



cdl

- [OpenAPI, on page 1](#)
- [Info, on page 1](#)
- [Servers, on page 1](#)
- [tags, on page 1](#)
- [Paths, on page 2](#)
- [Components, on page 1116](#)

OpenAPI

OpenAPI Version: 3.0.1

Info

Title: cisco-smi-cdl

Servers

URL: /restconf

tags

- **Name:** root
Description: root resources
- **Name:** operations
Description: operations resources
- **Name:** data
Description: data resources
- **Name:** get
Description: get resources

- **Name:** head
Description: head resources
- **Name:** post
Description: post resources
- **Name:** patch
Description: patch resources
- **Name:** put
Description: put resources
- **Name:** options
Description: options resources
- **Name:** delete
Description: delete resources

Paths

/

get:

Tags:

- root
- get

Operation ID: root_get

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/root'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

```
    security:
      - basicAuth: []
  head:

    Tags:
      - root
      - head
    Operation ID: root_head

  Responses:
    "200":
      Description: OK
      Content: {}
    security:
      - basicAuth: []
```

/operations

```
get:

  Tags:
    - operations
    - get
  Operation ID: operations_get

  Responses:
    "200":
      Description: OK
      Content:
        application/yang-data+json:
          Schema:
            Reference: '#/components/schemas/operations'
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
```

/yang-library-version

get:

Tags:

- yang-library-version
- get

Operation ID: yang_library_version_get

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/yang-library-version'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

head:

Tags:

- yang-library-version
- head

Operation ID: yang_library_version_head

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

/data

get:

Tags:

- data
- get

Operation ID: data_get

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

put:

Tags:

- data
- put

Operation ID: data_put

Request Body:

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data-put-patch'

Required/Optional: true

Responses:

"201":

Description: Created

```

    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: data
Method: Post

Tags:
- data
- post
Operation ID: data_post
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data-post'
      Required/Optional: true

Responses:
  "201":
    Description: Created
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:

```

```
- basicAuth: []
x-codegen-request-body-name: data
head:

Tags:
- data
- head
Operation ID: data_head

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data-put-patch'
      Required/Optional: true

Responses:
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
    - basicAuth: []
x-codegen-request-body-name: data
```

/data/cisco-smi-cdl:feature-gates

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_feature_gates_get

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference: '#/components/schemas/data_cisco-smi-cdl_feature-gates'

"204":
 Description: No Content
 Content: {}

"400":
 Description: Bad Request
 Content: {}

"401":
 Description: Unauthorized
 Content: {}

"404":
 Description: Not Found
 Content: {}

"405":
 Description: Method Not Allowed
 Content: {}

"409":
 Description: Conflict
 Content: {}

security:
- **basicAuth:** []

put:

Tags:
- data
- put

Operation ID: data_cisco_smi_cdl_feature_gates_put

Request Body:
Content:
 application/yang-data+json:
 Schema:
 Reference: '#/components/schemas/data_cisco-smi-cdl_feature-gates'

Required/Optional: true

Responses:

"201":

Description: container feature-gates created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: feature-gates

Method: Post

Tags:

- data

- post

Operation ID: data_cisco_smi_cdl_feature_gates_post

Request Body:

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_feature-gates-post'

Required/Optional: true

Responses:

"201":

Description: container feature-gates created

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

```
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: feature-gates
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco_smi_cdl_feature_gates_delete

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_feature_gates_options

  Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

  Tags:
  - data
  - head
  Operation ID: data_cisco_smi_cdl_feature_gates_head

  Parameters:
  - Name: content
    In: query
    Description: controlling descendant nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
```

```

    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

```

Responses:

```

"200":
  Description: OK

```

```

    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_feature_gates_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_feature-gates'
      Required/Optional: true

Responses:
"204":
  Description: container feature-gates updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: feature-gates

```

/data/cisco-smi-cdl:feature-gates/alpha

```

get:

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_feature_gates_alpha_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response

```

```

Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

- "200":
 - Description:** OK
 - Content:**
 - application/yang-data+json:**
 - Schema:**
 - Reference:** '#/components/schemas/data_cisco-smi-cdl_feature-gates_alpha'
- "204":
 - Description:** No Content
 - Content:** {}
- "400":
 - Description:** Bad Request
 - Content:** {}
- "401":
 - Description:** Unauthorized
 - Content:** {}
- "404":
 - Description:** Not Found
 - Content:** {}
- "405":
 - Description:** Method Not Allowed
 - Content:** {}
- "409":
 - Description:** Conflict
 - Content:** {}

security:

- **basicAuth:** []

put:

Tags:

- data
- put

Operation ID: data_cisco_smi_cdl_feature_gates_alpha_put

Request Body:

- Content:**
 - application/yang-data+json:**
 - Schema:**
 - Reference:** '#/components/schemas/data_cisco-smi-cdl_feature-gates_alpha'
- Required/Optional:** true

Responses:

- "201":
 - Description:** leaf alpha created or replaced
 - Content:** {}
- "204":
 - Description:** No Content
 - Content:** {}
- "400":
 - Description:** Bad Request
 - Content:** {}
- "401":

```

    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: alpha
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_feature_gates_alpha_delete

Responses:
  "204":
    Description: No Content
    Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_feature_gates_alpha_options

Responses:
  "200":
    Description: OK
    Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_feature_gates_alpha_head

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true

```


Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16

- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string

- **Name:** filter
 In: query
 Description: xpath expression to filter data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string

- **Name:** with-defaults
 In: query
 Description: controlling default values in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":

```

      Description: OK
      Content: {}
    security:
      - basicAuth: []
  patch:

  Tags:
  - data
  - patch
  Operation ID: data_cisco_smi_cdl_feature_gates_alpha_patch
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference: '#/components/schemas/data_cisco-smi-cdl_feature-gates_alpha'
        Required/Optional: true

  Responses:
    "204":
      Description: leaf alpha updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: alpha

```

/data/cisco-smi-cdl:feature-gates/test

```

get:

  Tags:
  - data
  - get
  Operation ID: data_cisco_smi_cdl_feature_gates_test_get

  Parameters:
  - Name: content
    In: query

```

Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit

- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_feature-gates_test'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

put:

Tags:

- data

- put

Operation ID: data_cisco_smi_cdl_feature_gates_test_put

Request Body:

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_feature-gates_test'

Required/Optional: true

Responses:

"201":

Description: leaf test created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

```
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: test
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco_smi_cdl_feature_gates_test_delete

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_feature_gates_test_options

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

  Tags:
  - data
  - head
  Operation ID: data_cisco_smi_cdl_feature_gates_test_head

Parameters:
  - Name: content
    In: query
    Description: controlling descendant nodes in response
    Required/Optional: false
    Style: form
    Explode: true
```

Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16

- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string

- **Name:** filter
 In: query
 Description: xpath expression to filter data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string

- **Name:** with-defaults
 In: query
 Description: controlling default values in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":

```

    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_feature_gates_test_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_feature-gates_test'
      Required/Optional: true

Responses:
  "204":
    Description: leaf test updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: test

```

/data/cisco-smi-cdl:cdl

```

get:

Tags:
- data
- get
Summary: "Configure cdl parameters for deployment. If cdl container is not configured,\
\ the cdl chart wont be deployed"
Description: "Configure cdl parameters for deployment. If cdl container is not\
\ configured, the cdl chart wont be deployed"

```

Operation ID: data_cisco_smi_cdl_cdl_get

Parameters:

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string

Required/Optional: true

Responses:

"201":
Description: container cdl created or replaced
Content: {}

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: cdl

Method: Post

Tags:

- data
 - post

Summary: "Configure cdl parameters for deployment. If cdl container is not configured, \
 \ the cdl chart wont be deployed"

Description: "Configure cdl parameters for deployment. If cdl container is not \
 \ configured, the cdl chart wont be deployed"

Operation ID: data_cisco_smi_cdl_cdl_post

Request Body:

Description: "Configure cdl parameters for deployment. If cdl container is \
 \ not configured, the cdl chart wont be deployed"

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl-post'

Required/Optional: true

Responses:

"201":
Description: container cdl created
Content: {}

"204":
Description: No Content

```
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: cdl
delete:

  Tags:
  - data
  - delete
  Summary: "Configure cdl parameters for deployment. If cdl container is not configured,\
  \ the cdl chart wont be deployed"
  Description: "Configure cdl parameters for deployment. If cdl container is not\
  \ configured, the cdl chart wont be deployed"
  Operation ID: data_cisco_smi_cdl_cdl_delete

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Summary: "Configure cdl parameters for deployment. If cdl container is not configured,\
  \ the cdl chart wont be deployed"
  Description: "Configure cdl parameters for deployment. If cdl container is not\
  \ configured, the cdl chart wont be deployed"
  Operation ID: data_cisco_smi_cdl_cdl_options

  Responses:
  "200":
    Description: OK
    Content: {}
  security:
```

```

- basicAuth: []
head:

Tags:
- data
- head
Summary: "Configure cdl parameters for deployment. If cdl container is not configured,\
\ the cdl chart wont be deployed"
Description: "Configure cdl parameters for deployment. If cdl container is not\
\ configured, the cdl chart wont be deployed"
Operation ID: data_cisco_smi_cdl_cdl_head

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:

```

```
    Type: string
    Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Summary: "Configure cdl parameters for deployment. If cdl container is not configured,\
\ the cdl chart wont be deployed"
Description: "Configure cdl parameters for deployment. If cdl container is not\
\ configured, the cdl chart wont be deployed"
Operation ID: data_cisco_smi_cdl_cdl_patch
Request Body:
  Description: "Configure cdl parameters for deployment. If cdl container is\
  \ not configured, the cdl chart wont be deployed"
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl'
      Required/Optional: true

Responses:
  "204":
    Description: container cdl updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
```

```

"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: cdl

```

/data/cisco-smi-cdl:cdl/repository

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_repository_get

Parameters:

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form

```
    Explode: true
    Schema:
      Type: string
      Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_repository'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
```

```

    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_repository_put
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_repository'
      Required/Optional: true

Responses:
  "201":
    Description: leaf repository created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: repository
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_repository_delete

Responses:
  "204":
    Description: No Content
    Content: {}

```



```
    security:
      - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_repository_options

Responses:
  "200":
    Description: OK
    Content: {}
    security:
      - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_repository_head

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
```

Format: string

- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_repository_patch

Request Body:

Content:
application/yang-data+json:
Schema:
Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_repository'
Required/Optional: true

Responses:

"204":
Description: leaf repository updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":

```

    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: repository

```

/data/cisco-smi-cdl:cdl/system-id

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_system_id_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response

```

```

Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_system-id'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed

```

```
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_system_id_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_system-id'
    Required/Optional: true

Responses:
"201":
  Description: leaf system-id created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: system-id
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_system_id_delete

Responses:
"204":
```

Description: No Content
Content: {}
security:
 - **basicAuth:** []
options:

Tags:
 - data
 - options
Operation ID: data_cisco_smi_cdl_cdl_system_id_options

Responses:
 "200":
Description: OK
Content: {}
security:
 - **basicAuth:** []
head:

Tags:
 - data
 - head
Operation ID: data_cisco_smi_cdl_cdl_system_id_head

Parameters:
 - **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: config
enum:
 - config
 - nonconfig
 - all
 - **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: integer
Format: uint16
 - **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true

```
Schema:
  Type: string
  Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_system_id_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_system-id'
      Required/Optional: true

Responses:
  "204":
    Description: leaf system-id updated
    Content: {}
  "400":
    Description: Bad Request
```

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: system-id

```

/data/cisco-smi-cdl:cdl/node-type

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_node_type_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields

```


In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_node-type'

"204":
 Description: No Content
 Content: {}

"400":
 Description: Bad Request
 Content: {}

"401":
 Description: Unauthorized
 Content: {}

"404":
 Description: Not Found
 Content: {}

```

    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_node_type_put
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_node-type'
      Required/Optional: true

Responses:
"201":
  Description: leaf node-type created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: node-type
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_node_type_delete

```

Responses:
"204":
 Description: No Content
 Content: {}
security:
- **basicAuth:** []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_node_type_options

Responses:
"200":
 Description: OK
 Content: {}
security:
- **basicAuth:** []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_node_type_head

Parameters:

- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16
- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false

```

Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_node_type_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_node-type'
      Required/Optional: true

Responses:
  "204":
    Description: leaf node-type updated
    Content: {}

```

```

"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: node-type

```

/data/cisco-smi-cdl:cdl/enable-geo-replication

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_enable_geo_replication_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer

```

```

    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```

'#/components/schemas/data_cisco-smi-cdl_cdl_enable-geo-replication'

```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":

```

```
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_enable_geo_replication_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_enable-geo-replication'

Required/Optional: true

Responses:
  "201":
    Description: leaf enable-geo-replication created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: enable-geo-replication
delete:

Tags:
- data
```

- delete

Operation ID: data_cisco_smi_cdl_cdl_enable_geo_replication_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data

- options

Operation ID: data_cisco_smi_cdl_cdl_enable_geo_replication_options

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data

- head

Operation ID: data_cisco_smi_cdl_cdl_enable_geo_replication_head

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config

- nonconfig

- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields


```

In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_enable_geo_replication_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_enable-geo-replication'

Required/Optional: true

```

Responses:

```

"204":
  Description: leaf enable-geo-replication updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: enable-geo-replication

```

/data/cisco-smi-cdl:cdl/deployment-model

get:**Tags:**

```

- data
- get

```

Operation ID: data_cisco_smi_cdl_cdl_deployment_model_get

Parameters:

```

- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false

```

```

Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_deployment-model'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}

```

```

    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_deployment_model_put
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_deployment-model'
      Required/Optional: true

Responses:
    "201":
      Description: leaf deployment-model created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
x-codegen-request-body-name: deployment-model

```

delete:**Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_deployment_model_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- basicAuth: []

options:**Tags:**

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_deployment_model_options

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_deployment_model_head

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

```

Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_deployment_model_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:

```

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_deployment-model'
Required/Optional: true

Responses:

"204":
Description: leaf deployment-model updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:
- **basicAuth:** []

x-codegen-request-body-name: deployment-model

/data/cisco-smi-cdl:cdl/advanced-config-profile

options:

Tags:
- data
- options

Operation ID: data_cisco_sm_i_cdl_cdl_advanced_config_profile_options

Responses:
"200":
Description: OK
Content: {}

security:
- **basicAuth:** []

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}

get:

Tags:
- data

- get

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_get

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string


```

    Format: string
  - Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name'

  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID:
  data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_put

```

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** insert
 - In:** query
 - Description:** controlling the order when adding new list elements
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** first
 - enum:**
 - first
 - last
 - before
 - after
- **Name:** point
 - In:** query
 - Description:** used to specify the insertion point
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name'

Required/Optional: true**Responses:****"201":****Description:** list advanced-config-profile created or replaced**Content:** {}**"204":****Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":**

```

    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: advanced-config-profile
delete:

  Tags:
  - data
  - delete
  Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_delete

  Parameters:
  - Name: advanced-config-profile-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_options

  Parameters:
  - Name: advanced-config-profile-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string

```

Format: string

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_head

Parameters:

- **Name:** advanced-config-profile-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

```

    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_patch

Parameters:
  - Name: advanced-config-profile-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
Request Body:

```

```

Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name'

Required/Optional: true

Responses:
  "204":
    Description: list advanced-config-profile updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: advanced-config-profile

```

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/name

```

get:

Tags:
- data
- get
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_name_get

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**

- report-all
- trim
- explicit
- report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_name'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**

- basicAuth: []

put:**Tags:**

- data
- put

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_name_put

Parameters:

- **Name:** advanced-config-profile-name

In: path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:****application/yang-data+json:**

Schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_name'
```

Required/Optional: true

Responses:

"201":

Description: leaf name created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

x-codegen-request-body-name: name

delete:**Tags:**

- data
- delete

Operation ID:

```
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_name_delete
```

Parameters:

- **Name:** advanced-config-profile-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Responses:

"204":

Description: No Content

Content: {}

```

    security:
      - basicAuth: []
  options:

  Tags:
  - data
  - options
  Operation ID:
  data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_name_options

  Parameters:
  - Name: advanced-config-profile-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
  head:

  Tags:
  - data
  - head
  Operation ID:
  data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_name_head

  Parameters:
  - Name: advanced-config-profile-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: content
    In: query
    Description: controlling descendant nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: config
      enum:

```

```

    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

```

Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_name_patch

Parameters:

- **Name:** advanced-config-profile-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_name'

Required/Optional: true

Responses:

"204":

Description: leaf name updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: name

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/endpoint

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_get

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string

```

    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}

```

```

    security:
      - basicAuth: []
  put:

    Tags:
      - data
      - put
    Operation ID:
    data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_put

    Parameters:
      - Name: advanced-config-profile-name
        In: path
        Required/Optional: true
        Style: simple
        Explode: false
        Schema:
          Type: string
          Format: string
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint'

            Required/Optional: true

    Responses:
      "201":
        Description: container endpoint created or replaced
        Content: {}
      "204":
        Description: No Content
        Content: {}
      "400":
        Description: Bad Request
        Content: {}
      "401":
        Description: Unauthorized
        Content: {}
      "404":
        Description: Not Found
        Content: {}
      "405":
        Description: Method Not Allowed
        Content: {}
      "409":
        Description: Conflict
        Content: {}
    security:
      - basicAuth: []
  x-codegen-request-body-name: endpoint

```

Method: Post

Tags:

- data
- post

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_post

Parameters:

- **Name:** advanced-config-profile-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint-post'

Required/Optional: true

Responses:

"201":

Description: container endpoint created

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: endpoint

delete:

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_delete

Parameters:

- **Name:** advanced-config-profile-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:**"204":****Description:** No Content**Content:** {}**security:**

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_options

Parameters:

- **Name:** advanced-config-profile-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:**"200":****Description:** OK**Content:** {}**security:**

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_head

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults

In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
"200":
Description: OK
Content: {}
security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_patch

Parameters:
 - **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:
Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint'

Required/Optional: true

Responses:
"204":
Description: container endpoint updated
Content: {}
"400":
Description: Bad Request
Content: {}

```

"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: endpoint

```

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/endpoint/write-response-queue-size

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_response_queue_size_get

Parameters:

- Name: advanced-config-profile-name
 - In: path
 - Required/Optional: true
 - Style: simple
 - Explode: false
 - Schema:
 - Type: string
 - Format: string
- Name: content
 - In: query
 - Description: controlling descendant nodes in response
 - Required/Optional: false
 - Style: form
 - Explode: true
 - Schema:
 - Type: string
 - Format: enumeration
 - Default: config
 - enum:
 - config
 - nonconfig
 - all

- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-response-queue-size'
```

"204":

```

    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_response_queue_size_put

```

Parameters:

```

- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Request Body:

```

Content:
  application/yang-data+json:
    Schema:
      Reference:

```

```

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-response-queue-size'

```

```

Required/Optional: true

```

Responses:

```

"201":
  Description: leaf write-response-queue-size created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}

```

```

"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: write-response-queue-size
delete:

```

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_response_queue_size_delete

Parameters:

- **Name:** advanced-config-profile-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

```

"204":
  Description: No Content
  Content: {}

```

security:

- basicAuth: []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_response_queue_size_options

Parameters:

- **Name:** advanced-config-profile-name

In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string

Responses:

"200":
 Description: OK
 Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_response_queue_size_head

Parameters:

- **Name:** advanced-config-profile-name

In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string

- **Name:** content

In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth

In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:


```

    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_response_queue_size_patch

Parameters:
- Name: advanced-config-profile-name
  In: path

```

```

Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-response-queue-size'

Required/Optional: true

Responses:
  "204":
    Description: leaf write-response-queue-size updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: write-response-queue-size

```

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/endpoint/write-worker-count

get:

```

Tags:
- data
- get
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_worker_count_get

```

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-worker-count'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

put:

Tags:

- data
- put

Operation ID:

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-worker-count_put

Parameters:

- **Name:** advanced-config-profile-name
- In:** path

```

Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-worker-count'

Required/Optional: true

Responses:
  "201":
    Description: leaf write-worker-count created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
x-codegen-request-body-name: write-worker-count
delete:

Tags:
  - data
  - delete
Operation ID:
  data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_worker_count_delete

Parameters:
  - Name: advanced-config-profile-name
    In: path
    Required/Optional: true

```

```

    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

    Responses:
      "204":
        Description: No Content
        Content: {}
      security:
        - basicAuth: []
    options:

    Tags:
    - data
    - options
    Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_worker_count_options

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"200":
  Description: OK
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_worker_count_head

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string

```

```
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
```

```

    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

  Responses:
    "200":
      Description: OK
      Content: {}
    security:
      - basicAuth: []
  patch:

  Tags:
    - data
    - patch
  Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_worker_count_patch

  Parameters:
  - Name: advanced-config-profile-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-worker-count'

    Required/Optional: true

  Responses:
    "204":
      Description: leaf write-worker-count updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed

```



```

    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: write-worker-count

```

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/endpoint/write-queue-size

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_queue_size_get

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer

```

    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-queue-size'

```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}

```

```

    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:

  Tags:
    - data
    - put
  Operation ID:
  data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_queue_size_put

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-queue-size'

Required/Optional: true

Responses:
"201":
  Description: leaf write-queue-size created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found

```

```

    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: write-queue-size
delete:

```

```

Tags:
- data
- delete

```

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_queue_size_delete

Parameters:

```

- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Responses:

```

"204":
  Description: No Content
  Content: {}

```

```

security:
- basicAuth: []

```

options:

```

Tags:
- data
- options

```

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_queue_size_options

Parameters:

```

- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Responses:**"200":****Description:** OK**Content:** {}**security:****- basicAuth:** []**head:****Tags:**- data
- head**Operation ID:**

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_queue_size_head

Parameters:**- Name:** advanced-config-profile-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**- Name:** content**In:** query**Description:** controlling descendant nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** enumeration**Default:** config**enum:**- config
- nonconfig
- all**- Name:** depth**In:** query**Description:** limit the depth of nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** integer**Format:** uint16**- Name:** fields**In:** query**Description:** optionally identify specific data nodes in response**Required/Optional:** false**Style:** form**Explode:** true

Schema:

Type: string
Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string
Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string
Format: enumeration
Default: report-all
enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_write_queue_size_patch

Parameters:

- **Name:** advanced-config-profile-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string
Format: string

Request Body:

Content:

```

    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-queue-size'

      Required/Optional: true

    Responses:
      "204":
        Description: leaf write-queue-size updated
        Content: {}
      "400":
        Description: Bad Request
        Content: {}
      "401":
        Description: Unauthorized
        Content: {}
      "404":
        Description: Not Found
        Content: {}
      "405":
        Description: Method Not Allowed
        Content: {}
      "409":
        Description: Conflict
        Content: {}
    security:
      - basicAuth: []
    x-codegen-request-body-name: write-queue-size

```

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/endpoint/read-response-queue-size

```

get:

  Tags:
  - data
  - get
  Operation ID:
    data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_response_queue_size_get

  Parameters:
  - Name: advanced-config-profile-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

```

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**

- report-all
- trim
- explicit
- report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-response-queue-size'
```

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**

- **basicAuth:** []

put:**Tags:**

- data
- put

Operation ID:

```
data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-response-queue-size_put
```

Parameters:

- **Name:** advanced-config-profile-name

In: path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:**

```

    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-response-queue-size'

    Required/Optional: true

Responses:
  "201":
    Description: leaf read-response-queue-size created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: read-response-queue-size
delete:

Tags:
- data
- delete
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_response_queue_size_delete

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":

```

Description: No Content
Content: {}
security:
 - **basicAuth:** []
options:

Tags:
 - data
 - options

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_response_queue_size_options

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:
 - **basicAuth:** []

head:

Tags:
 - data
 - head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_response_queue_size_head

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:

```

    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

```

Responses:

```

"200":
  Description: OK

```

```

    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_response_queue_size_patch

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-response-queue-size'

Required/Optional: true

Responses:
"204":
  Description: leaf read-response-queue-size updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: read-response-queue-size

```

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/endpoint/read-worker-count

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_worker_count_get

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:

```

    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-worker-count'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict

```

```

    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_worker_count_put

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-worker-count'

Required/Optional: true

Responses:
"201":
  Description: leaf read-worker-count created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:

```



```
- basicAuth: []
x-codegen-request-body-name: read-worker-count
delete:
```

Tags:

```
- data
- delete
```

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_worker_count_delete

Parameters:

```
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
```

Responses:

```
"204":
  Description: No Content
  Content: {}
```

security:

```
- basicAuth: []
```

options:**Tags:**

```
- data
- options
```

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_worker_count_options

Parameters:

```
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
```

Responses:

```
"200":
  Description: OK
  Content: {}
```

security:

```
- basicAuth: []
```

head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_worker_count_head

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form

```

Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_worker_count_patch

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-worker-count'

  Required/Optional: true

Responses:

```

```

"204":
  Description: leaf read-worker-count updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: read-worker-count

```

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/endpoint/read-queue-size

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_queue_size_get

Parameters:

- Name: advanced-config-profile-name
 - In: path
 - Required/Optional: true
 - Style: simple
 - Explode: false
 - Schema:
 - Type: string
 - Format: string
- Name: content
 - In: query
 - Description: controlling descendant nodes in response
 - Required/Optional: false
 - Style: form
 - Explode: true
 - Schema:

Type: string
Format: enumeration
Default: config
enum:
- config
- nonconfig
- all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: integer
Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
- report-all
- trim
- explicit
- report-all-tagged

Responses:
"200":
Description: OK

```

    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-queue-size'

    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:

  Tags:
    - data
    - put
  Operation ID:
    data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_queue_size_put

  Parameters:
    - Name: advanced-config-profile-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string
        Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-queue-size'

    Required/Optional: true

  Responses:

```

```

"201":
  Description: leaf read-queue-size created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: read-queue-size
delete:

```

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_queue_size_delete

Parameters:

- **Name:** advanced-config-profile-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

```

"204":
  Description: No Content
  Content: {}

```

security:

- basicAuth: []

options:**Tags:**

- data

- options

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_queue_size_options

Parameters:

- **Name:** advanced-config-profile-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_queue_size_head

Parameters:

- **Name:** advanced-config-profile-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
- In:** query
- Description:** controlling descendant nodes in response
- Required/Optional:** false
- Style:** form
- Explode:** true
- Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth

In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_read_queue_size_patch

Parameters:- **Name:** advanced-config-profile-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-queue-size'

Required/Optional: true**Responses:****"204":****Description:** leaf read-queue-size updated**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**- **basicAuth:** []**x-codegen-request-body-name:** read-queue-size

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/endpoint/operation-timeout

get:**Tags:**

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_operation_timeout_get

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true

```

    Schema:
      Type: string
      Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

  Responses:
    "200":
      Description: OK
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_operation-timeout'

    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:

  Tags:
    - data
    - put

```

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_operation_timeout_put

Parameters:- **Name:** advanced-config-profile-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_operation-timeout'

Required/Optional: true**Responses:****"201":****Description:** leaf operation-timeout created or replaced**Content:** {}**"204":****Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**- **basicAuth:** []**x-codegen-request-body-name:** operation-timeout**delete:****Tags:**

- data

- delete

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_operation_timeout_delete

Parameters:

- **Name:** advanced-config-profile-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

- "204":
 - Description:** No Content
 - Content:** {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_operation_timeout_options

Parameters:

- **Name:** advanced-config-profile-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_operation_timeout_head

Parameters:

- **Name:** advanced-config-profile-name

In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false

Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_operation_timeout_patch

Parameters:
 - **Name:** advanced-config-profile-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

Request Body:

Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_operation-timeout'

Required/Optional: true

Responses:
 "204":
 Description: leaf operation-timeout updated
 Content: {}
 "400":
 Description: Bad Request
 Content: {}
 "401":
 Description: Unauthorized


```

    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: operation-timeout

```

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-p rofile-name}/endpoint/index-timeout

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_index_timeout_get

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query

Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_index-timeout'

"204":
Description: No Content
Content: {}

```

    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:

  Tags:
    - data
    - put
  Operation ID:
  data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_index_timeout_put

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_index-timeout'

Required/Optional: true

Responses:
"201":
  Description: leaf index-timeout created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request

```

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: index-timeout
delete:

Tags:
- data
- delete
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_index_timeout_delete

```

```

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_index_timeout_options

```

```

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true

```

Style: simple
Explode: false
Schema:
 Type: string
 Format: string

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

head:

Tags:
 - data
 - head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_index_timeout_head

Parameters:

- **Name:** advanced-config-profile-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string
- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16

- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_index_timeout_patch

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple

```

Explode: false
Schema:
  Type: string
  Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_index-timeout'

  Required/Optional: true

Responses:
  "204":
    Description: leaf index-timeout updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
x-codegen-request-body-name: index-timeout

```

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/endpoint/slot-timeout

```

get:

  Tags:
  - data
  - get
  Operation ID:
  data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_slot-timeout_get

  Parameters:
  - Name: advanced-config-profile-name
    In: path

```

```
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
```


Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":
Description: OK
Content:
application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_slot-timeout'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

put:**Tags:**

- data
- put

Operation ID:

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_slot-timeout_put

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple

```

    Explode: false
    Schema:
      Type: string
      Format: string
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_slot-timeout'

    Required/Optional: true

Responses:
  "201":
    Description: leaf slot-timeout created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: slot-timeout
delete:

  Tags:
  - data
  - delete
  Operation ID:
  data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_slot_timeout_delete

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false

```

Schema:

Type: string
Format: string

Responses:**"204":**

Description: No Content
Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_slot_timeout_options

Parameters:

- **Name:** advanced-config-profile-name

In: path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Responses:****"200":****Description:** OK**Content:** {}**security:**

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_slot_timeout_head

Parameters:

- **Name:** advanced-config-profile-name

In: path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string

- **Name:** content

In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all

- trim
- explicit
- report-all-tagged

Responses:**"200":****Description:** OK**Content:** {}**security:**

- basicAuth: []

patch:**Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_slot_timeout_patch

Parameters:

- **Name:** advanced-config-profile-name

In: path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_slot-timeout'

Required/Optional: true**Responses:****"204":****Description:** leaf slot-timeout updated**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":**

Description: Conflict
Content: {}
security:
 - **basicAuth:** []
x-codegen-request-body-name: slot-timeout

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/endpoint/remote-ep-connection-count

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_remote_ep_connection_count_get

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields

In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_remote-ep-connection-count'

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found

```

    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_remote_ep_connection_count_put

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_remote-ep-connection-count'

Required/Optional: true

Responses:
"201":
  Description: leaf remote-ep-connection-count created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":

```


Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}
security:
 - **basicAuth:** []
x-codegen-request-body-name: remote-ep-connection-count
delete:

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_remote_ep_connection_count_delete

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_remote_ep_connection_count_options

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"200":

Description: OK
Content: {}
security:
 - **basicAuth:** []
head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_remote_ep_connection_count_head

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string

Format: string

- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":

Description: OK**Content:** {}**security:**- **basicAuth:** []**patch:****Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_endpoint_remote_ep_connection_count_patch

Parameters:- **Name:** advanced-config-profile-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:**

application/yang-data+json:

Schema:

Reference:

```
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_remote-ep-connection-count'
```

Required/Optional: true

Responses:

"204":

Description: leaf remote-ep-connection-count updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

x-codegen-request-body-name: remote-ep-connection-count

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/index

get:**Tags:**

- data
- get

Operation ID:

```
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_get
```

Parameters:

- **Name:** advanced-config-profile-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:****- basicAuth:** []**put:****Tags:****- data****- put****Operation ID:**

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_put

Parameters:**- Name:** advanced-config-profile-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index'

Required/Optional: true

Responses:

"201":
Description: container index created or replaced
Content: {}

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: index

Method: Post

Tags:

- data
 - post

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_post

Parameters:

- **Name:** advanced-config-profile-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index-post'

Required/Optional: true

Responses:

"201":
Description: container index created
Content: {}

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: index

delete:**Tags:**

- data
 - delete

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_delete

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_options

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_head

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query

Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch
Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_patch

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index'

Required/Optional: true

Responses:

"204":
Description: container index updated
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []
x-codegen-request-body-name: index

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/index/init-record-count

get:

Tags:
- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_init_record_count_get

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string

```

    Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl:cdl_advanced-config-profile_advanced-config-profile-name_index_init-record-count'

  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
put:

Tags:
  - data
  - put
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_init_record_count_put

```

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index_init-record-count'

Required/Optional: true

Responses:

"201":
Description: leaf init-record-count created or replaced
Content: {}
"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: init-record-count

delete:**Tags:**

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_init_record_count_delete

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string

Responses:

"204":
 Description: No Content
 Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_init_record_count_options

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string

Responses:

"200":
 Description: OK
 Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_init_record_count_head

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true

```
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
```


Schema:

Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}
security:
 - **basicAuth:** []

patch:**Tags:**

- data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_index_init_record_count_patch

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index_init-record-count'

Required/Optional: true

Responses:

"204":
Description: leaf init-record-count updated
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":

```

    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: init-record-count

```

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/slot

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_slot_get

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form

```

Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl:cdl_advanced-config-profile_advanced-config-profile-name_slot'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}

```

```

    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:

  Tags:
    - data
    - put
  Operation ID:
  data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_slot_put

  Parameters:
    - Name: advanced-config-profile-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string
        Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot'

    Required/Optional: true

  Responses:
    "201":
      Description: container slot created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}

```

```

    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: slot
Method: Post

Tags:
- data
- post
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_slot_post

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot-post'

Required/Optional: true

Responses:
"201":
  Description: container slot created
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found

```

```

    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: slot
delete:

Tags:
- data
- delete
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_slot_delete

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_slot_options

Parameters:
- Name: advanced-config-profile-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "200":

```

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data

- head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_slot_head

Parameters:

- **Name:** advanced-config-profile-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config

- nonconfig

- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":

Description: OK**Content:** {}**security:**

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_slot_patch

Parameters:

- **Name:** advanced-config-profile-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Request Body:**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot'

Required/Optional: true

Responses:

"204":
Description: container slot updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []
x-codegen-request-body-name: slot

/data/cisco-smi-cdl:cdl/advanced-config-profile={advanced-config-profile-name}/slot/init-record-count

get:

Tags:

- data
 - get

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_slot_init_record_count_get

Parameters:

- **Name:** advanced-config-profile-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false

```

Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
  - config
  - nonconfig
  - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

```

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot_init-record-count'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:****- basicAuth:** []**put:****Tags:**

- data

- put

Operation ID:

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot_init-record-count_put

Parameters:**- Name:** advanced-config-profile-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot_init-record-count'

Required/Optional: true

Responses:

"201":

Description: leaf init-record-count created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: init-record-count

delete:

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_slot_init_record_count_delete

Parameters:

- **Name:** advanced-config-profile-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_slot_init_record_count_options

Parameters:

- **Name:** advanced-config-profile-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:**"200":**

- Description:** OK
- Content:** {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_slot_init_record_count_head

Parameters:

- **Name:** advanced-config-profile-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
- In:** query
- Description:** controlling descendant nodes in response
- Required/Optional:** false
- Style:** form
- Explode:** true
- Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**

```

    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:
```

Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_advanced_config_profile_advanced_config_profile_name_slot_init_record_count_patch

Parameters:

- **Name:** advanced-config-profile-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot_init-record-count'

Required/Optional: true

Responses:

"204":

Description: leaf init-record-count updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: init-record-count

/data/cisco-smi-cdl:cdl/remote-site

options:

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_remote_site_options

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}

get:**Tags:**

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_get

Parameters:

- **Name:** remote-site-system-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint32

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:


```

    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}

```

    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_put

Parameters:
- Name: remote-site-system-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
- Name: insert
  In: query
  Description: controlling the order when adding new list elements
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: first
    enum:
      - first
      - last
      - before
      - after
- Name: point
  In: query
  Description: used to specify the insertion point
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
Request Body:
  Content:

```

```

    application/yang-data+json:
      Schema:
      Reference:
      '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id'
      Required/Optional: true

Responses:
  "201":
    Description: list remote-site created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: remote-site
delete:

Tags:
- data
- delete
Operation ID: data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_delete

Parameters:
- Name: remote-site-system-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32

Responses:
  "204":
    Description: No Content
    Content: {}
security:

```

```

- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_options

Parameters:
- Name: remote-site-system-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32

Responses:
"200":
  Description: OK
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_head

Parameters:
- Name: remote-site-system-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all

```

- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

patch:

Tags:

- data

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}/system -id

- patch

Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_patch

Parameters:

- **Name:** remote-site-system-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint32

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco_smi_cdl_cdl_remote-site_remote-site-system-id'

Required/Optional: true

Responses:

"204":

Description: list remote-site updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: remote-site

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}/system -id

get:

Tags:

- data

- get

Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_system_id_get

Parameters:

- **Name:** remote-site-system-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint32
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults

In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_system-id'

"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed
 Content: {}
"409":
 Description: Conflict
 Content: {}

security:

- **basicAuth:** []

put:

