



XIQ API – Permission Requirements and User Roles

13 May 2025 Version 25r3



# **Revisions History**

Rev	Revision Summary	By Whom	<b>Publish Date</b>
25r1	25r1 updates	Tim	Jan 7, 2025
25r2	25r2 updates	Tim	March 21, 2025
25r3	25r3 Updates	Tim	May 13, 2025



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## Introduction

This document will list each category of XIQ APIs and all the API calls under those categories. Laid out as it is laid out on the api.extremecloudiq.com Swagger page. Under each category, the document will list the category permissions that can be used for the API calls in that category. Most categories have two permissions for the category. The first permission will match or be similar to the category's name. Example - **device** for the devices category. This permission will give access to all the GET, POST, PUT, PATCH, and DELETE API calls in that category. The second permission will be named the same as the first but followed with a :r. Example - **device**:r for the devices category. This permission will give access to only the GET API calls in that category.

This document will also list any additional permissions available for a particular API call. This would allow for a token to be created only to be able to perform a specific API call without having permission to do all API calls within the category. Example – **device:list** under the GET /devices API call. This would allow the token only to be able to view the list of devices using that API call but not be able to perform any of the other GET API calls in the devices category. This document also notes which Roles have access to each of the API call. In addition, there is Appendix - A that lists the different roles with a list of the API calls available to those roles by default as well as Appendix - B that lists the different permissions with a list of the API calls available with that permission.



## **Authentication**

No default permissions for this category

### POST /login

No permissions needed – This call uses basic auth to generate a token. This token will have access to APIs based on the user's role.

```
POST /logout
Permissions:
"logout" – revokes currently used token
Roles:
"Operator",
"Help Desk",
"Monitor",
"Administrator",
"Installer",
"Observer",
"Guest Management"
```

## **Authorization**

#### Permissions:

"auth" – Permission for all API calls in the Authorization Section

"auth:r" - Permission for all GET API calls in the Authorization Section

### POST /auth/apitoken

#### Permissions:

"token:new" – Permission to generate a new token.

NOTE: new tokens can only be granted permissions that the currently used token has.

Also included with "auth" Roles:
"Operator",
"Administrator",
"Monitor",
"Installer"

### POST /auth/apitoken/:validate

Permissions:

No Specific permission - included with "auth"

Roles:

"Operator",

"Administrator"



## GET /auth/apitoken/info Permissions: No Specific permission - included with "auth" and "auth:r" Roles: "Operator", "Administrator", "Monitor", "Observer" **GET /auth/permissions** Permissions: No Specific permission - included with "auth" and "auth:r" Roles: "Operator", "Administrator", "Monitor", "Observer" POST /auth/permissions/:check Permissions: "perm:check" - Allows token to check permissions needed for any API call Also included with "auth" Roles "Operator", "Administrator" Operation Permissions: "Iro" – Permission for all API calls in the Operation Section "lor:r" – Permission for all GET API calls in the Operation Section GET /operations/{operationId} Permissions: No Specific permission - included with "lro" and "lro:r" Roles: "Operator", "Administrator" DELETE /operations/{operationId} Permissions: No Specific permission - included with "lro" Roles:

"Operator",
"Administrator"



# POST /operations/{operationId}/:cancel Permissions: No Specific permission - included with "lro" Roles: "Operator", "Administrator" Account "account" - Permission for all API calls in the Account Section "account:r" – Permission for all GET API calls in the Account Section POST /account/:switch Permissions: "account:switch" - Allows user to switch to external account Also included with "account" Roles: "Operator", "Help Desk", "Administrator", "Monitor", "Installer", "Observer", "Application Operator", "Guest Management" GET /account/external Permissions: No Specific permission - included with "account" and "account:r" Roles: "Operator", "Help Desk", "Administrator", "Monitor", "Installer", "Observer", "Application Operator", "Guest Management" GET /account/home Permissions: No Specific permission - included with "account" and "account:r" Roles: "Operator",



```
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer",
"Application Operator",
"Guest Management"
GET /account/third-party-applications
Permissions:
No Specific permission - included with "account" and "account:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer",
"Application Operator",
"Guest Management"
GET /account/vhm/setting
Permissions:
No Specific permission - included with "account" and "account:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer",
"Application Operator",
"Guest Management"
PUT /account/vhm/setting/{id}
Permissions:
No Specific permission - included with "account"
Roles:
"Operator",
"Administrator"
GET /account/vhm/setting/status
Permissions:
No Specific permission - included with "account" and "account:r"
Roles:
```



```
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer",
"Application Operator",
"Guest Management"
GET /account/viq
Permissions:
No Specific permission - included with "account" and "account:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer",
"Application Operator",
"Guest Management"
POST /account/viq/:backup
Permissions:
"viq:backup" – Permission to backup the viq.
Also included with "account"
Roles:
"Operator",
"Administrator"
POST /account/viq/:reset
Permissions:
No Specific permission - included with "account"
Roles:
"Operator",
"Administrator"
GET /account/vig/default-device-password
Permissions:
No Specific permission - included with "account" and "account:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
```



```
"Observer",
"Application Operator",
"Guest Management"
PUT /account/viq/default-device-password
Permissions:
No Specific permission - included with "account"
Roles:
"Operator",
"Administrator"
GET /account/vig/download
Permissions:
No Specific permission - included with "account" and "account:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer",
"Application Operator",
"Guest Management"
POST /account/viq/export
Permissions:
No Specific permission - included with "account"
Roles:
"Operator",
"Administrator"
GET /account/viq/export-import-status
Permissions:
No Specific permission - included with "account" and "account:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer",
"Application Operator",
"Guest Management"
POST /account/viq/import
Permissions:
```



No Specific permission - included with "account" Roles: "Operator", "Administrator" POST /backup/history/:restore Permissions: NOT SET! Roles: NOT SET! POST /backup/history/delete Permissions: NOT SET! Roles: NOT SET! GET /backup/history/grid Permissions: NOT SET! Roles: NOT SET! PUT /backup/history/grid Permissions: NOT SET! Roles: NOT SET! **Users** Permissions: "user" - Permission for all API calls in the User Section "user:r" - Permission for all GET API calls in the User Section **GET /users** Permissions: No Specific permission - included with "user" and "user:r" Roles: "Operator", "Administrator", "Monitor" **POST /users** 

Permissions:

No Specific permission - included with "user"



```
Roles:
"Administrator"
GET /users/{id}
Permissions:
No Specific permission - included with "user" and "user:r"
Roles:
"Operator",
"Administrator",
"Monitor"
DELETE /users/{id}
Permissions:
No Specific permission - included with "user"
Roles:
"Administrator"
PATCH /users/{id}
Permissions:
No Specific permission - included with "user"
Roles:
"Administrator"
GET /users/external
Permissions:
No Specific permission - included with "user" and "user:r"
Roles:
"Operator",
"Administrator",
"Monitor"
POST /users/external
Permissions:
No Specific permission - included with "user"
Roles:
"Administrator"
GET /users/external/{id}
Permissions:
No Specific permission - included with "user" and "user:r"
Roles:
"Operator",
"Administrator",
"Monitor"
```



```
DELETE /users/external/{id}
Permissions:
No Specific permission - included with "user"
Roles:
"Administrator"
PATCH /users/external/{id}
Permissions:
No Specific permission - included with "user"
Roles:
"Administrator"
GET /users/me
Permissions:
"user-me:r" – Permission to view details on yourself
Roles:
"Operator",
"Administrator",
"Monitor"
HIQ
Permissions:
"hiq" – Permission for all API calls in the HIQ Section
"hig:r" – Permission for all GET API calls in the HIQ Section
GET /hiq/context
Permissions:
"hiq.ctx" – Permission for control HIQ Context (HIQ account only).
"hiq.ctx:r" – Permission to read HIQ Context (HIQ account only).
Also included with "hiq" and "hiq:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /hiq/context
Permissions:
"hiq.ctx" – Permission for control HIQ Context (HIQ account only).
"hig.ctx:w" – Permission to switch HIQ Context (HIQ account only).
Also included with "hiq"
Roles:
```



```
"Operator",
"Administrator",
"Installer"
GET /hiq/context/creating
Permissions:
"hiq.ctx" – Permission for control HIQ Context (HIQ account only).
"hiq.ctx:r" – Permission to read HIQ Context (HIQ account only).
Also included with "hiq" and "hiq:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /hig/context/creating
Permissions:
"hig.ctx" – Permission for full control HIQ Context (HIQ account only).
"hiq.ctx:w" – Permission to switch HIQ Context (HIQ account only).
Also included with "hiq"
Roles:
"Operator",
"Administrator",
"Installer"
GET /hiq/context/reading
Permissions:
"hiq.ctx" – Permission for control HIQ Context (HIQ account only).
"hiq.ctx:r" – Permission to read HIQ Context (HIQ account only).
Also included with "hig" and "hig:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /hiq/context/reading
Permissions:
"hiq.ctx" – Permission for control HIQ Context (HIQ account only).
"hiq.ctx:w" – Permission to switch HIQ Context (HIQ account only).
Also included with "hig"
```



```
Roles:
"Operator",
"Administrator",
"Installer"
GET /hiq/organizations
Permissions:
"org" – Permission for full control HIQ organizations (HIQ account only).
Also included with "hig" and "hig:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /hiq/organizations
Permissions:
"org" – Permission for full control HIQ organizations (HIQ account only).
"org:new" – Permission to create HIQ organization (HIQ account only).
Also included with "hig"
Roles:
"Operator",
"Administrator"
DELETE /hiq/organizations/{id}
Permissions:
"org" – Permission for full control HIQ organizations (HIQ account only).
"org:del" – Permission to delete HIQ organization (HIQ account only).
Also included with "hiq"
Roles:
"Operator",
"Administrator"
POST /hiq/organizations/{id}/:rename
Permissions:
"org" – Permission for full control HIQ organizations (HIQ account only).
"org:rename" – Permission to rename HIQ organization (HIQ account only).
Also included with "hiq"
Roles:
"Operator",
"Administrator"
```



# **GET /hiq/status** Permissions: No Specific permission - included with "hiq" and "hiq:r" Roles: "Operator", "Help Desk", "Administrator", "Monitor", "Installer", "Observer" Location Permissions: "locations" – Permission for all API calls in the Location Section "locations:r" - Permission for all GET API calls in the Location Section **POST /locations** Permissions: No Specific permission - included with "locations" Roles: "Operator", "Administrator" "Installer" POST /locations/:init Permissions: No Specific permission - included with "locations" Roles: "Operator", "Administrator" "Installer" PUT /locations/{id} Permissions: No Specific permission - included with "locations" Roles: "Operator", "Administrator" "Installer" **DELETE /locations/{id}**

Permissions:

Roles:

No Specific permission - included with "locations"

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```
"Operator",
"Administrator"
"Installer"
GET /locations/building
Permissions:
No Specific permission - included with "locations" and "locations:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /locations/building
Permissions:
No Specific permission - included with "locations"
Roles:
"Operator",
"Administrator"
"Installer"
GET /locations/building/{id}
Permissions:
No Specific permission - included with "locations" and "locations:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /locations/building/{id}
Permissions:
No Specific permission - included with "locations"
Roles:
"Operator",
"Administrator"
"Installer"
DELETE /locations/building/{id}
Permissions:
No Specific permission - included with "locations"
```

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```
Roles:
"Operator",
"Administrator"
"Installer"
GET /locations/floor
Permissions:
No Specific permission - included with "locations" and "locations:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /locations/floor
Permissions:
No Specific permission - included with "locations"
Roles:
"Operator",
"Administrator"
"Installer"
GET /locations/floor/{id}
Permissions:
No Specific permission - included with "locations" and "locations:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /locations/floor/{id}
Permissions:
No Specific permission - included with "locations"
Roles:
"Operator",
"Administrator"
"Installer"
DELETE /locations/floor/{id}
Permissions:
```

No Specific permission - included with "locations"

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```
Roles:
"Operator",
"Administrator"
"Installer"
POST /locations/floorplan
Permissions:
No Specific permission - included with "locations"
Roles:
"Operator",
"Administrator"
"Installer"
POST /locations/import/ekahau
Permissions:
No Specific permission - included with "locations"
Roles:
"Operator",
"Administrator"
"Installer"
GET /locations/site
Permissions:
No Specific permission - included with "locations" and "locations:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /locations/site
Permissions:
No Specific permission - included with "locations"
Roles:
"Operator",
"Administrator"
"Installer"
GET /locations/site/{id}
Permissions:
No Specific permission - included with "locations" and "locations:r"
Roles:
"Operator",
```



```
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /locations/site/{id}
Permissions:
No Specific permission - included with "locations"
Roles:
"Operator",
"Administrator"
"Installer"
DELETE /locations/site/{id}
Permissions:
No Specific permission - included with "locations"
Roles:
"Operator",
"Administrator"
"Installer"
GET /locations/tree
Permissions:
No Specific permission - included with "locations" and "locations:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
GET /locations/tree/devices
Permissions:
No Specific permission - included with "locations" and "locations:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
GET /locations/tree/maps
```

Permissions:



```
No Specific permission - included with "locations" and "locations:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
GET /locations/wall/type
Permissions:
No Specific permission - included with "locations" and "locations:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /locations/wall/type
Permissions:
No Specific permission - included with "locations
Roles:
"Operator",
"Administrator",
"Installer"
PUT /locations/wall/type/{id}
Permissions:
No Specific permission - included with "locations"
Roles:
"Operator",
"Administrator",
"Installer"
DELETE /locations/wall/type/{id}
Permissions:
No Specific permission - included with "locations"
Roles:
"Operator",
"Administrator",
"Installer"
GET /locations/wall/type/references/{id}
Permissions:
```



```
No Specific permission - included with "locations" and "locations:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
Device
Permissions:
"device" – Permission for all API calls in the Device Section
"device:r" – Permission for all GET API calls in the Device Section
GET /devices
Permissions:
"device:list" – Permission to get the list of devices
Also included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /devices/:advanced-onboard
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/:check-ownership
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/:cli
Permissions:
"device:cli" – Permission to send cli commands to device(s)
Also included with "device"
```



```
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/:delete
Permissions:
"device:del" – Permission to delete device(s)
Also included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/:manage
Permissions:
"device:mange" – Permission to change management on device(s) to MANAGED
Also included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/:onboard
Permissions:
"device:new" – Permission to onboard device(s)
Also included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/:reboot
Permissions:
"device:reboot" – Permission to reboot device(s)
Also included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/:unmanage
Permissions:
"device:mange" – Permission to change management on device(s) to UNMANAGED
```



```
Also included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
GET /devices/{id}
Permissions:
"device:view" – Permission to view details of a device
Also included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
DELETE /devices/{id}
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/{id}/:cli
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/{id}/:manage
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/{id}/:reboot
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
```



```
"Administrator",
"Installer"
POST /devices/{id}/:reset
Permissions:
"device:reset" - Permission to reset a device to factory default
Also included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/{id}/:unmanage
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
GET /devices/{id}/alarms
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /devices/{id}/bounce-port
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
GET /devices/{id}/client-monitor
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
```



#### "Observer

```
PUT /devices/{id}/client-monitor
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
DELETE /devices/{id}/client-monitor
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
PUT /devices/{id}/description
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
GET /devices/{id}/ftm-settings
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /devices/{id}/config/ftm-settings
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
DELETE /devices/{id}/config/ftm-settings
```

Permissions:



```
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
GET /devices/{id}/gallery-image
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
GET /devices/{id}/geolocation
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
GET /devices/{id}/history/cpu-mem
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /devices/{id}/hostname
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
GET /devices/{id}/ibeacon
Permissions:
```



```
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
GET /devices/{id}/installation-report
Permissions:
No Specific permission - included with "device" and "device:r"
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
GET /devices/{id}/interfaces/wifi
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
GET /devices/{id}/iot
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /devices/{id}/iot/:disable
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
```



# POST /devices/{id}/iot/:enable Permissions: No Specific permission - included with "device" Roles: "Operator", "Administrator", "Installer" GET /devices/{id}/location Permissions: No Specific permission - included with "device" and "device:r" Roles: "Operator", "Administrator", "Monitor", "Installer", "Observer" PUT /devices/{id}/location Permissions: No Specific permission - included with "device" Roles: "Operator", "Administrator", "Installer" DELETE /devices/{id}/location Permissions: No Specific permission - included with "device" Roles: "Operator", "Administrator", "Installer" POST /devices/{id}/monitor/:refresh Permissions: No Specific permission - included with "device" Roles: "Operator", "Administrator", "Installer" GET /devices/{id}/monitor/refresh/status Permissions: No Specific permission - included with "device" and "device:r"

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```
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
GET /devices/{id}/network-policy
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /devices/{id}/network-policy
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
DELETE /devices/{id}/network-policy
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
GET /devices/{id}/radio-operating-mode
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /devices/{id}/radio-operating-mode
Permissions:
No Specific permission - included with "device"
```



```
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/{id}/ssid/:override
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
GET /devices/{id}/ssid/status
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /devices/{id}/ssid/status/:change
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/{id}/thread/commissioner/:start
Permissions:
"device:thread-commissioner" – Permission to change thread commissioner to device(s)
Also included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/{id}/thread/commissioner/:stop
Permissions:
"device:thread-commissioner" - Permission to change thread commissioner to device(s)
Also included with "device"
Roles:
"Operator",
```



```
"Administrator",
"Installer"
PUT /devices/{id}/thread/visible
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/client-monitor/:assign
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/ client-monitor/:revoke
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/client-monitor/:query
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/country-code/:assign
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
GET /devices/{id}/digital-twin
Permissions:
"device:view" – Permission to view details of a device
```



Also included with "device" and "device:r" Roles: "Operator", "Administrator", "Monitor", "Installer", "Observer" PUT /devices/ibeacon Permissions: No Specific permission - included with "device" Roles: "Operator", "Administrator", "Installer" POST /devices/location/:assign Permissions: No Specific permission - included with "device" Roles: "Operator", "Administrator", "Installer" POST /devices/location/:query Permissions: No Specific permission - included with "device" Roles: "Operator", "Administrator", "Installer" POST /devices/location/:revoke Permissions: No Specific permission - included with "device" Roles: "Operator", "Administrator", "Installer" POST /devices/network-policy/:assign Permissions: No Specific permission - included with "device" Roles: "Operator",



```
"Administrator",
"Installer"
POST /devices/network-policy/:query
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/network-policy/:revoke
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
GET /devices/network-policy/{policyId}
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /devices/os/:change
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
GET /devices/radio-information
Permissions:
"device:list" – Permission to get the list of devices
Also included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
```



```
"Installer",
"Observer"
PUT /devices/radius-proxy/:assign
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
DELETE /devices/radius-proxy/:revoke
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/rm-devices-connection-status
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/rm-devices-metadata
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/rm-devices-page
Permissions:
No Specific permission - included with "device"
Roles:
"Operator",
"Administrator",
"Installer"
POST /devices/rm-devices-page/export
Permissions:
No Specific permission - included with "device"
```



```
Roles:
"Operator",
"Administrator",
"Installer"
GET /devices/rm-devices-stack/{id}
Permissions:
No Specific permission - included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
GET /devices/stats
Permissions:
"device:view" – Permission to view details of a device
Also included with "device" and "device:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
Network Policy
Permissions:
"network-policy" – Permission for all API calls in the Network Policy Section
"network-policy:r" – Permission for all GET API calls in the Network Policy Section
GET /network-policies
Permissions:
No Specific permission - included with "network-policy" and "network-policy:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /network-policies
Permissions:
No Specific permission - included with "network-policy"
```



```
Roles:
"Operator",
"Administrator"
GET /network-policies/{id}
Permissions:
No Specific permission - included with "network-policy" and "network-policy:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /network-policies/{id}
Permissions:
No Specific permission - included with "network-policy"
Roles:
"Operator",
"Administrator"
DELETE /network-policies/{id}
Permissions:
No Specific permission - included with "network-policy"
Roles:
"Operator",
"Administrator"
GET /network-policies/{id}/ssids
Permissions:
No Specific permission - included with "network-policy" and "network-policy:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /network-policies/{id}/ssids/:add
Permissions:
"policy:ssid" – SSID management on network-policy
Also included with "network-policy"
Roles:
"Operator",
"Administrator"
```



# POST /network-policies/{id}/ssids/:remove Permissions: "policy:ssid" – SSID management on network-policy Also included with "network-policy" Roles: "Operator", "Administrator" Client Permissions: "client" - Permission for all API calls in the Client Section "client:r" – Permission for all GET API calls in the Client Section GET /clients/{id} Permissions: No Specific permission - included with "client" and "client:r" Roles: "Operator", "Administrator", "Monitor", "Installer", "Observer" **GET /clients/active** Permissions: No Specific permission - included with "client" and "client:r" Roles: "Operator", "Help Desk", "Administrator", "Monitor", "Installer", "Observer" PUT /clients/alias Permissions: No Specific permission - included with "client" Roles: "Operator", "Administrator" GET /clients/active/count Permissions: No Specific permission - included with "client" and "client:r"



```
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
GET /clients/byMac/{client_mac}
Permissions:
No Specific permission - included with "client" and "client:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
DELETE /clients/byMac/{client_mac}
Permissions:
No Specific permission - included with "client"
Roles:
"Operator",
"Administrator"
GET /clients/summary
Permissions:
No Specific permission - included with "client" and "client:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
GET /clients/usage
Permissions:
No Specific permission - included with "client" and "client:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
```



### Client - Details

No default permissions for this category

GET /client-details/client-trail/connectivity-experience/{id}

Permissions:

NOT SET!