Tags:

- data
- put

Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_system_id_put

Parameters:

- **Name:** remote-site-system-id
 In: path


```

Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: integer
  Format: uint32
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_system-id'
        Required/Optional: true

Responses:
  "201":
    Description: leaf system-id created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
x-codegen-request-body-name: system-id
delete:

Tags:
  - data
  - delete
Operation ID: data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_system-id_delete

Parameters:
  - Name: remote-site-system-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false

```

Schema:

Type: integer
Format: uint32

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_system_id_options

Parameters:

- **Name:** remote-site-system-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: integer
Format: uint32

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_system_id_head

Parameters:

- **Name:** remote-site-system-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: integer
Format: uint32

- **Name:** content
In: query
Description: controlling descendant nodes in response

Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content: {}

security:

- basicAuth: []

patch:**Tags:**

- data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_system_id_patch

Parameters:

- **Name:** remote-site-system-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: integer
Format: uint32

Request Body:

Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_system-id'
Required/Optional: true

Responses:

"204":
 Description: leaf system-id updated
 Content: {}

"400":
 Description: Bad Request
 Content: {}

"401":
 Description: Unauthorized
 Content: {}

"404":
 Description: Not Found
 Content: {}

"405":
 Description: Method Not Allowed
 Content: {}

"409":
 Description: Conflict
 Content: {}

security:

```
- basicAuth: []
x-codegen-request-body-name: system-id
```

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}/db-end point

get:

Tags:

```
- data
- get
```

Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_get

Parameters:

```
- Name: remote-site-system-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
```

```

    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict

```

```

    Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_put

  Parameters:
  - Name: remote-site-system-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint32
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint'

    Required/Optional: true

  Responses:
  "201":
    Description: container db-endpoint created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []

```

x-codegen-request-body-name: db-endpoint

Method: Post

Tags:

- data
- post

Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_post

Parameters:

- **Name:** remote-site-system-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint32

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint-post'

Required/Optional: true

Responses:

"201":

Description: container db-endpoint created

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: db-endpoint

delete:

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_delete

Parameters:

- **Name:** remote-site-system-id
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** integer
 - Format:** uint32

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_options

Parameters:

- **Name:** remote-site-system-id
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** integer
 - Format:** uint32

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_head

Parameters:

- **Name:** remote-site-system-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint32
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

patch:

Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_patch

Parameters:

- **Name:** remote-site-system-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint32

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint'

Required/Optional: true

Responses:

"204":

Description: container db-endpoint updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

```

    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: db-endpoint

```

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}/db-endpoint/host

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_host_get

Parameters:

- **Name:** remote-site-system-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint32
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false

```

Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint_host'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request

```

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  put:

  Tags:
  - data
  - put
  Operation ID:
  data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_host_put

  Parameters:
  - Name: remote-site-system-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint32
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint_host'

    Required/Optional: true

  Responses:
  "201":
    Description: leaf host created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized

```

```
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: host
delete:

  Tags:
  - data
  - delete
  Operation ID:
data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_host_delete

  Parameters:
  - Name: remote-site-system-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint32

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID:
data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_host_options

  Parameters:
  - Name: remote-site-system-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint32
```

Responses:**"200":****Description:** OK**Content:** {}**security:****- basicAuth:** []**head:****Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_host_head

Parameters:**- Name:** remote-site-system-id**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** integer**Format:** uint32**- Name:** content**In:** query**Description:** controlling descendant nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** enumeration**Default:** config**enum:**

- config
- nonconfig
- all

- Name: depth**In:** query**Description:** limit the depth of nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** integer**Format:** uint16**- Name:** fields**In:** query**Description:** optionally identify specific data nodes in response**Required/Optional:** false**Style:** form**Explode:** true


```
Schema:
  Type: string
  Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID:
data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_host_patch

Parameters:
- Name: remote-site-system-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
Request Body:
Content:
```

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}/db-end point/port

```

    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint_host'

      Required/Optional: true

  Responses:
    "204":
      Description: leaf host updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: host

```

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}/db-endpoint/port

get:

```

  Tags:
  - data
  - get
  Operation ID:
    data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_port_get

  Parameters:
  - Name: remote-site-system-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint32
  - Name: content
    In: query
    Description: controlling descendant nodes in response

```

```
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged
```

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint_port'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:****- basicAuth:** []**put:****Tags:**

- data

- put

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_port_put

Parameters:**- Name:** remote-site-system-id**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** integer**Format:** uint32**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint_port'

Required/Optional: true

Responses:

"201":
 Description: leaf port created or replaced
 Content: {}
"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed
 Content: {}
"409":
 Description: Conflict
 Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: port

delete:

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_port_delete

Parameters:

- **Name:** remote-site-system-id
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: integer
 Format: uint32

Responses:

"204":
 Description: No Content
 Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_port_options

Parameters:

- **Name:** remote-site-system-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint32

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_port_head

Parameters:

- **Name:** remote-site-system-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint32
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all

- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

patch:

Tags:

- data

- patch

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_db_endpoint_port_patch

Parameters:

- **Name:** remote-site-system-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint32

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint_port'

Required/Optional: true

Responses:

"204":

Description: leaf port updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: port

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}/kafka- server

options:

Tags:

- data

- options

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_options

Parameters:

- **Name:** remote-site-system-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint32

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}/kafka-server={kafka-server-host},{kafka-server-port}

get:**Tags:**

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_get

Parameters:

- **Name:** remote-site-system-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint32
- **Name:** kafka-server-host
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** kafka-server-port
 - In:** path

```

Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: integer
  Format: uint16
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form

```

Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

put:**Tags:**

- data
 - put

Operation ID:

data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_put

Parameters:

- **Name:** remote-site-system-id
In: path
Required/Optional: true
Style: simple

```

    Explode: false
    Schema:
      Type: integer
      Format: uint32
  - Name: kafka-server-host
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: kafka-server-port
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint16
  - Name: insert
    In: query
    Description: controlling the order when adding new list elements
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: first
      enum:
        - first
        - last
        - before
        - after
  - Name: point
    In: query
    Description: used to specify the insertion point
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port'

Required/Optional: true

```

Responses:

"201":
 Description: list kafka-server created or replaced
 Content: {}
"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed
 Content: {}
"409":
 Description: Conflict
 Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: kafka-server

delete:**Tags:**

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_delete

Parameters:

- **Name:** remote-site-system-id
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: integer
 Format: uint32
- **Name:** kafka-server-host
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string
- **Name:** kafka-server-port
 In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint16

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data

- options

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_options

Parameters:

- **Name:** remote-site-system-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint32

- **Name:** kafka-server-host

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** kafka-server-port

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint16

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []
head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_head

Parameters:

- **Name:** remote-site-system-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint32
- **Name:** kafka-server-host
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** kafka-server-port
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false

```

Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content: {}

```

security:

```

- basicAuth: []

```

patch:**Tags:**

```

- data
- patch

```

Operation ID:

```

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_patch

```


Parameters:

- **Name:** remote-site-system-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: integer
 Format: uint32
- **Name:** kafka-server-host
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string
- **Name:** kafka-server-port
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: integer
 Format: uint16

Request Body:

Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port'

Required/Optional: true

Responses:

- "204":
 Description: list kafka-server updated
 Content: {}
- "400":
 Description: Bad Request
 Content: {}
- "401":
 Description: Unauthorized
 Content: {}
- "404":
 Description: Not Found
 Content: {}
- "405":
 Description: Method Not Allowed
 Content: {}
- "409":
 Description: Conflict

```

    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: kafka-server

```

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}/kafka-server={kafka-server-host},{kafka-server-port}/host

get:

Tags:

```

- data
- get

```

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_host_get

Parameters:

```

- Name: remote-site-system-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
- Name: kafka-server-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: kafka-server-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string

```

```

    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

Responses:
"200":
  Description: OK
  Content:

```

application/yang-data+json:**Schema:****Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_host'
```

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**- **basicAuth:** []**put:****Tags:**

- data

- put

Operation ID:

```
data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_host_put
```

Parameters:- **Name:** remote-site-system-id**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** integer**Format:** uint32- **Name:** kafka-server-host**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string- **Name:** kafka-server-port**In:** path

```

Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: integer
  Format: uint16
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_host'

Required/Optional: true

Responses:
  "201":
    Description: leaf host created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
x-codegen-request-body-name: host
delete:

Tags:
  - data
  - delete
Operation ID:
  data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_host_delete

Parameters:
  - Name: remote-site-system-id
    In: path
    Required/Optional: true

```

```

Style: simple
Explode: false
Schema:
  Type: integer
  Format: uint32
- Name: kafka-server-host
  In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
- Name: kafka-server-port
  In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: integer
  Format: uint16

```

Responses:

```

"204":
  Description: No Content
  Content: {}

```

security:

```

- basicAuth: []

```

options:**Tags:**

```

- data
- options

```

Operation ID:

```

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_host_options

```

Parameters:

```

- Name: remote-site-system-id
  In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: integer
  Format: uint32
- Name: kafka-server-host
  In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string

```

```

    Format: string
  - Name: kafka-server-port
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint16

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

Tags:
- data
- head
Operation ID:
data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_host_head

```

Parameters:

```

- Name: remote-site-system-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
- Name: kafka-server-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: kafka-server-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
- Name: content
  In: query
  Description: controlling descendant nodes in response

```

```

Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```


Responses:**"200":****Description:** OK**Content:** {}**security:****- basicAuth:** []**patch:****Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_host_patch

Parameters:**- Name:** remote-site-system-id**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** integer**Format:** uint32**- Name:** kafka-server-host**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**- Name:** kafka-server-port**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** integer**Format:** uint16**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_host'

Required/Optional: true**Responses:****"204":****Description:** leaf host updated

```

    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: host

```

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}/kafka-server={kafka-server-host},{kafka-server-port}/port

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_port_get

Parameters:

- Name: remote-site-system-id
 - In: path
 - Required/Optional: true
 - Style: simple
 - Explode: false
 - Schema:
 - Type: integer
 - Format: uint32
- Name: kafka-server-host
 - In: path
 - Required/Optional: true
 - Style: simple
 - Explode: false
 - Schema:
 - Type: string
 - Format: string
- Name: kafka-server-port

In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: integer
 Format: uint16

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false

Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_port'

"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed
 Content: {}
"409":
 Description: Conflict
 Content: {}

security:
 - **basicAuth:** []

put:

Tags:
 - data
 - put
Operation ID:

data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_port_put

Parameters:

 - **Name:** remote-site-system-id
 In: path
 Required/Optional: true

```

Style: simple
Explode: false
Schema:
  Type: integer
  Format: uint32
- Name: kafka-server-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: kafka-server-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_port'

  Required/Optional: true

Responses:
  "201":
    Description: leaf port created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}

```

```

security:
- basicAuth: []
x-codegen-request-body-name: port
delete:

```

Tags:

```

- data
- delete

```

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_port_delete

Parameters:

```

- Name: remote-site-system-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
- Name: kafka-server-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: kafka-server-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

```

Responses:

```

"204":
  Description: No Content
  Content: {}

```

```

security:
- basicAuth: []

```

options:**Tags:**

```

- data
- options

```

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_port_options

Parameters:

- **Name:** remote-site-system-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint32
- **Name:** kafka-server-host
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** kafka-server-port
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint16

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_port_head

Parameters:

- **Name:** remote-site-system-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint32
- **Name:** kafka-server-host
In: path
Required/Optional: true
Style: simple

```

Explode: false
Schema:
  Type: string
  Format: string
- Name: kafka-server-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string

```


Format: string
Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
"200":
Description: OK
Content: {}
security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_port_patch

Parameters:

Name: remote-site-system-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: integer
Format: uint32
Name: kafka-server-host
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string
Name: kafka-server-port
In: path
Required/Optional: true
Style: simple
Explode: false

```

Schema:
  Type: integer
  Format: uint16
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_port'

Required/Optional: true

Responses:
  "204":
    Description: leaf port updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: port

```

/data/cisco-smi-cdl:cdl/remote-site={remote-site-system-id}/kafka-server={kafka-server-host},{kafka-server-port}/ssl-port

```

get:

Tags:
- data
- get
Operation ID:
data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_ssl_port_get

Parameters:
- Name: remote-site-system-id
  In: path
  Required/Optional: true

```

```
Style: simple
Explode: false
Schema:
  Type: integer
  Format: uint32
- Name: kafka-server-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: kafka-server-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
```

```

    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```

'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_ssl-port'

```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}

```

```

security:
- basicAuth: []
put:

```

Tags:

```

- data
- put

```

Operation ID:

```
data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_ssl_port_put
```

Parameters:

```

- Name: remote-site-system-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
- Name: kafka-server-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: kafka-server-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

```

Request Body:

```

Content:
  application/yang-data+json:
    Schema:
      Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_ssl-port'
```

```

Required/Optional: true

```

Responses:

```

"201":
  Description: leaf ssl-port created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":

```

```

    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: ssl-port
delete:

```

Tags:

```

- data
- delete

```

Operation ID:

```
data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_ssl_port_delete
```

Parameters:

```

- Name: remote-site-system-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
- Name: kafka-server-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: kafka-server-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

```

Responses:

```
    "204":
      Description: No Content
      Content: {}
      security:
        - basicAuth: []
      options:

      Tags:
        - data
        - options
      Operation ID:
data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_ssl_port_options

Parameters:
- Name: remote-site-system-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
- Name: kafka-server-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: kafka-server-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

Responses:
  "200":
    Description: OK
    Content: {}
    security:
      - basicAuth: []
  head:

  Tags:
    - data
    - head
  Operation ID:
data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_ssl_port_head
```

Parameters:

- **Name:** remote-site-system-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint32
- **Name:** kafka-server-host
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** kafka-server-port
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response

Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}

security:
 - **basicAuth:** []
patch:

Tags:
 - data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_remote_site_remote_site_system_id_kafka_server_kafka_server_host_kafka_server_port_ssl_port_patch

Parameters:

- Name: remote-site-system-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: integer

```

    Format: uint32
- Name: kafka-server-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: kafka-server-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

```

Request Body:

```

Content:
  application/yang-data+json:
    Schema:
      Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_ssl-port'
```

```
Required/Optional: true
```

Responses:

```

"204":
  Description: leaf ssl-port updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}

```

security:

```
- basicAuth: []
```

```
x-codegen-request-body-name: ssl-port
```

/data/cisco-smi-cdl:cdl/label-config

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_label_config_options

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

/data/cisco-smi-cdl:cdl/label-config={label-config-name}

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_get

Parameters:

- **Name:** label-config-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

```

Required/Optional: false
Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request

```

```
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_put

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: insert
  In: query
  Description: controlling the order when adding new list elements
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: first
    enum:
    - first
    - last
    - before
    - after
- Name: point
  In: query
  Description: used to specify the insertion point
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
```

```

    Type: string
    Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name'
        Required/Optional: true

  Responses:
    "201":
      Description: list label-config created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: label-config
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco-smi-cdl_cdl_label-config_label-config_name_delete

  Parameters:
  - Name: label-config-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:

```

```
    "204":
      Description: No Content
      Content: {}
    security:
      - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_options

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"200":
  Description: OK
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_head

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
```

Default: config
enum:
 - config
 - nonconfig
 - all

- Name: depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content: {}

security:


```

- basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_patch

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name'
      Required/Optional: true

Responses:
"204":
  Description: list label-config updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: label-config

```

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/name

```
get:
```

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_name_get

Parameters:

- **Name:** label-config-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true

```

Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_name'
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco-smi-cdl_cdl_label-config_label-config-name_name_put

```

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_name'

Required/Optional: true

Responses:

"201":
Description: leaf name created or replaced
Content: {}
"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: name

delete:**Tags:**

- data
- delete

Operation ID: data_cisco-smi-cdl_cdl_label-config_label-config-name_name_delete

Parameters:

- **Name:** label-config-name
In: path

```
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
    "204":
      Description: No Content
      Content: {}
    security:
      - basicAuth: []
  options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_name_options

  Parameters:
  - Name: label-config-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
    "200":
      Description: OK
      Content: {}
    security:
      - basicAuth: []
  head:

  Tags:
  - data
  - head
  Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_name_head

  Parameters:
  - Name: label-config-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: content
```

- In:** query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all

- trim
- explicit
- report-all-tagged

Responses:**"200":****Description:** OK**Content:** {}**security:**

- basicAuth: []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_name_patch**Parameters:**

- **Name:** label-config-name

In: path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_name'

Required/Optional: true**Responses:****"204":****Description:** leaf name updated**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/endpoint:

```
security:
- basicAuth: []
x-codegen-request-body-name: name
```

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/endpoint:

get:

Tags:

```
- data
- get
```

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_get

Parameters:

```
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
```



```

Schema:
  Type: string
  Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict

```

```

    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_put

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint'
      Required/Optional: true

Responses:
"201":
  Description: container endpoint created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: endpoint
Method: Post

```

Tags:

- data
- post

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_post

Parameters:

- **Name:** label-config-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint-post'

Required/Optional: true

Responses:

"201":

Description: container endpoint created

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: endpoint

delete:**Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_delete

Parameters:

- **Name:** label-config-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"204":

- Description:** No Content
- Content:** {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_options

Parameters:

- **Name:** label-config-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":

- Description:** OK
- Content:** {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_head

Parameters:

- **Name:** label-config-name
- In:** path
- Required/Optional:** true
- Style:** simple

```
    Explode: false
    Schema:
      Type: string
      Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
```

Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:
 - **basicAuth:** []

patch:**Tags:**

- data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_patch

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint'

Required/Optional: true

Responses:

"204":
Description: container endpoint updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed

```

    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: endpoint

```

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/endpoint/ key

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_key_get

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

 - report-all

 - trim

 - explicit

 - report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

 '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint_key'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":


```

    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_key_put

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint_key'
      Required/Optional: true

Responses:
  "201":
    Description: leaf key created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict

```

```

    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: key
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_key_delete

```

```

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

```

Responses:
"204":
  Description: No Content
  Content: {}

```

```

security:
- basicAuth: []
options:

```

```

Tags:
- data
- options

```

```

Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_key_options

```

```

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

```

Responses:
"200":
  Description: OK
  Content: {}

```

```

security:
- basicAuth: []
head:

```

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_key_head

Parameters:

- **Name:** label-config-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true

Schema:**Type:** string**Format:** string**- Name:** with-defaults**In:** query**Description:** controlling default values in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** enumeration**Default:** report-all**enum:**

- report-all
- trim
- explicit
- report-all-tagged

Responses:**"200":****Description:** OK**Content:** {}**security:****- basicAuth:** []**patch:****Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_key_patch**Parameters:****- Name:** label-config-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint_key'

Required/Optional: true**Responses:****"204":****Description:** leaf key updated**Content:** {}

```

"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: key

```

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/endpoint/ value

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_value_get

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":

Description: OK**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint_value'

"204":

```

    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_value_put

```

```

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint_value'

    Required/Optional: true

```

```

Responses:
  "201":
    Description: leaf value created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":

```

```

    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: value
delete:

  Tags:
  - data
  - delete
  Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_value_delete

  Parameters:
  - Name: label-config-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_value_options

  Parameters:
  - Name: label-config-name
    In: path
    Required/Optional: true
    Style: simple

```



```
    Explode: false
    Schema:
      Type: string
      Format: string

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_value_head

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
```

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:

Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_endpoint_value_patch

Parameters:

- **Name:** label-config-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

```

    Type: string
    Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint_value'

    Required/Optional: true

  Responses:
    "204":
      Description: leaf value updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: value

```

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/slot

get:

```

  Tags:
  - data
  - get
  Operation ID: data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_get

  Parameters:
  - Name: label-config-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string

```

- Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all

```

enum:
- report-all
- trim
- explicit
- report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
      Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}

```

security:

```
- basicAuth: []
```

put:**Tags:**

```
- data
- put
```

Operation ID: data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_put

Parameters:

```

- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Request Body:

```

Content:
  application/yang-data+json:

```

Schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot'
Required/Optional: true
```

Responses:

```
"201":
  Description: container slot created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
```

security:

```
- basicAuth: []
```

```
x-codegen-request-body-name: slot
```

```
Method: Post
```

Tags:

```
- data
- post
```

```
Operation ID: data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_post
```

Parameters:

```
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
```

Request Body:

```
Content:
  application/yang-data+json:
    Schema:
```

Reference:

```
'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot-post'
Required/Optional: true
```

Responses:

- "201":**
 - Description:** container slot created
 - Content:** {}
- "204":**
 - Description:** No Content
 - Content:** {}
- "400":**
 - Description:** Bad Request
 - Content:** {}
- "401":**
 - Description:** Unauthorized
 - Content:** {}
- "404":**
 - Description:** Not Found
 - Content:** {}
- "405":**
 - Description:** Method Not Allowed
 - Content:** {}
- "409":**
 - Description:** Conflict
 - Content:** {}

security:

- **basicAuth:** []

x-codegen-request-body-name: slot

delete:

Tags:

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_delete

Parameters:

- **Name:** label-config-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

- "204":**
 - Description:** No Content
 - Content:** {}

security:

- **basicAuth:** []

options:

Tags:

- data

- options

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_options

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:
- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_head

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: config
enum:
- config
- nonconfig
- all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false


```
    Style: form
    Explode: true
    Schema:
      Type: integer
      Format: uint16
  - Name: fields
    In: query
    Description: optionally identify specific data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_patch

Parameters:
```

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/slot/map:

```

- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot'
      Required/Optional: true

Responses:
  "204":
    Description: container slot updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: slot

```

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/slot/map:

```

options:

Tags:
- data
- options
Operation ID: data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_options

Parameters:
- Name: label-config-name

```

In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string

Responses:
 "200":
 Description: OK
 Content: {}
security:
 - **basicAuth:** []

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/slot/map={map-map-id}

get:

Tags:
 - data
 - get

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_get

Parameters:

- **Name:** label-config-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

- **Name:** map-map-id
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: integer
 Format: uint16

- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:

```

    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

```

Responses:

```

"200":
  Description: OK

```

```

    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id'

    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:

  Tags:
    - data
    - put
  Operation ID:
    data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_put

  Parameters:
    - Name: label-config-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string
        Format: string
    - Name: map-map-id
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: integer
        Format: uint16
    - Name: insert
      In: query

```

Description: controlling the order when adding new list elements

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: first

enum:

- first
- last
- before
- after

- **Name:** point

In: query

Description: used to specify the insertion point

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id'

Required/Optional: true

Responses:

"201":

Description: list map created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

```
security:
- basicAuth: []
x-codegen-request-body-name: map
delete:
```

```
Tags:
- data
- delete
```

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_delete

Parameters:

```
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
```

Responses:

```
"204":
  Description: No Content
  Content: {}
```

```
security:
- basicAuth: []
```

options:

```
Tags:
- data
- options
```

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_options

Parameters:

```
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: map-map-id
  In: path
```

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint16

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data

- head

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_head

Parameters:

- **Name:** label-config-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** map-map-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint16

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config

- nonconfig

- all

- **Name:** depth

In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_patch

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint16

Request Body:

- Content:**
application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id'

Required/Optional: true**Responses:**

- "204":
Description: list map updated
Content: {}
- "400":
Description: Bad Request
Content: {}
- "401":
Description: Unauthorized
Content: {}
- "404":
Description: Not Found
Content: {}
- "405":
Description: Method Not Allowed
Content: {}
- "409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: map

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/slot/map={map-map-id}/map-id

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_map_id_get

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16

- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_map-id'

"204":
Description: No Content
Content: {}
 "400":
Description: Bad Request
Content: {}
 "401":
Description: Unauthorized
Content: {}
 "404":

```

    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_map_id_put

  Parameters:
  - Name: label-config-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: map-map-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint16
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_map-id'

    Required/Optional: true

  Responses:
  "201":
    Description: leaf map-id created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request

```

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: map-id
delete:

Tags:
- data
- delete
Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_map_id_delete

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options

```

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_map_id_options

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint16

Responses:

- "200":
 - Description:** OK
 - Content:** {}
- security:**
 - **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_map_id_head

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** content

- In:** query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: config
enum:
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: integer
Format: uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string
- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all

- trim
- explicit
- report-all-tagged

Responses:**"200":****Description:** OK**Content:** {}**security:**

- basicAuth: []

patch:**Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_map_id_patch

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

Type: string**Format:** string

- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

Type: integer**Format:** uint16**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_map-id'

Required/Optional: true**Responses:****"204":****Description:** leaf map-id updated**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}

```

"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: map-id

```

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/slot/map={map-map-id}/key

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_key_get

Parameters:

- Name: label-config-name
 - In: path
 - Required/Optional: true
 - Style: simple
 - Explode: false
 - Schema:
 - Type: string
 - Format: string
- Name: map-map-id
 - In: path
 - Required/Optional: true
 - Style: simple
 - Explode: false
 - Schema:
 - Type: integer
 - Format: uint16
- Name: content
 - In: query
 - Description: controlling descendant nodes in response
 - Required/Optional: false
 - Style: form
 - Explode: true
 - Schema:
 - Type: string
 - Format: enumeration

```
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
```

Schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_key'
```

```
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
```

security:

```
- basicAuth: []
```

put:**Tags:**

```
- data
- put
```

Operation ID:

```
data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_key_put
```

Parameters:

```
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
```

Request Body:

```
Content:
  application/yang-data+json:
    Schema:
```

Reference:

```
'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_key'
```

Required/Optional: true

Responses:

"201":

Description: leaf key created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: key

delete:**Tags:**

- data
- delete

Operation ID:

```
data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_key_delete
```

Parameters:

- **Name:** label-config-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** map-map-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer
Format: uint16

Responses:

"204":
Description: No Content
Content: {}

security:
- **basicAuth:** []

options:

Tags:
- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_key_options

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: integer
Format: uint16

Responses:

"200":
Description: OK
Content: {}

security:
- **basicAuth:** []

head:

Tags:
- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_key_head

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple

```
Explode: false
Schema:
  Type: string
  Format: string
- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
```

```

    Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_key_patch

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_key'
```


Required/Optional: true

Responses:

"204":
Description: leaf key updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []
x-codegen-request-body-name: key

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/slot/map={map-map-id}/value

get:

Tags:

- data
 - get

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_value_get

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false

```

Schema:
  Type: integer
  Format: uint16
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string

```

Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_value'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:
 - **basicAuth:** []

put:

Tags:

- data
 - put

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_value_put

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

```

- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_value'

    Required/Optional: true

  Responses:
    "201":
      Description: leaf value created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: value
delete:

  Tags:
  - data
  - delete
  Operation ID:
  data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_value_delete

  Parameters:
  - Name: label-config-name
    In: path

```

```
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
    - basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_value_options

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
```

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_value_head

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form

```

Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_slot_map_map_map_id_value_patch

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: map-map-id

```

```

    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint16
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_value'

    Required/Optional: true

Responses:
  "204":
    Description: leaf value updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: value

```

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/index

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_index_get

Parameters:
- Name: label-config-name
  In: path

```


Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form

Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

put:**Tags:**

- data
 - put

Operation ID: data_cisco-smi-cdl_cdl_label-config_label-config-name_index_put

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

```
    Type: string
    Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index'
          Required/Optional: true

  Responses:
    "201":
      Description: container index created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: index
Method: Post

Tags:
- data
- post
Operation ID: data_cisco-smi-cdl_cdl_label-config_label-config-name_index_post

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
```

```

    application/yang-data+json:
      Schema:
      Reference:
      '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index-post'
      Required/Optional: true

Responses:
  "201":
    Description: container index created
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: index
delete:

Tags:
- data
- delete
Operation ID: data_cisco-smi-cdl_cdl_label-config_label-config-name_index_delete

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
security:

```

```
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_index_options

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"200":
  Description: OK
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_index_head

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
```

- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

patch:

Tags:

- data

```

- patch
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_index_patch

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index'
        Required/Optional: true

Responses:
"204":
  Description: container index updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: index

```

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/index/map

options:

```

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_options

```

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/index/map={map-map-id}

Parameters:

- **Name:** label-config-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

- "200":
 - Description:** OK
 - Content:** {}
- security:**
 - **basicAuth:** []

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/index/map={map-map-id}

get:**Tags:**

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_get

Parameters:

- **Name:** label-config-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string
- **Name:** map-map-id
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** content
- In:** query
- Description:** controlling descendant nodes in response
- Required/Optional:** false
- Style:** form

Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

```

    "200":
      Description: OK
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id'

    "204":
      Description: No Content
      Content: {}

    "400":
      Description: Bad Request
      Content: {}

    "401":
      Description: Unauthorized
      Content: {}

    "404":
      Description: Not Found
      Content: {}

    "405":
      Description: Method Not Allowed
      Content: {}

    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:

  Tags:
    - data
    - put
  Operation ID:
    data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_put

  Parameters:
    - Name: label-config-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string
        Format: string
    - Name: map-map-id
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: integer
        Format: uint16

```

```

- Name: insert
  In: query
  Description: controlling the order when adding new list elements
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: first
    enum:
      - first
      - last
      - before
      - after
- Name: point
  In: query
  Description: used to specify the insertion point
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id'

  Required/Optional: true

Responses:
  "201":
    Description: list map created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":

```

```

    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: map
delete:

Tags:
- data
- delete
Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_delete

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_options

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

```

- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

Tags:
- data
- head
Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_head

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig

```

```

    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:

```

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_patch

Parameters:

- **Name:** label-config-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** map-map-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint16

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id'

Required/Optional: true**Responses:****"204":****Description:** list map updated**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**

- **basicAuth:** []

x-codegen-request-body-name: map

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/index/map={map-map-id}/map-id

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_map_id_get

Parameters:

- **Name:** label-config-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** map-map-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16

- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_map-id'

"204":
Description: No Content
Content: {}
 "400":
Description: Bad Request
Content: {}
 "401":
Description: Unauthorized
Content: {}
 "404":

```

    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_map_id_put

  Parameters:
  - Name: label-config-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: map-map-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint16
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_map-id'

    Required/Optional: true

  Responses:
  "201":
    Description: leaf map-id created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request

```

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: map-id
delete:

  Tags:
  - data
  - delete
  Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_map_id_delete

  Parameters:
  - Name: label-config-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: map-map-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint16

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options

```

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_map_id_options

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string
- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: integer
 Format: uint16

Responses:

"200":
 Description: OK
 Content: {}

security:
- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_map_id_head

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string
- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: integer
 Format: uint16
- **Name:** content

In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all

- trim
- explicit
- report-all-tagged

Responses:**"200":****Description:** OK**Content:** {}**security:**

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_map_id_patch

Parameters:

- **Name:** label-config-name

In: path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string

- **Name:** map-map-id

In: path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** integer**Format:** uint16**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_map-id'

Required/Optional: true**Responses:****"204":****Description:** leaf map-id updated**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}

```

"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: map-id

```

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/index/map={map-map-id}/key

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_key_get

Parameters:

- **Name:** label-config-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** map-map-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration

Default: config
enum:
 - config
 - nonconfig
 - all

- Name: depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:

Schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_key'
```

```
"204":
```

```
  Description: No Content
```

```
  Content: {}
```

```
"400":
```

```
  Description: Bad Request
```

```
  Content: {}
```

```
"401":
```

```
  Description: Unauthorized
```

```
  Content: {}
```

```
"404":
```

```
  Description: Not Found
```

```
  Content: {}
```

```
"405":
```

```
  Description: Method Not Allowed
```

```
  Content: {}
```

```
"409":
```

```
  Description: Conflict
```

```
  Content: {}
```

```
security:
```

```
- basicAuth: []
```

```
put:
```

```
Tags:
```

```
- data
```

```
- put
```

```
Operation ID:
```

```
data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_key_put
```

```
Parameters:
```

```
- Name: label-config-name
```

```
  In: path
```

```
  Required/Optional: true
```

```
  Style: simple
```

```
  Explode: false
```

```
  Schema:
```

```
    Type: string
```

```
    Format: string
```

```
- Name: map-map-id
```

```
  In: path
```

```
  Required/Optional: true
```

```
  Style: simple
```

```
  Explode: false
```

```
  Schema:
```

```
    Type: integer
```

```
    Format: uint16
```

```
Request Body:
```

```
Content:
```

```
  application/yang-data+json:
```

```
    Schema:
```

Reference:
 '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_key'

Required/Optional: true

Responses:

"201":
Description: leaf key created or replaced
Content: {}

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:
 - basicAuth: []

x-codegen-request-body-name: key

delete:

Tags:
 - data
 - delete

Operation ID:
 data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_key_delete

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

Type: integer
Format: uint16

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_key_options

Parameters:

- **Name:** label-config-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** map-map-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint16

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_key_head

Parameters:

- **Name:** label-config-name

In: path

Required/Optional: true

Style: simple

```

Explode: false
Schema:
  Type: string
  Format: string
- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string

```

```

    Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_key_patch

Parameters:
- Name: label-config-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_key'
```

Required/Optional: true

Responses:

"204":
Description: leaf key updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:
- **basicAuth:** []

x-codegen-request-body-name: key

/data/cisco-smi-cdl:cdl/label-config={label-config-name}/index/map={map-map-id}/value

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_value_get

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string
- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false

Schema:
 Type: integer
 Format: uint16

- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16
- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string
- **Name:** filter
 In: query
 Description: xpath expression to filter data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string
- **Name:** with-defaults
 In: query
 Description: controlling default values in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string

Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_value'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:
 - **basicAuth:** []

put:

Tags:
 - data
 - put

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_value_put

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string


```

- Name: map-map-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_value'

    Required/Optional: true

  Responses:
    "201":
      Description: leaf value created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: value
delete:

  Tags:
  - data
  - delete
  Operation ID:
    data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_value_delete

  Parameters:
  - Name: label-config-name
    In: path

```

```

    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: map-map-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint16

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_value_options

Parameters:
  - Name: label-config-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: map-map-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint16

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []

```

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_value_head

Parameters:

- **Name:** label-config-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** map-map-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form

Explode: true
Schema:
 Type: string
 Format: string
- **Name:** filter
 In: query
 Description: xpath expression to filter data nodes in response
 Required/Optional: false
 Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** with-defaults
 In: query
 Description: controlling default values in response
 Required/Optional: false
 Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_label_config_label_config_name_index_map_map_map_id_value_patch

Parameters:
- **Name:** label-config-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
Schema:
 Type: string
 Format: string
- **Name:** map-map-id

```

    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint16
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_value'

    Required/Optional: true

  Responses:
    "204":
      Description: leaf value updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: value

```

/data/cisco-smi-cdl:cdl/ssl-config

get:

```

  Tags:
  - data
  - get
  Operation ID: data_cisco_smi_cdl_cdl_ssl_config_get

  Parameters:
  - Name: content
    In: query

```

Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit

- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

put:

Tags:

- data

- put

Operation ID: data_cisco-smi-cdl_cdl_ssl_config_put

Request Body:

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config'

Required/Optional: true

Responses:

"201":

Description: container ssl-config created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

```

    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: ssl-config
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_post
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config-post'
      Required/Optional: true

Responses:
  "201":
    Description: container ssl-config created
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: ssl-config

```


delete:**Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_options

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_head

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

```

Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:

```

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config'
Required/Optional: true

Responses:

"204":
Description: container ssl-config updated
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: ssl-config

/data/cisco-smi-cdl:cdl/ssl-config/enable

get:**Tags:**

- data
 - get

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_enable_get

Parameters:

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: config
enum:
 - config
 - nonconfig
 - all
 - **Name:** depth
In: query

Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_enable'

"204":
Description: No Content
Content: {}

"400":

```
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_enable_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_enable'
    Required/Optional: true

Responses:
  "201":
    Description: leaf enable created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
```

```

- basicAuth: []
x-codegen-request-body-name: enable
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_enable_delete

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_enable_options

Responses:
"200":
  Description: OK
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_enable_head

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false

```

```
    Style: form
    Explode: true
    Schema:
      Type: integer
      Format: uint16
  - Name: fields
    In: query
    Description: optionally identify specific data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_enable_patch
Request Body:
  Content:
```

```

    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_enable'
      Required/Optional: true

  Responses:
    "204":
      Description: leaf enable updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: enable

```

/data/cisco-smi-cdl:cdl/ssl-config/certs

```

options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_options

  Responses:
    "200":
      Description: OK
      Content: {}
  security:
  - basicAuth: []

```

/data/cisco-smi-cdl:cdl/ssl-config/certs={certs-host}

```

get:

  Tags:
  - data

```


- get

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_get

Parameters:

- **Name:** certs-host
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string

```

    Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host'
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
put:

Tags:
  - data
  - put
Operation ID: data_cisco-smi-cdl_cdl_ssl-config_certs_certs_host_put

Parameters:

```

```

- Name: certs-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: insert
  In: query
  Description: controlling the order when adding new list elements
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: first
    enum:
      - first
      - last
      - before
      - after
- Name: point
  In: query
  Description: used to specify the insertion point
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host'
    Required/Optional: true

Responses:
"201":
  Description: list certs created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}