Roles:

NOT SET!

GET /client-details/client-trail/roaming-trail/count/{id}

Permissions:

NOT SET!

Roles:

NOT SET!

GET /client-details/client-trail/roaming-trail/grid/{id}

Permissions:

NOT SET!

Roles:

NOT SET!

GET /client-details/overview/chart-data/{id}

Permissions:

NOT SET!

Roles:

NOT SET!

GET /client-details/overview/info/{id}

Permissions:

NOT SET!

Roles:

NOT SET!

### D360

No default permissions for this category

POST /d360/client/graph

Permissions:

NOT SET!

Roles:

NOT SET!

POST /d360/client/grid

Permissions:



NOT SET! Roles: NOT SET!

POST /d360/client/grid/metadata

Permissions: NOT SET! Roles: NOT SET!

POST /d360/client/stats

Permissions: NOT SET! Roles: NOT SET!

POST /d360/device/interfaces

Permissions: NOT SET! Roles: NOT SET!

POST /d360/device/issues

Permissions: NOT SET! Roles: NOT SET!

POST /d360/device/metadata

Permissions: NOT SET! Roles: NOT SET!

POST /d360/device/stats

Permissions: NOT SET! Roles: NOT SET!

POST /d360/overview/devices-summary



#### POST /d360/ssid-metadata

Permissions: NOT SET! Roles:

NOT SET!

POST /d360/wireless/interfaces-graph

Permissions: NOT SET! Roles: NOT SET!

POST /d360/wireless/interfaces-stats

Permissions: NOT SET! Roles: NOT SET!

POST /d360/wireless/surrounding-aps

Permissions: NOT SET! Roles: NOT SET!

### **Dashboard**

No default permissions for this category

POST /dashboard/alerts

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/assets

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/clients



#### GET /dashboard/device-types

Permissions: NOT SET! Roles:

NOT SET!

#### POST /dashboard/devices

Permissions: NOT SET!

Roles:

NOT SET!

#### POST /dashboard/export

Permissions: NOT SET! Roles:

NOT SET!

#### POST /dashboard/sites-with-issues

Permissions:

NOT SET!

Roles:

NOT SET!

#### POST /dashboard/usage-capacity

Permissions:

NOT SET!

Roles:

NOT SET!

#### GET /dashboard/wireless/dashboard/critera

Permissions: NOT SET!

Roles:

NOT SET!

#### POST /dashboard/wireless/dashboard/critera

Permissions: NOT SET!

Roles:

NOT SET!

# **Dashboard Wired Usage and Capacity**

No default permissions for this category



POST /dashboard/wired/usage-capacity/grid

Permissions: NOT SET! Roles:

NOT SET!

POST /dashboard/wired/usage-capacity/usage-utilization

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/wired/usage-capacity/wired-congestion

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/wired/usage-capacity/wired-throughput

Permissions: NOT SET! Roles: NOT SET!

## **Dashboard Wired Client Health**

No default permissions for this category

POST /dashboard/wired/client-health/grid

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/wired/client-health/ip-connectivity-issues

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/wired/client-health/port-congestion



POST /dashboard/wired/client-health/port-errors

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/wired/client-health/traffic-anomalies

Permissions: NOT SET! Roles: NOT SET!

### **Dashboard Wired Device Health**

No default permissions for this category

POST /dashboard/wired/device-health/cpu-usage-issues

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/wired/device-health/fan-issues

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/wired/device-health/fan-status

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/wired/device-health/grid

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/wired/device-health/memory-usage-issues



POST /dashboard/wired/device-health/poe-usage-issues Permissions:

NOT SET!

Roles:

NOT SET!

POST /dashboard/wired/device-health/poe-usage-status

Permissions:

NOT SET!

Roles:

NOT SET!

POST /dashboard/wired/device-health/psu-issues

Permissions:

NOT SET!

Roles:

NOT SET!

POST /dashboard/wired/device-health/psu-status

Permissions:

NOT SET!

Roles:

NOT SET!

POST /dashboard/wired/device-health/summary

Permissions:

NOT SET!

Roles:

NOT SET!

POST /dashboard/wired/device-health/temperature-issues

Permissions:

NOT SET!

Roles:

NOT SET!

POST /dashboard/wired/device-health/temperature-status

Permissions:

NOT SET!

Roles:

NOT SET!

# Dashboard Wireless Usage and Capacity

No default permissions for this category



POST /dashboard/wireless/usage-capacity/excessive-packet-loss Permissions: NOT SET! Roles: NOT SET! POST /dashboard/wireless/usage-capacity/excessive-retries Permissions: NOT SET! Roles: NOT SET! POST /dashboard/wireless/usage-capacity/excessive-utilization Permissions: NOT SET! Roles: NOT SET! POST /dashboard/wireless/usage-capacity/export Permissions: NOT SET! Roles: NOT SET! POST /dashboard/wireless/usage-capacity/grid Permissions: NOT SET! Roles: NOT SET! **Dashboard Wireless Client Health** 

No default permissions for this category

POST /dashboard/wireless/client-health/connectivity-issues

Permissions: NOT SET!

Roles:

NOT SET!

POST /dashboard/wireless/client-health/export

Permissions: NOT SET! Roles:

NOT SET!



POST /dashboard/wireless/client-health/filter-metadata Permissions: NOT SET! Roles: NOT SET! POST /dashboard/wireless/client-health/frequency-distribution Permissions: NOT SET! Roles: NOT SET! POST /dashboard/wireless/client-health/grid Permissions: NOT SET! Roles: NOT SET! POST /dashboard/wireless/client-health/issue/association Permissions: NOT SET! Roles: NOT SET! POST /dashboard/wireless/client-health/issue/authentication Permissions: NOT SET! Roles: NOT SET! POST /dashboard/wireless/client-health/issue/ipaddress Permissions: NOT SET! Roles: NOT SET! POST /dashboard/wireless/client-health/issue/roaming Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/wireless/client-health/roaming-issues

Permissions: NOT SET!



Roles: NOT SET!

## **Dashboard Wireless Device Health**

No default permissions for this category

POST /dashboard/wireless/device-health/export

Permissions: NOT SET!

Roles: NOT SET!

POST /dashboard/wireless/device-health/grid

Permissions: NOT SET! Roles:

NOT SET!

POST /dashboard/wireless/device-health/cpu-usage-issues

Permissions: NOT SET! Roles:

NOT SET!

POST /dashboard/wireless/device-health/memory-usage-issues

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/wireless/device-health/poe-usage-issues

Permissions: NOT SET! Roles: NOT SET!

GET /dashboard/wireless/device-health/reboot/summary

Permissions: NOT SET! Roles: NOT SET!

POST /dashboard/wireless/device-health/summary

Permissions: NOT SET!



Roles: NOT SET!

### **Geo View**

No default permissions for this category

### GET/geo-view Permissions: NOT SET! Roles:

NOT SET!

Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"

```
Application
Permissions:
"app" – Permission for all API calls in the Application Section
"application:r" – Permission for all GET API calls in the Application Section
GET /applications
Permissions:
No Specific permission - included with "app" and "application:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"
GET /applications/{id}/clients/top{n}
Permissions:
No Specific permission - included with "app" and "application:r"
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"
GET /applications/top{n}
Permissions:
```

No Specific permission - included with "app" and "application:r"



### **Alert**

No default permissions for this category

```
GET /alert-policies
Permissions:
"alert-policies" – Permission for full control of alert polices.
"alert-policies:r" – Permission to read alert polices.
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /alert-policies
Permissions:
"alert-policies" – Permission for full control of alert polices.
Roles:
"Operator",
"Administrator"
GET /alert-policies/{id}
Permissions:
"alert-policies" – Permission for full control of alert polices.
"alert-policies:r" – Permission to read alert polices.
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /alert-policies/{id}
Permissions:
"alert-policies" – Permission for full control of alert polices.
Roles:
"Operator",
"Administrator"
DELETE /alert-policies/{id}
Permissions:
"alert-policies" – Permission for full control of alert polices.
Roles:
"Operator",
```



# "Administrator" GET /alert-policies/{id}/rules/{alert\_rule\_id} Permissions: "alert-policies" – Permission for full control of alert polices. "alert-policies:r" – Permission to read alert polices. Roles: "Operator", "Administrator", "Monitor", "Installer", "Observer" PUT /alert-policies/{id}}/rules/{alert\_rule\_id} Permissions: "alert-policies" – Permission for full control of alert polices. Roles: "Operator", "Administrator" POST /alert-policies/{id}}/rules/{alert\_rule\_id}/:disable Permissions: "alert-policies" – Permission for full control of alert polices. Roles: "Operator", "Administrator" PUT /alert-policies/{id}}/rules/{alert\_rule\_id}/:enable Permissions: "alert-policies" – Permission for full control of alert polices. Roles: "Operator", "Administrator" GET /alert-policies/available-sites Permissions: "alert-policies" – Permission for full control of alert polices. "alert-policies:r" – Permission to read alert polices. Roles: "Operator", "Administrator", "Monitor", "Installer",