```

```
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: certs
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_delete

Parameters:
- Name: certs-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_options

Parameters:
- Name: certs-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
```

```
"200":
  Description: OK
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_head

Parameters:
- Name: certs-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
```

- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_patch

Parameters:

- **Name:** certs-host
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Request Body:

Content:
 application/yang-data+json:
Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host'

Required/Optional: true

Responses:

"204":

Description: list certs updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: certs

/data/cisco-smi-cdl:cdl/ssl-config/certs={certs-host}/host

get:

Tags:

- data

- get

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_host_get

Parameters:

- **Name:** certs-host

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration
Default: config
enum:
- config
- nonconfig
- all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:


```
    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_host'
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID: data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_host_put

  Parameters:
  - Name: certs-host
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_host'
    Required/Optional: true

  Responses:
    "201":
      Description: leaf host created or replaced
      Content: {}
    "204":
```

```
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: host
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_host_delete

Parameters:
- Name: certs-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_host_options

Parameters:
- Name: certs-host
  In: path
```

```
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
    "200":
      Description: OK
      Content: {}
    security:
      - basicAuth: []
  head:

  Tags:
  - data
  - head
  Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_host_head

  Parameters:
  - Name: certs-host
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: content
    In: query
    Description: controlling descendant nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: config
      enum:
      - config
      - nonconfig
      - all
  - Name: depth
    In: query
    Description: limit the depth of nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: integer
      Format: uint16
  - Name: fields
```

```

In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_host_patch

Parameters:
- Name: certs-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:

```

```

    Type: string
    Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_host'
        Required/Optional: true

  Responses:
    "204":
      Description: leaf host updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: host

```

/data/cisco-smi-cdl:cdl/ssl-config/certs={certs-host}/ssl-key

get:

```

  Tags:
  - data
  - get
  Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl_key_get

  Parameters:
  - Name: certs-host
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

```

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**

- report-all
- trim
- explicit
- report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-key'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**

- **basicAuth:** []

put:**Tags:**

- data
- put

Operation ID: data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-key_put**Parameters:**

- **Name:** certs-host
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Request Body:**Content:****application/yang-data+json:****Schema:**

```

Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-key'
Required/Optional: true

Responses:
"201":
  Description: leaf ssl-key created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: ssl-key
delete:

Tags:
- data
- delete
Operation ID: data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-key_delete

Parameters:
- Name: certs-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

```


Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl_key_options

Parameters:

- **Name:** certs-host
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Responses:

- "200":
- Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl_key_head

Parameters:

- **Name:** certs-host
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query

Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}

security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl_key_patch

```

Parameters:
- Name: certs-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-key'
      Required/Optional: true

Responses:
"204":
  Description: leaf ssl-key updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: ssl-key

```

/data/cisco-smi-cdl:cdl/ssl-config/certs={certs-host}/ssl-crt

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl_crt_get

Parameters:

```

- **Name:** certs-host
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-crt'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

put:

Tags:

- data
- put

Operation ID: data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-crt_put

Parameters:

- **Name:** certs-host

In: path

Required/Optional: true

Style: simple

```

    Explode: false
    Schema:
      Type: string
      Format: string
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-crt'
            Required/Optional: true

Responses:
  "201":
    Description: leaf ssl-crt created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: ssl-crt
delete:

Tags:
- data
- delete
Operation ID: data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-crt_delete

Parameters:
- Name: certs-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Responses:
"204":
 Description: No Content
 Content: {}
security:
- **basicAuth:** []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl crt_options

Parameters:
- **Name:** certs-host
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

Responses:
"200":
 Description: OK
 Content: {}
security:
- **basicAuth:** []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl crt_head

Parameters:
- **Name:** certs-host
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string
- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:

```

    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

```

Responses:

```

"200":
  Description: OK

```



```
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl_crt_patch

Parameters:
- Name: certs-host
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-crt'
    Required/Optional: true

Responses:
"204":
  Description: leaf ssl-crt updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: ssl-crt
```

/data/cisco-smi-cdl:cdl/ssl-config/certs={certs-host}/ssl-ca

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl_ca_get

Parameters:

- **Name:** certs-host
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query

```
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-ca'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:
```

Tags:

- data
- put

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl_ca_put

Parameters:

- **Name:** certs-host
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-ca'

Required/Optional: true

Responses:

"201":

Description: leaf ssl-ca created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: ssl-ca

delete:**Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl_ca_delete

Parameters:

- **Name:** certs-host
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Responses:

"204":

- Description:** No Content
- Content:** {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl_ca_options

Parameters:

- **Name:** certs-host
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":

- Description:** OK
- Content:** {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl_ca_head

Parameters:

- **Name:** certs-host
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**

```

    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration

```

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

patch:

Tags:

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_ssl_config_certs_certs_host_ssl_ca_patch

Parameters:

- **Name:** certs-host

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-ca'

Required/Optional: true

Responses:

"204":

Description: leaf ssl-ca updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict
Content: {}
security:
 - **basicAuth:** []
x-codegen-request-body-name: ssl-ca

/data/cisco-smi-cdl:cdl/logging

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_logging_get

Parameters:

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response


```
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_logging'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

Tags:
- data
```

- put

Operation ID: data_cisco_smi_cdl_cdl_logging_put

Request Body:

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_logging'

Required/Optional: true

Responses:

"201":

Description: container logging created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: logging

Method: Post

Tags:

- data

- post

Operation ID: data_cisco_smi_cdl_cdl_logging_post

Request Body:

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_logging-post'

Required/Optional: true

Responses:

"201":

Description: container logging created

Content: {}

"204":

Description: No Content

```
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: logging
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco_smi_cdl_cdl_logging_delete

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_cdl_logging_options

  Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

  Tags:
  - data
  - head
  Operation ID: data_cisco_smi_cdl_cdl_logging_head

  Parameters:
  - Name: content
```

- In:** query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all

- trim
- explicit
- report-all-tagged

Responses:**"200":****Description:** OK**Content:** {}**security:**

- basicAuth: []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_logging_patch**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:** '#/components/schemas/data_cisco-smi-cdl_cdl_logging'**Required/Optional:** true**Responses:****"204":****Description:** container logging updated**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**

- basicAuth: []

x-codegen-request-body-name: logging

/data/cisco-smi-cdl:cdl/logging/default-log-level

get:**Tags:**

- data

- get

Operation ID: data_cisco_smi_cdl_cdl_logging_default_log_level_get

Parameters:

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**

Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_logging_default-log-level'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

put:

Tags:

- data
- put

Operation ID: data_cisco-smi-cdl_cdl_logging_default_log_level_put

Request Body:

Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_logging_default-log-level'

Required/Optional: true

Responses:

"201":
Description: leaf default-log-level created or replaced

```

    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: default-log-level
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_logging_default_log_level_delete

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_logging_default_log_level_options

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_logging_default_log_level_head

```


Parameters:

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration

Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:
 - **basicAuth:** []

patch:**Tags:**

- data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_logging_default_log_level_patch

Request Body:

Content:
application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_logging_default-log-level'

Required/Optional: true

Responses:

"204":
Description: leaf default-log-level updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:
 - **basicAuth:** []

x-codegen-request-body-name: default-log-level

/data/cisco-smi-cdl:cdl/logging/logger

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_logging_logger_options

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

/data/cisco-smi-cdl:cdl/logging/logger={logger-name}

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_get

Parameters:

- **Name:** logger-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16
- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_logging_logger_logger-name'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request

```
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_put

Parameters:
- Name: logger-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: insert
  In: query
  Description: controlling the order when adding new list elements
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: first
    enum:
    - first
    - last
    - before
    - after
- Name: point
  In: query
  Description: used to specify the insertion point
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
```

```
/data/cisco-smi-cdl:cdl/logging/logger={logger-name}
```

```

    Type: string
    Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_logging_logger_logger-name'
        Required/Optional: true

  Responses:
    "201":
      Description: list logger created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: logger
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco-smi-cdl_cdl_logging_logger_logger-name_delete

  Parameters:
  - Name: logger-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
```

```
    "204":
      Description: No Content
      Content: {}
    security:
      - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_options

Parameters:
- Name: logger-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"200":
  Description: OK
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_head

Parameters:
- Name: logger-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
```

Default: config
enum:
 - config
 - nonconfig
 - all
- Name: depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16
- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content: {}

security:


```

- basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_patch

Parameters:
- Name: logger-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_logging_logger_logger-name'
      Required/Optional: true

Responses:
"204":
  Description: list logger updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: logger

```

/data/cisco-smi-cdl:cdl/logging/logger={logger-name}/name

```
get:
```

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_name_get

Parameters:

- **Name:** logger-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true

```

Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_logging_logger_logger-name_name'
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco-smi-cdl_cdl_logging_logger_logger-name_name_put

```

Parameters:

- **Name:** logger-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_logging_logger_logger-name_name'

Required/Optional: true

Responses:

"201":
Description: leaf name created or replaced
Content: {}
"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: name

delete:**Tags:**

- data
- delete

Operation ID: data_cisco-smi-cdl_cdl_logging_logger_logger-name_name_delete

Parameters:

- **Name:** logger-name
In: path

```
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
    "204":
      Description: No Content
      Content: {}
    security:
      - basicAuth: []
  options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_name_options

  Parameters:
  - Name: logger-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
    "200":
      Description: OK
      Content: {}
    security:
      - basicAuth: []
  head:

  Tags:
  - data
  - head
  Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_name_head

  Parameters:
  - Name: logger-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: content
```

- In:** query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: config
enum:
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: integer
Format: uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string
- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all

- trim
- explicit
- report-all-tagged

Responses:**"200":****Description:** OK**Content:** {}**security:**

- basicAuth: []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_name_patch**Parameters:**

- **Name:** logger-name

In: path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_logging_logger_logger-name_name'

Required/Optional: true**Responses:****"204":****Description:** leaf name updated**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}

```

security:
- basicAuth: []
x-codegen-request-body-name: name

```

/data/cisco-smi-cdl:cdl/logging/logger={logger-name}/level

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_level_get

```

Parameters:

```

- Name: logger-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true

```



```

Schema:
  Type: string
  Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_logging_logger_logger-name_level'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict

```

```

    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_level_put

Parameters:
- Name: logger-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_logging_logger_logger_name_level'
      Required/Optional: true

Responses:
"201":
  Description: leaf level created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: level
delete:

```

Tags:

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_level_delete

Parameters:

- **Name:** logger-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_level_options

Parameters:

- **Name:** logger-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_level_head

Parameters:

- **Name:** logger-name

```

In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
- Name: content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
    - config
    - nonconfig
    - all
- Name: depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false

```

Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_logging_logger_logger_name_level_patch

Parameters:
 - **Name:** logger-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

Request Body:
 Content:
 application/yang-data+json:
 Schema:

Reference:
 '#/components/schemas/data_cisco-smi-cdl_cdl_logging_logger_logger-name_level'
 Required/Optional: true

Responses:
 "204":
 Description: leaf level updated
 Content: {}
 "400":
 Description: Bad Request
 Content: {}
 "401":
 Description: Unauthorized
 Content: {}
 "404":
 Description: Not Found

```

    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: level

```

/data/cisco-smi-cdl:cdl/datastore

options:

```

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_options

Responses:
  "200":
    Description: OK
    Content: {}
security:
- basicAuth: []

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form

```

Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

```

    "200":
      Description: OK
      Content:
        application/yang-data+json:
          Schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name'
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore_name_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: insert
  In: query
  Description: controlling the order when adding new list elements
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration

```



```

    Default: first
    enum:
    - first
    - last
    - before
    - after
- Name: point
In: query
Description: used to specify the insertion point
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name'
    Required/Optional: true

Responses:
"201":
  Description: list datastore created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: datastore
delete:

Tags:
- data
- delete

```

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_delete

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Responses:

- "204":
 - Description:** No Content
 - Content:** {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_options

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false

```
Schema:
  Type: string
  Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
```

Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name'
Required/Optional: true

Responses:

"204":
Description: list datastore updated
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}

```

"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: datastore

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/name

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_name_get

```

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response

```

Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_name'

"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed

```

    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_name_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_name'
      Required/Optional: true

Responses:
"201":
  Description: leaf name created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:

```

```
- basicAuth: []
x-codegen-request-body-name: name
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_name_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_name_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"200":
  Description: OK
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_name_head
```


Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults

In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_name_patch

Parameters:
 - **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

Request Body:
 Content:
 application/yang-data+json:
 Schema:

Reference:
 '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_name'
 Required/Optional: true

Responses:
 "204":
 Description: leaf name updated
 Content: {}
 "400":
 Description: Bad Request
 Content: {}
 "401":
 Description: Unauthorized

```

    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: name

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/cluster-id

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_cluster_id_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form

```

```

Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_cluster-id'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":

```

```

    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_cluster_id_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_cluster-id'
    Required/Optional: true

Responses:
  "201":
    Description: leaf cluster-id created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}

```

```
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: cluster-id
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_cluster_id_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_cluster_id_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"200":
  Description: OK
  Content: {}
```

```
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_cluster_id_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
```

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:

Tags:

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_cluster_id_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_cluster-id'

Required/Optional: true

Responses:

"204":


```

    Description: leaf cluster-id updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: cluster-id

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/label-config

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_label_config_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config

```

- nonconfig
- all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_label-config'

```
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_label_config_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_label-config'
      Required/Optional: true

Responses:
"201":
  Description: leaf label-config created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
```

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: label-config
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_label_config_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_label_config_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:

```

Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_label_config_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form

```

    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_label_config_patch

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:

```

```

    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_label-config'
        Required/Optional: true

  Responses:
    "204":
      Description: leaf label-config updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: label-config

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/geo-remote-site

```

options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_geo_remote_site_options

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
    "200":
      Description: OK

```

```

    Content: {}
  security:
  - basicAuth: []

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/geo-remote-site={geo-remote-site-id}

get:

Tags:

```

- data
- get

```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_geo_remote_site_geo_remote_site_id_get

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: geo-remote-site-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: leafref
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form

```



```

Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
      Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_geo-remote-site_geo-remote-site-id'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}

```

```

    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_geo_remote_site_geo_remote_site_id_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: geo-remote-site-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: leafref
- Name: insert
  In: query
  Description: controlling the order when adding new list elements
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: first
    enum:
      - first
      - last
      - before

```

```

- after
- Name: point
  In: query
  Description: used to specify the insertion point
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_geo-remote-site_geo-remote-site-id'

      Required/Optional: true

Responses:
  "201":
    Description: leaf-list geo-remote-site created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: geo-remote-site
delete:

  Tags:
  - data
  - delete
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_geo_remote_site_geo_remote_site_id_delete

Parameters:

```

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: geo-remote-site-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: leafref

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
    - basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_geo_remote_site_geo_remote_site_id_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: geo-remote-site-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: leafref

Responses:
  "200":
    Description: OK
    Content: {}

```

security:
 - **basicAuth:** []
head:

Tags:
 - data
 - head

Operation ID:
 data_cisco_smi_cdl_cdl_datastore_datastore_name_geo_remote_site_geo_remote_site_id_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** geo-remote-site-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** leafref
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response

Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_geo_remote_site_geo_remote_site_id_patch

Parameters:

- Name: datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string

```

    Format: string
  - Name: geo-remote-site-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: leafref
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_geo-remote-site_geo-remote-site-id'

    Required/Optional: true

  Responses:
    "204":
      Description: leaf-list geo-remote-site updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: geo-remote-site

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slice-names

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slice_names_options

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slice-names={slice-names-id}

get:

Tags:

```

- data
- get

```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slice_names_slice_names_id_get

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: slice-names-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true

```


Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16

- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string

- **Name:** filter
 In: query
 Description: xpath expression to filter data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string

- **Name:** with-defaults
 In: query
 Description: controlling default values in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":

```

    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slice-names_slice-names-id'

    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:

  Tags:
    - data
    - put
  Operation ID:
    data_cisco-smi-cdl_cdl_datastore_datastore-name_slice-names_slice-names-id_put

  Parameters:
    - Name: datastore-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string
        Format: string
    - Name: slice-names-id
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string
        Format: string
    - Name: insert

```

```

In: query
Description: controlling the order when adding new list elements
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: first
  enum:
  - first
  - last
  - before
  - after
- Name: point
In: query
Description: used to specify the insertion point
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slice-names_slice-names-id'

Required/Optional: true

Responses:
"201":
  Description: leaf-list slice-names created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict

```

```

    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: slice-names
delete:

Tags:
- data
- delete
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_slice_names_slice_names_id_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: slice-names-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_slice_names_slice_names_id_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: slice-names-id

```

```
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

  Responses:
    "200":
      Description: OK
      Content: {}
  security:
    - basicAuth: []
  head:

  Tags:
  - data
  - head
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_slice_names_slice_names_id_head

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: slice-names-id
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: content
    In: query
    Description: controlling descendant nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: config
      enum:
      - config
      - nonconfig
      - all
```

```

- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
  - data

```

- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slice_names_slice_names_id_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** slice-names-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slice-names_slice-names-id'

Required/Optional: true

Responses:

"204":

Description: leaf-list slice-names updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: slice-names

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/advanced-config-profile

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_advanced_config_profile_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter

In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_advanced-config-profile'

"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed
 Content: {}
"409":
 Description: Conflict
 Content: {}

security:
- basicAuth: []

put:**Tags:**

- data
- put

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_advanced_config_profile_put

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**

Type: string

Format: string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_advanced-config-profile'

Required/Optional: true

Responses:

"201":

Description: leaf advanced-config-profile created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: advanced-config-profile

delete:

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_advanced_config_profile_delete

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_advanced_config_profile_options

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_advanced_config_profile_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

patch:

Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_advanced_config_profile_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_advanced-config-profile'

Required/Optional: true

Responses:

"204":

Description: leaf advanced-config-profile updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

```

    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: advanced-config-profile

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_features_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form

```

```

Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":

```

```

    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_features_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features'
    Required/Optional: true

Responses:
  "201":
    Description: container features created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}

```



```

    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: features
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_features_post

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features-post'
    Required/Optional: true

Responses:
"201":
  Description: container features created
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":

```

```
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: features
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_features_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_features_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "200":
    Description: OK
    Content: {}
  security:
- basicAuth: []
head:

Tags:
```

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_features_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_features_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features'

Required/Optional: true

Responses:

"204":

Description: container features updated

Content: {}

"400":

Description: Bad Request

Content: {}

```

"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: features

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/instan ce-aware-notification

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth

```

In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
      Reference:
      '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification'

"204":
  Description: No Content

```

```

    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification'

Required/Optional: true

Responses:
  "201":
    Description: container instance-aware-notification created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request

```

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: instance-aware-notification
Method: Post

Tags:
- data
- post
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_post

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification-post'

Required/Optional: true

Responses:
  "201":
    Description: container instance-aware-notification created
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":

```



```
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: instance-aware-notification
delete:
```

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_delete

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

- "204":
 - Description:** No Content
 - Content:** {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false

Schema:

Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_head

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
- data
- patch

Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_patch

Parameters:
- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string

```

    Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification'

    Required/Optional: true

  Responses:
    "204":
      Description: container instance-aware-notification updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: instance-aware-notification

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/instance-aware-notification/enable

get:

```

  Tags:
    - data
    - get
  Operation ID:
    data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_enable_get

  Parameters:
    - Name: datastore-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false

```

```
Schema:
  Type: string
  Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
```

Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_enable'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:
 - **basicAuth:** []

put:

Tags:
 - data
 - put
Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_enable_put

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string

```

    Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_enable'

    Required/Optional: true

  Responses:
    "201":
      Description: leaf enable created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: enable
delete:

  Tags:
    - data
    - delete
  Operation ID:
    data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_enable_delete

  Parameters:
    - Name: datastore-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string
        Format: string

```

Responses:**"204":****Description:** No Content**Content:** {}**security:****- basicAuth:** []**options:****Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_enable_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:**"200":****Description:** OK**Content:** {}**security:****- basicAuth:** []**head:****Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_enable_head

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
- In:** query
- Description:** controlling descendant nodes in response
- Required/Optional:** false

Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:
 - **basicAuth:** []

patch:**Tags:**

- data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_enable_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

Type: string
Format: string

Request Body:

Content:
 application/yang-data+json:
Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_enable'

Required/Optional: true

Responses:

"204":
Description: leaf enable updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

```
- basicAuth: []
x-codegen-request-body-name: enable
```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/instance-aware-notification/system-id

options:

Tags:

```
- data
- options
```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_options

Parameters:

```
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
```

Responses:

```
"200":
  Description: OK
  Content: {}
```

security:

```
- basicAuth: []
```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/instance-aware-notification/system-id={system-id-id}

get:

Tags:

```
- data
- get
```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_get

Parameters:

```
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
```

```

Schema:
  Type: string
  Format: string
- Name: system-id-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string

```

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":
Description: OK
Content:
application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

put:**Tags:**

- data
- put

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_put

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** system-id-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint32
- **Name:** insert
In: query
Description: controlling the order when adding new list elements
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** first
 - enum:**
 - first
 - last
 - before
 - after
- **Name:** point
In: query
Description: used to specify the insertion point
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id'
```

Required/Optional: true**Responses:****"201":****Description:** list system-id created or replaced

```

    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: system-id
delete:

```

Tags:

```

- data
- delete

```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_delete

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: system-id-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32

```

Responses:

```

"204":
  Description: No Content
  Content: {}

```

security:
 - **basicAuth:** []
options:

Tags:
 - data
 - options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string
 - **Name:** system-id-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: integer
Format: uint32

Responses:

"200":
Description: OK
Content: {}

security:
 - **basicAuth:** []

head:

Tags:
 - data
 - head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string
 - **Name:** system-id-id

In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: integer
 Format: uint32

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false

Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_patch

Parameters:

- **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string
 - **Name:** system-id-id
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: integer
 Format: uint32

Request Body:

Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id'

Required/Optional: true

Responses:

```

"204":
  Description: list system-id updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: system-id

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/instan ce-aware-notification/system-id={system-id-id}/id

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_id_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** system-id-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer

- Format:** uint32
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
 - **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
 - **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
 - **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
 - **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all

```

enum:
- report-all
- trim
- explicit
- report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}

```

```

security:
- basicAuth: []

```

put:

```

Tags:
- data
- put

```

Operation ID:

```
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_id_put
```

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: system-id-id

```

In: path
Required/Optional: true

Style: simple
Explode: false

Schema:
Type: integer
Format: uint32

Request Body:

Content:
application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id-id'

Required/Optional: true

Responses:

"201":
Description: leaf id created or replaced
Content: {}

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: id

delete:

Tags:

- data
 - delete

Operation ID:

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id-id_delete

Parameters:

- **Name:** datastore-name

In: path

```

Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
- Name: system-id-id
  In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: integer
  Format: uint32

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_id_options

```

```

Parameters:
- Name: datastore-name
  In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
- Name: system-id-id
  In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: integer
  Format: uint32

```

```

Responses:
  "200":
    Description: OK
    Content: {}
  security:

```

- **basicAuth:** []
head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_id_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** system-id-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint32
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response

Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}

security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_id_patch

Parameters:

- Name: datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string

```

    Format: string
- Name: system-id-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id_id'

    Required/Optional: true

Responses:
  "204":
    Description: leaf id updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: id

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/instance-aware-notification/system-id={system-id-id}/slice-names

```

options:
  Tags:
  - data
  - options
  Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_slice_names_options

```

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** system-id-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint32

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

?

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/instance-aware-notification/system-id={system-id-id}/slice-names={slice-names-id}

: **get:**

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_slice_names_slice_names_id_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** system-id-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer

- Format:** uint32
- **Name:** slice-names-id
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

#!/components/schemas/data_cisco-smi-cdl:cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id_slice-names_slice-names-id'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

put:

Tags:

- data
- put

Operation ID:

data_cisco-smi-cdl:cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id_slice-names_slice-names-id.put

Parameters:

- **Name:** datastore-name

```

In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
- Name: system-id-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: integer
  Format: uint32
- Name: slice-names-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
- Name: insert
In: query
Description: controlling the order when adding new list elements
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: first
  enum:
    - first
    - last
    - before
    - after
- Name: point
In: query
Description: used to specify the insertion point
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:

```

```
#!/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id_slice-names_slice-names-id'
```

Required/Optional: true

Responses:

"201":

Description: leaf-list slice-names created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: slice-names

delete:

Tags:

- data
- delete

Operation ID:

```
data_cisco-smi_cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id_slice-names_slice-names-id_delete
```

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** system-id-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer
Format: uint32
Name: slice-names-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_slice_names_slice_names_id_options

Parameters:

Name: datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string
Name: system-id-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: integer
Format: uint32
Name: slice-names-id
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:


```

    "200":
      Description: OK
      Content: {}
    security:
      - basicAuth: []
  head:

```

Tags:

```

- data
- head

```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_slice_names_slice_names_id_head

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: system-id-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint32
- Name: slice-names-id
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all

```

- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":

Description: OK**Content:** {}**security:**

- **basicAuth:** []

patch:**Tags:**

- data

- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_slice_names_slice_names_id_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** system-id-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint32

- **Name:** slice-names-id

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

"/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore_name_features_instance_aware_notification_system_id_system_id_id_slice_names_slice_names-id"

Required/Optional: true

Responses:

"204":

Description: leaf-list slice-names updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

```

    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: slice-names

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/slot-stale-session-detection

get:

Tags:

```

- data
- get

```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_get

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer

```

```

    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl:cdl_datastore_datastore-name_features_slot-stale-session-detection'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}

```

```

    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_put

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection'

    Required/Optional: true

  Responses:
    "201":
      Description: container slot-stale-session-detection created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}

```

```

    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: slot-stale-session-detection
Method: Post

Tags:
- data
- post
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_post

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection-post'

Required/Optional: true

Responses:
"201":
  Description: container slot-stale-session-detection created
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed

```

```

    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: slot-stale-session-detection
delete:

Tags:
- data
- delete
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"200":
  Description: OK

```



```

    Content: {}
  security:
    - basicAuth: []
  head:

  Tags:
    - data
    - head
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_head

  Parameters:
    - Name: datastore-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string
        Format: string
    - Name: content
      In: query
      Description: controlling descendant nodes in response
      Required/Optional: false
      Style: form
      Explode: true
      Schema:
        Type: string
        Format: enumeration
        Default: config
        enum:
          - config
          - nonconfig
          - all
    - Name: depth
      In: query
      Description: limit the depth of nodes in response
      Required/Optional: false
      Style: form
      Explode: true
      Schema:
        Type: integer
        Format: uint16
    - Name: fields
      In: query
      Description: optionally identify specific data nodes in response
      Required/Optional: false
      Style: form
      Explode: true
      Schema:
        Type: string
        Format: string
    - Name: filter

```

In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:

Type: string
Format: string

- **Name:** with-defaults

In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:

Type: string
Format: enumeration
Default: report-all

enum:
- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:
- **basicAuth:** []

patch:

Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

Type: string
Format: string

Request Body:

Content:
application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection'

Required/Optional: true

Responses:

"204":
Description: container slot-stale-session-detection updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:
- **basicAuth:** []

x-codegen-request-body-name: slot-stale-session-detection

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/slot-stale-session-detection/disable-auto-deletion

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_disable_auto_deletion_get

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false

Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection_disable-auto-deletion'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:****- basicAuth:** []**put:****Tags:**

- data

- put

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_disable_auto_deletion_put

Parameters:**- Name:** datastore-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection_disable-auto-deletion'

Required/Optional: true

Responses:

"201":
Description: leaf disable-auto-deletion created or replaced
Content: {}

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: disable-auto-deletion

delete:

Tags:

- data
 - delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_disable_auto_deletion_delete

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_disable_auto_deletion_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_disable_auto_deletion_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**

```

    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:
```


Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_disable_auto_deletion_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection_disable-auto-deletion'

Required/Optional: true

Responses:

"204":

Description: leaf disable-auto-deletion updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

x-codegen-request-body-name: disable-auto-deletion

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/slot-stale-session-detection/notification-retry-count

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_notification_retry_count_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**

```

    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection_notification-retry-count'

```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict

```

Content: {}
security:
 - **basicAuth:** []
put:

Tags:

- data
 - put

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_notification_retry_count_put

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection_notification-retry-count'

Required/Optional: true

Responses:

"201":
Description: leaf notification-retry-count created or replaced
Content: {}
 "204":
Description: No Content
Content: {}
 "400":
Description: Bad Request
Content: {}
 "401":
Description: Unauthorized
Content: {}
 "404":
Description: Not Found
Content: {}
 "405":
Description: Method Not Allowed
Content: {}
 "409":
Description: Conflict
Content: {}

security:

```
- basicAuth: []
x-codegen-request-body-name: notification-retry-count
delete:
```

Tags:

```
- data
- delete
```

Operation ID:

```
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_notification_retry_count_delete
```

Parameters:

```
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
```

Responses:

```
"204":
  Description: No Content
  Content: {}
```

security:

```
- basicAuth: []
```

options:**Tags:**

```
- data
- options
```

Operation ID:

```
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_notification_retry_count_options
```

Parameters:

```
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
```

Responses:

```
"200":
  Description: OK
  Content: {}
```

security:

```
- basicAuth: []
```

head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_notification_retry_count_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form

```

Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_slot_stale_session_detection_notification_retry_count_patch

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection_notification-retry-count'

      Required/Optional: true

Responses:

```

```

"204":
  Description: leaf notification-retry-count updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: notification-retry-count

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/overload-protection

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_get

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration
Default: config
enum:
- config
- nonconfig
- all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: integer
Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
- report-all
- trim
- explicit
- report-all-tagged

Responses:
"200":
Description: OK
Content:

```

    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection'

    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:

  Tags:
    - data
    - put
  Operation ID:
    data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_put

  Parameters:
    - Name: datastore-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string
        Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection'

        Required/Optional: true

  Responses:
    "201":

```

```

    Description: container overload-protection created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: overload-protection
Method: Post

Tags:
- data
- post
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_post

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection-post'

    Required/Optional: true

Responses:
  "201":
    Description: container overload-protection created
    Content: {}

```

```

    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: overload-protection
delete:

  Tags:
  - data
  - delete
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_delete

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
    "204":
      Description: No Content
      Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_options

  Parameters:

```

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
head:

Tags:
- data
- head
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:

```

```

    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content: {}

```

security:

```

- basicAuth: []

```

patch:**Tags:**

```

- data
- patch

```

Operation ID:

```

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_patch

```

Parameters:

```

- Name: datastore-name
  In: path

```

```

Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection'

  Required/Optional: true

Responses:
  "204":
    Description: container overload-protection updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
x-codegen-request-body-name: overload-protection

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/overload-protection/enable

```

get:

  Tags:
  - data
  - get
  Operation ID:
  data_cisco-smi-cdl_cdl_datastore_datastore_name_features_overload-protection_enable_get

  Parameters:
  - Name: datastore-name

```

```

In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
- Name: content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
    - config
    - nonconfig
    - all
- Name: depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false

```


Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_enable'

"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed
 Content: {}
"409":
 Description: Conflict
 Content: {}

security:
 - **basicAuth:** []

put:

Tags:
 - data
 - put

Operation ID:

data_cisco-smi-cdl_cdl_datastore_datastore_name_features_overload-protection_enable_put

Parameters:

 - **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple

```

    Explode: false
    Schema:
      Type: string
      Format: string
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_enable'

    Required/Optional: true

Responses:
  "201":
    Description: leaf enable created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: enable
delete:

  Tags:
  - data
  - delete
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_enable_delete

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:

```

Type: string
Format: string

Responses:**"204":****Description:** No Content**Content:** {}**security:**- **basicAuth:** []**options:****Tags:**- data
- options**Operation ID:**

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_enable_options

Parameters:- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string**Responses:****"200":****Description:** OK**Content:** {}**security:**- **basicAuth:** []**head:****Tags:**- data
- head**Operation ID:**

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_enable_head

Parameters:- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string
- **Name:** content
In: query
Description: controlling descendant nodes in response

```

Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

"200":
Description: OK
Content: {}
security:
- **basicAuth:** []

patch:

Tags:
- data
- patch

Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_enable_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:
Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_enable'

Required/Optional: true

Responses:

"204":
Description: leaf enable updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

```
- basicAuth: []
x-codegen-request-body-name: enable
```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/overload-protection/index-max-record-count

get:

Tags:

```
- data
- get
```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_index_max_record_count_get

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

```
- config
- nonconfig
- all
```

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_index-max-record-count'

"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed

```

    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_index_max_record_count_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_index-max-record-count'

Required/Optional: true

Responses:
"201":
  Description: leaf index-max-record-count created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":

```


Description: Conflict
Content: {}
security:
- **basicAuth:** []
x-codegen-request-body-name: index-max-record-count
delete:

Tags:
- data
- delete

Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_index_max_record_count_delete

Parameters:
- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:
"204":
Description: No Content
Content: {}
security:
- **basicAuth:** []
options:

Tags:
- data
- options

Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_index_max_record_count_options

Parameters:
- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:
"200":
Description: OK
Content: {}
security:

- **basicAuth:** []
head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_index_max_record_count_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** string
- **Name:** filter
In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all

- trim

- explicit

- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:

Tags:

- data

- patch

Operation ID:

data_cisco-smi-cdl:cdl_datastore_datastore_name_features_overload_protection_index_max_record_count_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl:cdl_datastore_datastore-name_features_overload-protection_index-max-record-count'

Required/Optional: true

Responses:

"204":
Description: leaf index-max-record-count updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:
- **basicAuth:** []
x-codegen-request-body-name: index-max-record-count

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/overload-protection/slot-max-record-count

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_slot_max_record_count_get

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form

Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_slot-max-record-count'

"204":
  Description: No Content
  Content: {}

"400":
  Description: Bad Request
  Content: {}

"401":
  Description: Unauthorized
  Content: {}

"404":
  Description: Not Found
  Content: {}

"405":
  Description: Method Not Allowed
  Content: {}

"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID:
    data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_slot_max_record_count_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_slot-max-record-count'

```

Required/Optional: true

Responses:

"201":

Description: leaf slot-max-record-count created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: slot-max-record-count

delete:

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_slot_max_record_count_delete

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_slot_max_record_count_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_slot_max_record_count_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config


```

    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:
```

Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_slot_max_record_count_patch

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Request Body:

- Content:**
 - application/yang-data+json:**
 - Schema:**
 - Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_slot-max-record-count'

- Required/Optional:** true

Responses:

- "204":
 - Description:** leaf slot-max-record-count updated
 - Content:** {}
- "400":
 - Description:** Bad Request
 - Content:** {}
- "401":
 - Description:** Unauthorized
 - Content:** {}
- "404":
 - Description:** Not Found
 - Content:** {}
- "405":
 - Description:** Method Not Allowed
 - Content:** {}
- "409":
 - Description:** Conflict
 - Content:** {}

security:

- basicAuth: []

x-codegen-request-body-name: slot-max-record-count

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/overload-protection/slot-max-size

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_slot_max_size_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**

```

    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_slot-max-size'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict

```

```

    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_slot_max_size_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_slot-max-size'

Required/Optional: true

Responses:
"201":
  Description: leaf slot-max-size created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:

```

```

- basicAuth: []
x-codegen-request-body-name: slot-max-size
delete:

```

Tags:

```

- data
- delete

```

Operation ID:

```
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_slot_max_size_delete

```

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Responses:

```

"204":
  Description: No Content
  Content: {}

```

security:

```

- basicAuth: []

```

options:**Tags:**

```

- data
- options

```

Operation ID:

```
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_slot_max_size_options

```

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Responses:

```

"200":
  Description: OK
  Content: {}

```

security:

```

- basicAuth: []

```

head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_slot_max_size_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form

Explode: true
Schema:
 Type: string
 Format: string
- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}

security:
- **basicAuth:** []

patch:

Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_slot_max_size_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string

Request Body:

Content:
 application/yang-data+json:

Schema:

Reference:

 '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_slot-max-size'

Required/Optional: true

Responses:


```

"204":
  Description: leaf slot-max-size updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: slot-max-size

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/overload-protection/hard-limit-percentage

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_hard_limit_percentage_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**

Type: string
Format: enumeration
Default: config
enum:
- config
- nonconfig
- all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: integer
Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":
Description: OK

```

Content:
  application/yang-data+json:
    Schema:
    Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_hard-limit-percentage'

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID:
data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_hard-limit-percentage_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
    Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_hard-limit-percentage'

  Required/Optional: true

Responses:

```

```

"201":
  Description: leaf hard-limit-percentage created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: hard-limit-percentage
delete:

Tags:
- data
- delete
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_hard_limit_percentage_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data

```

- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_hard_limit_percentage_options

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data

- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_hard_limit_percentage_head

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config

- nonconfig

- all

- **Name:** depth

```

In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
  - data
  - patch

```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_hard_limit_percentage_patch

Parameters:- **Name:** datastore-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_hard-limit-percentage'

Required/Optional: true**Responses:****"204":****Description:** leaf hard-limit-percentage updated**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**- **basicAuth:** []**x-codegen-request-body-name:** hard-limit-percentage

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/overload-protection/major-alert-threshold

get:**Tags:**

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_major_alert_threshold_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true