"Observer"



# GET /alert-subscriptions/emails Permissions: "alert-subscriptions" – Permission for full control of alert subscriptions. "alert-subscriptions:r" – Permission to read alert subscriptions. Roles: "Operator", "Administrator", "Monitor", "Installer", "Observer POST /alert-subscriptions/emails Permissions: "alert-subscriptions" – Permission for full control of alert subscriptions. Roles: "Operator", "Administrator" POST /alert-subscriptions/emails/:delete Permissions: "alert-subscriptions" – Permission for full control of alert subscriptions. Roles: "Operator", "Administrator" GET /alert-subscriptions/emails/{id} Permissions: "alert-subscriptions" – Permission for full control of alert subscriptions. "alert-subscriptions:r" – Permission to read alert subscriptions. Roles: "Operator", "Administrator", "Monitor", "Installer", "Observer PUT /alert-subscriptions/emails/{id} Permissions: "alert-subscriptions" – Permission for full control of alert subscriptions. Roles: "Operator", "Administrator" DELETE /alert-subscriptions/emails/{id}

Permissions:



```
"alert-subscriptions" – Permission for full control of alert subscriptions.
Roles:
"Operator",
"Administrator"
POST /alert-subscriptions/emails/{id}/:verify
Permissions:
"alert-subscriptions" – Permission for full control of alert subscriptions.
Roles:
"Operator",
"Administrator"
GET /alert-subscriptions/servicenow
Permissions:
"alert-subscriptions" – Permission for full control of alert subscriptions.
"alert-subscriptions:r" – Permission to read alert subscriptions.
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer
POST /alert-subscriptions/servicenow
Permissions:
"alert-subscriptions" – Permission for full control of alert subscriptions.
Roles:
"Operator",
"Administrator"
POST /alert-subscriptions/servicenow/:delete
Permissions:
"alert-subscriptions" – Permission for full control of alert subscriptions.
Roles:
"Operator",
"Administrator"
GET /alert-subscriptions/servicenow/{id}
Permissions:
"alert-subscriptions" – Permission for full control of alert subscriptions.
"alert-subscriptions:r" – Permission to read alert subscriptions.
Roles:
"Operator",
"Administrator",
"Monitor",
```



```
"Installer",
"Observer
PUT /alert-subscriptions/servicenow/{id}
Permissions:
"alert-subscriptions" – Permission for full control of alert subscriptions.
Roles:
"Operator",
"Administrator"
PATCH /alert-subscriptions/servicenow/{id}
Permissions:
"alert-subscriptions" – Permission for full control of alert subscriptions.
Roles:
"Operator",
"Administrator"
GET /alert-subscriptions/webhooks
Permissions:
"alert-subscriptions" – Permission for full control of alert subscriptions.
"alert-subscriptions:r" – Permission to read alert subscriptions.
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer
POST /alert-subscriptions/webhooks
Permissions:
"alert-subscriptions" – Permission for full control of alert subscriptions.
Roles:
"Operator",
"Administrator"
POST /alert-subscriptions/webhooks/:delete
Permissions:
"alert-subscriptions" – Permission for full control of alert subscriptions.
Roles:
"Operator",
"Administrator"
GET /alert-subscriptions/webhooks /{id}
Permissions:
```

"alert-subscriptions" – Permission for full control of alert subscriptions.

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```
"alert-subscriptions:r" – Permission to read alert subscriptions.
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer
PUT /alert-subscriptions/webhooks /{id}
Permissions:
"alert-subscriptions" – Permission for full control of alert subscriptions.
"Operator",
"Administrator"
DELETE /alert-subscriptions/webhooks /{id}
Permissions:
"alert-subscriptions" – Permission for full control of alert subscriptions.
Roles:
"Operator",
"Administrator"
GET /alerts
Permissions:
"alert" – Permission for full control of alerts.
"alert:r" – Permission to read alerts.
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /alerts/:acknowledge
Permissions:
"alert" – Permission for full control of alert subscriptions.
Roles:
"Operator",
"Administrator"
GET /alerts/count-by-{group}
Permissions:
"alert" – Permission for full control of alerts.
"alert:r" – Permission to read alerts.
```



```
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /alerts/report
Permissions:
"alert" – Permission for full control of alert subscriptions.
"Operator",
"Administrator"
GET /alerts/reports/{id}
Permissions:
"alert" – Permission for full control of alerts.
"alert:r" – Permission to read alerts.
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer"
Log
Permissions:
"log" – Permission for all API calls in the Log Section
"log:r" – Permission for all GET API calls in the Log Section
GET /logs/accounting
Permissions:
No Specific permission - included with "log" and "log:r"
Roles:
"Operator",
"Administrator",
"Monitor",
'Installer',
"Observer",
"Application Operator"
```



```
GET /logs/audit
Permissions:
No Specific permission - included with "log" and "log:r"
Roles:
"Operator",
"Administrator",
"Monitor",
'Installer',
"Observer",
"Application Operator"
GET /logs/audit/full-descriptions/{id}
Permissions:
No Specific permission - included with "log" and "log:r"
Roles:
"Operator",
"Administrator",
"Monitor",
'Installer',
"Observer",
"Application Operator"
POST /logs/audit/reports
Permissions:
No Specific permission - included with "log"
Roles:
"Operator",
"Administrator
GET /logs/audit/reports/{id}
Permissions:
No Specific permission - included with "log" and "log:r"
Roles:
"Operator",
"Administrator",
"Monitor",
'Installer',
"Observer",
"Application Operator"
GET /logs/auth
Permissions:
No Specific permission - included with "log" and "log:r"
Roles:
"Operator",
"Administrator",
```



```
"Monitor",
'Installer',
"Observer",
"Application Operator"
GET /logs/credential
Permissions:
No Specific permission - included with "log" and "log:r"
Roles:
"Operator",
"Administrator",
"Monitor",
'Installer',
"Observer",
"Application Operator"
GET /logs/email
Permissions:
No Specific permission - included with "log" and "log:r"
Roles:
"Operator",
"Administrator",
"Monitor",
'Installer',
"Observer",
"Application Operator"
GET /logs/sms
Permissions:
No Specific permission - included with "log" and "log:r"
Roles:
"Operator",
"Administrator",
"Monitor",
'Installer',
"Observer",
"Application Operator"
```

### **Notification**

<sup>&</sup>quot;subscriptions-webhook" - Permission for all API calls in the Notification Section

<sup>&</sup>quot;subscriptions-webhook:r" - Permission for all GET API calls in the Notification Section



### **GET /subscriptions/webhook**

Permissions:

No Specific permission - included with "subscriptions-webhook" and "subscriptions-webhook:r"

Roles:

"Operator",

"Administrator",

"Monitor",

"Observer"

### POST /subscriptions/webhook

Permissions:

No Specific permission - included with "subscriptions-webhook"

Roles:

"Operator",

"Administrator"

#### DELETE /subscriptions/webhook/:delete

Permissions:

No Specific permission - included with "subscriptions-webhook"

Roles:

"Operator",

"Administrator"

### PUT /subscriptions/webhook/{id}

Permissions:

No Specific permission - included with "subscriptions-webhook"

Roles:

"Operator",

"Administrator"

### GET /subscriptions/webhook/export

Permissions:

No Specific permission - included with "subscriptions-webhook" and "subscriptions-webhook:r"

Roles:

"Operator",

"Administrator",

"Monitor",

"Observer"

### Administration

No default permissions for this category



### GET /acct-api-token

Permissions:

NOT SET!

Roles:

NOT SET!

### POST /acct-api-token

Permissions:

NOT SET!

Roles:

NOT SET!

### DELETE /acct-api-token/:delete

Permissions:

NOT SET!

Roles:

NOT SET!

### DELETE /acct-api-token/{id}

Permissions:

NOT SET!

Roles:

NOT SET!

### PATCH /acct-api-token/{id}

Permissions:

NOT SET!

Roles:

NOT SET!

### GET /acct-api-token/export

Permissions:

NOT SET!

Roles:

NOT SET!

### GET /credential-distribution-groups

Permissions:

NOT SET!

Roles:

NOT SET!

### POST /credential-distribution-groups

Permissions:

NOT SET!



Roles: NOT SET!

DELETE /credential-distribution-groups

Permissions: NOT SET! Roles: NOT SET!

PUT /credential-distribution-groups/{id}

Permissions: NOT SET! Roles: NOT SET!

GET /third-party-api-connection

Permissions: NOT SET! Roles: NOT SET!

PUT /third-party-api-connection

Permissions: NOT SET! Roles: NOT SET!

DELETE /third-party-api-connection

Permissions: NOT SET! Roles: NOT SET!

### NOS

No default permissions for this category

# Configuration - Deployment

#### Permissions:

- "deployment" Permission for all API calls in the Configuration Deployment Section
- "deployment:r" Permission for all GET API calls in the Configuration Deployment Section

### **GET /deployments**



```
No Specific permission - included with "deployment" and "deployment:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer",
"Guest Management"
POST /deployments
Permissions:
No Specific permission - included with "deployment"
Roles:
"Operator",
"Administrator"
GET /deployments/{id}
Permissions:
No Specific permission - included with "deployment" and "deployment:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer",
"Guest Management"
PUT /deployments/{id}
Permissions:
No Specific permission - included with "deployment"
Roles:
"Operator",
"Administrator
DELETE /deployments/{id}
Permissions:
No Specific permission - included with "deployment"
Roles:
"Operator",
"Administrator
GET /deployments/{id}/status
Permissions:
No Specific permission - included with "deployment" and "deployment:r"
```

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```
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer",
"Guest Management"
POST /deployments/firmware-metadatas
Permissions:
No Specific permission - included with "deployment"
Roles:
"Operator",
"Administrator"
GET /deployments/overview
Permissions:
No Specific permission - included with "deployment" and "deployment:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer",
"Guest Management"
GET /deployments/status
Permissions:
No Specific permission - included with "deployment" and "deployment:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer",
"Observer",
"Guest Management"
```

## **Configuration - Basic**

Permissions:

"vlan-profile" – Permission for all API calls in the Configuration - Basic Section