```

Schema:
  Type: string
  Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_major-alert-threshold'

  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
    - basicAuth: []
put:

Tags:
- data
- put

```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_major_alert_threshold_put

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:

Reference:

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_major-alert-threshold'
```

Required/Optional: true

Responses:

"201":
Description: leaf major-alert-threshold created or replaced
Content: {}

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: major-alert-threshold

delete:**Tags:**

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_major_alert_threshold_delete

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

- "204":
 - Description:** No Content
 - Content:** {}
- security:**
 - **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_major_alert_threshold_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

- "200":
 - Description:** OK
 - Content:** {}
- security:**
 - **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_major_alert_threshold_head

Parameters:

- **Name:** datastore-name

```

    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false

```

Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_major_alert_threshold_patch

Parameters:
 - **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

Request Body:

Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_major-alert-threshold'

Required/Optional: true

Responses:
 "204":
 Description: leaf major-alert-threshold updated
 Content: {}
 "400":
 Description: Bad Request
 Content: {}
 "401":
 Description: Unauthorized

```

    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: major-alert-threshold

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/features/overload-protection/critical-alert-threshold

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_critical_alert_threshold_get

Parameters:

- Name: datastore-name
 - In: path
 - Required/Optional: true
 - Style: simple
 - Explode: false
 - Schema:
 - Type: string
 - Format: string
- Name: content
 - In: query
 - Description: controlling descendant nodes in response
 - Required/Optional: false
 - Style: form
 - Explode: true
 - Schema:
 - Type: string
 - Format: enumeration
 - Default: config
 - enum:
 - config
 - nonconfig
 - all
- Name: depth
 - In: query

Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16
- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_critical-alert-threshold'

"204":
Description: No Content
Content: {}

```

    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_critical_alert_threshold_put

```

```

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_critical-alert-threshold'

      Required/Optional: true

```

```

Responses:
  "201":
    Description: leaf critical-alert-threshold created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request

```



```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: critical-alert-threshold
delete:

```

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_critical_alert_threshold_delete

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

- "204":
 - Description:** No Content
 - Content:** {}

security:

- basicAuth: []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_critical_alert_threshold_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true

Style: simple
Explode: false
Schema:
 Type: string
 Format: string

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

head:

Tags:
- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_critical_alert_threshold_head

Parameters:

- **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string
- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16

- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":

Description: OK**Content:** {}**security:**

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_features_overload_protection_critical_alert_threshold_patch

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple

```

    Explode: false
    Schema:
      Type: string
      Format: string
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_critical-alert-threshold'

      Required/Optional: true

    Responses:
      "204":
        Description: leaf critical-alert-threshold updated
        Content: {}
      "400":
        Description: Bad Request
        Content: {}
      "401":
        Description: Unauthorized
        Content: {}
      "404":
        Description: Not Found
        Content: {}
      "405":
        Description: Method Not Allowed
        Content: {}
      "409":
        Description: Conflict
        Content: {}
    security:
      - basicAuth: []
    x-codegen-request-body-name: critical-alert-threshold

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/overload-protection

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_overload_protection_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false

```
Schema:
  Type: string
  Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
```

Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

put:**Tags:**

- data
 - put

Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection_put

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

```

Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection'
      Required/Optional: true

Responses:
  "201":
    Description: container overload-protection created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: overload-protection
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_overload_protection_post

```

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Request Body:

```

Content:
  application/yang-data+json:
    Schema:

```

Reference:
 '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection-post'

Required/Optional: true

Responses:

"201":
Description: container overload-protection created
Content: {}

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:
 - basicAuth: []

x-codegen-request-body-name: overload-protection

delete:

Tags:
 - data
 - delete

Operation ID:
 data_cisco_smi_cdl_cdl_datastore_datastore_name_overload_protection_delete

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []
options:

Tags:

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_overload_protection_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string

Responses:

"200":

- Description:** OK
- Content:** {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_overload_protection_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config

```

    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

```

Tags:

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_overload_protection_patch

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**

Type: string

Format: string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection'

Required/Optional: true

Responses:**"204":**

Description: container overload-protection updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: overload-protection

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/overload-protection/disable

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_overload_protection_disable_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true

```

Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection_disable'

  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put

```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_overload_protection_disable_put

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection_disable'

Required/Optional: true**Responses:**

"201":
Description: leaf disable created or replaced
Content: {}
"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []
x-codegen-request-body-name: disable

delete:**Tags:**

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_overload_protection_disable_delete

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string

Responses:

"204":
 Description: No Content
 Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_overload_protection_disable_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string

Responses:

"200":
 Description: OK
 Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_overload_protection_disable_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple

```

Explode: false
Schema:
  Type: string
  Format: string
- Name: content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
    - config
    - nonconfig
    - all
- Name: depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:

```


Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:
 - **basicAuth:** []

patch:

Tags:

- data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_overload_protection_disable_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

Type: string
Format: string

Request Body:

Content:
 application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection_disable'

Required/Optional: true

Responses:

"204":
Description: leaf disable updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

```

"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: disable

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16

```

- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found

```

    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint'
    Required/Optional: true

Responses:
  "201":
    Description: container endpoint created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":

```

```
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: endpoint
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_post

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint-post'
    Required/Optional: true

Responses:
"201":
  Description: container endpoint created
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
```

x-codegen-request-body-name: endpoint

delete:

Tags:

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_delete

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"204":

- Description:** No Content
- Content:** {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":

- Description:** OK
- Content:** {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:

Tags:

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint'

Required/Optional: true

Responses:

"204":

Description: container endpoint updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}


```

"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: endpoint

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/patch- url

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_patch_url_get

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true

Schema:**Type:** integer**Format:** uint16**- Name:** fields**In:** query**Description:** optionally identify specific data nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** string**- Name:** filter**In:** query**Description:** xpath expression to filter data nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** string**- Name:** with-defaults**In:** query**Description:** controlling default values in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** enumeration**Default:** report-all**enum:**

- report-all

- trim

- explicit

- report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_patch-url'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized

```

    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_patch_url_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_patch-url'
    Required/Optional: true

Responses:
  "201":
    Description: leaf patch-url created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}

```

```

    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: patch-url
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_patch_url_delete

```

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Responses:

```

"204":
  Description: No Content
  Content: {}

```

```

security:
- basicAuth: []

```

options:**Tags:**

```

- data
- options

```

Operation ID:

```
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_patch_url_options
```

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Responses:

```

"200":
  Description: OK

```

```
    Content: {}
  security:
  - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_patch_url_head
```

Parameters:

```
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
```

In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:

Type: string
Format: string

- **Name:** with-defaults

In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:

Type: string
Format: enumeration
Default: report-all
enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:
 - **basicAuth:** []

patch:

Tags:

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_patch_url_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_patch-url'

Required/Optional: true

Responses:

```

"204":
  Description: leaf patch-url updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: patch-url

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/go-deb ug**get:**

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_go_debug_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration

```

```

    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:

```


Schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-debug'
```

```
"204":
```

```
  Description: No Content
```

```
  Content: {}
```

```
"400":
```

```
  Description: Bad Request
```

```
  Content: {}
```

```
"401":
```

```
  Description: Unauthorized
```

```
  Content: {}
```

```
"404":
```

```
  Description: Not Found
```

```
  Content: {}
```

```
"405":
```

```
  Description: Method Not Allowed
```

```
  Content: {}
```

```
"409":
```

```
  Description: Conflict
```

```
  Content: {}
```

security:

```
- basicAuth: []
```

```
put:
```

Tags:

```
- data
```

```
- put
```

```
Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-debug_put
```

Parameters:

```
- Name: datastore-name
```

```
  In: path
```

```
  Required/Optional: true
```

```
  Style: simple
```

```
  Explode: false
```

Schema:

```
  Type: string
```

```
  Format: string
```

Request Body:

```
Content:
```

```
  application/yang-data+json:
```

```
    Schema:
```

Reference:

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-debug'
```

```
  Required/Optional: true
```

Responses:

```
"201":
```

```
  Description: leaf go-debug created or replaced
```

```
  Content: {}
```

```
"204":
```

```
  Description: No Content
```

```

    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: go-debug
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_go_debug_delete

```

```

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_go_debug_options

```

```

Parameters:
- Name: datastore-name
  In: path

```

```
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_go_debug_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
```

- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_go_debug_patch

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple

```

    Explode: false
    Schema:
      Type: string
      Format: string
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-debug'
            Required/Optional: true

Responses:
  "204":
    Description: leaf go-debug updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: go-debug

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/cpu-re quest

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_cpu_request_get

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false

```

Schema:
  Type: string
  Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string

```

Format: enumeration
Default: report-all
enum:
- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_cpu-request'

"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed
 Content: {}
"409":
 Description: Conflict
 Content: {}

security:
- **basicAuth:** []

put:

Tags:
- data
- put

Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore_name_endpoint_cpu_request_put

Parameters:

- **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_cpu-request'

Required/Optional: true**Responses:****"201":****Description:** leaf cpu-request created or replaced**Content:** {}**"204":****Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**- **basicAuth:** []**x-codegen-request-body-name:** cpu-request**delete:****Tags:**- data
- delete**Operation ID:**

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_cpu_request_delete

Parameters:- **Name:** datastore-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Responses:**


```
"204":
  Description: No Content
  Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_cpu_request_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"200":
  Description: OK
  Content: {}
  security:
  - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_cpu_request_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
```

Format: enumeration
Default: config
enum:
- config
- nonconfig
- all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

```

    security:
      - basicAuth: []
  patch:

    Tags:
      - data
      - patch
    Operation ID:
      data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_cpu_request_patch

    Parameters:
      - Name: datastore-name
        In: path
        Required/Optional: true
        Style: simple
        Explode: false
        Schema:
          Type: string
          Format: string
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_cpu-request'

    Required/Optional: true

  Responses:
    "204":
      Description: leaf cpu-request updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: cpu-request

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/cpu-li mit

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_cpu_limit_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter

```

In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_cpu-limit'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

```

Tags:

- data
- put

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_cpu_limit_put

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Request Body:

- Content:**
 - application/yang-data+json:**
 - Schema:**
 - Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_cpu-limit'
Required/Optional: true

Responses:

- "201":
 - Description:** leaf cpu-limit created or replaced
 - Content:** {}
- "204":
 - Description:** No Content
 - Content:** {}
- "400":
 - Description:** Bad Request
 - Content:** {}
- "401":
 - Description:** Unauthorized
 - Content:** {}
- "404":
 - Description:** Not Found
 - Content:** {}
- "405":
 - Description:** Method Not Allowed
 - Content:** {}
- "409":
 - Description:** Conflict
 - Content:** {}

security:

- **basicAuth:** []

x-codegen-request-body-name: cpu-limit

delete:**Tags:**

- data

- delete

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_cpu_limit_delete

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_cpu_limit_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_cpu_limit_head

Parameters:

- **Name:** datastore-name

- In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false

Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_cpu_limit_patch

Parameters:
 - **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

Request Body:
 Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_cpu-limit'

Required/Optional: true

Responses:
 "204":
 Description: leaf cpu-limit updated
 Content: {}
 "400":
 Description: Bad Request
 Content: {}
 "401":
 Description: Unauthorized
 Content: {}
 "404":

```

    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: cpu-limit

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/memoryrequest

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_memory_request_get

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

```

    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-request'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized

```

```

    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_memory_request_put

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-request'

    Required/Optional: true

  Responses:
  "201":
    Description: leaf memory-request created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found

```

```
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: memory-request
delete:

  Tags:
  - data
  - delete
  Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_memory_request_delete

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_memory_request_options

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
  "200":
```

```

    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

Tags:
- data
- head
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_memory_request_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string

```

- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":

Description: OK**Content:** {}**security:**

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_memory_request_patch

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-request'

Required/Optional: true

Responses:

"204":
Description: leaf memory-request updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:
- **basicAuth:** []

x-codegen-request-body-name: memory-request

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/memory-limit

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_memory_limit_get

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true

Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16

- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string

- **Name:** filter
 In: query
 Description: xpath expression to filter data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string

- **Name:** with-defaults
 In: query
 Description: controlling default values in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":

```

    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-limit'

    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:
    Tags:
      - data
      - put
    Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-limit_put

  Parameters:
    - Name: datastore-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string
        Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-limit'

    Required/Optional: true

```

Responses:

"201":
 Description: leaf memory-limit created or replaced
 Content: {}
"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed
 Content: {}
"409":
 Description: Conflict
 Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: memory-limit

delete:**Tags:**

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_memory_limit_delete

Parameters:

- **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

Responses:

"204":
 Description: No Content
 Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data

- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_memory_limit_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_memory_limit_head

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
- In:** query
- Description:** controlling descendant nodes in response
- Required/Optional:** false
- Style:** form
- Explode:** true
- Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
- In:** query
- Description:** limit the depth of nodes in response

```

Required/Optional: false
Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_memory_limit_patch

```

```

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-limit'

      Required/Optional: true

Responses:
"204":
  Description: leaf memory-limit updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: memory-limit

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/go-max-procs

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_go_max_procs_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-max-procs'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

put:

Tags:

- data
- put

Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore_name_endpoint_go_max_procs_put

Parameters:

- **Name:** datastore-name
- In:** path


```

    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-max-procs'

    Required/Optional: true

  Responses:
    "201":
      Description: leaf go-max-procs created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: go-max-procs
delete:

  Tags:
    - data
    - delete
  Operation ID:
    data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_go_max_procs_delete

  Parameters:
    - Name: datastore-name
      In: path
      Required/Optional: true
      Style: simple

```

Explode: false
Schema:
 Type: string
 Format: string

Responses:
 "204":
 Description: No Content
 Content: {}
 security:
 - **basicAuth:** []

options:

Tags:
- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_go_max_procs_options

Parameters:
- **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

head:

Tags:
- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_go_max_procs_head

Parameters:
- **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string
- **Name:** content
 In: query

Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit

- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:

Tags:

- data

- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_go_max_procs_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-max-procs'

Required/Optional: true

Responses:

"204":

Description: leaf go-max-procs updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

```
security:  
- basicAuth: []  
x-codegen-request-body-name: go-max-procs
```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/replic a

get:

```
Tags:  
- data  
- get  
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_replica_get  
  
Parameters:  
- Name: datastore-name  
  In: path  
  Required/Optional: true  
  Style: simple  
  Explode: false  
  Schema:  
    Type: string  
    Format: string  
- Name: content  
  In: query  
  Description: controlling descendant nodes in response  
  Required/Optional: false  
  Style: form  
  Explode: true  
  Schema:  
    Type: string  
    Format: enumeration  
    Default: config  
    enum:  
    - config  
    - nonconfig  
    - all  
- Name: depth  
  In: query  
  Description: limit the depth of nodes in response  
  Required/Optional: false  
  Style: form  
  Explode: true  
  Schema:  
    Type: integer  
    Format: uint16  
- Name: fields  
  In: query  
  Description: optionally identify specific data nodes in response  
  Required/Optional: false  
  Style: form  
  Explode: true
```

Schema:

Type: string
Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string
Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string
Format: enumeration
Default: report-all
enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_replica'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

```

    Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_replica_put

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_replica'
          Required/Optional: true

  Responses:
  "201":
    Description: leaf replica created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: replica
delete:

```

Tags:

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_replica_delete

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

- "204":
 - Description:** No Content
 - Content:** {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_replica_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_replica_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

patch:

Tags:

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_replica_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_replica'

Required/Optional: true

Responses:

"204":

Description: leaf replica updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

```

"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: replica

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/copies-per-node

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_copies_per_node_get

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true

Schema:
Type: integer
Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string
- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_copies-per-node'

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":

```

    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_copies_per_node_put

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_copies-per-node'

    Required/Optional: true

  Responses:
  "201":
    Description: leaf copies-per-node created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":

```

```

    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: copies-per-node
delete:

  Tags:
  - data
  - delete
  Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_copies_per_node_delete

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_copies_per_node_options

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:

```

```
"200":
  Description: OK
  Content: {}
  security:
    - basicAuth: []
  head:

  Tags:
    - data
    - head
  Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_copies_per_node_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
```

Format: string

- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_copies_per_node_patch

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Request Body:

Content:
 application/yang-data+json:
Schema:

Reference:

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_copies-per-node'
```

Required/Optional: true

Responses:

"204":

Description: leaf copies-per-node updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: copies-per-node

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/setting s

get:**Tags:**

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_get

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

```

Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings'
  Required/Optional: true

Responses:
"201":

```

```

    Description: container settings created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: settings
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_post

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings-post'

    Required/Optional: true

Responses:
  "201":
    Description: container settings created
    Content: {}

```

```
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: settings
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_options

Parameters:
```

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:

```

```
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_patch

Parameters:
- Name: datastore-name
  In: path
```

```

    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings'
          Required/Optional: true

  Responses:
    "204":
      Description: container settings updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: settings

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/settings/index-timeout-ms

get:

```

  Tags:
  - data
  - get
  Operation ID:
    data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_index_timeout_ms_get

  Parameters:
  - Name: datastore-name
    In: path

```


Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form

Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_index-timeout-ms'

"204":
Description: No Content
Content: {}
 "400":
Description: Bad Request
Content: {}
 "401":
Description: Unauthorized
Content: {}
 "404":
Description: Not Found
Content: {}
 "405":
Description: Method Not Allowed
Content: {}
 "409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

put:**Tags:**

- data
 - put

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_index_timeout_ms_put

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false

```

    Schema:
      Type: string
      Format: string
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_index-timeout-ms'

    Required/Optional: true

  Responses:
    "201":
      Description: leaf index-timeout-ms created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: index-timeout-ms
delete:

  Tags:
    - data
    - delete
  Operation ID:
    data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_index_timeout_ms_delete

  Parameters:
    - Name: datastore-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string

```

Format: string

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_index_timeout_ms_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_index_timeout_ms_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form

Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

```

    "200":
      Description: OK
      Content: {}
    security:
      - basicAuth: []
  patch:

  Tags:
  - data
  - patch
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_index_timeout_ms_patch

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_index-timeout-ms'

    Required/Optional: true

  Responses:
    "204":
      Description: leaf index-timeout-ms updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: index-timeout-ms

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/settings/slot-timeout-ms

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_slot_timeout_ms_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string

Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_slot-timeout-ms'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}


```

    security:
      - basicAuth: []
  put:

  Tags:
  - data
  - put
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_slot_timeout_ms_put

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_slot-timeout-ms'

    Required/Optional: true

  Responses:
  "201":
    Description: leaf slot-timeout-ms created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: slot-timeout-ms

```

delete:**Tags:**

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_slot_timeout_ms_delete

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:**"204":****Description:** No Content**Content:** {}**security:**

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_slot_timeout_ms_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:**"200":****Description:** OK**Content:** {}**security:**

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_slot_timeout_ms_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults

In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
"200":
Description: OK
Content: {}
security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_slot_timeout_ms_patch

Parameters:
 - **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

Type: string
Format: string

Request Body:

Content:
application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_slot-timeout-ms'

Required/Optional: true

Responses:
"204":
Description: leaf slot-timeout-ms updated
Content: {}
"400":
Description: Bad Request
Content: {}

```

"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: slot-timeout-ms

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/settings/remote-ep-connection-count

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_remote_ep_connection_count_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all

- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

```
'#/components/schemas/data_cisco-smi-cdl:cdl_datastore_datastore-name_endpoint_settings_remote-ep-connection-count'
```

"204":

```

    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_remote_ep_connection_count_put

```

```

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_remote-ep-connection-count'

    Required/Optional: true

```

```

Responses:
  "201":
    Description: leaf remote-ep-connection-count created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}

```

```

    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: remote-ep-connection-count
delete:

  Tags:
  - data
  - delete
  Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_remote_ep_connection_count_delete

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
    "204":
      Description: No Content
      Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_remote_ep_connection_count_options

  Parameters:
  - Name: datastore-name

```


In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

head:

Tags:
- data
- head

Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_remote_ep_connection_count_head

Parameters:

- **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string
- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:

Type: integer
Format: uint16
Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string
Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string
Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_settings_remote_ep_connection_count_patch

Parameters:

- **Name:** datastore-name
In: path

```

Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_remote-ep-connection-count'

Required/Optional: true

Responses:
  "204":
    Description: leaf remote-ep-connection-count updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
x-codegen-request-body-name: remote-ep-connection-count

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/external-ip

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_external_ip_get

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true

```

Style: simple
Explode: false
Schema:
  Type: string
  Format: string
- Name: content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
    - config
    - nonconfig
    - all
- Name: depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true

```

Schema:

Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_external-ip'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:
 - **basicAuth:** []

put:

Tags:
 - data
 - put

Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore_name_endpoint_external_ip_put

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

```

    Type: string
    Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_external-ip'

    Required/Optional: true

  Responses:
    "201":
      Description: leaf external-ip created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: external-ip
delete:

  Tags:
  - data
  - delete
  Operation ID:
    data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_external_ip_delete

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

```

Responses:**"204":****Description:** No Content**Content:** {}**security:****- basicAuth:** []**options:****Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_external_ip_options

Parameters:**- Name:** datastore-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Responses:****"200":****Description:** OK**Content:** {}**security:****- basicAuth:** []**head:****Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_external_ip_head**Parameters:****- Name:** datastore-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**- Name:** content**In:** query**Description:** controlling descendant nodes in response**Required/Optional:** false**Style:** form**Explode:** true

Schema:
Type: string
Format: enumeration
Default: config
enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: integer
Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":


```

    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

  Tags:
  - data
  - patch
  Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_external_ip_patch

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_external-ip'

    Required/Optional: true

  Responses:
    "204":
      Description: leaf external-ip updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: external-ip

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/endpoint/extern al-port

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_external_port_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter

In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_external-port'

"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed
 Content: {}
"409":
 Description: Conflict
 Content: {}

security:
- basicAuth: []

put:

Tags:

- data
- put

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_external_port_put

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_external-port'

Required/Optional: true

Responses:

"201":

Description: leaf external-port created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: external-port

delete:

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_external_port_delete

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:**"204":****Description:** No Content**Content:** {}**security:**

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_external_port_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:**"200":****Description:** OK**Content:** {}**security:**

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_external_port_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** with-defaults
In: query
Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

patch:

Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_endpoint_external_port_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_external-port'

Required/Optional: true

Responses:

"204":

Description: leaf external-port updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

```

    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: external-port

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/index

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form

```



```

Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":

```

```

    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index'
    Required/Optional: true

Responses:
  "201":
    Description: container index created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}

```

```
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: index
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_post

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index-post'
    Required/Optional: true

Responses:
"201":
  Description: container index created
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
```

```
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: index
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "200":
    Description: OK
    Content: {}
  security:
- basicAuth: []
head:

Tags:
```

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index'

Required/Optional: true

Responses:

"204":

Description: container index updated

Content: {}

"400":

Description: Bad Request

Content: {}

```

"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: index

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/index/patch-url

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_patch_url_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response

```

Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16
- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_patch-url'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request


```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_patch_url_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_patch-url'
    Required/Optional: true

Responses:
  "201":
    Description: leaf patch-url created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":

```

```

    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: patch-url
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_patch_url_delete

```

```

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_patch_url_options

```

```

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:

```

```
"200":
  Description: OK
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_patch_url_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
```

- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_patch_url_patch

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Request Body:

Content:
 application/yang-data+json:
Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_patch-url'

Required/Optional: true

Responses:

"204":

Description: leaf patch-url updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: patch-url

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/index/go-debug:

get:

Tags:

- data

- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_go_debug_get

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

```

    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:

```

```

    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_go-debug'
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_index_go-debug_put

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_go-debug'
    Required/Optional: true

  Responses:
    "201":
      Description: leaf go-debug created or replaced
      Content: {}
    "204":

```

```

    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: go-debug
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_go_debug_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_go_debug_options

Parameters:
- Name: datastore-name

```



```
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
  Type: string
  Format: string

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_go_debug_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
```

- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_go_debug_patch

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false

```

Schema:
  Type: string
  Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_go-debug'
      Required/Optional: true

Responses:
  "204":
    Description: leaf go-debug updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: go-debug

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/index/cpu-reque st

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_cpu_request_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string

```

- Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all

```

enum:
- report-all
- trim
- explicit
- report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
      Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-request'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}

```

security:

```
- basicAuth: []
```

put:**Tags:**

```
- data
- put
```

Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore_name_index_cpu_request_put

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Request Body:

```

Content:
  application/yang-data+json:

```

Schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-request'
```

```
Required/Optional: true
```

Responses:

```
"201":
```

```
Description: leaf cpu-request created or replaced
```

```
Content: {}
```

```
"204":
```

```
Description: No Content
```

```
Content: {}
```

```
"400":
```

```
Description: Bad Request
```

```
Content: {}
```

```
"401":
```

```
Description: Unauthorized
```

```
Content: {}
```

```
"404":
```

```
Description: Not Found
```

```
Content: {}
```

```
"405":
```

```
Description: Method Not Allowed
```

```
Content: {}
```

```
"409":
```

```
Description: Conflict
```

```
Content: {}
```

security:

```
- basicAuth: []
```

```
x-codegen-request-body-name: cpu-request
```

delete:**Tags:**

```
- data  
- delete
```

```
Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu_request_delete
```

Parameters:

```
- Name: datastore-name
```

```
In: path
```

```
Required/Optional: true
```

```
Style: simple
```

```
Explode: false
```

Schema:

```
Type: string
```

```
Format: string
```

Responses:

```
"204":
```

```
Description: No Content
```

```
Content: {}
```

security:

```
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_cpu_request_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"200":
  Description: OK
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_cpu_request_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
```

```

    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

```


Tags:

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_cpu_request_patch

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**

Type: string

Format: string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-request'

Required/Optional: true

Responses:**"204":**

Description: leaf cpu-request updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: cpu-request

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/index/cpu-limit

get:**Tags:**

- data

- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_cpu_limit_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string

```

    Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-limit'
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
  - data
  - put
Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-limit_put

Parameters:

```

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-limit'
      Required/Optional: true

Responses:
  "201":
    Description: leaf cpu-limit created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: cpu-limit
delete:

Tags:
- data
- delete
Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore_name_index_cpu_limit_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true

```

```
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_cpu_limit_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_cpu_limit_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
```

Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit

- report-all-tagged

Responses:

"200":
 Description: OK
 Content: {}

security:

- basicAuth: []

patch:

Tags:

- data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_cpu_limit_patch

Parameters:

- **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

Request Body:

Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-limit'
 Required/Optional: true

Responses:

"204":
 Description: leaf cpu-limit updated
 Content: {}

"400":
 Description: Bad Request
 Content: {}

"401":
 Description: Unauthorized
 Content: {}

"404":
 Description: Not Found
 Content: {}

"405":
 Description: Method Not Allowed
 Content: {}

"409":
 Description: Conflict
 Content: {}

security:

```
- basicAuth: []
x-codegen-request-body-name: cpu-limit
```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/index/memory-re quest

get:

Tags:

```
- data
- get
```

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_memory_request_get

Parameters:

```
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
```



```

    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_memory-request'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict

```

```

    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_memory_request_put

```

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Request Body:

```

Content:
  application/yang-data+json:
    Schema:
      Reference:

```

```

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_memory-request'

```

```

  Required/Optional: true

```

Responses:

```

"201":
  Description: leaf memory-request created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}

```

```

security:
- basicAuth: []

```

x-codegen-request-body-name: memory-request
delete:

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_index_memory_request_delete

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_index_memory_request_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_memory_request_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string

```

    Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_index_memory_request_patch

Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_memory-request'

    Required/Optional: true

Responses:
  "204":
    Description: leaf memory-request updated
    Content: {}
  "400":

```

```

    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: memory-request

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/index/memory-li mit

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_memory_limit_get

```

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth

```

In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16
- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_memory-limit'

"204":
Description: No Content
Content: {}

```

    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_memory_limit_put

```

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Request Body:

```

Content:
  application/yang-data+json:
    Schema:
      Reference:

```

```

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_memory-limit'
  Required/Optional: true

```

Responses:

```

"201":
  Description: leaf memory-limit created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":

```



```
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: memory-limit
delete:
```

Tags:

```
- data
- delete
```

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_memory_limit_delete

Parameters:

```
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
```

Responses:

```
"204":
  Description: No Content
  Content: {}
```

```
security:
- basicAuth: []
```

options:**Tags:**

```
- data
- options
```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_index_memory_limit_options

Parameters:

```
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
```

Format: string

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_memory_limit_head

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

```
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_memory_limit_patch

Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
Request Body:
```

```

Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_memory-limit'
      Required/Optional: true

Responses:
  "204":
    Description: leaf memory-limit updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: memory-limit

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/index/go-max-pr ocs

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_go_max_procs_get

Parameters:

- Name: datastore-name
 - In: path
 - Required/Optional: true
 - Style: simple
 - Explode: false
 - Schema:
 - Type: string
 - Format: string
- Name: content
 - In: query

Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit

- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_go-max-procs'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

put:

Tags:

- data

- put

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_go_max_procs_put

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_go-max-procs'

Required/Optional: true

Responses:

"201":

Description: leaf go-max-procs created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: go-max-procs

delete:

Tags:

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_go_max_procs_delete

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_index_go_max_procs_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_go_max_procs_head

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
- In:** query
- Description:** controlling descendant nodes in response
- Required/Optional:** false
- Style:** form
- Explode:** true
- Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth

In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_go_max_procs_patch

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Request Body:

- Content:**
 - application/yang-data+json:**
 - Schema:**
 - Reference:**

- '#/components/schemas/data_cisco_smi_cdl_cdl_datastore_datastore-name_index_go-max-procs'
- Required/Optional:** true

Responses:

- "204":
 - Description:** leaf go-max-procs updated
 - Content:** {}
- "400":
 - Description:** Bad Request
 - Content:** {}
- "401":
 - Description:** Unauthorized
 - Content:** {}
- "404":
 - Description:** Not Found
 - Content:** {}
- "405":
 - Description:** Method Not Allowed
 - Content:** {}
- "409":
 - Description:** Conflict
 - Content:** {}

security:

- **basicAuth:** []
- x-codegen-request-body-name:** go-max-procs

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/index/replica

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_replica_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_replica'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

put:

Tags:

- data
- put

Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_index_replica_put

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true

```

    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_replica'
        Required/Optional: true

  Responses:
    "201":
      Description: leaf replica created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: replica
delete:

  Tags:
    - data
    - delete
  Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_index_replica_delete

  Parameters:
    - Name: datastore-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string

```

Format: string

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_replica_options

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_replica_head

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16

- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string

- **Name:** filter
 In: query
 Description: xpath expression to filter data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string

- **Name:** with-defaults
 In: query
 Description: controlling default values in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":

```

    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_replica_patch

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_replica'
      Required/Optional: true

Responses:
"204":
  Description: leaf replica updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: replica

```


/data/cisco-smi-cdl:cdl/datastore={datastore-name}/index/map

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_map_get

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_map'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

put:

Tags:

- data
- put

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_map_put

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_map'

Required/Optional: true

Responses:

"201":

Description: leaf map created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: map

delete:**Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_map_delete

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_map_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_map_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

```

    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
```

Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_map_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_map'
Required/Optional: true

Responses:

"204":
Description: leaf map updated
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":

Description: Conflict
Content: {}
security:
 - **basicAuth:** []
x-codegen-request-body-name: map

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/index/write-fac tor

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_write_factor_get

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false

Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_write-factor'

"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed
 Content: {}


```

    "409":
      Description: Conflict
      Content: {}
    security:
      - basicAuth: []
  put:

    Tags:
      - data
      - put
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_write_factor_put

  Parameters:
    - Name: datastore-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string
        Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_write-factor'
          Required/Optional: true

  Responses:
    "201":
      Description: leaf write-factor created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:

```

```
- basicAuth: []
x-codegen-request-body-name: write-factor
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_write_factor_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_index_write_factor_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"200":
  Description: OK
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
```

- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_write_factor_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_index_write_factor_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_write-factor'

Required/Optional: true

Responses:

"204":

Description: leaf write-factor updated

Content: {}

"400":

Description: Bad Request

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: write-factor

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query

```

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all

- trim

- explicit

- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot'

"204":

Description: No Content

Content: {}

"400":

```
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot'
    Required/Optional: true

Responses:
  "201":
    Description: container slot created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
```

```

    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: slot
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_post

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot-post'
  Required/Optional: true

Responses:
  "201":
    Description: container slot created
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":

```



```
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: slot
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "200":
    Description: OK
    Content: {}
security:
```

```

- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false

```

```

    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_patch

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot'
    Required/Optional: true

Responses:
  "204":
    Description: container slot updated

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/patch-url:

```

    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: slot

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/patch-url:

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_patch_url_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig

```

- all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_patch-url'

"204":

```

    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_patch_url_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_patch-url'
    Required/Optional: true

Responses:
  "201":
    Description: leaf patch-url created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}

```

```
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: patch-url
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_patch_url_delete

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_patch_url_options

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
```

Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_patch_url_head

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form


```
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_patch_url_patch

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
```

```

    application/yang-data+json:
      Schema:
      Reference:
      '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_patch-url'
      Required/Optional: true

Responses:
  "204":
    Description: leaf patch-url updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: patch-url

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/go-debug

get:

```

Tags:
- data
- get
Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore_name_slot_go_debug_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false

```

```
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged
```

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-debug'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:****- basicAuth:** []**put:****Tags:**

- data

- put

Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-debug_put**Parameters:****- Name:** datastore-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Request Body:****Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-debug'

Required/Optional: true**Responses:**

```
"201":
  Description: leaf go-debug created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: go-debug
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_go_debug_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_go_debug_options
```

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_go_debug_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true

```
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_go_debug_patch

Parameters:
- Name: datastore-name
  In: path
```

```

    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-debug'
          Required/Optional: true

  Responses:
    "204":
      Description: leaf go-debug updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: go-debug

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/cpu-reqes t

get:

```

  Tags:
  - data
  - get
  Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu_request_get

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple

```



```
Explode: false
Schema:
  Type: string
  Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
```

Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu-request'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

put:

Tags:

- data
- put

Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu_request_put

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu-request'

Required/Optional: true**Responses:****"201":****Description:** leaf cpu-request created or replaced**Content:** {}**"204":****Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**- **basicAuth:** []**x-codegen-request-body-name:** cpu-request**delete:****Tags:**

- data
- delete

Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu_request_delete**Parameters:**- **Name:** datastore-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Responses:****"204":**

Description: No Content
Content: {}
security:
 - **basicAuth:** []
options:

Tags:
 - data
 - options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_cpu_request_options

Parameters:
 - **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:
"200":
Description: OK
Content: {}
security:
 - **basicAuth:** []
head:

Tags:
 - data
 - head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_cpu_request_head

Parameters:
 - **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string
 - **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration

```
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
security:
```

```

- basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_cpu_request_patch

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu-request'
    Required/Optional: true

Responses:
"204":
  Description: leaf cpu-request updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: cpu-request

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/cpu-limit:

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_cpu_limit_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all

- trim

- explicit

- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu-limit'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

put:

Tags:

- data
- put

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_cpu_limit_put

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu-limit'

Required/Optional: true

Responses:

"201":

Description: leaf cpu-limit created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: cpu-limit

delete:**Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_cpu_limit_delete

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_cpu_limit_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_cpu_limit_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false

Schema:
 Type: string
 Format: string

- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16
- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string
- **Name:** filter
 In: query
 Description: xpath expression to filter data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string
- **Name:** with-defaults
 In: query
 Description: controlling default values in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string

Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_cpu_limit_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu-limit'
Required/Optional: true

Responses:

"204":
Description: leaf cpu-limit updated
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}

```

"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: cpu-limit

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/memory-request

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_memory_request_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response

Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_memory-request'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed

```

    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_memory_request_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_memory-request'
    Required/Optional: true

Responses:
"201":
  Description: leaf memory-request created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}

```

```

security:
- basicAuth: []
x-codegen-request-body-name: memory-request
delete:

```

```

Tags:
- data
- delete

```

Operation ID:

```
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_memory_request_delete
```

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Responses:

```

"204":
  Description: No Content
  Content: {}

```

```

security:
- basicAuth: []

```

options:

```

Tags:
- data
- options

```

Operation ID:

```
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_memory_request_options
```

Parameters:

```

- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Responses:

```

"200":
  Description: OK
  Content: {}

```

```

security:
- basicAuth: []

```

head:

```

Tags:

```


- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_memory_request_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**

Type: string
Format: string
Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_memory_request_patch

Parameters:

Name: datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_memory-request'

Required/Optional: true

Responses:

"204":
Description: leaf memory-request updated
Content: {}
"400":

```

    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: memory-request

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/memory-limit

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_memory_limit_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth

```

In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_memory-limit'

"204":
Description: No Content
Content: {}

```

"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_memory_limit_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_memory-limit'
    Required/Optional: true

Responses:
"201":
  Description: leaf memory-limit created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized

```

```

    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: memory-limit
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_memory_limit_delete

```

```

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_memory_limit_options

```

```

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

```

Responses:**"200":****Description:** OK**Content:** {}**security:****- basicAuth:** []**head:****Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_memory_limit_head**Parameters:****- Name:** datastore-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**- Name:** content**In:** query**Description:** controlling descendant nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** enumeration**Default:** config**enum:**

- config
- nonconfig
- all

- Name: depth**In:** query**Description:** limit the depth of nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** integer**Format:** uint16**- Name:** fields**In:** query**Description:** optionally identify specific data nodes in response**Required/Optional:** false**Style:** form**Explode:** true

Schema:

Type: string
Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string
Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string
Format: enumeration
Default: report-all
enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_memory_limit_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string
Format: string

Request Body:

Content:


```

    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_memory-limit'
        Required/Optional: true

  Responses:
    "204":
      Description: leaf memory-limit updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: memory-limit

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/go-max-pro cs

```

get:
  Tags:
  - data
  - get
  Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go_max_procs_get

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: content
    In: query
    Description: controlling descendant nodes in response
    Required/Optional: false

```

```

Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

```

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-max-procs'
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_go_max_procs_put

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-max-procs'
      Required/Optional: true

  Responses:

```

```

"201":
  Description: leaf go-max-procs created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: go-max-procs
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_go_max_procs_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options

```

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_go_max_procs_options

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_go_max_procs_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false

```

Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_go_max_procs_patch

```

```

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-max-procs'
      Required/Optional: true

Responses:
"204":
  Description: leaf go-max-procs updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: go-max-procs

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/replica

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_replica_get

Parameters:
- Name: datastore-name

```

- In:** path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false


```

Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_replica'
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_replica_put

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false

```

```

    Schema:
      Type: string
      Format: string
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_replica'
            Required/Optional: true

  Responses:
    "201":
      Description: leaf replica created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: replica
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_replica_delete

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

```

Responses:
"204":
 Description: No Content
 Content: {}
security:
- **basicAuth:** []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_replica_options

Parameters:
- **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

Responses:
"200":
 Description: OK
 Content: {}
security:
- **basicAuth:** []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_replica_head

Parameters:
- **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string
- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string

```

    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content: {}

```

```

    security:
      - basicAuth: []
  patch:

  Tags:
  - data
  - patch
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_replica_patch

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_replica'
          Required/Optional: true

  Responses:
    "204":
      Description: leaf replica updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: replica

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/map

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_map_get

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** filter

In: query

```

Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_map'
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
put:

```

Tags:

- data
- put

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_map_put

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_map'

Required/Optional: true

Responses:

"201":

Description: leaf map created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: map

delete:**Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_map_delete

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_map_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_map_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

- Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration

Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_map_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false

Schema:

Type: string
Format: string

Request Body:

Content:
 application/yang-data+json:
Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_map'
Required/Optional: true

Responses:

"204":
Description: leaf map updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":

Description: Conflict
Content: {}
security:
 - **basicAuth:** []
x-codegen-request-body-name: map

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/write-fact or

get:

Tags:
 - data
 - get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_write_factor_get

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: config
enum:
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: integer
Format: uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false

Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_write-factor'

"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed
 Content: {}

```

    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_write_factor_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_write-factor'
    Required/Optional: true

Responses:
"201":
  Description: leaf write-factor created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []

```

x-codegen-request-body-name: write-factor

delete:

Tags:

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_write_factor_delete

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"204":

- Description:** No Content
- Content:** {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_write_factor_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":

- Description:** OK
- Content:** {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_write_factor_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string


```
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_write_factor_patch

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_write-factor'
      Required/Optional: true

Responses:
  "204":
    Description: leaf write-factor updated
    Content: {}
  "400":
    Description: Bad Request
```

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: write-factor

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/notifications

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query

```

Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:
 '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification'

"204":
Description: No Content
Content: {}

"400":

```

    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
      '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification'
    Required/Optional: true

Responses:
  "201":
    Description: container notification created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}

```

```

    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: notification
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_post

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification-post'

  Required/Optional: true

Responses:
"201":
  Description: container notification created
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found

```

```

    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: notification
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_delete

```

```

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_options

```

```

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "200":

```

Description: OK
Content: {}
security:
- **basicAuth:** []
head:

Tags:
- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** string

- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_patch

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Request Body:

Content:
application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification'

Required/Optional: true

Responses:

"204":

Description: container notification updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: notification

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/notification/connection-count

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_connection_count_get

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

- Type:** string
- Format:** enumeration
- Default:** config
- enum:**
 - config
 - nonconfig
 - all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

- Type:** integer
- Format:** uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

- Type:** string
- Format:** string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

- Type:** string
- Format:** string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

- Type:** string
- Format:** enumeration
- Default:** report-all
- enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_connection-count'

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_connection_count_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
    Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_connection-count'

Required/Optional: true

```

Responses:**"201":****Description:** leaf connection-count created or replaced**Content:** {}**"204":****Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:****- basicAuth:** []**x-codegen-request-body-name:** connection-count**delete:****Tags:**- data
- delete**Operation ID:**

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_connection_count_delete

Parameters:**- Name:** datastore-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Responses:****"204":****Description:** No Content**Content:** {}**security:****- basicAuth:** []**options:****Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_connection_count_options

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_connection_count_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query

Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}

security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID:

```

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_connection_count_patch

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_connection-count'

    Required/Optional: true

Responses:
"204":
  Description: leaf connection-count updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: connection-count

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/notification/dynamic-provisioning

get:

```

Tags:
- data
- get

```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_dynamic_provisioning_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string


```

    Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_dynamic-provisioning'

  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
  - data
  - put
Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_dynamic_provisioning_put

```

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_dynamic-provisioning'

Required/Optional: true

Responses:

"201":
Description: leaf dynamic-provisioning created or replaced
Content: {}
"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: dynamic-provisioning

delete:**Tags:**

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_dynamic_provisioning_delete

Parameters:

```
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
    - basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_dynamic_provisioning_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
head:

Tags:
- data
- head
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_dynamic_provisioning_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
```

Explode: false
Schema:
 Type: string
 Format: string

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:

Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:
 - **basicAuth:** []

patch:

Tags:

- data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_dynamic_provisioning_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

Type: string
Format: string

Request Body:

Content:
 application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_dynamic-provisioning'

Required/Optional: true

Responses:

"204":
Description: leaf dynamic-provisioning updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found

```

    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: dynamic-provisioning

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/notification/host

get:

```

Tags:
- data
- get
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_host_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer

```

```

    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_host'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}

```

```

    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_host_put

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_host'

    Required/Optional: true

  Responses:
    "201":
      Description: leaf host created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}

```



```
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: host
delete:

Tags:
- data
- delete
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_host_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_host_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"200":
  Description: OK
```

```

    Content: {}
  security:
  - basicAuth: []
  head:

  Tags:
  - data
  - head
  Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_host_head

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  - Name: content
    In: query
    Description: controlling descendant nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: config
      enum:
      - config
      - nonconfig
      - all
  - Name: depth
    In: query
    Description: limit the depth of nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: integer
      Format: uint16
  - Name: fields
    In: query
    Description: optionally identify specific data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter

```

```

In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_host_patch

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_host'

```

Required/Optional: true

Responses:

"204":

Description: leaf host updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: host

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/notification/port

get:

Tags:

- data

- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_port_get

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string
Format: enumeration
Default: config
enum:
- config
- nonconfig
- all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: integer
Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
- report-all
- trim
- explicit
- report-all-tagged

Responses:
"200":
Description: OK

```

    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_port'

    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:

  Tags:
    - data
    - put
  Operation ID:
    data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_port_put

  Parameters:
    - Name: datastore-name
      In: path
      Required/Optional: true
      Style: simple
      Explode: false
      Schema:
        Type: string
        Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_port'

      Required/Optional: true

  Responses:

```

```
"201":
  Description: leaf port created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: port
delete:
```

Tags:

```
- data
- delete
```

Operation ID:

```
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_port_delete
```

Parameters:

```
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
```

Responses:

```
"204":
  Description: No Content
  Content: {}
```

security:

```
- basicAuth: []
```

options:**Tags:**

```
- data
- options
```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_port_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_port_head

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
- In:** query
- Description:** controlling descendant nodes in response
- Required/Optional:** false
- Style:** form
- Explode:** true
- Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
- In:** query
- Description:** limit the depth of nodes in response
- Required/Optional:** false


```

Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_port_patch

```

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_port'

Required/Optional: true

Responses:

"204":
Description: leaf port updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: port

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/notification/limit**get:****Tags:**

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_limit_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_limit'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

put:

Tags:

- data
- put

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_limit_put

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true

```

Style: simple
Explode: false
Schema:
  Type: string
  Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_limit'

  Required/Optional: true

Responses:
  "201":
    Description: leaf limit created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
x-codegen-request-body-name: limit
delete:

  Tags:
  - data
  - delete
Operation ID:
  data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_limit_delete

Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false

```

Schema:

Type: string
Format: string

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_limit_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_limit_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

- **Name:** content
In: query
Description: controlling descendant nodes in response

Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content: {}

security:

- basicAuth: []

patch:**Tags:**

- data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_limit_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

Type: string
Format: string

Request Body:

Content:
 application/yang-data+json:
Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_limit'

Required/Optional: true

Responses:

"204":
 Description: leaf limit updated
 Content: {}

"400":
 Description: Bad Request
 Content: {}

"401":
 Description: Unauthorized
 Content: {}

"404":
 Description: Not Found
 Content: {}

"405":
 Description: Method Not Allowed
 Content: {}

"409":
 Description: Conflict
 Content: {}

security:


```
- basicAuth: []
x-codegen-request-body-name: limit
```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/notification/notification-retry-seconds

get:

Tags:

```
- data
- get
```

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_notification_retry_seconds_get

Parameters:

```
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
```

Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_notification-retry-seconds'

"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed

```

    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_notification_retry_seconds_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_notification-retry-seconds'

Required/Optional: true

Responses:
"201":
  Description: leaf notification-retry-seconds created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":

```

Description: Conflict
Content: {}
security:
 - **basicAuth:** []
x-codegen-request-body-name: notification-retry-seconds
delete:

Tags:
 - data
 - delete

Operation ID:
 data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_notification_retry_seconds_delete

Parameters:
 - **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:
"204":
Description: No Content
Content: {}
security:
 - **basicAuth:** []

options:

Tags:
 - data
 - options

Operation ID:
 data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_notification_retry_seconds_options

Parameters:
 - **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:
"200":
Description: OK
Content: {}
security:

- basicAuth: []
head:

Tags:

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_notification_retry_seconds_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** string
- **Name:** filter
In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:

Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_notification_notification_retry_seconds_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_notification-retry-seconds'

Required/Optional: true

Responses:

"204":

Description: leaf notification-retry-seconds updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: notification-retry-seconds

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/metrics

get:

Tags:

- data

- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_metrics_get

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

```

    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:

```



```

    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics'
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics_put

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics'
    Required/Optional: true

  Responses:
  "201":
    Description: container metrics created or replaced
    Content: {}
  "204":

```

```

    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: metrics
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_metrics_post

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics-post'
    Required/Optional: true

Responses:
  "201":
    Description: container metrics created
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request

```

```
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: metrics
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_metrics_delete

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_metrics_options

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
```

Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_metrics_head

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

```
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_metrics_patch

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
```

```

    application/yang-data+json:
      Schema:
      Reference:
      '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics'
      Required/Optional: true

Responses:
  "204":
    Description: container metrics updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: metrics

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/slot/metrics/re port-idle-session-type

get:

```

Tags:
- data
- get
Operation ID:
data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_metrics_report_idle_session_type_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query

```

Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit

- report-all-tagged

Responses:

"200":

Description: OK

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics_report-idle-session-type'

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

put:

Tags:

- data

- put

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_metrics_report_idle_session_type_put

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:


```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics_report-idle-session-type'
```

Required/Optional: true

Responses:

"201":

Description: leaf report-idle-session-type created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: report-idle-session-type

delete:

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_metrics_report_idle_session_type_delete

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []
options:

Tags:

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_metrics_report_idle_session_type_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_metrics_report_idle_session_type_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**

```

    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

```

Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_slot_metrics_report_idle_session_type_patch

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**

Type: string

Format: string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics_report-idle-session-type'

Required/Optional: true

Responses:

"204":

Description: leaf report-idle-session-type updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

x-codegen-request-body-name: report-idle-session-type

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/test

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_get

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true

```

    Schema:
      Type: string
      Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

  Responses:
    "200":
      Description: OK
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test'
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:

  Tags:
    - data
    - put
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_put

```

```

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test'
        Required/Optional: true

Responses:
"201":
  Description: container test created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: test
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_post

Parameters:
- Name: datastore-name
  In: path

```

```

    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test-post'
        Required/Optional: true

  Responses:
    "201":
      Description: container test created
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: test
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_test_delete

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:

```



```
    Type: string
    Format: string

Responses:
  "204":
    Description: No Content
    Content: {}
    security:
    - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
  "200":
    Description: OK
    Content: {}
    security:
    - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
```

```

Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: config
  enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```
    "200":
      Description: OK
      Content: {}
    security:
      - basicAuth: []
  patch:

  Tags:
  - data
  - patch
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_patch

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test'
          Required/Optional: true

  Responses:
    "204":
      Description: container test updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  x-codegen-request-body-name: test
```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/test/run

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_run_get

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** filter

In: query

```

Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_run'
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
put:

```

Tags:

- data
- put

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_run_put

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_run'

Required/Optional: true

Responses:

"201":

Description: leaf run created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: run

delete:**Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_run_delete

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_run_options

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_run_head

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

```
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
```


Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_run_patch

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_run'

Required/Optional: true

Responses:

"204":
Description: leaf run updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/test/patch-url:

Description: Conflict
Content: {}
security:
 - **basicAuth:** []
x-codegen-request-body-name: run

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/test/patch-url:

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_patch_url_get

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false

```

Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_patch-url'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}

```

```

    "409":
      Description: Conflict
      Content: {}
    security:
      - basicAuth: []
  put:

  Tags:
  - data
  - put
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_patch_url_put

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_patch-url'
            Required/Optional: true

  Responses:
    "201":
      Description: leaf patch-url created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []

```

x-codegen-request-body-name: patch-url

delete:

Tags:

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_patch_url_delete

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"204":

- Description:** No Content
- Content:** {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_patch_url_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":

- Description:** OK
- Content:** {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_patch_url_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults

In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_patch_url_patch

Parameters:
- **Name:** datastore-name
 In: path
 Required/Optional: true
 Style: simple
 Explode: false
 Schema:
 Type: string
 Format: string

Request Body:
 Content:
 application/yang-data+json:
 Schema:
 Reference:
 '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_patch-url'
 Required/Optional: true

Responses:
 "204":
 Description: leaf patch-url updated
 Content: {}
 "400":
 Description: Bad Request
 Content: {}
 "401":
 Description: Unauthorized

```

    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: patch-url

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/test/loop

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_loop_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form

```



```

Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
      Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_loop'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":

```

```

    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_loop_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_loop'
    Required/Optional: true

Responses:
  "201":
    Description: leaf loop created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}

```

```
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: loop
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_loop_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_loop_options

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"200":
  Description: OK
  Content: {}
```

```
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_loop_head

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
```

```

Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_loop_patch

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
      '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_loop'
      Required/Optional: true

Responses:
  "204":

```

```

    Description: leaf loop updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: loop

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/test/txns

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_txns_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config

```

```

    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_txns'

```

    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_txns_put

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_txns'
    Required/Optional: true

Responses:
  "201":
    Description: leaf txns created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request

```



```
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: txns
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_txns_delete

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_txns_options

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
```

Type: string
Format: string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_txns_head

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

```
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_txns_patch

Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
Request Body:
  Content:
```

```

    application/yang-data+json:
      Schema:
      Reference:
      '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_txns'
      Required/Optional: true

Responses:
  "204":
    Description: leaf txns updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: txns

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/test/txn-type

get:

```

Tags:
- data
- get
Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore_name_test_txn_type_get

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false

```

Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_txn-type'

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

put:**Tags:**

- data
 - put

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_txn_type_put

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:

Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_txn-type'

Required/Optional: true

Responses:

```
"201":
  Description: leaf txn-type created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: txn-type
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_txn_type_delete

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string

Responses:
"204":
  Description: No Content
  Content: {}
security:
- basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_txn_type_options
```

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string

Responses:

- "200":
 - Description:** OK
 - Content:** {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_txn_type_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true


```
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_txn_type_patch

Parameters:
- Name: datastore-name
  In: path
```

```

    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: string
  Request Body:
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_txn-type'
        Required/Optional: true

  Responses:
    "204":
      Description: leaf txn-type updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: txn-type

```

/data/cisco-smi-cdl:cdl/datastore={datastore-name}/test/wait-time- ns

get:

```

  Tags:
  - data
  - get
  Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_test_wait-time-ns_get

  Parameters:
  - Name: datastore-name
    In: path
    Required/Optional: true
    Style: simple

```

```
    Explode: false
    Schema:
      Type: string
      Format: string
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
```

Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_wait-time-ns'

"204":
Description: No Content
Content: {}
"400":
Description: Bad Request
Content: {}
"401":
Description: Unauthorized
Content: {}
"404":
Description: Not Found
Content: {}
"405":
Description: Method Not Allowed
Content: {}
"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

put:**Tags:**

- data
- put

Operation ID: data_cisco-smi-cdl_cdl_datastore_datastore-name_test_wait_time_ns_put

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_wait-time-ns'

Required/Optional: true**Responses:****"201":****Description:** leaf wait-time-ns created or replaced**Content:** {}**"204":****Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**- **basicAuth:** []**x-codegen-request-body-name:** wait-time-ns**delete:****Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_wait_time_ns_delete**Parameters:**- **Name:** datastore-name**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** string**Responses:****"204":**

Description: No Content
Content: {}
security:
 - **basicAuth:** []
options:

Tags:
 - data
 - options
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_wait_time_ns_options

Parameters:
 - **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string

Responses:
"200":
Description: OK
Content: {}
security:
 - **basicAuth:** []
head:

Tags:
 - data
 - head
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_wait_time_ns_head

Parameters:
 - **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: string
 - **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration

```
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
security:
```

```

- basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_datastore_datastore_name_test_wait_time_ns_patch

Parameters:
- Name: datastore-name
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: string
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_wait-time-ns'
    Required/Optional: true

Responses:
"204":
  Description: leaf wait-time-ns updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: wait-time-ns

```


/data/cisco-smi-cdl:cdl/datastore={datastore-name}/test/max-non-unique-keys

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_test_max_non_unique_keys_get

Parameters:

- **Name:** datastore-name
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** string
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** string
- **Name:** filter

In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_max-non-unique-keys'

"204":
 Description: No Content
 Content: {}
"400":
 Description: Bad Request
 Content: {}
"401":
 Description: Unauthorized
 Content: {}
"404":
 Description: Not Found
 Content: {}
"405":
 Description: Method Not Allowed
 Content: {}
"409":
 Description: Conflict
 Content: {}

security:

- **basicAuth:** []

put:

Tags:

- data
- put

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_test_max_non_unique_keys_put

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_max-non-unique-keys'

Required/Optional: true

Responses:

"201":

Description: leaf max-non-unique-keys created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: max-non-unique-keys

delete:

Tags:

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_test_max_non_unique_keys_delete

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_test_max_non_unique_keys_options

Parameters:

- **Name:** datastore-name
- In:** path
- Required/Optional:** true
- Style:** simple
- Explode:** false
- Schema:**
 - Type:** string
 - Format:** string

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_test_max_non_unique_keys_head

Parameters:

- **Name:** datastore-name
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

patch:

Tags:

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_datastore_datastore_name_test_max_non_unique_keys_patch

Parameters:

- **Name:** datastore-name

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: string

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_max-non-unique-keys'

Required/Optional: true

Responses:

"204":

Description: leaf max-non-unique-keys updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

```

    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: max-non-unique-keys

```

/data/cisco-smi-cdl:cdl/zookeeper

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false

```

```

Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}

```



```
    "409":
      Description: Conflict
      Content: {}
    security:
      - basicAuth: []
  put:

    Tags:
      - data
      - put
    Operation ID: data_cisco_smi_cdl_cdl_zookeeper_put
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper'
            Required/Optional: true

    Responses:
      "201":
        Description: container zookeeper created or replaced
        Content: {}
      "204":
        Description: No Content
        Content: {}
      "400":
        Description: Bad Request
        Content: {}
      "401":
        Description: Unauthorized
        Content: {}
      "404":
        Description: Not Found
        Content: {}
      "405":
        Description: Method Not Allowed
        Content: {}
      "409":
        Description: Conflict
        Content: {}
    security:
      - basicAuth: []
    x-codegen-request-body-name: zookeeper
  Method: Post
```

```
    Tags:
      - data
      - post
    Operation ID: data_cisco_smi_cdl_cdl_zookeeper_post
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
```

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper-post'
Required/Optional: true

Responses:

"201":
Description: container zookeeper created
Content: {}

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: zookeeper

delete:**Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_delete

Responses:

"204":
Description: No Content
Content: {}

security:

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_options

Responses:

"200":
Description: OK
Content: {}

security:

```
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_head

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
```

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

patch:

Tags:

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_patch

Request Body:

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper'

Required/Optional: true

Responses:

"204":

Description: container zookeeper updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

```
- basicAuth: []  
x-codegen-request-body-name: zookeeper
```

/data/cisco-smi-cdl:cdl/zookeeper/data-storage-size

get:

Tags:

```
- data  
- get
```

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_data_storage_size_get

Parameters:

```
- Name: content  
  In: query  
  Description: controlling descendant nodes in response  
  Required/Optional: false  
  Style: form  
  Explode: true  
  Schema:  
    Type: string  
    Format: enumeration  
    Default: config  
    enum:  
    - config  
    - nonconfig  
    - all  
- Name: depth  
  In: query  
  Description: limit the depth of nodes in response  
  Required/Optional: false  
  Style: form  
  Explode: true  
  Schema:  
    Type: integer  
    Format: uint16  
- Name: fields  
  In: query  
  Description: optionally identify specific data nodes in response  
  Required/Optional: false  
  Style: form  
  Explode: true  
  Schema:  
    Type: string  
    Format: string  
- Name: filter  
  In: query  
  Description: xpath expression to filter data nodes in response  
  Required/Optional: false  
  Style: form  
  Explode: true
```

```

    Schema:
      Type: string
      Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

  Responses:
    "200":
      Description: OK
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_data-storage-size'
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
    - basicAuth: []
  put:

  Tags:
    - data
    - put
  Operation ID: data_cisco-smi-cdl_cdl_zookeeper_data-storage-size_put

```

Request Body:
Content:
 application/yang-data+json:
 Schema:
 Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_data-storage-size'
 Required/Optional: true

Responses:
 "201":
 Description: leaf data-storage-size created or replaced
 Content: {}
 "204":
 Description: No Content
 Content: {}
 "400":
 Description: Bad Request
 Content: {}
 "401":
 Description: Unauthorized
 Content: {}
 "404":
 Description: Not Found
 Content: {}
 "405":
 Description: Method Not Allowed
 Content: {}
 "409":
 Description: Conflict
 Content: {}
security:
- **basicAuth:** []
x-codegen-request-body-name: data-storage-size

delete:

Tags:
- data
- delete
Operation ID: data_cisco-smi-cdl_cdl_zookeeper_data_storage_size_delete

Responses:
 "204":
 Description: No Content
 Content: {}
security:
- **basicAuth:** []

options:

Tags:
- data
- options
Operation ID: data_cisco-smi-cdl_cdl_zookeeper_data_storage_size_options

Responses:**"200":****Description:** OK**Content:** {}**security:****- basicAuth:** []**head:****Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_data_storage_size_head**Parameters:****- Name:** content**In:** query**Description:** controlling descendant nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** enumeration**Default:** config**enum:**

- config
- nonconfig
- all

- Name: depth**In:** query**Description:** limit the depth of nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** integer**Format:** uint16**- Name:** fields**In:** query**Description:** optionally identify specific data nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** string**- Name:** filter**In:** query**Description:** xpath expression to filter data nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:**


```

    Type: string
    Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_data_storage_size_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_data-storage-size'
      Required/Optional: true

Responses:
  "204":
    Description: leaf data-storage-size updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed

```

```

    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: data-storage-size

```

/data/cisco-smi-cdl:cdl/zookeeper/log-storage-size

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_log_storage_size_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter

```

```

In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_log-storage-size'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

```

Tags:

- data
- put

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_log_storage_size_put

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_log-storage-size'

Required/Optional: true

Responses:

"201":

Description: leaf log-storage-size created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

x-codegen-request-body-name: log-storage-size

delete:**Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_log_storage_size_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- basicAuth: []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_log_storage_size_options

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_log_storage_size_head

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:

Tags:

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_log_storage_size_patch

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_log-storage-size'

Required/Optional: true

Responses:

"204":

Description: leaf log-storage-size updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

```

"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: log-storage-size

```

/data/cisco-smi-cdl:cdl/zookeeper/log-level

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_log_level_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form

```

```

Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_log-level'

"204":
  Description: No Content
  Content: {}

"400":
  Description: Bad Request
  Content: {}

"401":
  Description: Unauthorized
  Content: {}

"404":
  Description: Not Found
  Content: {}

"405":
  Description: Method Not Allowed
  Content: {}

"409":

```



```
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_log_level_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_log-level'

Required/Optional: true

Responses:
"201":
  Description: leaf log-level created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: log-level
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_log_level_delete

Responses:
"204":
  Description: No Content
```

```

    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_log_level_options

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_log_level_head

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:

```

```
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_log_level_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_log-level'

  Required/Optional: true

Responses:
  "204":
    Description: leaf log-level updated
    Content: {}
  "400":
    Description: Bad Request
```

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: log-level

```

/data/cisco-smi-cdl:cdl/zookeeper/replica

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_replica_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields

```

In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_replica'

"204":
 Description: No Content
 Content: {}

"400":
 Description: Bad Request
 Content: {}

"401":
 Description: Unauthorized
 Content: {}

"404":
 Description: Not Found
 Content: {}

```

    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_replica_put
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_replica'
      Required/Optional: true

Responses:
"201":
  Description: leaf replica created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: replica
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_replica_delete

```

Responses:
"204":
 Description: No Content
 Content: {}
security:
- **basicAuth:** []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_replica_options

Responses:
"200":
 Description: OK
 Content: {}
security:
- **basicAuth:** []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_replica_head

Parameters:

- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16
- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false

```

    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_replica_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_replica'
      Required/Optional: true

Responses:
  "204":
    Description: leaf replica updated
    Content: {}

```



```

"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: replica

```

/data/cisco-smi-cdl:cdl/zookeeper/enable-JMX-metrics

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_enable_JMX_metrics_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer

```

```

    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_enable-JMX-metrics'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":

```

```

    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_enable_JMX_metrics_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_enable-JMX-metrics'
    Required/Optional: true

Responses:
  "201":
    Description: leaf enable-JMX-metrics created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: enable-JMX-metrics
delete:

Tags:
- data

```

- delete

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_enable_JMX_metrics_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data

- options

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_enable_JMX_metrics_options

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data

- head

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_enable_JMX_metrics_head

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config

- nonconfig

- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

```

In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_enable_JMX_metrics_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_enable-JMX-metrics'
      Required/Optional: true

```

Responses:

```

"204":
  Description: leaf enable-JMX-metrics updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: enable-JMX-metrics

```

/data/cisco-smi-cdl:cdl/zookeeper/enable-persistence**get:**

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_enable_persistence_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false

```

Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string
- **Name:** filter
 In: query
 Description: xpath expression to filter data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string
- **Name:** with-defaults
 In: query
 Description: controlling default values in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:**"200":****Description:** OK**Content:** **application/yang-data+json:** **Schema:** **Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_enable-persistence'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}

```

    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_enable_persistence_put
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_enable-persistence'
      Required/Optional: true

Responses:
    "201":
      Description: leaf enable-persistence created or replaced
      Content: {}
    "204":
      Description: No Content
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []

```


x-codegen-request-body-name: enable-persistence

delete:

Tags:

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_enable_persistence_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_enable_persistence_options

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_zookeeper_enable_persistence_head

Parameters:

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form

```

    Explode: true
    Schema:
      Type: integer
      Format: uint16
  - Name: fields
    In: query
    Description: optionally identify specific data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID: data_cisco_smi_cdl_cdl_zookeeper_enable_persistence_patch
Request Body:
  Content:
    application/yang-data+json:

```

```

    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_enable-persistence'
      Required/Optional: true

  Responses:
    "204":
      Description: leaf enable-persistence updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: enable-persistence

```

/data/cisco-smi-cdl:cdl/kafka

get:

```

  Tags:
  - data
  - get
  Operation ID: data_cisco_smi_cdl_cdl_kafka_get

  Parameters:
  - Name: content
    In: query
    Description: controlling descendant nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: config
      enum:
      - config
      - nonconfig
      - all

```

- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

- "200":
 - Description:** OK
 - Content:**
 - application/yang-data+json:**
 - Schema:**
 - Reference:** '#/components/schemas/data_cisco-smi-cdl_cdl_kafka'
- "204":
 - Description:** No Content

```
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka'
    Required/Optional: true

Responses:
  "201":
    Description: container kafka created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
```

```

    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: kafka
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_kafka_post
Request Body:
  Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka-post'
    Required/Optional: true

Responses:
"201":
  Description: container kafka created
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: kafka
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_kafka_delete

Responses:
"204":
  Description: No Content
  Content: {}

```

```
    security:
      - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_kafka_options

Responses:
  "200":
    Description: OK
    Content: {}
    security:
      - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_kafka_head

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
```

Format: string

- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_kafka_patch

Request Body:

Content:
 application/yang-data+json:
Schema:
Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka'
Required/Optional: true

Responses:

"204":
Description: container kafka updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":


```

    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: kafka

```

/data/cisco-smi-cdl:cdl/kafka/replica

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_kafka_replica_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response

```

```

Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_replica'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed

```

```
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_replica_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_replica'
    Required/Optional: true

Responses:
"201":
  Description: leaf replica created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: replica
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_kafka_replica_delete

Responses:
"204":
```

Description: No Content
Content: {}
security:
 - **basicAuth:** []
options:

Tags:
 - data
 - options
Operation ID: data_cisco_smi_cdl_cdl_kafka_replica_options

Responses:
 "200":
Description: OK
Content: {}
security:
 - **basicAuth:** []
head:

Tags:
 - data
 - head
Operation ID: data_cisco_smi_cdl_cdl_kafka_replica_head

Parameters:
 - **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: config
enum:
 - config
 - nonconfig
 - all
 - **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: integer
Format: uint16
 - **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true

```
Schema:
  Type: string
  Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_kafka_replica_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_replica'
      Required/Optional: true

Responses:
  "204":
    Description: leaf replica updated
    Content: {}
  "400":
    Description: Bad Request
```

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: replica

```

/data/cisco-smi-cdl:cdl/kafka/log-level

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_kafka_log_level_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields

```

In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-level'

"204":
 Description: No Content
 Content: {}

"400":
 Description: Bad Request
 Content: {}

"401":
 Description: Unauthorized
 Content: {}

"404":
 Description: Not Found
 Content: {}

```

    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_log_level_put
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-level'
      Required/Optional: true

Responses:
"201":
  Description: leaf log-level created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: log-level
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_kafka_log_level_delete

```


Responses:
"204":
 Description: No Content
 Content: {}
security:
- **basicAuth:** []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_kafka_log_level_options

Responses:
"200":
 Description: OK
 Content: {}
security:
- **basicAuth:** []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_kafka_log_level_head

Parameters:

- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16
- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false

```

Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_kafka_log_level_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-level'
      Required/Optional: true

Responses:
  "204":
    Description: leaf log-level updated
    Content: {}

```

```
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: log-level
```

/data/cisco-smi-cdl:cdl/kafka/partition

get:

```
Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_kafka_partition_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
```

```

    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_partition'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":

```

```

    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_partition_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_partition'
    Required/Optional: true

Responses:
  "201":
    Description: leaf partition created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: partition
delete:

Tags:
- data
- delete

```

Operation ID: data_cisco_smi_cdl_cdl_kafka_partition_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_kafka_partition_options

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_kafka_partition_head

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_kafka_partition_patch
Request Body:
 Content:
 application/yang-data+json:
 Schema:
 Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_partition'
 Required/Optional: true

Responses:
 "204":

```

    Description: leaf partition updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: partition

```

/data/cisco-smi-cdl:cdl/kafka/enable-JMX-metrics

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_kafka_enable_JMX_metrics_get

```

Parameters:

```

- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true

```


Schema:
Type: integer
Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: string
- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_enable-JMX-metrics'

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized

```

    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_enable_JMX_metrics_put
Request Body:
  Content:
  application/yang-data+json:
    Schema:
    Reference:
    '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_enable-JMX-metrics'
    Required/Optional: true

Responses:
  "201":
    Description: leaf enable-JMX-metrics created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: enable-JMX-metrics
delete:

```

Tags:

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_kafka_enable_JMX_metrics_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- basicAuth: []

options:**Tags:**

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_kafka_enable_JMX_metrics_options

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_kafka_enable_JMX_metrics_head

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

```

    Format: uint16
  - Name: fields
    In: query
    Description: optionally identify specific data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID: data_cisco_smi_cdl_cdl_kafka_enable_JMX_metrics_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_enable-JMX-metrics'

```

Required/Optional: true

Responses:

"204":

Description: leaf enable-JMX-metrics updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: enable-JMX-metrics

/data/cisco-smi-cdl:cdl/kafka/external-ip

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_kafka_external_ip_options

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

/data/cisco-smi-cdl:cdl/kafka/external-ip={external-ip},{external-ip-port}

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_get

Parameters:

- **Name:** external-ip-ip
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: string
 Format: union
- **Name:** external-ip-port
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 Type: integer
 Format: uint16
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response

```

Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port'

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

```

```
/data/cisco-smi-cdl:cdl/kafka/external-ip={external-ip},{external-ip-port}
```

Tags:

- data
- put

Operation ID:

```
data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_put
```

Parameters:

- **Name:** external-ip-ip

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: union

- **Name:** external-ip-port

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint16

- **Name:** insert

In: query

Description: controlling the order when adding new list elements

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: first

enum:

- first
- last
- before
- after

- **Name:** point

In: query

Description: used to specify the insertion point

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port'
```


Required/Optional: true

Responses:

"201":

Description: list external-ip created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: external-ip

delete:

Tags:

- data

- delete

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_delete

Parameters:

- **Name:** external-ip-ip

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: union

- **Name:** external-ip-port

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint16

Responses:**"204":****Description:** No Content**Content:** {}**security:****- basicAuth:** []**options:****Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_options

Parameters:**- Name:** external-ip-ip**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** string**Format:** union**- Name:** external-ip-port**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:****Type:** integer**Format:** uint16**Responses:****"200":****Description:** OK**Content:** {}**security:****- basicAuth:** []**head:****Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_head

Parameters:**- Name:** external-ip-ip**In:** path**Required/Optional:** true**Style:** simple**Explode:** false**Schema:**

```
    Type: string
    Format: union
- Name: external-ip-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
```

In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: report-all
enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
 - patch

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_patch

Parameters:

- **Name:** external-ip-ip
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: union

- **Name:** external-ip-port
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: integer
Format: uint16

Request Body:

Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port'

Required/Optional: true

Responses:

```

"204":
  Description: list external-ip updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: external-ip

```

/data/cisco-smi-cdl:cdl/kafka/external-ip={external-ip-ip},{external-ip-port}/ip**get:****Tags:**

```

- data
- get

```

Operation ID:

```
data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_ip_get
```

Parameters:

```

- Name: external-ip-ip
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: union
- Name: external-ip-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

```

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**

- report-all
- trim
- explicit
- report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ip'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**

- **basicAuth:** []

put:**Tags:**

- data
- put

Operation ID:

data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ip_put

Parameters:

- **Name:** external-ip-ip
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: union
- **Name:** external-ip-port
In: path
Required/Optional: true

```

Style: simple
Explode: false
Schema:
  Type: integer
  Format: uint16
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ip'

Required/Optional: true

Responses:
  "201":
    Description: leaf ip created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
  - basicAuth: []
x-codegen-request-body-name: ip
delete:

Tags:
  - data
  - delete
Operation ID:
  data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ip_delete

Parameters:
  - Name: external-ip-ip
    In: path
    Required/Optional: true
    Style: simple
    Explode: false

```



```
Schema:
  Type: string
  Format: union
- Name: external-ip-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID:
data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_ip_options

Parameters:
- Name: external-ip-ip
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: union
- Name: external-ip-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

Tags:
```

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_ip_head

Parameters:

- **Name:** external-ip-ip
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** union
- **Name:** external-ip-port
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string

```

    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content: {}

```

security:

```

- basicAuth: []

```

patch:**Tags:**

```

- data
- patch

```

Operation ID:

```

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_ip_patch

```

Parameters:

```

- Name: external-ip-ip
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: string
    Format: union
- Name: external-ip-port
  In: path
  Required/Optional: true
  Style: simple

```

/data/cisco-smi-cdl:cdl/kafka/external-ip={external-ip-ip},{external-ip-port}/port

```

    Explode: false
    Schema:
      Type: integer
      Format: uint16
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
              '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ip'

      Required/Optional: true

    Responses:
      "204":
        Description: leaf ip updated
        Content: {}
      "400":
        Description: Bad Request
        Content: {}
      "401":
        Description: Unauthorized
        Content: {}
      "404":
        Description: Not Found
        Content: {}
      "405":
        Description: Method Not Allowed
        Content: {}
      "409":
        Description: Conflict
        Content: {}
    security:
      - basicAuth: []
    x-codegen-request-body-name: ip

```

/data/cisco-smi-cdl:cdl/kafka/external-ip={external-ip-ip},{external-ip-port}/port

```

get:

  Tags:
    - data
    - get
  Operation ID:
    data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_port_get

  Parameters:
    - Name: external-ip-ip
      In: path
      Required/Optional: true

```

```
Style: simple
Explode: false
Schema:
  Type: string
  Format: union
- Name: external-ip-port
  In: path
  Required/Optional: true
  Style: simple
  Explode: false
  Schema:
    Type: integer
    Format: uint16
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
```

```

    Type: string
    Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_port'

  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID:
data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_port_put

```

Parameters:

- **Name:** external-ip-ip
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

Type: string
Format: union

- **Name:** external-ip-port
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:

Type: integer
Format: uint16

Request Body:

Content:
 application/yang-data+json:
Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_port'

Required/Optional: true

Responses:

"201":
Description: leaf port created or replaced
Content: {}

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: port

delete:**Tags:**

- data
- delete

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_port_delete

Parameters:

- **Name:** external-ip-ip
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** union
- **Name:** external-ip-port
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint16

Responses:**"204":****Description:** No Content**Content:** {}**security:**

- **basicAuth:** []

options:**Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_port_options

Parameters:

- **Name:** external-ip-ip
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** union
- **Name:** external-ip-port
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false

Schema:

Type: integer
Format: uint16

Responses:

"200":

Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
 - head

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_port_head

Parameters:

- **Name:** external-ip-ip

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: string

Format: union

- **Name:** external-ip-port

In: path

Required/Optional: true

Style: simple

Explode: false

Schema:

Type: integer

Format: uint16

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
 - nonconfig
 - all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

```

Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content: {}

```

security:

```

- basicAuth: []

```

patch:**Tags:**

```

- data
- patch

```

Operation ID:

```

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_port_patch

```

Parameters:

- **Name:** external-ip-ip
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** string
 - Format:** union
- **Name:** external-ip-port
 - In:** path
 - Required/Optional:** true
 - Style:** simple
 - Explode:** false
 - Schema:**
 - Type:** integer
 - Format:** uint16

Request Body:

- Content:**
 - application/yang-data+json:**
 - Schema:**
 - Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_port'
```

Required/Optional: true

Responses:

- "204":
 - Description:** leaf port updated
 - Content:** {}
- "400":
 - Description:** Bad Request
 - Content:** {}
- "401":
 - Description:** Unauthorized
 - Content:** {}
- "404":
 - Description:** Not Found
 - Content:** {}
- "405":
 - Description:** Method Not Allowed
 - Content:** {}
- "409":
 - Description:** Conflict
 - Content:** {}

security:

- **basicAuth:** []
- x-codegen-request-body-name:** port

/data/cisco-smi-cdl:cdl/kafka/external-ip={external-ip-ip},{external-ip-port}/ssl-port

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_ssl_port_get

Parameters:

- **Name:** external-ip-ip
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** string
 - Format:** union
- **Name:** external-ip-port
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
 - Type:** integer
 - Format:** uint16
- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 - Type:** integer
 - Format:** uint16

- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
Schema:
Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ssl-port'

"204":
Description: No Content
Content: {}
 "400":
Description: Bad Request
Content: {}
 "401":
Description: Unauthorized
Content: {}
 "404":

```

    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
put:

  Tags:
  - data
  - put
  Operation ID:
  data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_ssl_port_put

  Parameters:
  - Name: external-ip-ip
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: union
  - Name: external-ip-port
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint16
  Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ssl-port'

    Required/Optional: true

  Responses:
  "201":
    Description: leaf ssl-port created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request

```

```
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: ssl-port
delete:

  Tags:
  - data
  - delete
  Operation ID:
  data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_ssl_port_delete

  Parameters:
  - Name: external-ip-ip
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: string
      Format: union
  - Name: external-ip-port
    In: path
    Required/Optional: true
    Style: simple
    Explode: false
    Schema:
      Type: integer
      Format: uint16

  Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
```

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_ssl_port_options

Parameters:

- **Name:** external-ip-ip
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: union
- **Name:** external-ip-port
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: integer
Format: uint16

Responses:

"200":
Description: OK
Content: {}

security:

- **basicAuth:** []

head:**Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_ssl_port_head

Parameters:

- **Name:** external-ip-ip
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: union
- **Name:** external-ip-port
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: integer
Format: uint16
- **Name:** content

In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all

- trim
- explicit
- report-all-tagged

Responses:**"200":****Description:** OK**Content:** {}**security:**

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID:

data_cisco_smi_cdl_cdl_kafka_external_ip_external_ip_ip_external_ip_port_ssl_port_patch

Parameters:

- **Name:** external-ip-ip
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: string
Format: union
- **Name:** external-ip-port
In: path
Required/Optional: true
Style: simple
Explode: false
Schema:
Type: integer
Format: uint16

Request Body:**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ssl-port'

Required/Optional: true**Responses:****"204":****Description:** leaf ssl-port updated**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}

```

"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: ssl-port

```

/data/cisco-smi-cdl:cdl/kafka/enable-persistence

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_kafka_enable_persistence_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form

```

```

Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_enable-persistence'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":

```

```
      Description: Conflict
      Content: {}
    security:
    - basicAuth: []
  put:

  Tags:
  - data
  - put
  Operation ID: data_cisco_smi_cdl_cdl_kafka_enable_persistence_put
  Request Body:
  Content:
    application/yang-data+json:
    Schema:
    Reference:
    '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_enable-persistence'
    Required/Optional: true

  Responses:
  "201":
    Description: leaf enable-persistence created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: enable-persistence
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco_smi_cdl_cdl_kafka_enable_persistence_delete

  Responses:
  "204":
    Description: No Content
```

```

    Content: {}
  security:
  - basicAuth: []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_kafka_enable_persistence_options

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_kafka_enable_persistence_head

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:

```

```

    Type: string
    Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_kafka_enable_persistence_patch
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_enable-persistence'
    Required/Optional: true

Responses:
  "204":
    Description: leaf enable-persistence updated
    Content: {}
  "400":
    Description: Bad Request

```

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: enable-persistence

```

/data/cisco-smi-cdl:cdl/kafka/storage

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_kafka_storage_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields

```


In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content:
 application/yang-data+json:
 Schema:
 Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_storage'

"204":
 Description: No Content
 Content: {}

"400":
 Description: Bad Request
 Content: {}

"401":
 Description: Unauthorized
 Content: {}

"404":
 Description: Not Found
 Content: {}

```

    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_storage_put
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_storage'
      Required/Optional: true

Responses:
"201":
  Description: leaf storage created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: storage
delete:

Tags:
- data
- delete
Operation ID: data_cisco_smi_cdl_cdl_kafka_storage_delete

```

Responses:
"204":
 Description: No Content
 Content: {}
security:
- **basicAuth:** []
options:

Tags:
- data
- options
Operation ID: data_cisco_smi_cdl_cdl_kafka_storage_options

Responses:
"200":
 Description: OK
 Content: {}
security:
- **basicAuth:** []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_kafka_storage_head

Parameters:

- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16
- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false

Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content: {}

security:

- **basicAuth:** []

patch:**Tags:**

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_kafka_storage_patch

Request Body:

Content:
 application/yang-data+json:
 Schema:
 Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_storage'
 Required/Optional: true

Responses:

"204":
 Description: leaf storage updated
 Content: {}

```
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: storage
```

/data/cisco-smi-cdl:cdl/kafka/ssl-settings

get:

```
Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
```

```

    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings'

"204":
  Description: No Content
  Content: {}

"400":
  Description: Bad Request
  Content: {}

"401":
  Description: Unauthorized
  Content: {}

"404":

```

```
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings'
    Required/Optional: true

Responses:
  "201":
    Description: container ssl-settings created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: ssl-settings
Method: Post

Tags:
- data
- post
```

Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_post

Request Body:

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings-post'

Required/Optional: true

Responses:

"201":

Description: container ssl-settings created

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: ssl-settings

delete:

Tags:

- data

- delete

Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data

- options

Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_options

Responses:
"200":
 Description: OK
 Content: {}
security:
- **basicAuth:** []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_head

Parameters:

- **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all
- **Name:** depth
 In: query
 Description: limit the depth of nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: integer
 Format: uint16
- **Name:** fields
 In: query
 Description: optionally identify specific data nodes in response
 Required/Optional: false
 Style: form
 Explode: true
 Schema:
 Type: string
 Format: string
- **Name:** filter
 In: query
 Description: xpath expression to filter data nodes in response
 Required/Optional: false
 Style: form
 Explode: true

```

Schema:
  Type: string
  Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings'
      Required/Optional: true

Responses:
  "204":
    Description: container ssl-settings updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed

```

```

    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: ssl-settings

```

/data/cisco-smi-cdl:cdl/kafka/ssl-settings/enable-ssl

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_enable_ssl_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter

```

```

In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings_enable-ssl'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

```

Tags:

- data
- put

Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_enable_ssl_put

Request Body:**Content:**

application/yang-data+json:

Schema:**Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings_enable-ssl'

Required/Optional: true

Responses:

"201":

Description: leaf enable-ssl created or replaced

Content: {}

"204":

Description: No Content

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- basicAuth: []

x-codegen-request-body-name: enable-ssl

delete:**Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_enable_ssl_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- basicAuth: []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_enable_ssl_options

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_enable_ssl_head

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID: data_cisco_smi_cdl_cdl_kafka_ssl_settings_enable_ssl_patch
Request Body:
 Content:
 application/yang-data+json:
 Schema:
 Reference:
 '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings_enable-ssl'
 Required/Optional: true

Responses:
 "204":
 Description: leaf enable-ssl updated
 Content: {}
 "400":
 Description: Bad Request
 Content: {}
 "401":
 Description: Unauthorized
 Content: {}

```

"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: enable-ssl

```

/data/cisco-smi-cdl:cdl/kafka/ssl-settings/disable-host-name-verification

get:

Tags:

- data
- get

Operation ID:

data_cisco_smi_cdl_cdl_kafka_ssl_settings_disable_host_name_verification_get

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form


```

Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings_disable-host-name-verification'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}

```

```

    "409":
      Description: Conflict
      Content: {}
    security:
      - basicAuth: []
  put:

    Tags:
      - data
      - put
    Operation ID:
data_cisco_smi_cdl_cdl_kafka_ssl_settings_disable_host_name_verification_put
    Request Body:
      Content:
        application/yang-data+json:
          Schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings_disable-host-name-verification'

      Required/Optional: true

    Responses:
      "201":
        Description: leaf disable-host-name-verification created or replaced
        Content: {}
      "204":
        Description: No Content
        Content: {}
      "400":
        Description: Bad Request
        Content: {}
      "401":
        Description: Unauthorized
        Content: {}
      "404":
        Description: Not Found
        Content: {}
      "405":
        Description: Method Not Allowed
        Content: {}
      "409":
        Description: Conflict
        Content: {}
    security:
      - basicAuth: []
    x-codegen-request-body-name: disable-host-name-verification
  delete:

    Tags:
      - data
      - delete
    Operation ID:
data_cisco_smi_cdl_cdl_kafka_ssl_settings_disable_host_name_verification_delete

```

Responses:**"204":****Description:** No Content**Content:** {}**security:****- basicAuth:** []**options:****Tags:**

- data
- options

Operation ID:

data_cisco_smi_cdl_cdl_kafka_ssl_settings_disable_host_name_verification_options

Responses:**"200":****Description:** OK**Content:** {}**security:****- basicAuth:** []**head:****Tags:**

- data
- head

Operation ID:

data_cisco_smi_cdl_cdl_kafka_ssl_settings_disable_host_name_verification_head

Parameters:**- Name:** content**In:** query**Description:** controlling descendant nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** enumeration**Default:** config**enum:**

- config
- nonconfig
- all

- Name: depth**In:** query**Description:** limit the depth of nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** integer**Format:** uint16**- Name:** fields**In:** query

Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
 - data
 - patch

Operation ID:
 data_cisco_smi_cdl_cdl_kafka_ssl_settings_disable_host_name_verification_patch

Request Body:
 Content:
 application/yang-data+json:
 Schema:
 Reference:
 '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings_disable-host-name-verification'

Required/Optional: true

Responses:

- "204":
 - Description:** leaf disable-host-name-verification updated
 - Content:** {}
- "400":
 - Description:** Bad Request
 - Content:** {}
- "401":
 - Description:** Unauthorized
 - Content:** {}
- "404":
 - Description:** Not Found
 - Content:** {}
- "405":
 - Description:** Method Not Allowed
 - Content:** {}
- "409":
 - Description:** Conflict
 - Content:** {}

security:

- **basicAuth:** []

x-codegen-request-body-name: disable-host-name-verification

/data/cisco-smi-cdl:cdl/kafka/retention-time

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_kafka_retention_time_get

Parameters:

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false

```

Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_retention-time'

"204":
  Description: No Content
  Content: {}

"400":
  Description: Bad Request
  Content: {}

```

```
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_retention_time_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_retention-time'

Required/Optional: true

Responses:
"201":
  Description: leaf retention-time created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
```

x-codegen-request-body-name: retention-time

delete:

Tags:

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_kafka_retention_time_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_kafka_retention_time_options

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_kafka_retention_time_head

Parameters:

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form


```
    Explode: true
    Schema:
      Type: integer
      Format: uint16
  - Name: fields
    In: query
    Description: optionally identify specific data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: filter
    In: query
    Description: xpath expression to filter data nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: string
  - Name: with-defaults
    In: query
    Description: controlling default values in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
  - data
  - patch
Operation ID: data_cisco_smi_cdl_cdl_kafka_retention_time_patch
Request Body:
  Content:
    application/yang-data+json:
```

Schema:**Reference:** '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_retention-time'**Required/Optional:** true**Responses:****"204":****Description:** leaf retention-time updated**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized**Content:** {}**"404":****Description:** Not Found**Content:** {}**"405":****Description:** Method Not Allowed**Content:** {}**"409":****Description:** Conflict**Content:** {}**security:**- **basicAuth:** []**x-codegen-request-body-name:** retention-time

/data/cisco-smi-cdl:cdl/kafka/retention-size

get:**Tags:**

- data
- get

Operation ID: data_cisco_sm_i_cdl_cdl_kafka_retention_size_get**Parameters:**- **Name:** content**In:** query**Description:** controlling descendant nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** enumeration**Default:** config**enum:**

- config
- nonconfig
- all

- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all
 - enum:**
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

- "200":
 - Description:** OK
 - Content:**
 - application/yang-data+json:**
 - Schema:**
 - Reference:** '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_retention-size'
- "204":
 - Description:** No Content

```

    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_retention_size_put
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_retention-size'

Required/Optional: true

Responses:
  "201":
    Description: leaf retention-size created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":

```

```
      Description: Conflict
      Content: {}
    security:
    - basicAuth: []
    x-codegen-request-body-name: retention-size
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco_smi_cdl_cdl_kafka_retention_size_delete

Responses:
  "204":
    Description: No Content
    Content: {}
    security:
    - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_cdl_kafka_retention_size_options

Responses:
  "200":
    Description: OK
    Content: {}
    security:
    - basicAuth: []
head:

  Tags:
  - data
  - head
  Operation ID: data_cisco_smi_cdl_cdl_kafka_retention_size_head

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
```

In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_kafka_retention_size_patch

Request Body:

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_retention-size'

Required/Optional: true

Responses:

"204":

Description: leaf retention-size updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: retention-size

/data/cisco-smi-cdl:cdl/kafka/log-compaction

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_get

Parameters:

- **Name:** content
- In:** query
- Description:** controlling descendant nodes in response
- Required/Optional:** false
- Style:** form
- Explode:** true
- Schema:**
 - Type:** string
 - Format:** enumeration

```

    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:

```



```
    Schema:
    Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction'

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction'

Required/Optional: true

Responses:
"201":
  Description: container log-compaction created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
```

```

    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: log-compaction
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_post
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction-post'
        Required/Optional: true

Responses:
  "201":
    Description: container log-compaction created
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: log-compaction
delete:

Tags:
- data
- delete

```

Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_options

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_head

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:

Tags:

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_patch

Request Body:

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction'

Required/Optional: true

Responses:

```
"204":
  Description: container log-compaction updated
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: log-compaction
```

/data/cisco-smi-cdl:cdl/kafka/log-compaction/disable

get:

```
Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_disable_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
```

```

Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction_disable'
```

```

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":

```

```
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_disable_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction_disable'
    Required/Optional: true

Responses:
  "201":
    Description: leaf disable created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: disable
```

delete:**Tags:**

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_disable_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- basicAuth: []

options:**Tags:**

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_disable_options

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_disable_head

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true


```
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_disable_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
```

Reference:
 '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction_disable'
Required/Optional: true

Responses:

- "204":
Description: leaf disable updated
Content: {}
- "400":
Description: Bad Request
Content: {}
- "401":
Description: Unauthorized
Content: {}
- "404":
Description: Not Found
Content: {}
- "405":
Description: Method Not Allowed
Content: {}
- "409":
Description: Conflict
Content: {}

security:
 - **basicAuth:** []

x-codegen-request-body-name: disable

/data/cisco-smi-cdl:cdl/kafka/log-compaction/delete-retention-ms

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_delete_retention_ms_get

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction_delete-retention-ms'

"204":
Description: No Content
Content: {}

```

"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:
  Tags:
  - data
  - put
  Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_delete_retention_ms_put
  Request Body:
  Content:
  application/yang-data+json:
  Schema:
  Reference:
  '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction_delete-retention-ms'
  Required/Optional: true

Responses:
"201":
  Description: leaf delete-retention-ms created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict

```

```
    Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: delete-retention-ms
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_delete_retention_ms_delete

Responses:
  "204":
    Description: No Content
    Content: {}
  security:
  - basicAuth: []
options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_delete_retention_ms_options

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
head:

  Tags:
  - data
  - head
  Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_delete_retention_ms_head

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
```

In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
 security:
 - **basicAuth:** []

patch:

Tags:
- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_kafka_log_compaction_delete_retention_ms_patch

Request Body:

Content:

application/yang-data+json:

Schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction_delete-retention-ms'

Required/Optional: true

Responses:

"204":

Description: leaf delete-retention-ms updated

Content: {}

"400":

Description: Bad Request

Content: {}

"401":

Description: Unauthorized

Content: {}

"404":

Description: Not Found

Content: {}

"405":

Description: Method Not Allowed

Content: {}

"409":

Description: Conflict

Content: {}

security:

- **basicAuth:** []

x-codegen-request-body-name: delete-retention-ms

/data/cisco-smi-cdl:cdl/kafka/label-config

get:

Tags:

- data
- get

Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_get

Parameters:

- **Name:** content
- In:** query
- Description:** controlling descendant nodes in response
- Required/Optional:** false
- Style:** form
- Explode:** true
- Schema:**
 - Type:** string
 - Format:** enumeration

```

    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

```

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:

```



```
Schema:
  Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config'

"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config'
    Required/Optional: true

Responses:
"201":
  Description: container label-config created or replaced
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
```

```
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: label-config
Method: Post

Tags:
- data
- post
Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_post
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config-post'

  Required/Optional: true

Responses:
"201":
  Description: container label-config created
  Content: {}
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: label-config
delete:

Tags:
- data
- delete
```

Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- **basicAuth:** []

options:

Tags:

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_options

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

head:

Tags:

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_head

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer

Format: uint16

- **Name:** fields

In: query

Description: optionally identify specific data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** filter

In: query

Description: xpath expression to filter data nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: string

- **Name:** with-defaults

In: query

Description: controlling default values in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: report-all

enum:

- report-all
- trim
- explicit
- report-all-tagged

Responses:

"200":

Description: OK

Content: {}

security:

- **basicAuth:** []

patch:

Tags:

- data
- patch

Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_patch

Request Body:

Content:

application/yang-data+json:

Schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config'

Required/Optional: true

Responses:

"204":

```

    Description: container label-config updated
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: label-config

```

/data/cisco-smi-cdl:cdl/kafka/label-config/key

get:

```

Tags:
- data
- get
Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_key_get

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true

```

Schema:**Type:** integer**Format:** uint16**- Name:** fields**In:** query**Description:** optionally identify specific data nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** string**- Name:** filter**In:** query**Description:** xpath expression to filter data nodes in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** string**- Name:** with-defaults**In:** query**Description:** controlling default values in response**Required/Optional:** false**Style:** form**Explode:** true**Schema:****Type:** string**Format:** enumeration**Default:** report-all**enum:**

- report-all

- trim

- explicit

- report-all-tagged

Responses:**"200":****Description:** OK**Content:****application/yang-data+json:****Schema:****Reference:**

'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config_key'

"204":**Description:** No Content**Content:** {}**"400":****Description:** Bad Request**Content:** {}**"401":****Description:** Unauthorized

```
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_key_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config_key'

Required/Optional: true

Responses:
  "201":
    Description: leaf key created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
x-codegen-request-body-name: key
delete:
```

Tags:

- data
- delete

Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_key_delete

Responses:

"204":

Description: No Content

Content: {}

security:

- basicAuth: []

options:**Tags:**

- data
- options

Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_key_options

Responses:

"200":

Description: OK

Content: {}

security:

- basicAuth: []

head:**Tags:**

- data
- head

Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_key_head

Parameters:

- **Name:** content

In: query

Description: controlling descendant nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: string

Format: enumeration

Default: config

enum:

- config
- nonconfig
- all

- **Name:** depth

In: query

Description: limit the depth of nodes in response

Required/Optional: false

Style: form

Explode: true

Schema:

Type: integer


```
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_key_patch
Request Body:
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config_key'
```

Required/Optional: true

Responses:

"204":
Description: leaf key updated
Content: {}

"400":
Description: Bad Request
Content: {}

"401":
Description: Unauthorized
Content: {}

"404":
Description: Not Found
Content: {}

"405":
Description: Method Not Allowed
Content: {}

"409":
Description: Conflict
Content: {}

security:
- **basicAuth:** []
x-codegen-request-body-name: key

/data/cisco-smi-cdl:cdl/kafka/label-config/value

get:

Tags:
- data
- get

Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_value_get

Parameters:

- **Name:** content
In: query
Description: controlling descendant nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
Type: string
Format: enumeration
Default: config
enum:
 - config
 - nonconfig
 - all
- **Name:** depth
In: query
Description: limit the depth of nodes in response

Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
Description: OK
Content:
 application/yang-data+json:
 Schema:
 Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config_value'

"204":
Description: No Content
Content: {}

"400":
Description: Bad Request

```

    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:
- basicAuth: []
put:

Tags:
- data
- put
Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_value_put
Request Body:
Content:
  application/yang-data+json:
    Schema:
      Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config_value'
      Required/Optional: true

Responses:
  "201":
    Description: leaf value created or replaced
    Content: {}
  "204":
    Description: No Content
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
security:

```

```
- basicAuth: []
x-codegen-request-body-name: value
delete:

  Tags:
  - data
  - delete
  Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_value_delete

  Responses:
    "204":
      Description: No Content
      Content: {}
    security:
      - basicAuth: []
  options:

  Tags:
  - data
  - options
  Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_value_options

  Responses:
    "200":
      Description: OK
      Content: {}
    security:
      - basicAuth: []
  head:

  Tags:
  - data
  - head
  Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_value_head

  Parameters:
  - Name: content
    In: query
    Description: controlling descendant nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: config
      enum:
      - config
      - nonconfig
      - all
  - Name: depth
    In: query
    Description: limit the depth of nodes in response
    Required/Optional: false
```

```

Style: form
Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
  - basicAuth: []
patch:

Tags:
- data
- patch
Operation ID: data_cisco_smi_cdl_cdl_kafka_label_config_value_patch
Request Body:
  Content:

```

```

    application/yang-data+json:
      Schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config_value'
        Required/Optional: true

  Responses:
    "204":
      Description: leaf value updated
      Content: {}
    "400":
      Description: Bad Request
      Content: {}
    "401":
      Description: Unauthorized
      Content: {}
    "404":
      Description: Not Found
      Content: {}
    "405":
      Description: Method Not Allowed
      Content: {}
    "409":
      Description: Conflict
      Content: {}
  security:
  - basicAuth: []
  x-codegen-request-body-name: value

```

/data/cisco-smi-cdl:cdl/show

```

get:
  Tags:
  - data
  - get
  Operation ID: data_cisco_smi_cdl_cdl_show_get

  Parameters:
  - Name: content
    In: query
    Description: controlling descendant nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
      Type: string
      Format: enumeration
      Default: config
      enum:
      - config
      - nonconfig

```

```

- all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_show'
"204":
  Description: No Content

```



```
    Content: {}
  "400":
    Description: Bad Request
    Content: {}
  "401":
    Description: Unauthorized
    Content: {}
  "404":
    Description: Not Found
    Content: {}
  "405":
    Description: Method Not Allowed
    Content: {}
  "409":
    Description: Conflict
    Content: {}
  security:
  - basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_show_head

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
    - config
    - nonconfig
    - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: integer
    Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
```

Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:
 "200":
 Description: OK
 Content: {}
security:
 - **basicAuth:** []

/data/cisco-smi-cdl:cdl/show/sessions

get:

Tags:
 - data
 - get
Operation ID: data_cisco_smi_cdl_cdl_show_sessions_get

Parameters:
 - **Name:** content
 In: query
 Description: controlling descendant nodes in response
 Required/Optional: false
 Style: form

Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: config
 enum:
 - config
 - nonconfig
 - all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

```

"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_show_sessions'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco-smi-cdl_cdl_show_sessions_head

Parameters:
- Name: content
  In: query
  Description: controlling descendant nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: config
    enum:
      - config
      - nonconfig
      - all
- Name: depth
  In: query
  Description: limit the depth of nodes in response
  Required/Optional: false
  Style: form

```

```

Explode: true
Schema:
  Type: integer
  Format: uint16
- Name: fields
  In: query
  Description: optionally identify specific data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: filter
  In: query
  Description: xpath expression to filter data nodes in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: string
- Name: with-defaults
  In: query
  Description: controlling default values in response
  Required/Optional: false
  Style: form
  Explode: true
  Schema:
    Type: string
    Format: enumeration
    Default: report-all
    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

Responses:
  "200":
    Description: OK
    Content: {}
  security:
    - basicAuth: []

```

/data/cisco-smi-cdl:cdl/show/sessions/count

get:

```

Tags:
- data
- get

```

Operation ID: data_cisco_smi_cdl_cdl_show_sessions_count_get

Parameters:

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string

```
    Format: enumeration
    Default: report-all
    enum:
    - report-all
    - trim
    - explicit
    - report-all-tagged

Responses:
  "200":
    Description: OK
    Content:
      application/yang-data+json:
        Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_show_sessions_count'

  "204":
    Description: No Content
    Content: {}

  "400":
    Description: Bad Request
    Content: {}

  "401":
    Description: Unauthorized
    Content: {}

  "404":
    Description: Not Found
    Content: {}

  "405":
    Description: Method Not Allowed
    Content: {}

  "409":
    Description: Conflict
    Content: {}

  security:
  - basicAuth: []

head:

  Tags:
  - data
  - head
  Operation ID: data_cisco-smi-cdl_cdl_show_sessions_count_head

  Parameters:
  - Name: content
    In: query
    Description: controlling descendant nodes in response
    Required/Optional: false
    Style: form
    Explode: true
    Schema:
    Type: string
    Format: enumeration
```

Default: config
enum:
- config
- nonconfig
- all

- **Name:** depth
In: query
Description: limit the depth of nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: integer
 Format: uint16

- **Name:** fields
In: query
Description: optionally identify specific data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** filter
In: query
Description: xpath expression to filter data nodes in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: string

- **Name:** with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
 Type: string
 Format: enumeration
 Default: report-all
 enum:
 - report-all
 - trim
 - explicit
 - report-all-tagged

Responses:

"200":
 Description: OK
 Content: {}


```
security:  
- basicAuth: []
```

/data/cisco-smi-cdl:cdl/clear

get:

Tags:

```
- data  
- get
```

Operation ID: data_cisco_smi_cdl_cdl_clear_get

Parameters:

```
- Name: content  
  In: query  
  Description: controlling descendant nodes in response  
  Required/Optional: false  
  Style: form  
  Explode: true  
  Schema:  
    Type: string  
    Format: enumeration  
    Default: config  
    enum:  
    - config  
    - nonconfig  
    - all  
- Name: depth  
  In: query  
  Description: limit the depth of nodes in response  
  Required/Optional: false  
  Style: form  
  Explode: true  
  Schema:  
    Type: integer  
    Format: uint16  
- Name: fields  
  In: query  
  Description: optionally identify specific data nodes in response  
  Required/Optional: false  
  Style: form  
  Explode: true  
  Schema:  
    Type: string  
    Format: string  
- Name: filter  
  In: query  
  Description: xpath expression to filter data nodes in response  
  Required/Optional: false  
  Style: form  
  Explode: true
```

```

Schema:
  Type: string
  Format: string
- Name: with-defaults
In: query
Description: controlling default values in response
Required/Optional: false
Style: form
Explode: true
Schema:
  Type: string
  Format: enumeration
  Default: report-all
  enum:
  - report-all
  - trim
  - explicit
  - report-all-tagged

Responses:
"200":
  Description: OK
  Content:
    application/yang-data+json:
      Schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_clear'
"204":
  Description: No Content
  Content: {}
"400":
  Description: Bad Request
  Content: {}
"401":
  Description: Unauthorized
  Content: {}
"404":
  Description: Not Found
  Content: {}
"405":
  Description: Method Not Allowed
  Content: {}
"409":
  Description: Conflict
  Content: {}
security:
- basicAuth: []
head:

Tags:
- data
- head
Operation ID: data_cisco_smi_cdl_cdl_clear_head

```

Parameters:

- **Name:** content
 - In:** query
 - Description:** controlling descendant nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** config
 - enum:**
 - config
 - nonconfig
 - all
- **Name:** depth
 - In:** query
 - Description:** limit the depth of nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** integer
 - Format:** uint16
- **Name:** fields
 - In:** query
 - Description:** optionally identify specific data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** filter
 - In:** query
 - Description:** xpath expression to filter data nodes in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** string
- **Name:** with-defaults
 - In:** query
 - Description:** controlling default values in response
 - Required/Optional:** false
 - Style:** form
 - Explode:** true
 - Schema:**
 - Type:** string
 - Format:** enumeration
 - Default:** report-all

```

    enum:
      - report-all
      - trim
      - explicit
      - report-all-tagged

  Responses:
    "200":
      Description: OK
      Content: {}
  security:
    - basicAuth: []

```

Components

```

schemas:
  data:
    Type: object
    Properties:
      ietf-restconf:data:
        Type: object
        Properties: {}
        Description: This resource represents the combined configuration and state
          data resources that can be accessed by a client and cannot be created
          or deleted by the client. See RESTCONF RFC 8040 for further information.
      x-yang:
        Type: datastore
  data-post:
    Type: object
    Properties:
      cisco-smi-cdl:feature-gates:
        Reference: '#/components/schemas/datapost_ciscosmicdlfeaturegates'
      cisco-smi-cdl:cdl:
        Reference: '#/components/schemas/datapost_ciscosmicdlcdl'
  data-put-patch:
    Type: object
    Properties:
      ietf-restconf:data:
        Reference: '#/components/schemas/dataputpatch_ietfrestconfdata'
  data_cisco-smi-cdl_cdl:
    Type: object
    Properties:
      cisco-smi-cdl:cdl:
        Reference: '#/components/schemas/datapost_ciscosmicdlcdl'
  data_cisco-smi-cdl_cdl-post:
    Type: object
    Properties:
      cisco-smi-cdl:repository:
        Type: string
        Description: (leaf)

```

```

    format: leafref
  x-yang:
    Type: leaf
  cisco-smi-cdl:system-id:
    Type: integer
    Description: (leaf)
    format: uint32
  x-yang:
    Type: leaf
  cisco-smi-cdl:node-type:
    Type: string
    Description: (leaf)
    format: string
  x-yang:
    Type: leaf
  cisco-smi-cdl:enable-geo-replication:
    Type: string
    Description: (leaf)
    format: boolean
  x-yang:
    Type: leaf
  cisco-smi-cdl:deployment-model:
    Type: string
    Description: (leaf)
    format: enumeration
    Default: large
    enum:
      - large
      - small
  x-yang:
    Type: leaf
  cisco-smi-cdl:advanced-config-profile:
    Type: array
    Description: (list)
    Items:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_advancedconfigprofile'

  x-yang:
    Type: list
  cisco-smi-cdl:remote-site:
    Type: array
    Description: (list)
    Items:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_remotesite'
  x-yang:
    Type: list
  cisco-smi-cdl:label-config:
    Type: array
    Description: (list)
    Items:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_labelconfig'
  x-yang:

```

```

    Type: list
cisco-smi-cdl:ssl-config:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_sslconfig'
cisco-smi-cdl:logging:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_logging'
cisco-smi-cdl:datastore:
    Type: array
    Description: (list)
    Items:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_datastore'
x-yang:
    Type: list
cisco-smi-cdl:zookeeper:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_zookeeper'
cisco-smi-cdl:kafka:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_kafka'
cisco-smi-cdl:show:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_show'
cisco-smi-cdl:clear:
    Type: object
    Properties: {}
    Description: (non-presence)
x-yang:
    Type: container
    is_presence: "false"

```

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name:

```

Type: object
Properties:
  cisco-smi-cdl:advanced-config-profile:
    Type: array
    Description: (list)
    Items:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_advancedconfigprofile'

  x-yang:
    Type: list

```

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint:

```

Type: object
Properties:
  cisco-smi-cdl:endpoint:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_endpoint'

```

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint-post:

```

Type: object
Properties:
  cisco-smi-cdl:write-response-queue-size:
    Type: integer
    Description: (leaf)

```

```
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:write-worker-count:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:write-queue-size:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:read-response-queue-size:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:read-worker-count:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:read-queue-size:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:operation-timeout:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:index-timeout:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:slot-timeout:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
```

```

cisco-smi-cdl:remote-ep-connection-count:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf

```

```

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_index-timeout:

```

```

Type: object
Properties:
  cisco-smi-cdl:index-timeout:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf

```

```

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_operation-timeout:

```

```

Type: object
Properties:
  cisco-smi-cdl:operation-timeout:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf

```

```

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-queue-size:

```

```

Type: object
Properties:
  cisco-smi-cdl:read-queue-size:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf

```

```

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-response-queue-size:

```

```

Type: object
Properties:
  cisco-smi-cdl:read-response-queue-size:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf

```

```

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-worker-count:

```


Type: object
Properties:
 cisco-smi-cdl:read-worker-count:
Type: integer
Description: (leaf)
format: uint32
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_remote-ep-connection-count:

Type: object
Properties:
 cisco-smi-cdl:remote-ep-connection-count:
Type: integer
Description: (leaf)
format: byte
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_slot-timeout:

Type: object
Properties:
 cisco-smi-cdl:slot-timeout:
Type: integer
Description: (leaf)
format: uint32
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-queue-size:

Type: object
Properties:
 cisco-smi-cdl:write-queue-size:
Type: integer
Description: (leaf)
format: uint32
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-response-queue-size:

Type: object
Properties:
 cisco-smi-cdl:write-response-queue-size:
Type: integer
Description: (leaf)
format: uint32
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-worker-count:

Type: object
Properties:
 cisco-smi-cdl:write-worker-count:
 Type: integer
 Description: (leaf)
 format: uint32
 x-yang:
 Type: leaf

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index:

Type: object
Properties:
 cisco-smi-cdl:index:
 Reference: '#/components/schemas/datapost_ciscosmicdlcdl_index'

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index-post:

Type: object
Properties:
 cisco-smi-cdl:init-record-count:
 Type: integer
 Description: (leaf)
 format: uint32
 x-yang:
 Type: leaf

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index_init-record-count:

Type: object
Properties:
 cisco-smi-cdl:init-record-count:
 Type: integer
 Description: (leaf)
 format: uint32
 x-yang:
 Type: leaf

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_name:

Type: object
Properties:
 cisco-smi-cdl:name:
 Type: string
 Description: (leaf)
 format: string
 x-yang:
 Type: leaf