### "vlan-profile:r" - Permission for all GET API calls in the Configuration - Basic Section

### GET /vlan-profiles Permissions: No Specific permission - included with "vlan-profile" and "vlan-profile:r" Roles: "Operator", "Administrator", "Monitor", "Observer" POST /vlan-profiles Permissions: No Specific permission - included with "vlan-profile" Roles: "Operator", "Administrator" POST /vlan-profiles/:delete Permissions: No Specific permission - included with "vlan-profile" Roles: "Operator", "Administrator" GET /vlan-profiles/{id} Permissions: No Specific permission - included with "vlan-profile" and "vlan-profile:r" Roles: "Operator", "Administrator", "Monitor", "Observer" DELETE /vlan-profiles/{id} Permissions: No Specific permission - included with "vlan-profile" Roles: "Operator", "Administrator" PATCH /vlan-profiles/{id} Permissions: No Specific permission - included with "vlan-profile" Roles:

"Operator",



"Administrator"

## Configuration - User Management

No default permissions for this category

```
GET /email-templates
Permissions:
"email-template" – Permission for full of email template.
"email-template:r" – Permission to read email templates
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"
GET /endusers
Permissions:
"enduser" – Permission for full control of end users.
"enduser:r" – Permission to read end users
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Observer",
"Guest Management"
POST /endusers
Permissions:
"enduser" – Permission for full control of end users.
Roles:
"Operator",
"Administrator",
"Guest Management"
PUT /endusers/{id}
Permissions:
"enduser" – Permission for full control of end users.
Roles:
"Operator",
"Administrator",
"Guest Management"
```



### DELETE /endusers/{id} Permissions: "enduser" – Permission for full control of end users. Roles: "Operator", "Administrator", "Guest Management" POST /endusers/{id}/:regenerate-password Permissions: "enduser" – Permission for full control of end users. Roles: "Operator", "Administrator", "Guest Management" GET /pcgs/key-based Permissions: "pcg:key" – Permission for full control of PCG key based. "pcg:key:r" – Permission to read PCG key based Roles: "Operator", "Administrator", "Monitor", "Observer" POST /pcgs/key-based Permissions: "pcg:key" – Permission for full control of PCG key based. Roles: "Operator", "Administrator" DELETE /pcgs/key-based/network-policy-{policyId} Permissions: "pcg:key" – Permission for full control of PCG key based. Roles: "Operator", "Administrator" POST /pcgs/key-based/network-policy-{policyId}/:onboard Permissions: "pcg:key" – Permission for full control of PCG key based. Roles: "Operator",



### "Administrator" POST /pcgs/key-based/network-policy-{policyId}/keys/:email Permissions: "pcg:key" – Permission for full control of PCG key based. Roles: "Operator", "Administrator" POST /pcgs/key-based/network-policy-{policyId}/keys/:generate Permissions: "pcg:key" – Permission for full control of PCG key based. Roles: "Operator", "Administrator" GET /pcgs/key-based/network-policy-{policyId}/port-assignments Permissions: "pcg:key" – Permission for full control of PCG key based. "pcg:key:r" – Permission to read PCG key based Roles: "Operator", "Administrator", "Monitor". "Observer" POST /pcgs/key-based/network-policy-{policyId}/port-assignments Permissions: "pcg:key" – Permission for full control of PCG key based. Roles: "Operator", "Administrator" GET /pcgs/key-based/network-policy-{policyId}/users Permissions: "pcg:key" – Permission for full control of PCG key based. "pcg:key:r" – Permission to read PCG key based Roles: "Operator",

PUT /pcgs/key-based/network-policy-{policyId}/users Permissions:

"Administrator",
"Monitor",
"Observer"



```
"pcg:key" – Permission for full control of PCG key based.
Roles:
"Operator",
"Administrator"
POST /pcgs/key-based/network-policy-{policyId}/users
Permissions:
"pcg:key" – Permission for full control of PCG key based.
Roles:
"Operator",
"Administrator"
DELETE /pcgs/key-based/network-policy-{policyId}/users
Permissions:
"pcg:key" – Permission for full control of PCG key based.
Roles:
"Operator",
"Administrator"
GET /sms-templates
Permissions:
"sms-tmpl" – Permission for full control of SMS template.
"sms-tmpl:r" – Permission to read SMS template
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"
GET /usergroups
Permissions:
"usergroup" – Permission for full control of user groups.
"usergroup:r" – Permission to read user groups
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer",
"Guest Management"
POST /usergroups
Permissions:
"usergroup" – Permission for full control of user groups.
Roles:
"Operator",
```



## "Administrator" GET /usergroups/:unique Permissions: "usergroup" – Permission for full control of user groups. "usergroup:r" – Permission to read user groups Roles: "Operator", "Administrator", "Monitor", "Observer", "Guest Management" PUT /usergroups/{id} Permissions: "usergroup" – Permission for full control of user groups. Roles: "Operator", "Administrator" DELETE /usergroups/{id} Permissions: "usergroup" – Permission for full control of user groups. "Operator", "Administrator" **Configuration - Policy** No default permissions for this category **GET /ccgs** Permissions: "ccg" – Permission for full control of CCG. "ccg:r" – Permission to read CCG Roles: "Operator", "Administrator", "Monitor", "Observer" POST /ccgs Permissions: "ccg" – Permission for full control of CCG.

Roles:



```
"Operator",
"Administrator"
GET /ccgs/{id}
Permissions:
"ccg" – Permission for full control of CCG.
"ccg:r" - Permission to read CCG
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"
PUT /ccgs/{id}
Permissions:
"ccg" – Permission for full control of CCG.
Roles:
"Operator",
"Administrator"
DELETE /ccgs/{id}
Permissions:
"ccg" – Permission for full control of CCG.
Roles:
"Operator",
"Administrator"
GET /classification-rules
Permissions:
"class-rule" – Permission for full control of classification rule.
"class-rule:r" – Permission to read classification rule
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"
POST /classification-rules
Permissions:
"class-rule" – Permission for full control of classification rule.
Roles:
"Operator",
"Administrator"
GET /classification-rules/{id}
Permissions:
```

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```
"class-rule" – Permission for full control of classification rule.
"class-rule:r" - Permission to read classification rule
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"
PUT /classification-rules/{id}
Permissions:
"class-rule" – Permission for full control of classification rule.
Roles:
"Operator",
"Administrator"
DELETE /classification-rules/{id}
Permissions:
"class-rule" – Permission for full control of classification rule.
Roles:
"Operator",
"Administrator"
GET / client-monitor-profiles
Permissions:
"client-monitor-profile" – Permission for full control of client monitor profiles
"client-monitor-profile:r" – Permission to read client monitor profiles
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer",
"Installer"
POST /client-monitor-profile
Permissions:
"client-monitor-profile" – Permission for full control of client monitor profiles
Roles:
"Operator",
"Administrator"
GET /client-monitor-profile/{id}
Permissions:
"client-monitor-profile" – Permission for full control of client monitor profiles
"client-monitor-profile:r" – Permission to read client monitor profiles
```



```
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer",
"Installer"
PUT /client-monitor-profile/{id}
Permissions:
"client-monitor-profile" – Permission for full control of client monitor profiles
Roles:
"Operator",
"Administrator"
DELETE /client-monitor-profile/{id}
Permissions:
"client-monitor-profile" – Permission for full control of client monitor profiles
"Operator",
"Administrator"
GET /hotspot-profiles
Permissions:
"hotspot-profile" – Permission for full control of hotspot-profiles.
"hotspot-profile:r" – Permission to read hotspot-profiles.
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /hotspot-profiles
Permissions:
"hotspot-profile" – Permission for full control of hotspot-profiles.
Roles:
"Operator",
"Administrator"
GET /hotspot-profiles/{id}
Permissions:
"hotspot-profile" – Permission for full control of hotspot-profiles.
"hotspot-profile:r" – Permission to read hotspot-profiles.
Roles:
"Operator",
"Administrator",
```



```
"Monitor",
"Installer",
"Observer"
PUT /hotspot-profiles/{id}
Permissions:
"hotspot-profile" – Permission for full control of hotspot-profiles.
Roles:
"Operator",
"Administrator"
DELETE /hotspot-profiles/{id}
Permissions:
"hotspot-profile" – Permission for full control of hotspot-profiles.
Roles:
"Operator",
"Administrator"
GET /hotspot-service-provider-profiles
Permissions:
"hotspot-service-provider-profile" – Permission for full control of hotspot-service-provider-
profiles.
"hotspot-service-provider-profile:r" – Permission to read hotspot-service-provider-profiles.
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /hotspot-service-provider-profiles
Permissions:
"hotspot-service-provider-profile" – Permission for full control of hotspot-service-provider-
profiles.
Roles:
"Operator",
"Administrator"
GET /hotspot-service-provider-profiles/{id}
Permissions:
"hotspot-service-provider-profile" - Permission for full control of hotspot-service-provider-
profiles.
"hotspot-service-provider-profile:r" – Permission to read hotspot-service-provider-profiles.
Roles:
"Operator",
```



```
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /hotspot-service-provider-profiles/{id}
Permissions:
"hotspot-service-provider-profile" – Permission for full control of hotspot-service-provider-
profiles.
Roles:
"Operator",
"Administrator"
DELETE /hotspot-service-provider-profiles/{id}
Permissions:
"hotspot-service-provider-profile" – Permission for full control of hotspot-service-provider-
profiles.
Roles:
"Operator",
"Administrator"
GET /iot-profiles
Permissions:
"iot-profile" – Permission for full control of iot-profiles.
"iot-profile:r" – Permission to read iot-profiles.
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /iot-profiles
Permissions:
"iot-profile" – Permission for full control of iot-profiles.
Roles:
"Operator",
"Administrator"
GET /iot-profiles/{id}
Permissions:
"iot-profile" – Permission for full control of iot-profiles.
"iot-profile:r" – Permission to read iot-profiles.
Roles:
"Operator",
```

"Administrator",