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot:

Type: object

Properties:**cisco-smi-cdl:slot:****Reference:** '#/components/schemas/datapost_ciscosmicdlcdl_index'**data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot-post:****Type:** object**Properties:****cisco-smi-cdl:init-record-count:****Type:** integer**Description:** (leaf)**format:** uint32**x-yang:****Type:** leaf**data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot_init-record-count:****Type:** object**Properties:****cisco-smi-cdl:init-record-count:****Type:** integer**Description:** (leaf)**format:** uint32**x-yang:****Type:** leaf**data_cisco-smi-cdl_cdl_clear:****Type:** object**Properties:****cisco-smi-cdl:clear:****Type:** object**Properties:** {}**Description:** (non-presence)**x-yang:****Type:** container**is_presence:** "false"**data_cisco-smi-cdl_cdl_datastore_datastore-name:****Type:** object**Properties:****cisco-smi-cdl:datastore:****Type:** array**Description:** (list)**Items:****Reference:** '#/components/schemas/datapost_ciscosmicdlcdl_datastore'**x-yang:****Type:** list**data_cisco-smi-cdl_cdl_datastore_datastore-name_advanced-config-profile:****Type:** object**Properties:****cisco-smi-cdl:advanced-config-profile:****Type:** string**Description:** (leaf)

```

    format: leafref
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_cluster-id:
  Type: object
  Properties:
    cisco-smi-cdl:cluster-id:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint:
  Type: object
  Properties:
    cisco-smi-cdl:endpoint:
      Reference: '#/components/schemas/datapost_ciscosmicdl_cdl_endpoint_2'
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint-post:
  Type: object
  Properties:
    cisco-smi-cdl:patch-url:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
    cisco-smi-cdl:go-debug:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
    cisco-smi-cdl:cpu-request:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
    cisco-smi-cdl:cpu-limit:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
    cisco-smi-cdl:memory-request:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
    cisco-smi-cdl:memory-limit:

```

```

    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:go-max-procs:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  cisco-smi-cdl:replica:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  cisco-smi-cdl:copies-per-node:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  cisco-smi-cdl:settings:
    Reference: '#/components/schemas/datapost_ciscosmicdldcdl_endpoint_2_settings'
  cisco-smi-cdl:external-ip:
    Type: string
    Description: (leaf)
    format: union
    x-yang:
      Type: leaf
  cisco-smi-cdl:external-port:
    Type: integer
    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_copies-per-node:
  Type: object
  Properties:
    cisco-smi-cdl:copies-per-node:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_cpu-limit:
  Type: object
  Properties:
    cisco-smi-cdl:cpu-limit:
      Type: integer

```

```

        Description: (leaf)
        format: uint32
        x-yang:
            Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_cpu-request:
Type: object
Properties:
    cisco-smi-cdl:cpu-request:
        Type: integer
        Description: (leaf)
        format: uint32
        x-yang:
            Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_external-ip:
Type: object
Properties:
    cisco-smi-cdl:external-ip:
        Type: string
        Description: (leaf)
        format: union
        x-yang:
            Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_external-port:
Type: object
Properties:
    cisco-smi-cdl:external-port:
        Type: integer
        Description: (leaf)
        format: uint16
        x-yang:
            Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-debug:
Type: object
Properties:
    cisco-smi-cdl:go-debug:
        Type: string
        Description: (leaf)
        format: string
        x-yang:
            Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-max-procs:
Type: object
Properties:
    cisco-smi-cdl:go-max-procs:
        Type: integer
        Description: (leaf)
        format: byte
        x-yang:
            Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-limit:
Type: object

```

```

Properties:
  cisco-smi-cdl:memory-limit:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-request:
Type: object
Properties:
  cisco-smi-cdl:memory-request:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_patch-url:
Type: object
Properties:
  cisco-smi-cdl:patch-url:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_replica:
Type: object
Properties:
  cisco-smi-cdl:replica:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings:
Type: object
Properties:
  cisco-smi-cdl:settings:
    Reference: '#/components/schemas/datapost_ciscosmicdl_cdl_endpoint_2_settings'
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings-post:
Type: object
Properties:
  cisco-smi-cdl:index-timeout-ms:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:slot-timeout-ms:
    Type: integer

```

```

    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:remote-ep-connection-count:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_index-timeout-ms:

```

Type: object
Properties:
  cisco-smi-cdl:index-timeout-ms:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_remote-ep-connection-count:

```

Type: object
Properties:
  cisco-smi-cdl:remote-ep-connection-count:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_slot-timeout-ms:

```

Type: object
Properties:
  cisco-smi-cdl:slot-timeout-ms:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_datastore_datastore-name_features:

```

Type: object
Properties:
  cisco-smi-cdl:features:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_features'

```

data_cisco-smi-cdl_cdl_datastore_datastore-name_features-post:

```

Type: object
Properties:
  cisco-smi-cdl:instance-aware-notification:
    Reference:

```



```

'#/components/schemas/datapost_ciscosmicdldcl_features_instanceawarenotification'
  cisco-smi-cdl:slot-stale-session-detection:
    Reference:
'#/components/schemas/datapost_ciscosmicdldcl_features_slotstalesessiondetection'
  cisco-smi-cdl:overload-protection:
    Reference:
'#/components/schemas/datapost_ciscosmicdldcl_features_overloadprotection'

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification:

  Type: object
  Properties:
    cisco-smi-cdl:instance-aware-notification:
      Reference:
'#/components/schemas/datapost_ciscosmicdldcl_features_instanceawarenotification'

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification-post:

  Type: object
  Properties:
    cisco-smi-cdl:enable:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
    cisco-smi-cdl:system-id:
      Type: array
      Description: (list)
      Items:
        Reference:
'#/components/schemas/datapost_ciscosmicdldcl_features_instanceawarenotification_systemid'
      x-yang:
        Type: list

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_enable:

  Type: object
  Properties:
    cisco-smi-cdl:enable:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id:

  Type: object
  Properties:
    cisco-smi-cdl:system-id:
      Type: array
      Description: (list)
      Items:

```

```

Reference:
'#/components/schemas/datapost_ciscosmicdldl_features_instanceawarenotification_systemid'
x-yang:
Type: list

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id_id:

Type: object
Properties:
  cisco-smi-cdl:id:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  ?
data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id_slice-names_slice-names-id
: type: object
Properties:
  cisco-smi-cdl:slice-names:
    Type: array
    Items:
      Type: string
      Description: (leaf-list)
      format: leafref
    x-yang:
      Type: leaf-list

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection:

Type: object
Properties:
  cisco-smi-cdl:overload-protection:
    Reference:
'#/components/schemas/datapost_ciscosmicdldl_features_overloadprotection'

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection-post:

Type: object
Properties:
  cisco-smi-cdl:enable:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
  cisco-smi-cdl:index-max-record-count:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:slot-max-record-count:

```

```

    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:slot-max-size:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:hard-limit-percentage:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  cisco-smi-cdl:major-alert-threshold:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  cisco-smi-cdl:critical-alert-threshold:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_critical-alert-threshold:

```

Type: object
Properties:
  cisco-smi-cdl:critical-alert-threshold:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_enable:

```

Type: object
Properties:
  cisco-smi-cdl:enable:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_hard-limit-percentage:

Type: object
Properties:
 cisco-smi-cdl:hard-limit-percentage:
Type: integer
Description: (leaf)
format: byte
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_index-max-record-count:

Type: object
Properties:
 cisco-smi-cdl:index-max-record-count:
Type: integer
Description: (leaf)
format: uint32
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_major-alert-threshold:

Type: object
Properties:
 cisco-smi-cdl:major-alert-threshold:
Type: integer
Description: (leaf)
format: byte
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_slot-max-record-count:

Type: object
Properties:
 cisco-smi-cdl:slot-max-record-count:
Type: integer
Description: (leaf)
format: uint32
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_slot-max-size:

Type: object
Properties:
 cisco-smi-cdl:slot-max-size:
Type: integer
Description: (leaf)
format: uint32
x-yang:

Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection:

Type: object

Properties:

cisco-smi-cdl:slot-stale-session-detection:

Reference:

'#/components/schemas/datapost_ciscosmicdlcdl_features_slotstalesessiondetection'

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection-post:

Type: object

Properties:

cisco-smi-cdl:disable-auto-deletion:

Type: string

Description: (leaf)

format: boolean

x-yang:

Type: leaf

cisco-smi-cdl:notification-retry-count:

Type: integer

Description: (leaf)

format: byte

x-yang:

Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection_disable-auto-deletion:

Type: object

Properties:

cisco-smi-cdl:disable-auto-deletion:

Type: string

Description: (leaf)

format: boolean

x-yang:

Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection_notification-retry-count:

Type: object

Properties:

cisco-smi-cdl:notification-retry-count:

Type: integer

Description: (leaf)

format: byte

x-yang:

Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_geo-remote-site_geo-remote-site-id:

Type: object

Properties:

cisco-smi-cdl:geo-remote-site:

```

    Type: array
    Items:
      Type: string
      Description: (leaf-list)
      format: leafref
    x-yang:
      Type: leaf-list
data_cisco-smi-cdl_cdl_datastore_datastore-name_index:
  Type: object
  Properties:
    cisco-smi-cdl:index:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_index_1'
data_cisco-smi-cdl_cdl_datastore_datastore-name_index-post:
  Type: object
  Properties:
    cisco-smi-cdl:patch-url:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
    cisco-smi-cdl:go-debug:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
    cisco-smi-cdl:cpu-request:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
    cisco-smi-cdl:cpu-limit:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
    cisco-smi-cdl:memory-request:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
    cisco-smi-cdl:memory-limit:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf

```

```
cisco-smi-cdl:go-max-procs:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
cisco-smi-cdl:replica:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
cisco-smi-cdl:map:
  Type: integer
  Description: (leaf)
  format: uint16
  x-yang:
    Type: leaf
cisco-smi-cdl:write-factor:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-limit:
Type: object
Properties:
  cisco-smi-cdl:cpu-limit:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-request:
Type: object
Properties:
  cisco-smi-cdl:cpu-request:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_index_go-debug:
Type: object
Properties:
  cisco-smi-cdl:go-debug:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
```

```

data_cisco-smi-cdl_cdl_datastore_datastore-name_index_go-max-procs:
  Type: object
  Properties:
    cisco-smi-cdl:go-max-procs:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_index_map:
  Type: object
  Properties:
    cisco-smi-cdl:map:
      Type: integer
      Description: (leaf)
      format: uint16
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_index_memory-limit:
  Type: object
  Properties:
    cisco-smi-cdl:memory-limit:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_index_memory-request:
  Type: object
  Properties:
    cisco-smi-cdl:memory-request:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_index_patch-url:
  Type: object
  Properties:
    cisco-smi-cdl:patch-url:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_index_replica:
  Type: object
  Properties:
    cisco-smi-cdl:replica:
      Type: integer
      Description: (leaf)

```



```

    format: byte
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_index_write-factor:
  Type: object
  Properties:
    cisco-smi-cdl:write-factor:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_label-config:
  Type: object
  Properties:
    cisco-smi-cdl:label-config:
      Type: string
      Description: (leaf)
      format: leafref
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_name:
  Type: object
  Properties:
    cisco-smi-cdl:name:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection:
  Type: object
  Properties:
    cisco-smi-cdl:overload-protection:
      Reference: '#/components/schemas/datapost_ciscosmicdl_cdl_overloadprotection'
data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection-post:
  Type: object
  Properties:
    cisco-smi-cdl:disable:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection_disable:
  Type: object
  Properties:
    cisco-smi-cdl:disable:
      Type: string

```

Description: (leaf)
format: boolean
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_slice-names_slice-names-id:

Type: object
Properties:
cisco-smi-cdl:slice-names:
Type: array
Items:
Type: string
Description: (leaf-list)
format: string
x-yang:
Type: leaf-list

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot:

Type: object
Properties:
cisco-smi-cdl:slot:
Reference: '#/components/schemas/datapost_ciscosmicdldl_slot_1'

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot-post:

Type: object
Properties:
cisco-smi-cdl:patch-url:
Type: string
Description: (leaf)
format: string
x-yang:
Type: leaf
cisco-smi-cdl:go-debug:
Type: string
Description: (leaf)
format: string
x-yang:
Type: leaf
cisco-smi-cdl:cpu-request:
Type: integer
Description: (leaf)
format: uint32
x-yang:
Type: leaf
cisco-smi-cdl:cpu-limit:
Type: integer
Description: (leaf)
format: uint32
x-yang:
Type: leaf
cisco-smi-cdl:memory-request:
Type: integer
Description: (leaf)

```

    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:memory-limit:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  cisco-smi-cdl:go-max-procs:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  cisco-smi-cdl:replica:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  cisco-smi-cdl:map:
    Type: integer
    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf
  cisco-smi-cdl:write-factor:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  cisco-smi-cdl:notification:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_slot_1_notification'
  cisco-smi-cdl:metrics:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_slot_1_metrics'
data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu-limit:
  Type: object
  Properties:
    cisco-smi-cdl:cpu-limit:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu-request:
  Type: object
  Properties:
    cisco-smi-cdl:cpu-request:
      Type: integer

```

```

    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-debug:
Type: object
Properties:
  cisco-smi-cdl:go-debug:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-max-procs:
Type: object
Properties:
  cisco-smi-cdl:go-max-procs:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_map:
Type: object
Properties:
  cisco-smi-cdl:map:
    Type: integer
    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_memory-limit:
Type: object
Properties:
  cisco-smi-cdl:memory-limit:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_memory-request:
Type: object
Properties:
  cisco-smi-cdl:memory-request:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics:
Type: object
```

```

Properties:
  cisco-smi-cdl:metrics:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_slot_1_metrics'
data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics-post:
Type: object
Properties:
  cisco-smi-cdl:report-idle-session-type:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics_report-idle-session-type:

Type: object
Properties:
  cisco-smi-cdl:report-idle-session-type:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification:
Type: object
Properties:
  cisco-smi-cdl:notification:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_slot_1_notification'
data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification-post:

Type: object
Properties:
  cisco-smi-cdl:connection-count:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  cisco-smi-cdl:dynamic-provisioning:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
  cisco-smi-cdl:host:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
  cisco-smi-cdl:port:
    Type: integer

```

```

        Description: (leaf)
        format: uint16
        x-yang:
            Type: leaf
    cisco-smi-cdl:limit:
        Type: integer
        Description: (leaf)
        format: uint32
        x-yang:
            Type: leaf
    cisco-smi-cdl:notification-retry-seconds:
        Type: integer
        Description: (leaf)
        format: byte
        x-yang:
            Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_connection-count:

Type: object
Properties:
    cisco-smi-cdl:connection-count:
        Type: integer
        Description: (leaf)
        format: byte
        x-yang:
            Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_dynamic-provisioning:

Type: object
Properties:
    cisco-smi-cdl:dynamic-provisioning:
        Type: string
        Description: (leaf)
        format: boolean
        x-yang:
            Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_host:

Type: object
Properties:
    cisco-smi-cdl:host:
        Type: string
        Description: (leaf)
        format: string
        x-yang:
            Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_limit:

Type: object
Properties:
    cisco-smi-cdl:limit:

```

Type: integer
Description: (leaf)
format: uint32
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_notification-retry-seconds:

Type: object
Properties:
cisco-smi-cdl:notification-retry-seconds:
Type: integer
Description: (leaf)
format: byte
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_port:

Type: object
Properties:
cisco-smi-cdl:port:
Type: integer
Description: (leaf)
format: uint16
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_patch-url:

Type: object
Properties:
cisco-smi-cdl:patch-url:
Type: string
Description: (leaf)
format: string
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_replica:

Type: object
Properties:
cisco-smi-cdl:replica:
Type: integer
Description: (leaf)
format: byte
x-yang:
Type: leaf

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_write-factor:

Type: object
Properties:
cisco-smi-cdl:write-factor:
Type: integer
Description: (leaf)
format: byte
x-yang:

```

    Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_test:
  Type: object
  Properties:
    cisco-smi-cdl:test:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_test'
data_cisco-smi-cdl_cdl_datastore_datastore-name_test-post:
  Type: object
  Properties:
    cisco-smi-cdl:run:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
    cisco-smi-cdl:patch-url:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
    cisco-smi-cdl:loop:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
    cisco-smi-cdl:txns:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
    cisco-smi-cdl:txn-type:
      Type: integer
      Description: (leaf)
      format: uint16
      x-yang:
        Type: leaf
    cisco-smi-cdl:wait-time-ns:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
    cisco-smi-cdl:max-non-unique-keys:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf

```



```
data_cisco-smi-cdl_cdl_datastore_datastore-name_test_loop:
  Type: object
  Properties:
    cisco-smi-cdl:loop:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_test_max-non-unique-keys:
  Type: object
  Properties:
    cisco-smi-cdl:max-non-unique-keys:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_test_patch-url:
  Type: object
  Properties:
    cisco-smi-cdl:patch-url:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_test_run:
  Type: object
  Properties:
    cisco-smi-cdl:run:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_test_txn-type:
  Type: object
  Properties:
    cisco-smi-cdl:txn-type:
      Type: integer
      Description: (leaf)
      format: uint16
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_test_txns:
  Type: object
  Properties:
    cisco-smi-cdl:txns:
      Type: integer
      Description: (leaf)
```

```

    format: uint32
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_datastore_datastore-name_test_wait-time-ns:
  Type: object
  Properties:
    cisco-smi-cdl:wait-time-ns:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_deployment-model:
  Type: object
  Properties:
    cisco-smi-cdl:deployment-model:
      Type: string
      Description: (leaf)
      format: enumeration
      Default: large
      enum:
        - large
        - small
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_enable-geo-replication:
  Type: object
  Properties:
    cisco-smi-cdl:enable-geo-replication:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_kafka:
  Type: object
  Properties:
    cisco-smi-cdl:kafka:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_kafka'
data_cisco-smi-cdl_cdl_kafka-post:
  Type: object
  Properties:
    cisco-smi-cdl:replica:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
    cisco-smi-cdl:log-level:
      Type: string
      Description: (leaf)
      format: enumeration

```

```
Default: fatal
enum:
- fatal
- error
- warn
- info
- debug
- trace
x-yang:
  Type: leaf
cisco-smi-cdl:partition:
  Type: integer
  Description: (leaf)
  format: uint16
  x-yang:
    Type: leaf
cisco-smi-cdl:enable-JMX-metrics:
  Type: string
  Description: (leaf)
  format: boolean
  x-yang:
    Type: leaf
cisco-smi-cdl:external-ip:
  Type: array
  Description: (list)
  Items:
    Reference: '#/components/schemas/datapost_ciscosmicdldl_kafka_externalip'
  x-yang:
    Type: list
cisco-smi-cdl:enable-persistence:
  Type: string
  Description: (leaf)
  format: boolean
  x-yang:
    Type: leaf
cisco-smi-cdl:storage:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
cisco-smi-cdl:ssl-settings:
  Reference: '#/components/schemas/datapost_ciscosmicdldl_kafka_sslsettings'
cisco-smi-cdl:retention-time:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
cisco-smi-cdl:retention-size:
  Type: integer
  Description: (leaf)
  format: uint32
```

```

    x-yang:
      Type: leaf
  cisco-smi-cdl:log-compaction:
    Reference: '#/components/schemas/datapost_ciscosmicdldl_kafka_logcompaction'
  cisco-smi-cdl:label-config:
    Reference: '#/components/schemas/datapost_ciscosmicdldl_endpoint_1'
data_cisco-smi-cdl_cdl_kafka_enable-JMX-metrics:
  Type: object
  Properties:
    cisco-smi-cdl:enable-JMX-metrics:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_kafka_enable-persistence:
  Type: object
  Properties:
    cisco-smi-cdl:enable-persistence:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port:
  Type: object
  Properties:
    cisco-smi-cdl:external-ip:
      Type: array
      Description: (list)
      Items:
        Reference: '#/components/schemas/datapost_ciscosmicdldl_kafka_externalip'
      x-yang:
        Type: list
data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ip:
  Type: object
  Properties:
    cisco-smi-cdl:ip:
      Type: string
      Description: (leaf)
      format: union
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_port:
  Type: object
  Properties:
    cisco-smi-cdl:port:

```

```

Type: integer
Description: (leaf)
format: uint16
x-yang:
  Type: leaf

```

data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ssl-port:

```

Type: object
Properties:
  cisco-smi-cdl:ssl-port:
    Type: integer
    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_kafka_label-config:

```

Type: object
Properties:
  cisco-smi-cdl:label-config:
    Reference: '#/components/schemas/datapost_ciscosmicdl_cdl_endpoint_1'

```

data_cisco-smi-cdl_cdl_kafka_label-config-post:

```

Type: object
Properties:
  cisco-smi-cdl:key:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
  cisco-smi-cdl:value:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_kafka_label-config_key:

```

Type: object
Properties:
  cisco-smi-cdl:key:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_kafka_label-config_value:

```

Type: object
Properties:
  cisco-smi-cdl:value:
    Type: string
    Description: (leaf)
    format: string

```

```

    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_kafka_log-compaction:
  Type: object
  Properties:
    cisco-smi-cdl:log-compaction:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_kafka_logcompaction'
data_cisco-smi-cdl_cdl_kafka_log-compaction-post:
  Type: object
  Properties:
    cisco-smi-cdl:disable:
      Type: string
      Description: (leaf)
      format: boolean
    x-yang:
      Type: leaf
    cisco-smi-cdl:delete-retention-ms:
      Type: integer
      Description: (leaf)
      format: uint32
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_kafka_log-compaction_delete-retention-ms:
  Type: object
  Properties:
    cisco-smi-cdl:delete-retention-ms:
      Type: integer
      Description: (leaf)
      format: uint32
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_kafka_log-compaction_disable:
  Type: object
  Properties:
    cisco-smi-cdl:disable:
      Type: string
      Description: (leaf)
      format: boolean
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_kafka_log-level:
  Type: object
  Properties:
    cisco-smi-cdl:log-level:
      Type: string
      Description: (leaf)
      format: enumeration
      Default: fatal
      enum:
        - fatal
        - error
        - warn

```

```

- info
- debug
- trace
  x-yang:
    Type: leaf
data_cisco-smi-cdl_cdl_kafka_partition:
  Type: object
  Properties:
    cisco-smi-cdl:partition:
      Type: integer
      Description: (leaf)
      format: uint16
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_kafka_replica:
  Type: object
  Properties:
    cisco-smi-cdl:replica:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_kafka_retention-size:
  Type: object
  Properties:
    cisco-smi-cdl:retention-size:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_kafka_retention-time:
  Type: object
  Properties:
    cisco-smi-cdl:retention-time:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_kafka_ssl-settings:
  Type: object
  Properties:
    cisco-smi-cdl:ssl-settings:
      Reference: '#/components/schemas/datapost_ciscosmicdl_cdl_kafka_sslsettings'
data_cisco-smi-cdl_cdl_kafka_ssl-settings-post:
  Type: object
  Properties:
    cisco-smi-cdl:enable-ssl:
      Type: string
      Description: (leaf)

```

```

    format: boolean
    x-yang:
      Type: leaf
  cisco-smi-cdl:disable-host-name-verification:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_kafka_ssl-settings_disable-host-name-verification:
  Type: object
  Properties:
    cisco-smi-cdl:disable-host-name-verification:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_kafka_ssl-settings_enable-ssl:
  Type: object
  Properties:
    cisco-smi-cdl:enable-ssl:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_kafka_storage:
  Type: object
  Properties:
    cisco-smi-cdl:storage:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_label-config_label-config-name:
  Type: object
  Properties:
    cisco-smi-cdl:label-config:
      Type: array
      Description: (list)
      Items:
        Reference: '#/components/schemas/datapost_ciscosmicdlcdl_labelconfig'
      x-yang:
        Type: list
data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint:
  Type: object
  Properties:
    cisco-smi-cdl:endpoint:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_endpoint_1'

```


data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint-post:

Type: object

Properties:

cisco-smi-cdl:key:

Type: string

Description: (leaf)

format: string

x-yang:

Type: leaf

cisco-smi-cdl:value:

Type: string

Description: (leaf)

format: string

x-yang:

Type: leaf

data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint_key:

Type: object

Properties:

cisco-smi-cdl:key:

Type: string

Description: (leaf)

format: string

x-yang:

Type: leaf

data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint_value:

Type: object

Properties:

cisco-smi-cdl:value:

Type: string

Description: (leaf)

format: string

x-yang:

Type: leaf

data_cisco-smi-cdl_cdl_label-config_label-config-name_index:

Type: object

Properties:

cisco-smi-cdl:index:

Reference: '#/components/schemas/datapost_ciscosmicdlcdl_slot'

data_cisco-smi-cdl_cdl_label-config_label-config-name_index-post:

Type: object

Properties:

cisco-smi-cdl:map:

Type: array

Description: (list)

Items:

Reference: '#/components/schemas/datapost_ciscosmicdlcdl_slot_map'

x-yang:

Type: list

data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id:

Type: object

```

Properties:
  cisco-smi-cdl:map:
    Type: array
    Description: (list)
    Items:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_slot_map'
    x-yang:
      Type: list

```

data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_key:

```

Type: object
Properties:
  cisco-smi-cdl:key:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_map-id:

```

Type: object
Properties:
  cisco-smi-cdl:map-id:
    Type: integer
    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_value:

```

Type: object
Properties:
  cisco-smi-cdl:value:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_label-config_label-config-name_name:

```

Type: object
Properties:
  cisco-smi-cdl:name:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_label-config_label-config-name_slot:

```

Type: object
Properties:

```

```

    cisco-smi-cdl:slot:
      Reference: '#/components/schemas/datapost_ciscosmicdldl_slot'
data_cisco-smi-cdl_cdl_label-config_label-config-name_slot-post:
  Type: object
  Properties:
    cisco-smi-cdl:map:
      Type: array
      Description: (list)
      Items:
        Reference: '#/components/schemas/datapost_ciscosmicdldl_slot_map'
      x-yang:
        Type: list
data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id:
  Type: object
  Properties:
    cisco-smi-cdl:map:
      Type: array
      Description: (list)
      Items:
        Reference: '#/components/schemas/datapost_ciscosmicdldl_slot_map'
      x-yang:
        Type: list
data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_key:
  Type: object
  Properties:
    cisco-smi-cdl:key:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_map-id:
  Type: object
  Properties:
    cisco-smi-cdl:map-id:
      Type: integer
      Description: (leaf)
      format: uint16
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_value:
  Type: object
  Properties:
    cisco-smi-cdl:value:
      Type: string
      Description: (leaf)

```

```

    format: string
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_logging:
  Type: object
  Properties:
    cisco-smi-cdl:logging:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_logging'
data_cisco-smi-cdl_cdl_logging-post:
  Type: object
  Properties:
    cisco-smi-cdl:default-log-level:
      Type: string
      Description: (leaf)
      format: enumeration
      Default: "off"
      enum:
        - "off"
        - error
        - warn
        - info
        - debug
        - trace
      x-yang:
        Type: leaf
    cisco-smi-cdl:logger:
      Type: array
      Description: (list)
      Items:
        Reference: '#/components/schemas/datapost_ciscosmicdlcdl_logging_logger'
      x-yang:
        Type: list
data_cisco-smi-cdl_cdl_logging_default-log-level:
  Type: object
  Properties:
    cisco-smi-cdl:default-log-level:
      Type: string
      Description: (leaf)
      format: enumeration
      Default: "off"
      enum:
        - "off"
        - error
        - warn
        - info
        - debug
        - trace
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_logging_logger_logger-name:
  Type: object
  Properties:
    cisco-smi-cdl:logger:
      Type: array

```

```

    Description: (list)
    Items:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_logging_logger'
    x-yang:
      Type: list
data_cisco-smi-cdl_cdl_logging_logger_logger-name_level:
  Type: object
  Properties:
    cisco-smi-cdl:level:
      Type: string
      Description: (leaf)
      format: enumeration
      Default: "off"
      enum:
        - "off"
        - error
        - warn
        - info
        - debug
        - trace
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_logging_logger_logger-name_name:
  Type: object
  Properties:
    cisco-smi-cdl:name:
      Type: string
      Description: (leaf)
      format: string
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_node-type:
  Type: object
  Properties:
    cisco-smi-cdl:node-type:
      Type: string
      Description: (leaf)
      format: string
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id:
  Type: object
  Properties:
    cisco-smi-cdl:remote-site:
      Type: array
      Description: (list)
      Items:
        Reference: '#/components/schemas/datapost_ciscosmicdlcdl_remotesite'
      x-yang:
        Type: list
data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint:
  Type: object
  Properties:

```

```

    cisco-smi-cdl:db-endpoint:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_dbendpoint'
data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint-post:

Type: object
Properties:
  cisco-smi-cdl:host:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
  cisco-smi-cdl:port:
    Type: integer
    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint_host:

Type: object
Properties:
  cisco-smi-cdl:host:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint_port:

Type: object
Properties:
  cisco-smi-cdl:port:
    Type: integer
    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port:

Type: object
Properties:
  cisco-smi-cdl:kafka-server:
    Type: array
    Description: (list)
    Items:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_kafkaserver'
    x-yang:
      Type: list
data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_host:

```

```

Type: object
Properties:
  cisco-smi-cdl:host:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_port:

```

Type: object
Properties:
  cisco-smi-cdl:port:
    Type: integer
    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_ssl-port:

```

Type: object
Properties:
  cisco-smi-cdl:ssl-port:
    Type: integer
    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_system-id:

```

Type: object
Properties:
  cisco-smi-cdl:system-id:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_repository:

```

Type: object
Properties:
  cisco-smi-cdl:repository:
    Type: string
    Description: (leaf)
    format: leafref
    x-yang:
      Type: leaf

```

data_cisco-smi-cdl_cdl_show:

```

Type: object
Properties:
  cisco-smi-cdl:show:

```

```

    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_show'
data_cisco-smi-cdl_cdl_show_sessions:
  Type: object
  Properties:
    cisco-smi-cdl:sessions:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_show_sessions'
data_cisco-smi-cdl_cdl_show_sessions_count:
  Type: object
  Properties:
    cisco-smi-cdl:count:
      Type: object
      Properties: {}
      Description: (non-presence)
      x-yang:
        Type: container
        is_presence: "false"
data_cisco-smi-cdl_cdl_ssl-config:
  Type: object
  Properties:
    cisco-smi-cdl:ssl-config:
      Reference: '#/components/schemas/datapost_ciscosmicdlcdl_sslconfig'
data_cisco-smi-cdl_cdl_ssl-config-post:
  Type: object
  Properties:
    cisco-smi-cdl:enable:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
    cisco-smi-cdl:certs:
      Type: array
      Description: (list)
      Items:
        Reference: '#/components/schemas/datapost_ciscosmicdlcdl_sslconfig_certs'
      x-yang:
        Type: list
data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host:
  Type: object
  Properties:
    cisco-smi-cdl:certs:
      Type: array
      Description: (list)
      Items:
        Reference: '#/components/schemas/datapost_ciscosmicdlcdl_sslconfig_certs'
      x-yang:
        Type: list
data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_host:
  Type: object
  Properties:
    cisco-smi-cdl:host:

```



```

    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-ca:
  Type: object
  Properties:
    cisco-smi-cdl:ssl-ca:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-crt:
  Type: object
  Properties:
    cisco-smi-cdl:ssl-crt:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-key:
  Type: object
  Properties:
    cisco-smi-cdl:ssl-key:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_ssl-config_enable:
  Type: object
  Properties:
    cisco-smi-cdl:enable:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_system-id:
  Type: object
  Properties:
    cisco-smi-cdl:system-id:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_zookeeper:
```

```

Type: object
Properties:
  cisco-smi-cdl:zookeeper:
    Reference: '#/components/schemas/datapost_ciscosmicdlcdl_zookeeper'
data_cisco-smi-cdl_cdl_zookeeper-post:
Type: object
Properties:
  cisco-smi-cdl:data-storage-size:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  cisco-smi-cdl:log-storage-size:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  cisco-smi-cdl:log-level:
    Type: string
    Description: (leaf)
    format: enumeration
    Default: fatal
    enum:
    - fatal
    - error
    - warn
    - info
    - debug
    - trace
    x-yang:
      Type: leaf
  cisco-smi-cdl:replica:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  cisco-smi-cdl:enable-JMX-metrics:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
  cisco-smi-cdl:enable-persistence:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_zookeeper_data-storage-size:
Type: object

```

```
Properties:
  cisco-smi-cdl:data-storage-size:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
data_cisco-smi-cdl_cdl_zookeeper_enable-JMX-metrics:
  Type: object
  Properties:
    cisco-smi-cdl:enable-JMX-metrics:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_zookeeper_enable-persistence:
  Type: object
  Properties:
    cisco-smi-cdl:enable-persistence:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_zookeeper_log-level:
  Type: object
  Properties:
    cisco-smi-cdl:log-level:
      Type: string
      Description: (leaf)
      format: enumeration
      Default: fatal
      enum:
        - fatal
        - error
        - warn
        - info
        - debug
        - trace
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_zookeeper_log-storage-size:
  Type: object
  Properties:
    cisco-smi-cdl:log-storage-size:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
data_cisco-smi-cdl_cdl_zookeeper_replica:
  Type: object
```

```

Properties:
  cisco-smi-cdl:replica:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
data_cisco-smi-cdl_feature-gates:
Type: object
Properties:
  cisco-smi-cdl:feature-gates:
    Reference: '#/components/schemas/datapost_ciscosmicdlfeaturegates'
data_cisco-smi-cdl_feature-gates-post:
Type: object
Properties:
  cisco-smi-cdl:alpha:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
  cisco-smi-cdl:test:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
data_cisco-smi-cdl_feature-gates_alpha:
Type: object
Properties:
  cisco-smi-cdl:alpha:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
data_cisco-smi-cdl_feature-gates_test:
Type: object
Properties:
  cisco-smi-cdl:test:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
operations:
Type: object
Properties:
  ietf-restconf:operations:
    Type: object
    Properties: {}

```

Description: This resource is a container that provides access to the data-model-specific RPC operations supported by the server. See RESTCONF RFC 8040 for further information.

x-yang:
Type: operations

root:
Type: object
Properties:
ietf-restconf:restconf:
Reference: '#/components/schemas/root_ietfrestconfrestconf'

yang-library-version:
Type: object
Properties:
ietf-restconf:yang-library-version:
Type: object
Properties: {}
Description: This leaf identifies the revision date of the 'ietf-yang-library' YANG module that is implemented by this server. See RESTCONF RFC 8040 for further information.

x-yang:
Type: leaf

datapost_ciscomicdlfeaturegates:
Type: object
Properties:
alpha:
Type: string
Description: (leaf)
format: boolean
x-yang:
Type: leaf
test:
Type: string
Description: (leaf)
format: boolean
x-yang:
Type: leaf
Description: (non-presence)

datapost_ciscomicdlcldl_endpoint:
Type: object
Properties:
write-response-queue-size:
Type: integer
Description: (leaf)
format: uint32
x-yang:
Type: leaf
write-worker-count:
Type: integer
Description: (leaf)
format: uint32
x-yang:

```
    Type: leaf
write-queue-size:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
read-response-queue-size:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
read-worker-count:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
read-queue-size:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
operation-timeout:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
index-timeout:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
slot-timeout:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
remote-ep-connection-count:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
Description: (non-presence)
datapost_ciscosmicdldl_index:
```

```
Type: object
Properties:
  init-record-count:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  Description: (non-presence)
datapost_ciscomidlcdl_advancedconfigprofile:
Type: object
Properties:
  name:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
  endpoint:
    Reference: '#/components/schemas/datapost_ciscomidlcdl_endpoint'
  index:
    Reference: '#/components/schemas/datapost_ciscomidlcdl_index'
  slot:
    Reference: '#/components/schemas/datapost_ciscomidlcdl_index'
datapost_ciscomidlcdl_dbendpoint:
Type: object
Properties:
  host:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
  port:
    Type: integer
    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf
  Description: (non-presence)
datapost_ciscomidlcdl_kafkaserver:
Type: object
Properties:
  host:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
  port:
    Type: integer
```

```

    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf
  ssl-port:
    Type: integer
    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf
datapost_ciscosmicdldl_remotesite:
  Type: object
  Properties:
    system-id:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
    db-endpoint:
      Reference: '#/components/schemas/datapost_ciscosmicdldl_dbendpoint'
    kafka-server:
      Type: array
      Description: (list)
      Items:
        Reference: '#/components/schemas/datapost_ciscosmicdldl_kafkaserver'
      x-yang:
        Type: list
datapost_ciscosmicdldl_endpoint_1:
  Type: object
  Properties:
    key:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
    value:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
  Description: (presence)
datapost_ciscosmicdldl_slot_map:
  Type: object
  Properties:
    map-id:
      Type: integer
      Description: (leaf)
      format: uint16