```
"Monitor",
"Installer",
"Observer"
PUT /iot-profiles/{id}
Permissions:
"iot-profile" – Permission for full control of iot-profiles.
Roles:
"Operator",
"Administrator"
DELETE /iot-profiles/{id}
Permissions:
"iot-profile" – Permission for full control of iot-profiles.
Roles:
"Operator",
"Administrator"
GET /ip-firewall-policies
Permissions:
NOT SET!
Roles:
NOT SET!
POST /ip-firewall-policies
Permissions:
NOT SET!
Roles:
NOT SET!
GET /ip-firewall-policies/{id}
Permissions:
NOT SET!
Roles:
NOT SET!
PUT /ip-firewall-policies/{id}
Permissions:
NOT SET!
Roles:
NOT SET!
DELETE /ip-firewall-policies/{id}
```



```
NOT SET!
Roles:
NOT SET!
POST /ip-firewall-policies/{{id}}/:attach
Permissions:
NOT SET!
Roles:
NOT SET!
POST /ip-firewall-policies/{{id}}/:detach
Permissions:
NOT SET!
Roles:
NOT SET!
GET /I3-address-profiles
Permissions:
"I3-address-profile" – Permission for full control of L3 address profile.
"13-address-profile:r" – Permission to read L3 address profile
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"
POST /I3-address-profiles
Permissions:
"I3-address-profile" – Permission for full control of L3 address profile.
Roles:
"Operator",
"Administrator"
GET /I3-address-profiles/{id}
Permissions:
"I3-address-profile" – Permission for full control of L3 address profile.
"13-address-profile:r" – Permission to read L3 address profile
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"
PUT /I3-address-profiles/{id}
Permissions:
```



"I3-address-profile" – Permission for full control of L3 address profile. Roles: "Operator", "Administrator" DELETE /I3-address-profiles/{id} Permissions: "I3-address-profile" – Permission for full control of L3 address profile. Roles: "Operator", "Administrator" GET /mac-firewall-policies Permissions: NOT SET! Roles: NOT SET! POST /mac-firewall-policies Permissions: NOT SET! Roles: NOT SET! GET /mac-firewall-policies/{id} Permissions: NOT SET! Roles: NOT SET! PUT /mac-firewall-policies/{id} Permissions: NOT SET! Roles: NOT SET! DELETE /mac-firewall-policies/{id} Permissions: NOT SET!

POST /mac-firewall-policies/{{id}}/:attach

Permissions: NOT SET!

Roles: NOT SET!



Roles:
NOT SET!

POST /mac-firewall-policies/{{id}}/:detach
Permissions:

NOT SET! Roles: NOT SET!

### GET /mac-object-profiles

Permissions: NOT SET! Roles: NOT SET!

### POST /mac-object-profiles

Permissions: NOT SET! Roles: NOT SET!

### GET /mac-object-profiles/{id}

Permissions: NOT SET! Roles: NOT SET!

### PUT /mac-object-profiles/{id}

Permissions: NOT SET! Roles: NOT SET!

### DELETE /mac-object-profiles/{id}

Permissions: NOT SET! Roles: NOT SET!

### GET /radio-operating-modes/{id}

Permissions: NOT SET! Roles: NOT SET!



### **GET /radio-profiles** Permissions: "radio-profile" – Permission for full control of radio profiles "radio-porfile:r" – Permission to read radio profiles Roles: "Operator", "Administrator", "Monitor", "Installer", "Observer" POST /radio-profiles Permissions: "radio-profile" – Permission for full control of radio profiles Roles: "Operator", "Administrator" GET /radio-profiles/{id} Permissions: "radio-profile" – Permission for full control of radio profiles "radio-porfile:r" – Permission to read radio profiles Roles: "Operator", "Administrator", "Monitor", "Installer", "Observer" PUT /radio-profiles/{id} Permissions: "radio-profile" – Permission for full control of radio profiles Roles: "Operator", "Administrator", DELETE /radio-profiles/{id} Permissions: "radio-profile" – Permission for full control of radio profiles Roles: "Operator", "Administrator" GET /radio-profiles/channel-selection/{channel-selection-id}



```
"radio-profile" – Permission for full control of radio profiles
"radio-porfile:r" - Permission to read radio profiles
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /radio-profiles/channel-selection/{channel-selection-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
Roles:
"Operator",
"Administrator"
GET /radio-profiles/mac-ouis
Permissions:
"radio-profile" – Permission for full control of radio profiles
"radio-porfile:r" – Permission to read radio profiles
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /radio-profiles/mac-ouis
Permissions:
"radio-profile" – Permission for full control of radio profiles
Roles:
"Operator",
"Administrator"
GET /radio-profiles/mac-ouis/{mac-oui-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
"radio-porfile:r" – Permission to read radio profiles
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
```



```
PUT /radio-profiles/mac-ouis/{mac-oui-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
Roles:
"Operator",
"Administrator"
DELETE /radio-profiles/mac-ouis/{mac-oui-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
Roles:
"Operator",
"Administrator"
GET /radio-profiles/miscellaneous/{radio-misc-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
"radio-porfile:r" – Permission to read radio profiles
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /radio-profiles/miscellaneous/{radio-misc-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
Roles:
"Operator",
"Administrator"
GET /radio-profiles/neighborhood-analysis/{neigh-analysis-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
"radio-porfile:r" – Permission to read radio profiles
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
```



```
PUT /radio-profiles/neighborhood-analysis/{neigh-analysis-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
Roles:
"Operator",
"Administrator"
GET /radio-profiles/radio-usage-opt/{radio-usage-opt-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
"radio-porfile:r" – Permission to read radio profiles
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /radio-profiles/radio-usage-opt/{radio-usage-opt-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
Roles:
"Operator",
"Administrator"
GET /radio-profiles/sensor-scan/{sensor-scan-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
"radio-porfile:r" – Permission to read radio profiles
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /radio-profiles/sensor-scan/{sensor-scan-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
Roles:
"Operator",
"Administrator"
GET /radio-profiles/wmm-qos/{radio-qos-id}
Permissions:
```



```
"radio-profile" – Permission for full control of radio profiles
"radio-porfile:r" - Permission to read radio profiles
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /radio-profiles/wmm-qos/{radio-qos-id}
Permissions:
"radio-profile" – Permission for full control of radio profiles
Roles:
"Operator",
"Administrator"
GET /ssids
Permissions:
"ssid" – Permission for full control of SSID
"ssid:r" - Permission to read SSID
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /ssids/{id}/:rename
Permissions:
"ssid" - Permission for full control of SSID
Roles:
"Operator",
"Administrator"
POST /ssids/{id}/client-monitor-profile/:attach
Permissions:
"ssid" – Permission for full control of SSID
Roles:
"Operator",
"Administrator"
POST /ssids/{id}/cwp/:attach
Permissions:
"ssid" - Permission for full control of SSID
Roles:
```



```
"Operator",
"Administrator"
POST /ssids/{id}/cwp/:disable
Permissions:
"ssid" – Permission for full control of SSID
Roles:
"Operator",
"Administrator"
POST /ssids/{id}/cwp/:enable
Permissions:
"ssid" – Permission for full control of SSID
Roles:
"Operator",
"Administrator"
PUT /ssids/{id}/mode/dot1x
Permissions:
"ssid" – Permission for full control of SSID
Roles:
"Operator",
"Administrator"
PUT /ssids/{id}/mode/open
Permissions:
"ssid" – Permission for full control of SSID
Roles:
"Operator",
"Administrator"
PUT /ssids/{id}/mode/ppsk
Permissions:
"ssid" – Permission for full control of SSID
Roles:
"Operator",
"Administrator"
PUT /ssids/{id}/mode/psk
Permissions:
"ssid" – Permission for full control of SSID
Roles:
"Operator",
```

"Administrator"



### PUT /ssids/{id}/mode/wep Permissions: "ssid" – Permission for full control of SSID Roles: "Operator", "Administrator" PUT /ssids/{id}/psk/password Permissions: "ssid" – Permission for full control of SSID Roles: "Operator", "Administrator" POST /ssids/{id}/radius-client-profile Permissions: "ssid" – Permission for full control of SSID Roles: "Operator", "Administrator" POST /ssids/{id}/radius-server-group/:attach Attach radius server group to an SSID Permissions: "ssid" - Permission for full control of SSID Roles: "Operator", "Administrator" POST /ssids/{id}/user-profile-assignment Permissions: "ssid" – Permission for full control of SSID Roles: "Operator", "Administrator" POST /ssids/{id}/user-profile/:attach Permissions: "ssid" – Permission for full control of SSID Roles: "Operator",

GET /ssids/advanced-settings/{id}

Permissions:

"Administrator"



```
"ssid" – Permission for full control of SSID
"ssid:r" - Permission to read SSID
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /ssids/advanced-settings/{id}
Permissions:
"ssid" – Permission for full control of SSID
Roles:
"Operator",
"Administrator"
GET /user-profile-assignments
Permissions:
NOT SET!
Roles:
NOT SET!
POST /user-profile-assignments
Permissions:
NOT SET!
Roles:
NOT SET!
GET /user-profile-assignments/{id}
Permissions:
NOT SET!
Roles:
NOT SET!
DELETE /user-profile-assignments/{id}
Permissions:
NOT SET!
Roles:
NOT SET!
GET /user-profiles
Permissions:
"user-profile" – Permission for full control of user profile
"user-profile:r" – Permission to read user profile
Roles:
```



```
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /user-profiles
Permissions:
"user-profile" – Permission for full control of user profile
Roles:
"Operator",
"Administrator"
GET /user-profiles/{id}
Permissions:
"user-profile" – Permission for full control of user profile
"user-profile:r" – Permission to read user profile
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /user-profiles/{id}
Permissions:
"user-profile" – Permission for full control of user profile
Roles:
"Operator",
"Administrator"
DELETE /user-profiles/{id}
Permissions:
"user-profile" – Permission for full control of user profile
Roles:
"Operator",
"Administrator"
POST /user-profiles/{id}/ip-firewall-policies/:attach
Permissions:
"user-profile" – Permission for full control of user profile
Roles:
"Operator",
"Administrator"
```



### POST /user-profiles/{id}/ip-firewall-policies/:detach

Permissions:

"user-profile" – Permission for full control of user profile

Roles:

"Operator",

"Administrator"

### POST /user-profiles/{id}/mac-firewall-policies/:attach

Permissions:

"user-profile" – Permission for full control of user profile

Roles:

"Operator",

"Administrator"

### POST /user-profiles/{id}/,ac-firewall-policies/:detach

Permissions:

"user-profile" – Permission for full control of user profile

Roles:

"Operator",

"Administrator"

### **Configuration - Network**

No default permissions for this category

### **GET /network-services**

Permissions:

NOT SET!

Roles:

NOT SET!

#### POST /network-services

Permissions:

NOT SET!

Roles:

NOT SET!

### DELETE /network-services/{id}

Permissions:

NOT SET!

Roles:

NOT SET!

### **GET /tunnel-concentrators**



```
"tunnel-concentrator" - Permission for full control of tunnel concentrator
"tunnel-concentrator:r" - Permission to read tunnel concentrator
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /tunnel-concentrators
Permissions:
"tunnel-concentrator" - Permission for full control of tunnel concentrator
Roles:
"Operator",
"Administrator"
GET /tunnel-concentrators/{id}
Permissions:
"tunnel-concentrator" - Permission for full control of tunnel concentrator
"tunnel-concentrator:r" - Permission to read tunnel concentrator
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
PUT /tunnel-concentrators/{id}
Permissions:
"tunnel-concentrator" - Permission for full control of tunnel concentrator
Roles:
"Operator",
"Administrator"
DELETE /tunnel-concentrators/{id}
Permissions:
"tunnel-concentrator" - Permission for full control of tunnel concentrator
Roles:
"Operator",
"Administrator"
```

## Configuration - Authentication

No default permissions for this category



### **GET /ad-servers** Permissions: "ad-server" – Permission for full control of AD server "ad-server:r" – Permission to read AD server Roles: "Operator", "Administrator", "Monitor", "Observer" **GET /cwps** Permissions: "cwp" – Permission for full control of captive web portals "cwp:r" – Permission to read captive web portals Roles: "Operator", "Administrator", "Monitor", "Observer" **GET /Idap-servers** Permissions: "Idap-server" – Permission for full control of LDAP server "Idap-server:r" – Permission to read LDAP server Roles: "Operator", "Administrator", "Monitor", "Observer" POST /Idap-servers Permissions: "Idap-server" – Permission for full control of LDAP server Roles: "Operator", "Administrator" GET /ldap-servers/{id} Permissions: "Idap-server" – Permission for full control of LDAP server "Idap-server:r" – Permission to read LDAP server Roles: "Operator", "Administrator", "Monitor",



```
"Observer"
PUT /ldap-servers/{id}
Permissions:
"Idap-server" - Permission for full control of LDAP server
Roles:
"Operator",
"Administrator"
DELETE /ldap-servers/{id}
Permissions:
"Idap-server" – Permission for full control of LDAP server
Roles:
"Operator",
"Administrator"
GET /radius-client-objects
Permissions:
"radius-client-object" - Permission for full control of RADIUS client object
"radius-client-object:r" - Permission to read RADIUS client object
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /radius-client-objects
Permissions:
"radius-client-object" - Permission for full control of RADIUS client object
Roles:
"Operator",
"Administrator"
GET /radius-client-objects/{id}
Permissions:
"radius-client-object" – Permission for full control of RADIUS client object
"radius-client-object:r" - Permission to read RADIUS client object
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
```



```
PUT /radius-client-objects/{id}
Permissions:
"radius-client-object" – Permission for full control of RADIUS client object
Roles:
"Operator",
"Administrator"
DELETE /radius-client-objects/{id}
Permissions:
"radius-client-object" - Permission for full control of RADIUS client object
Roles:
"Operator",
"Administrator"
GET /radius-proxies
Permissions:
"radius-proxy" – Permission for full control of RADIUS proxy
"radius-proxy:r" – Permission to read RADIUS proxy
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"
POST /radius-proxies
Permissions:
"radius-proxy" – Permission for full control of RADIUS proxy
Roles:
"Operator",
"Administrator"
GET /radius-proxies/{id}
Permissions:
"radius-proxy" – Permission for full control of RADIUS proxy
"radius-proxy:r" - Permission to read RADIUS proxy
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"
PUT /radius-proxies/{id}
Permissions:
"radius-proxy" – Permission for full control of RADIUS proxy
```

Roles:



```
"Operator",
"Administrator"
DELETE /radius-proxies/{id}
Permissions:
"radius-proxy" – Permission for full control of RADIUS proxy
Roles:
"Operator",
"Administrator"
GET /radius-proxies/devices
Permissions:
"radius-proxy" – Permission for full control of RADIUS proxy
"radius-proxy:r" – Permission to read RADIUS proxy
Roles:
"Operator",
"Administrator",
"Monitor",
"Observer"
GET /radius-servers/external
Permissions:
"radius-server" – Permission for full control of RADIUS server
"radius-server:r" – Permission to read RADIUS server
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /radius-servers/external
Permissions:
"radius-server" - Permission for full control of RADIUS server
Roles:
"Operator",
"Administrator"
GET /radius-servers/external/{id}
Permissions:
"radius-server" – Permission for full control of RADIUS server
"radius-server:r" - Permission to read RADIUS server
Roles:
"Operator",
"Administrator",
"Monitor",
```



```
"Installer",
"Observer"
PUT /radius-servers/external/{id}
Permissions:
"radius-server" – Permission for full control of RADIUS server
Roles:
"Operator",
"Administrator"
DELETE /radius-servers/external/{id}
Permissions:
"radius-server" – Permission for full control of RADIUS server
Roles:
"Operator",
"Administrator"
GET /radius-servers/internal
Permissions:
"radius-server" – Permission for full control of RADIUS server
"radius-server:r" - Permission to read RADIUS server
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
POST /radius-servers/internal
Permissions:
"radius-server" – Permission for full control of RADIUS server
Roles:
"Operator",
"Administrator"
DELETE /radius-servers/internal
Permissions:
"radius-server" – Permission for full control of RADIUS server
Roles:
"Operator",
"Administrator"
GET /radius-servers/internal/{id}
Permissions:
"radius-server" – Permission for full control of RADIUS server
```

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```
"radius-server:r" – Permission to read RADIUS server
Roles:
"Operator",
"Administrator",
"Monitor".
"Installer",
"Observer"
PUT /radius-servers/internal/{id}
Permissions:
"radius-server" – Permission for full control of RADIUS server
"Operator",
"Administrator"
DELETE /radius-servers/internal/{id}
Permissions:
"radius-server" – Permission for full control of RADIUS server
Roles:
"Operator",
"Administrator"
GET /radius-servers/internal/devices
Permissions:
"radius-server" – Permission for full control of RADIUS server
"radius-server:r" - Permission to read RADIUS server
Roles:
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
Configuration - Certificate
Permissions:
"certificate" - Permission for all API calls in the Configuration - Certificate Section
"certificate:r" – Permission for all GET API calls in the Configuration – Certificate Section
```

#### **GET /certificates**

Permissions:

No Specific permission - included with "certificate" and "certificate:r" Roles:



```
"Operator",
"Administrator",
"Monitor",
"Installer",
"Observer"
```

# Copilot – Connectivity Experience

No default permissions for this category

GET /copilot/connectivity/client-type

Permissions:

NOT SET!

Roles:

NOT SET!

GET /copilot/connectivity/locations

Permissions:

NOT SET!

Roles:

NOT SET!

### GET /copilot/connectivity/wired/events

Permissions:

"copilot-connectivity-wired:r" - Permission to read copilot wired connectivity

Roles:

"Operator",

"Monitor",

"Administrator",

"Observer",

"Guest Management"

### GET /copilot/connectivity/wired/experience

Permissions:

"copilot-connectivity-wired:r" - Permission to read copilot wired connectivity

Roles:

"Operator",

"Monitor",

"Administrator",

"Observer",

"Guest Management"

### GET /copilot/connectivity/wired/hardware

Permissions:

"copilot-connectivity-wired:r" – Permission to read copilot wired connectivity Roles:



```
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/connectivity/wired/locations/hardware
Permissions:
"copilot-connectivity-wired:r" - Permission to read copilot wired connectivity
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/connectivity/wired/quality-index
Permissions:
"copilot-connectivity-wired:r" - Permission to read copilot wired connectivity
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/connectivity/wireless/apps
Permissions:
"copilot-connectivity-wireless:r" – Permission to read copilot wireless connectivity
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/connectivity/wireless/events
Permissions:
"copilot-connectivity-wireless:r" – Permission to read copilot wireless connectivity
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
```



## GET /copilot/connectivity/wireless/experience Permissions: "copilot-connectivity-wireless:r" – Permission to read copilot wireless connectivity Roles: "Operator", "Monitor", "Administrator", "Observer", "Guest Management" GET /copilot/connectivity/wireless/locations/events Permissions: "copilot-connectivity-wireless:r" – Permission to read copilot wireless connectivity Roles: "Operator", "Monitor", "Administrator", "Observer", "Guest Management" GET /copilot/connectivity/wireless/locations/performance Permissions: "copilot-connectivity-wireless:r" – Permission to read copilot wireless connectivity Roles: "Operator", "Monitor", "Administrator", "Observer", "Guest Management" GET /copilot/connectivity/wireless/locations/quality-index Permissions: "copilot-connectivity-wireless:r" – Permission to read copilot wireless connectivity Roles: "Operator", "Monitor", "Administrator", "Observer", "Guest Management" GET /copilot/connectivity/wireless/locations/time-to-connect Permissions: "copilot-connectivity-wireless:r" – Permission to read copilot wireless connectivity Roles: "Operator", "Monitor",



```
"Administrator",
"Observer",
"Guest Management"
GET /copilot/connectivity/wireless/performance
Permissions:
"copilot-connectivity-wireless:r" - Permission to read copilot wireless connectivity
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/connectivity/wireless/quality-index
Permissions:
"copilot-connectivity-wireless:r" – Permission to read copilot wireless connectivity
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/connectivity/wireless/time-to-connect
Permissions:
"copilot-connectivity-wireless:r" – Permission to read copilot wireless connectivity
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/connectivity/wireless/views
Permissions:
"copilot-connectivity-wireless:r" – Permission to read copilot wireless connectivity
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
```



# Copilot – Anomalies

Permissions:

"copilot-anomalies:r" - Permission for all GET API calls in the Copilot Anomalies Section

```
GET /copilot/anomalies/adverse-traffic/device-stats
Permissions:
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET / copilot/anomalies/adverse-traffic/packet-counts
Permissions:
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/anomalies/anomalies-by-category
Permissions:
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
```