```



```

    x-yang:
      Type: leaf
  key:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
  value:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
datapost_ciscosmicldcdl_slot:
  Type: object
  Properties:
    map:
      Type: array
      Description: (list)
      Items:
        Reference: '#/components/schemas/datapost_ciscosmicldcdl_slot_map'
      x-yang:
        Type: list
    Description: (presence)
datapost_ciscosmicldcdl_labelconfig:
  Type: object
  Properties:
    name:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
    endpoint:
      Reference: '#/components/schemas/datapost_ciscosmicldcdl_endpoint_1'
    slot:
      Reference: '#/components/schemas/datapost_ciscosmicldcdl_slot'
    index:
      Reference: '#/components/schemas/datapost_ciscosmicldcdl_slot'
datapost_ciscosmicldcdl_sslconfig_certs:
  Type: object
  Properties:
    host:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
    ssl-key:
      Type: string

```

```

    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
ssl-crt:
  Type: string
  Description: (leaf)
  format: string
  x-yang:
    Type: leaf
ssl-ca:
  Type: string
  Description: (leaf)
  format: string
  x-yang:
    Type: leaf
datapost_ciscosmicdldl_sslconfig:
Type: object
Properties:
  enable:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
  certs:
    Type: array
    Description: (list)
    Items:
      Reference: '#/components/schemas/datapost_ciscosmicdldl_sslconfig_certs'
    x-yang:
      Type: list
  Description: (non-presence)
datapost_ciscosmicdldl_logging_logger:
Type: object
Properties:
  name:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
  level:
    Type: string
    Description: (leaf)
    format: enumeration
    Default: "off"
    enum:
    - "off"
    - error
    - warn
    - info

```

```

- debug
- trace
x-yang:
  Type: leaf
datapost_ciscosmicdldl_logging:
Type: object
Properties:
  default-log-level:
    Type: string
    Description: (leaf)
    format: enumeration
    Default: "off"
    enum:
    - "off"
    - error
    - warn
    - info
    - debug
    - trace
    x-yang:
      Type: leaf
  logger:
    Type: array
    Description: (list)
    Items:
      Reference: '#/components/schemas/datapost_ciscosmicdldl_logging_logger'
    x-yang:
      Type: list
  Description: (non-presence)
datapost_ciscosmicdldl_features_instanceawarenotification_systemid:
Type: object
Properties:
  id:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  slice-names:
    Type: array
    Items:
      Type: string
      Description: (leaf-list)
      format: leafref
    x-yang:
      Type: leaf-list
datapost_ciscosmicdldl_features_instanceawarenotification:
Type: object
Properties:
  enable:
    Type: string
    Description: (leaf)
    format: boolean

```

```

    x-yang:
      Type: leaf
  system-id:
    Type: array
    Description: (list)
    Items:
      Reference:
        '#/components/schemas/datapost_ciscosmicdldl_features_instanceawarenotification_systemid'
    x-yang:
      Type: list
    Description: (non-presence)
  datapost_ciscosmicdldl_features_slotstalesessiondetection:
    Type: object
    Properties:
      disable-auto-deletion:
        Type: string
        Description: (leaf)
        format: boolean
      x-yang:
        Type: leaf
      notification-retry-count:
        Type: integer
        Description: (leaf)
        format: byte
      x-yang:
        Type: leaf
    Description: (non-presence)
  datapost_ciscosmicdldl_features_overloadprotection:
    Type: object
    Properties:
      enable:
        Type: string
        Description: (leaf)
        format: boolean
      x-yang:
        Type: leaf
      index-max-record-count:
        Type: integer
        Description: (leaf)
        format: uint32
      x-yang:
        Type: leaf
      slot-max-record-count:
        Type: integer
        Description: (leaf)
        format: uint32
      x-yang:
        Type: leaf
      slot-max-size:
        Type: integer
        Description: (leaf)
        format: uint32

```

```

    x-yang:
      Type: leaf
  hard-limit-percentage:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  major-alert-threshold:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  critical-alert-threshold:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  Description: (non-presence)
  datapost_ciscosmicdldl_features:
    Type: object
    Properties:
      instance-aware-notification:
        Reference:
          '#/components/schemas/datapost_ciscosmicdldl_features_instanceawarenotification'
      slot-stale-session-detection:
        Reference:
          '#/components/schemas/datapost_ciscosmicdldl_features_slotstalesessiondetection'
      overload-protection:
        Reference:
          '#/components/schemas/datapost_ciscosmicdldl_features_overloadprotection'
    Description: (non-presence)
  datapost_ciscosmicdldl_overloadprotection:
    Type: object
    Properties:
      disable:
        Type: string
        Description: (leaf)
        format: boolean
        x-yang:
          Type: leaf
    Description: (non-presence)
  datapost_ciscosmicdldl_endpoint_2_settings:
    Type: object
    Properties:
      index-timeout-ms:
        Type: integer
        Description: (leaf)
        format: uint32
        x-yang:

```

```
    Type: leaf
slot-timeout-ms:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
    Type: leaf
remote-ep-connection-count:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
    Type: leaf
Description: (non-presence)
datapost_ciscosmicdldl_endpoint_2:
Type: object
Properties:
    patch-url:
        Type: string
        Description: (leaf)
        format: string
        x-yang:
        Type: leaf
    go-debug:
        Type: string
        Description: (leaf)
        format: string
        x-yang:
        Type: leaf
    cpu-request:
        Type: integer
        Description: (leaf)
        format: uint32
        x-yang:
        Type: leaf
    cpu-limit:
        Type: integer
        Description: (leaf)
        format: uint32
        x-yang:
        Type: leaf
    memory-request:
        Type: integer
        Description: (leaf)
        format: uint32
        x-yang:
        Type: leaf
    memory-limit:
        Type: integer
        Description: (leaf)
        format: uint32
```

```

    x-yang:
      Type: leaf
  go-max-procs:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  replica:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  copies-per-node:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  settings:
    Reference: '#/components/schemas/datapost_ciscosmicdldl_endpoint_2_settings'
  external-ip:
    Type: string
    Description: (leaf)
    format: union
    x-yang:
      Type: leaf
  external-port:
    Type: integer
    Description: (leaf)
    format: uint16
    x-yang:
      Type: leaf
  Description: (non-presence)
datapost_ciscosmicdldl_index_1:
  Type: object
  Properties:
    patch-url:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
    go-debug:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
    cpu-request:

```

```

    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
cpu-limit:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
memory-request:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
memory-limit:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
go-max-procs:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
replica:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
map:
  Type: integer
  Description: (leaf)
  format: uint16
  x-yang:
    Type: leaf
write-factor:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
Description: (non-presence)
datapost_ciscosmicdldl_slot_1_notification:
  Type: object
  Properties:

```



```
connection-count:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
dynamic-provisioning:
  Type: string
  Description: (leaf)
  format: boolean
  x-yang:
    Type: leaf
host:
  Type: string
  Description: (leaf)
  format: string
  x-yang:
    Type: leaf
port:
  Type: integer
  Description: (leaf)
  format: uint16
  x-yang:
    Type: leaf
limit:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
notification-retry-seconds:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
Description: (non-presence)
datapost_ciscomicdldl_slot_1_metrics:
  Type: object
  Properties:
    report-idle-session-type:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
    Description: (non-presence)
datapost_ciscomicdldl_slot_1:
  Type: object
  Properties:
    patch-url:
```

```
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
go-debug:
  Type: string
  Description: (leaf)
  format: string
  x-yang:
    Type: leaf
cpu-request:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
cpu-limit:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
memory-request:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
memory-limit:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
go-max-procs:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
replica:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
map:
  Type: integer
  Description: (leaf)
  format: uint16
```

```
    x-yang:
      Type: leaf
  write-factor:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
      Type: leaf
  notification:
    Reference: '#/components/schemas/datapost_ciscosmicldl_slot_1_notification'
  metrics:
    Reference: '#/components/schemas/datapost_ciscosmicldl_slot_1_metrics'
  Description: (non-presence)
datapost_ciscosmicldl_test:
  Type: object
  Properties:
    run:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
    patch-url:
      Type: string
      Description: (leaf)
      format: string
      x-yang:
        Type: leaf
    loop:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
    txns:
      Type: integer
      Description: (leaf)
      format: uint32
      x-yang:
        Type: leaf
    txn-type:
      Type: integer
      Description: (leaf)
      format: uint16
      x-yang:
        Type: leaf
  wait-time-ns:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
```

```

    Type: leaf
max-non-unique-keys:
    Type: integer
    Description: (leaf)
    format: byte
    x-yang:
        Type: leaf
Description: (non-presence)
datapost_ciscosmicdldl_datastore:
Type: object
Properties:
    name:
        Type: string
        Description: (leaf)
        format: string
        x-yang:
            Type: leaf
    cluster-id:
        Type: integer
        Description: (leaf)
        format: byte
        x-yang:
            Type: leaf
    label-config:
        Type: string
        Description: (leaf)
        format: leafref
        x-yang:
            Type: leaf
    geo-remote-site:
        Type: array
        Items:
            Type: string
            Description: (leaf-list)
            format: leafref
        x-yang:
            Type: leaf-list
    slice-names:
        Type: array
        Items:
            Type: string
            Description: (leaf-list)
            format: string
        x-yang:
            Type: leaf-list
    advanced-config-profile:
        Type: string
        Description: (leaf)
        format: leafref
        x-yang:
            Type: leaf

```

```
features:
  Reference: '#/components/schemas/datapost_ciscosmicldl_features'
overload-protection:
  Reference: '#/components/schemas/datapost_ciscosmicldl_overloadprotection'
endpoint:
  Reference: '#/components/schemas/datapost_ciscosmicldl_endpoint_2'
index:
  Reference: '#/components/schemas/datapost_ciscosmicldl_index_1'
slot:
  Reference: '#/components/schemas/datapost_ciscosmicldl_slot_1'
test:
  Reference: '#/components/schemas/datapost_ciscosmicldl_test'
datapost_ciscosmicldl_zookeeper:
  Type: object
  Properties:
    data-storage-size:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
    log-storage-size:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
    log-level:
      Type: string
      Description: (leaf)
      format: enumeration
      Default: fatal
      enum:
        - fatal
        - error
        - warn
        - info
        - debug
        - trace
      x-yang:
        Type: leaf
    replica:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
    enable-JMX-metrics:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
```

```

    enable-persistence:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
    Description: (non-presence)
  datapost_ciscosmicdldl_kafka_externalip:
    Type: object
    Properties:
      ip:
        Type: string
        Description: (leaf)
        format: union
        x-yang:
          Type: leaf
      port:
        Type: integer
        Description: (leaf)
        format: uint16
        x-yang:
          Type: leaf
      ssl-port:
        Type: integer
        Description: (leaf)
        format: uint16
        x-yang:
          Type: leaf
  datapost_ciscosmicdldl_kafka_sslsettings:
    Type: object
    Properties:
      enable-ssl:
        Type: string
        Description: (leaf)
        format: boolean
        x-yang:
          Type: leaf
      disable-host-name-verification:
        Type: string
        Description: (leaf)
        format: boolean
        x-yang:
          Type: leaf
    Description: (non-presence)
  datapost_ciscosmicdldl_kafka_logcompaction:
    Type: object
    Properties:
      disable:
        Type: string
        Description: (leaf)
        format: boolean

```

```
    x-yang:
      Type: leaf
  delete-retention-ms:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
  Description: (non-presence)
datapost_ciscosmicdldl_kafka:
  Type: object
  Properties:
    replica:
      Type: integer
      Description: (leaf)
      format: byte
      x-yang:
        Type: leaf
    log-level:
      Type: string
      Description: (leaf)
      format: enumeration
      Default: fatal
      enum:
        - fatal
        - error
        - warn
        - info
        - debug
        - trace
      x-yang:
        Type: leaf
    partition:
      Type: integer
      Description: (leaf)
      format: uint16
      x-yang:
        Type: leaf
    enable-JMX-metrics:
      Type: string
      Description: (leaf)
      format: boolean
      x-yang:
        Type: leaf
    external-ip:
      Type: array
      Description: (list)
      Items:
        Reference: '#/components/schemas/datapost_ciscosmicdldl_kafka_externalip'
      x-yang:
        Type: list
    enable-persistence:
      Type: string
```

```

    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
storage:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
ssl-settings:
  Reference: '#/components/schemas/datapost_ciscosmicdldl_kafka_sslsettings'
retention-time:
  Type: integer
  Description: (leaf)
  format: byte
  x-yang:
    Type: leaf
retention-size:
  Type: integer
  Description: (leaf)
  format: uint32
  x-yang:
    Type: leaf
log-compaction:
  Reference: '#/components/schemas/datapost_ciscosmicdldl_kafka_logcompaction'
label-config:
  Reference: '#/components/schemas/datapost_ciscosmicdldl_endpoint_1'
Description: (non-presence)
datapost_ciscosmicdldl_show_sessions:
Type: object
Properties:
  count:
    Type: object
    Properties: {}
    Description: (non-presence)
    x-yang:
      Type: container
      is_presence: "false"
    Description: (non-presence)
datapost_ciscosmicdldl_show:
Type: object
Properties:
  sessions:
    Reference: '#/components/schemas/datapost_ciscosmicdldl_show_sessions'
    Description: (non-presence)
datapost_ciscosmicdldl:
Type: object
Properties:
  repository:
    Type: string

```



```

    Description: (leaf)
    format: leafref
    x-yang:
      Type: leaf
system-id:
    Type: integer
    Description: (leaf)
    format: uint32
    x-yang:
      Type: leaf
node-type:
    Type: string
    Description: (leaf)
    format: string
    x-yang:
      Type: leaf
enable-geo-replication:
    Type: string
    Description: (leaf)
    format: boolean
    x-yang:
      Type: leaf
deployment-model:
    Type: string
    Description: (leaf)
    format: enumeration
    Default: large
    enum:
    - large
    - small
    x-yang:
      Type: leaf
advanced-config-profile:
    Type: array
    Description: (list)
    Items:
      Reference: '#/components/schemas/datapost_ciscosmicdldl_advancedconfigprofile'

    x-yang:
      Type: list
remote-site:
    Type: array
    Description: (list)
    Items:
      Reference: '#/components/schemas/datapost_ciscosmicdldl_remotesite'
    x-yang:
      Type: list
label-config:
    Type: array
    Description: (list)
    Items:
      Reference: '#/components/schemas/datapost_ciscosmicdldl_labelconfig'

```

```

    x-yang:
      Type: list
  ssl-config:
    Reference: '#/components/schemas/datapost_ciscosmicdldl_sslconfig'
  logging:
    Reference: '#/components/schemas/datapost_ciscosmicdldl_logging'
  datastore:
    Type: array
    Description: (list)
    Items:
      Reference: '#/components/schemas/datapost_ciscosmicdldl_datastore'
  x-yang:
    Type: list
  zookeeper:
    Reference: '#/components/schemas/datapost_ciscosmicdldl_zookeeper'
  kafka:
    Reference: '#/components/schemas/datapost_ciscosmicdldl_kafka'
  show:
    Reference: '#/components/schemas/datapost_ciscosmicdldl_show'
  clear:
    Type: object
    Properties: {}
    Description: (non-presence)
    x-yang:
      Type: container
      is_presence: "false"
  Description: "Configure cdl parameters for deployment. If cdl container is not\
  \ configured, the cdl chart wont be deployed (presence)"
  dataputpatch_ietfrestconfdata:
    Type: object
    Properties:
      cisco-smi-cdl:feature-gates:
        Reference: '#/components/schemas/datapost_ciscosmicdlfeaturegates'
      cisco-smi-cdl:cdl:
        Reference: '#/components/schemas/datapost_ciscosmicdldl'
  root_ietfrestconfrestconf:
    Type: object
    Properties:
      data:
        Type: object
        Properties: {}
      operations:
        Type: object
        Properties: {}
      yang-library-version:
        Type: string
  Description: This is the RESTCONF root resource for the RESTCONF datastore and
  operation resources. See RESTCONF RFC 8040 for further information.
  responses:
    "200":
      Description: OK
      content: {}

```

```
"201":
  Description: Created
  content: {}
"204":
  Description: No Content
  content: {}
"400":
  Description: Bad Request
  content: {}
"401":
  Description: Unauthorized
  content: {}
"404":
  Description: Not Found
  content: {}
"405":
  Description: Method Not Allowed
  content: {}
"409":
  Description: Conflict
  content: {}
parameters:
  content:
    name: content
    in: query
    Description: controlling descendant nodes in response
    Required: false
    style: form
    explode: true
    schema:
      Type: string
      format: enumeration
      Default: config
      enum:
        - config
        - nonconfig
        - all
  depth:
    name: depth
    in: query
    Description: limit the depth of nodes in response
    Required: false
    style: form
    explode: true
    schema:
      Type: integer
      format: uint16
  fields:
    name: fields
    in: query
    Description: optionally identify specific data nodes in response
    Required: false
    style: form
```

```
    explode: true
    schema:
      Type: string
      format: string
  filter:
    name: filter
    in: query
    Description: xpath expression to filter data nodes in response
    Required: false
    style: form
    explode: true
    schema:
      Type: string
      format: string
  with-defaults:
    name: with-defaults
    in: query
    Description: controlling default values in response
    Required: false
    style: form
    explode: true
    schema:
      Type: string
      format: enumeration
      Default: report-all
      enum:
        - report-all
        - trim
        - explicit
        - report-all-tagged
  insert:
    name: insert
    in: query
    Description: controlling the order when adding new list elements
    Required: false
    style: form
    explode: true
    schema:
      Type: string
      format: enumeration
      Default: first
      enum:
        - first
        - last
        - before
        - after
  point:
    name: point
    in: query
    Description: used to specify the insertion point
    Required: false
    style: form
    explode: true
```

```
    schema:
      Type: string
      format: string
  advanced-config-profile-name:
    name: advanced-config-profile-name
    in: path
    Required: true
    style: simple
    explode: false
    schema:
      Type: string
      format: string
  certs-host:
    name: certs-host
    in: path
    Required: true
    style: simple
    explode: false
    schema:
      Type: string
      format: string
  datastore-name:
    name: datastore-name
    in: path
    Required: true
    style: simple
    explode: false
    schema:
      Type: string
      format: string
  external-ip-ip:
    name: external-ip-ip
    in: path
    Required: true
    style: simple
    explode: false
    schema:
      Type: string
      format: union
  external-ip-port:
    name: external-ip-port
    in: path
    Required: true
    style: simple
    explode: false
    schema:
      Type: integer
      format: uint16
  geo-remote-site-id:
    name: geo-remote-site-id
    in: path
```

```
    Required: true
    style: simple
    explode: false
    schema:
      Type: string
      format: leafref
kafka-server-host:
  name: kafka-server-host
  in: path
  Required: true
  style: simple
  explode: false
  schema:
    Type: string
    format: string
kafka-server-port:
  name: kafka-server-port
  in: path
  Required: true
  style: simple
  explode: false
  schema:
    Type: integer
    format: uint16
label-config-name:
  name: label-config-name
  in: path
  Required: true
  style: simple
  explode: false
  schema:
    Type: string
    format: string
logger-name:
  name: logger-name
  in: path
  Required: true
  style: simple
  explode: false
  schema:
    Type: string
    format: string
map-map-id:
  name: map-map-id
  in: path
  Required: true
  style: simple
  explode: false
  schema:
    Type: integer
    format: uint16
```

```

remote-site-system-id:
  name: remote-site-system-id
  in: path
  Required: true
  style: simple
  explode: false
  schema:
    Type: integer
    format: uint32
slice-names-id:
  name: slice-names-id
  in: path
  Required: true
  style: simple
  explode: false
  schema:
    Type: string
    format: string
system-id-id:
  name: system-id-id
  in: path
  Required: true
  style: simple
  explode: false
  schema:
    Type: integer
    format: uint32
requestBodies:
data-post:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data-post'
      Required: true
data-put-patch:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data-put-patch'
      Required: true
data_cisco-smi-cdl_cdl:
  Description: "Configure cdl parameters for deployment. If cdl container is not\
  \ configured, the cdl chart wont be deployed"
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl'
      Required: true
data_cisco-smi-cdl_cdl-post:
  Description: "Configure cdl parameters for deployment. If cdl container is not\
  \ configured, the cdl chart wont be deployed"
  content:
    application/yang-data+json:

```

```

    schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl-post'
    Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name'
      Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint'
      Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint-post:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint-post'
      Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_index-timeout:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_index-timeout'
      Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_operation-timeout:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_operation-timeout'
      Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-queue-size:

  content:

```



```

    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-queue-size'

    Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-response-queue-size:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-response-queue-size'

    Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-worker-count:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_read-worker-count'

    Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_remote-ep-connection-count:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_remote-ep-connection-count'

    Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_slot-timeout:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_slot-timeout'

    Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-queue-size:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-queue-size'

    Required: true

```

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-response-queue-size:

content:

application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-response-queue-size'

Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-worker-count:

content:

application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_endpoint_write-worker-count'

Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index:

content:

application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index'

Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index-post:

content:

application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index-post'

Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index_init-record-count:

content:

application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_index_init-record-count'

Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_name:

content:

application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_name'

Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot:

content:

application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot'

Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot-post:

content:

application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot-post'

Required: true

data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot_init-record-count:

content:

application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_advanced-config-profile_advanced-config-profile-name_slot_init-record-count'

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name:

content:

application/yang-data+json:

schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name'

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_advanced-config-profile:

content:

application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_advanced-config-profile'

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_cluster-id:

content:

application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_cluster-id'

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint:

```

content:
  application/yang-data+json:
    schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint'
    Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint-post:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint-post'
      Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_copies-per-node:

  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_copies-per-node'

      Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_cpu-limit:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_cpu-limit'
      Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_cpu-request:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_cpu-request'

      Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_external-ip:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_external-ip'

      Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_external-port:

  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_external-port'

      Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-debug:

```

```

content:
  application/yang-data+json:
    schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-debug'
    Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-max-procs:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_go-max-procs'

    Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-limit:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-limit'

    Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-request:

  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_memory-request'

    Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_patch-url:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_patch-url'
    Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_replica:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_replica'
    Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings'
    Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings-post:

  content:

```

```

    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings-post'

      Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_index-timeout-ms:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_index-timeout-ms'

      Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_remote-ep-connection-count:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_remote-ep-connection-count'

      Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_slot-timeout-ms:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_endpoint_settings_slot-timeout-ms'

      Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features'
      Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_features-post:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features-post'
      Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification:

  content:
    application/yang-data+json:
      schema:

```

Reference:

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification'
```

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification-post:

content:

```
application/yang-data+json:
```

schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification-post'
```

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_enable:

content:

```
application/yang-data+json:
```

schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_enable'
```

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id:

content:

```
application/yang-data+json:
```

schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id'
```

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id_id:

content:

```
application/yang-data+json:
```

schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id_id'
```

Required: true

?

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id_slice-names_slice-names-id

: content:

```
application/yang-data+json:
```

schema:**Reference:**

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_instance-aware-notification_system-id_system-id-id_slice-names_slice-names-id'
```

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection:

```

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection'

    Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection-post:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection-post'

    Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_critical-alert-threshold:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_critical-alert-threshold'

    Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_enable:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_enable'

    Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_hard-limit-percentage:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_hard-limit-percentage'

    Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_index-max-record-count:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_index-max-record-count'

    Required: true

```


data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_major-alert-threshold:

content:
application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_major-alert-threshold'

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_slot-max-record-count:

content:
application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_slot-max-record-count'

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_slot-max-size:

content:
application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_overload-protection_slot-max-size'

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection:

content:
application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection'

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection-post:

content:
application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection-post'

Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection_disable-auto-deletion:

content:
application/yang-data+json:

schema:

Reference:

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection_disable-auto-deletion'
```

```
  Required: true
```

```
data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection_notification-retry-count:
```

```
  content:
```

```
    application/yang-data+json:
```

```
      schema:
```

```
        Reference:
```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_features_slot-stale-session-detection_notification-retry-count'
```

```
  Required: true
```

```
data_cisco-smi-cdl_cdl_datastore_datastore-name_geo-remote-site_geo-remote-site-id:
```

```
  content:
```

```
    application/yang-data+json:
```

```
      schema:
```

```
        Reference:
```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_geo-remote-site_geo-remote-site-id'
```

```
  Required: true
```

```
data_cisco-smi-cdl_cdl_datastore_datastore-name_index:
```

```
  content:
```

```
    application/yang-data+json:
```

```
      schema:
```

```
        Reference:
```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index'
```

```
  Required: true
```

```
data_cisco-smi-cdl_cdl_datastore_datastore-name_index-post:
```

```
  content:
```

```
    application/yang-data+json:
```

```
      schema:
```

```
        Reference:
```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index-post'
```

```
  Required: true
```

```
data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-limit:
```

```
  content:
```

```
    application/yang-data+json:
```

```
      schema:
```

```
        Reference:
```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-limit'
```

```
  Required: true
```

```
data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-request:
```

```
  content:
```

```
    application/yang-data+json:
```

```
      schema:
```

```
        Reference:
```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_cpu-request'
```

```
  Required: true
```

```
data_cisco-smi-cdl_cdl_datastore_datastore-name_index_go-debug:
```

```
  content:
```

```
    application/yang-data+json:
```

```
      schema:
```

```
        Reference:
```

```

'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_go-debug'
  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_index_go-max-procs:
    content:
      application/yang-data+json:
        schema:
          Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_go-max-procs'
  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_index_map:
    content:
      application/yang-data+json:
        schema:
          Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_map'
  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_index_memory-limit:
    content:
      application/yang-data+json:
        schema:
          Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_memory-limit'
  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_index_memory-request:
    content:
      application/yang-data+json:
        schema:
          Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_memory-request'
  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_index_patch-url:
    content:
      application/yang-data+json:
        schema:
          Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_patch-url'
  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_index_replica:
    content:
      application/yang-data+json:
        schema:
          Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_replica'
  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_index_write-factor:
    content:
      application/yang-data+json:
        schema:
          Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_index_write-factor'
  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_label-config:
    content:
      application/yang-data+json:

```

```

    schema:
      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_label-config'
      Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_name:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_name'
            Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection'
            Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection-post:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection-post'
            Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection_disable:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_overload-protection_disable'
            Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_slice-names_slice-names-id:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slice-names_slice-names-id'
            Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_slot:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot'
            Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_slot-post:
      content:

```

```

    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot-post'
      Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu-limit:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu-limit'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu-request:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_cpu-request'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-debug:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-debug'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-max-procs:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_go-max-procs'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_map:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_map'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_memory-limit:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_memory-limit'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_memory-request:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_memory-request'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics:

```

```

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics'
        Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics-post:
    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics-post'
        Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics_report-idle-session-type:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_metrics_report-idle-session-type'
        Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification:
    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification'
        Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification-post:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification-post'
        Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_connection-count:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_connection-count'
        Required: true

data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_dynamic-provisioning:

    content:
      application/yang-data+json:
        schema:
          Reference:

```

```
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_dynamic-provisioning'

  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_host:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_host'

  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_limit:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_limit'

  Required: true

  data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_notification-retry-seconds:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_notification-retry-seconds'

  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_port:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_notification_port'

  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_patch-url:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_patch-url'

  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_replica:

  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_replica'

  Required: true
  data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_write-factor:

  content:
```

```

    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_slot_write-factor'
      Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_test:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_test-post:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test-post'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_test_loop:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_loop'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_test_max-non-unique-keys:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_max-non-unique-keys'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_test_patch-url:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_patch-url'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_test_run:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_run'
          Required: true
    data_cisco-smi-cdl_cdl_datastore_datastore-name_test_txn-type:
      content:
        application/yang-data+json:
          schema:
            Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_txn-type'

```



```

    Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_test_txns:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_txns'
    Required: true
data_cisco-smi-cdl_cdl_datastore_datastore-name_test_wait-time-ns:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_datastore_datastore-name_test_wait-time-ns'
    Required: true
data_cisco-smi-cdl_cdl_deployment-model:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_deployment-model'
    Required: true
data_cisco-smi-cdl_cdl_enable-geo-replication:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_enable-geo-replication'

    Required: true
data_cisco-smi-cdl_cdl_kafka:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka'
    Required: true
data_cisco-smi-cdl_cdl_kafka-post:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka-post'
    Required: true
data_cisco-smi-cdl_cdl_kafka_enable-JMX-metrics:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_enable-JMX-metrics'

    Required: true
data_cisco-smi-cdl_cdl_kafka_enable-persistence:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_enable-persistence'

    Required: true

```

```

data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port'

  Required: true

data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ip:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ip'

  Required: true

data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_port:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_port'

  Required: true

data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ssl-port:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_external-ip_external-ip-ip_external-ip-port_ssl-port'

  Required: true

data_cisco-smi-cdl_cdl_kafka_label-config:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config'

  Required: true

data_cisco-smi-cdl_cdl_kafka_label-config-post:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config-post'

  Required: true

data_cisco-smi-cdl_cdl_kafka_label-config_key:
  content:
    application/yang-data+json:
      schema:

```

```

    Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config_key'

Required: true
data_cisco-smi-cdl_cdl_kafka_label-config_value:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_label-config_value'

Required: true
data_cisco-smi-cdl_cdl_kafka_log-compaction:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction'
Required: true
data_cisco-smi-cdl_cdl_kafka_log-compaction-post:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction-post'

Required: true
data_cisco-smi-cdl_cdl_kafka_log-compaction_delete-retention-ms:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction_delete-retention-ms'
Required: true
data_cisco-smi-cdl_cdl_kafka_log-compaction_disable:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-compaction_disable'
Required: true
data_cisco-smi-cdl_cdl_kafka_log-level:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_log-level'
Required: true
data_cisco-smi-cdl_cdl_kafka_partition:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_partition'
Required: true
data_cisco-smi-cdl_cdl_kafka_replica:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_replica'

```

```

Required: true
data_cisco-smi-cdl_cdl_kafka_retention-size:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_retention-size'
      Required: true
data_cisco-smi-cdl_cdl_kafka_retention-time:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_retention-time'
      Required: true
data_cisco-smi-cdl_cdl_kafka_ssl-settings:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings'
      Required: true
data_cisco-smi-cdl_cdl_kafka_ssl-settings-post:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings-post'

  Required: true
data_cisco-smi-cdl_cdl_kafka_ssl-settings_disable-host-name-verification:

  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings_disable-host-name-verification'

  Required: true
data_cisco-smi-cdl_cdl_kafka_ssl-settings_enable-ssl:
  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_ssl-settings_enable-ssl'
      Required: true
data_cisco-smi-cdl_cdl_kafka_storage:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_kafka_storage'
      Required: true
data_cisco-smi-cdl_cdl_label-config_label-config-name:
  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name'

```

```

    Required: true
  data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint:
    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint'
          Required: true
  data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint-post:
    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint-post'
          Required: true
  data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint_key:
    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint_key'
          Required: true
  data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint_value:
    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_endpoint_value'

    Required: true
  data_cisco-smi-cdl_cdl_label-config_label-config-name_index:
    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index'
          Required: true
  data_cisco-smi-cdl_cdl_label-config_label-config-name_index-post:
    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index-post'
          Required: true

  data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id:

    content:
      application/yang-data+json:
        schema:
          Reference:
            '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id'

    Required: true

```

```

data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_key:

  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_key'

  Required: true

data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_map-id:

  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_map-id'

  Required: true

data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_value:

  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_index_map_map-map-id_value'

  Required: true
data_cisco-smi-cdl_cdl_label-config_label-config-name_name:
  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_name'
  Required: true
data_cisco-smi-cdl_cdl_label-config_label-config-name_slot:
  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot'
  Required: true
data_cisco-smi-cdl_cdl_label-config_label-config-name_slot-post:
  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot-post'
  Required: true
data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id:

  content:
    application/yang-data+json:
      schema:
        Reference:

```

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id'

Required: true

data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_key:

content:
application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_key'

Required: true

data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_map-id:

content:
application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_map-id'

Required: true

data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_value:

content:
application/yang-data+json:

schema:

Reference:

'#/components/schemas/data_cisco-smi-cdl_cdl_label-config_label-config-name_slot_map_map-map-id_value'

Required: true

data_cisco-smi-cdl_cdl_logging:

content:
application/yang-data+json:

schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_logging'

Required: true

data_cisco-smi-cdl_cdl_logging-post:

content:
application/yang-data+json:

schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_logging-post'

Required: true

data_cisco-smi-cdl_cdl_logging_default-log-level:

content:
application/yang-data+json:

schema:

Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_logging_default-log-level'

Required: true

data_cisco-smi-cdl_cdl_logging_logger_logger-name:

content:
application/yang-data+json:

schema:

```

      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_logging_logger_logger-name'
    Required: true
    data_cisco-smi-cdl_cdl_logging_logger_logger-name_level:
    content:
      application/yang-data+json:
        schema:
          Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_logging_logger_logger-name_level'
        Required: true
        data_cisco-smi-cdl_cdl_logging_logger_logger-name_name:
        content:
          application/yang-data+json:
            schema:
              Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_logging_logger_logger-name_name'
            Required: true
            data_cisco-smi-cdl_cdl_node-type:
            content:
              application/yang-data+json:
                schema:
                  Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_node-type'
                Required: true
                data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id:
                content:
                  application/yang-data+json:
                    schema:
                      Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id'
                    Required: true
                    data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint:
                    content:
                      application/yang-data+json:
                        schema:
                          Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint'
                        Required: true
                        data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint-post:
                        content:
                          application/yang-data+json:
                            schema:
                              Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint-post'
                            Required: true
                            data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint_host:
                            content:
                              application/yang-data+json:
                                schema:
                                  Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint_host'

```



```

Required: true
data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint_port:

  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_db-endpoint_port'

Required: true

data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port:

  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port'

Required: true

data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_host:

  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_host'

Required: true

data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_port:

  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_port'

Required: true

data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_ssl-port:

  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_kafka-server_kafka-server-host_kafka-server-port_ssl-port'

Required: true
data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_system-id:
  content:
    application/yang-data+json:
      schema:
        Reference:
        '#/components/schemas/data_cisco-smi-cdl_cdl_remote-site_remote-site-system-id_system-id'
Required: true

```

```

data_cisco-smi-cdl_cdl_repository:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_repository'
      Required: true
data_cisco-smi-cdl_cdl_ssl-config:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config'
      Required: true
data_cisco-smi-cdl_cdl_ssl-config-post:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config-post'
      Required: true
data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host'
      Required: true
data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_host:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_host'
      Required: true
data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-ca:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-ca'
      Required: true
data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-crt:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-crt'
      Required: true
data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-key:
  content:
    application/yang-data+json:
      schema:
        Reference:
          '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_certs_certs-host_ssl-key'
      Required: true
data_cisco-smi-cdl_cdl_ssl-config_enable:

```

```

content:
  application/yang-data+json:
    schema:
      Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_ssl-config_enable'
    Required: true
data_cisco-smi-cdl_cdl_system-id:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_system-id'
      Required: true
data_cisco-smi-cdl_cdl_zookeeper:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper'
      Required: true
data_cisco-smi-cdl_cdl_zookeeper-post:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper-post'
      Required: true
data_cisco-smi-cdl_cdl_zookeeper_data-storage-size:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_data-storage-size'
      Required: true
data_cisco-smi-cdl_cdl_zookeeper_enable-JMX-metrics:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_enable-JMX-metrics'
      Required: true
data_cisco-smi-cdl_cdl_zookeeper_enable-persistence:
  content:
    application/yang-data+json:
      schema:
        Reference:
'#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_enable-persistence'
      Required: true
data_cisco-smi-cdl_cdl_zookeeper_log-level:
  content:
    application/yang-data+json:
      schema:
        Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_log-level'
      Required: true
data_cisco-smi-cdl_cdl_zookeeper_log-storage-size:
  content:
    application/yang-data+json:
      schema:

```

```

      Reference:
      '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_log-storage-size'
    Required: true
  data_cisco-smi-cdl_cdl_zookeeper_replica:
    content:
      application/yang-data+json:
        schema:
          Reference: '#/components/schemas/data_cisco-smi-cdl_cdl_zookeeper_replica'
        Required: true
  data_cisco-smi-cdl_feature-gates:
    content:
      application/yang-data+json:
        schema:
          Reference: '#/components/schemas/data_cisco-smi-cdl_feature-gates'
        Required: true
  data_cisco-smi-cdl_feature-gates-post:
    content:
      application/yang-data+json:
        schema:
          Reference: '#/components/schemas/data_cisco-smi-cdl_feature-gates-post'
        Required: true
  data_cisco-smi-cdl_feature-gates_alpha:
    content:
      application/yang-data+json:
        schema:
          Reference: '#/components/schemas/data_cisco-smi-cdl_feature-gates_alpha'
        Required: true
  data_cisco-smi-cdl_feature-gates_test:
    content:
      application/yang-data+json:
        schema:
          Reference: '#/components/schemas/data_cisco-smi-cdl_feature-gates_test'
        Required: true
  securitySchemes:
    basicAuth:
      Type: http
      scheme: basic

```