"Administrator",

"Observer",

"Guest Management"

GET /copilot/anomalies/device-by-location

Permissions:

No Specific permission - included with "copilot-anomalies:r"

Roles:

"Operator",

"Monitor",

"Administrator",

"Observer",

"Guest Management"



# GET /copilot/anomalies/device-with-locations Permissions: No Specific permission - included with "copilot-anomalies:r" Roles: "Operator", "Monitor", "Administrator", "Observer", "Guest Management" PUT /copilot/anomalies/devices/feedback Permissions: NOT SET! Roles: NOT SET! PUT /copilot/anomalies/devices/update-action Permissions: NOT SET! Roles: NOT SET! GET /copilot/anomalies/dfs-recurrence/channel-stats Permissions: No Specific permission - included with "copilot-anomalies:r" Roles: "Operator", "Monitor", "Administrator", "Observer", "Guest Management" GET /copilot/anomalies/dfs-recurrence/count-stats Permissions: No Specific permission - included with "copilot-anomalies:r" Roles: "Operator", "Monitor", "Administrator", "Observer", "Guest Management" GET /copilot/anomalies/exclude-vlans Permissions: NOT SET!



```
Roles:
NOT SET!
GET /copilot/anomalies/exclude-vlans-csv
Permissions:
NOT SET!
Roles:
NOT SET!
GET /copilot/anomalies/exclude-vlans-list
Permissions:
NOT SET!
Roles:
NOT SET!
GET /copilot/anomalies/hardware-health/client-list
Permissions:
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/anomalies/hardware-health/cpu-mem-stats
Permissions:
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/anomalies/hardware-health/stats
Permissions:
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
```



## GET /copilot/anomalies/locations Permissions: "copilot-anomalies:r" – Permission to read copilot anomalies Roles: "Operator", "Monitor", "Administrator", "Observer", "Guest Management" GET /copilot/anomalies/missing-vlan/count Permissions: No Specific permission - included with "copilot-anomalies:r" Roles: "Operator", "Monitor", "Administrator", "Observer", "Guest Management" GET /copilot/anomalies/notifications Permissions: No Specific permission - included with "copilot-anomalies:r" Roles: "Operator", "Monitor", "Administrator", "Observer", "Guest Management" GET /copilot/anomalies/poeflapping/lldp-cdp-info Permissions: No Specific permission - included with "copilot-anomalies:r" Roles: "Operator", "Monitor", "Administrator", "Observer", "Guest Management" GET /copilot/anomalies/poeflapping/stats Permissions: No Specific permission - included with "copilot-anomalies:r" Roles: "Operator", "Monitor",



```
"Administrator",
"Observer",
"Guest Management"
GET /copilot/anomalies/poeflapping/trends
Permissions:
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/anomalies/port-efficiency/speed-duplex-stats
Permissions:
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/anomalies/port-efficiency/stats
Permissions:
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/anomalies/wifi-capacity/client-list
Permissions:
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/anomalies/wifi-capacity/stats
```

Permissions:



```
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/anomalies/report
Permissions:
No Specific permission - included with "copilot-anomalies:r"
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
PUT /copilot/anomalies/update-action
Permissions:
NOT SET!
Roles:
NOT SET!
PUT / copilot/anomalies/update-device-action
Permissions:
NOT SET!
Roles:
NOT SET!
GET /copilot/anomalies/wifi-efficiency/client-list
Permissions:
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
GET /copilot/anomalies/wifi-efficiency/stats
Permissions:
No Specific permission - included with "copilot-anomalies:r"
Roles:
"Operator",
"Monitor",
```



```
"Administrator",
"Observer",
"Guest Management"
GET /copilot/assurance-scans/overview
Permissions:
"copilot-assurance-scans:r" – Permission to read access to Copilot Assurance scan
Roles:
"Operator",
"Monitor",
"Administrator",
"Observer",
"Guest Management"
Packet Capture
Permissions:
"packet-capture" – Permission for all API calls in the Packet Capture Section
"packet-capture:r" – Permission for all GET API calls in the Packet Capture Section
GET /packetcaptures
Permissions:
No Specific permission - included with "packet-capture" and "packet-capture:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer"
"Observer"
POST /packetcaptures
Permissions:
No Specific permission - included with "packet-capture"
Roles:
"Operator",
"Help Desk",
"Administrator"
GET /packetcaptures/{id}
Permissions:
No Specific permission - included with "packet-capture" and "packet-capture:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
```



```
"Monitor",
"Installer"
"Observer"
Delete /packetcaptures/{id}
Permissions:
No Specific permission - included with "packet-capture"
Roles:
"Operator",
"Help Desk",
"Administrator"
POST /packetcaptures/{id}/:stop
Permissions:
No Specific permission - included with "packet-capture"
Roles:
"Operator",
"Help Desk",
"Administrator"
POST /packetcaptures/{id}/:upload
Permissions:
No Specific permission - included with "packet-capture"
Roles:
"Operator",
"Help Desk",
"Administrator"
GET /packetcaptures/files
Permissions:
No Specific permission - included with "packet-capture" and "packet-capture:r"
Roles:
"Operator",
"Help Desk",
"Administrator",
"Monitor",
"Installer"
"Observer"
```

## **Network Scorecard**

Permissions:

"network-scorecard" - Permission for all API calls in the Network Scorecard Section

"network-scorecard:r" - Permission for all GET API calls in the Network Scorecard Section



## GET /network-scorecard/clientHealth/{id} Permissions: No Specific permission - included with "network-scorecard" and "network-scorecard:r" Roles: "Operator", "Administrator", "Monitor", "Installer", "Observer" GET /network-scorecard/deviceHealth/{id} Permissions: No Specific permission - included with "network-scorecard" and "network-scorecard:r" Roles: "Operator", "Administrator", "Monitor", "Installer", "Observer" GET /network-scorecard/networkHealth/{id} Permissions: No Specific permission - included with "network-scorecard" and "network-scorecard:r" Roles: "Operator", "Administrator", "Monitor", "Installer", "Observer" GET /network-scorecard/serviceHealth/{id} Permissions: No Specific permission - included with "network-scorecard" and "network-scorecard:r" Roles: "Operator", "Administrator", "Monitor", "Installer", "Observer" GET /network-scorecard/wifiHealth/{id} Permissions: No Specific permission - included with "network-scorecard" and "network-scorecard:r" Roles: "Operator", "Administrator",



```
"Monitor",
"Installer",
"Observer"
```

## **Essentials - ExtremeLocation**

No default permissions for this category

GET /essentials/eloc/clients/{client-mac}/last-known-location

Permissions: NOT SET!

Roles:

NOT SET!

# Misc - Metadata - Country

```
Permissions:
```

```
"country" – Permission for all API calls in the Metadata-Country Section
"country:r" – Permission for all GET API calls in the Metadata-Country Section
```

#### **GET /countries**

Permissions:

```
No Specific permission - included with "country" and "country:r"
```

Roles:

"Operator",

"Help Desk",

"Administrator",

"Monitor",

"Installer"

"Observer"

## GET /countries/{countryAlpha2Code}/states

Permissions:

No Specific permission - included with "country" and "country:r"

Roles:

"Operator",

"Help Desk",

"Administrator",

"Monitor",

"Installer"

"Observer"

### GET /countries/{id}/:validate

Permissions:

No Specific permission - included with "country" and "country:r"

Roles:

"Operator",



"Help Desk",

"Administrator",

"Monitor",

"Installer"

"Observer"

## **Thread**

No default permissions for this category

### GET /thread/networks

Permissions:

NOT SET!

Roles:

NOT SET!

### GET /thread/routers

Permissions:

NOT SET!

Roles:

NOT SET!

## GET /thread/topology

Permissions:

NOT SET!

Roles:

NOT SET!

# **Universal Compute Platform**

No default permissions for this category

## GET /upc/{id}/engines/installed

Permissions:

NOT SET!

Roles:

NOT SET!

# **AFC-endpoint**

No default permissions for this category

### **GET /afcserver**

Permissions:

NOT SET!

Roles:

NOT SET!



### GET /afcserver/{id}

Permissions:

NOT SET!

Roles:

NOT SET!

## GET /afcserver/statistics/{id}

Permissions:

NOT SET!

Roles:

NOT SET!

## GET /afcserver/diagnostics/{sn}

Permissions:

NOT SET!

Roles:

NOT SET!

## GET /ap/afc/interface/details/{sn}

Permissions:

NOT SET!

Roles:

NOT SET!

## POST /ap/spectrum

Permissions:

NOT SET!

Roles:

NOT SET!

## GET /aps/afc/query

Permissions:

NOT SET!

Roles:

NOT SET!

## POST /aps/afc/update

Permissions:

NOT SET!

Roles:

NOT SET!

### GET /site/afc/schedule

Permissions:

NOT SET!



Roles: NOT SET!

PUT /site/afc/schedule

Permissions: NOT SET! Roles: NOT SET!

POST /site/afc/schedule

Permissions: NOT SET! Roles: NOT SET!

POST /site/spectrum

Permissions: NOT SET! Roles: NOT SET!

# RTTS-endpoint

No default permissions for this category

POST /rtts-endpoint

Permissions: NOT SET! Roles: NOT SET!

POST /rtts-endpoint

Permissions: NOT SET! Delete: NOT SET!

## APPENDIX - A

API call list based on Roles

Administrator

All available API calls

Operator

All available API calls except for the following:



POST /users

DELETE /users/{id}

PATCH /users/{id}

POST /users/external

DELETE /users/external/{id}

PATCH /users/external/{id}

#### **Monitor**

POST /logout

POST /auth/apitoken

GET /auth/apitoken/info

GET /auth/permissions

POST /auth/permissions/:check

GET /operations/{operationId}

POST /account/:switch

GET /account/external

GET /account/home

GET /account/third-party-applications

GET /account/vhm/setting

GET /account/vhm/status

GET /account/viq

GET /account/viq/default-device-password

GET /account/viq/download

GET /account/viq/export-import-status

GET /users

GET /users/{id}

GET /users/external

GET /users/external/{id}

GET /users/me

GET /hiq/context

GET /hiq/context/creating

GET /hiq/context/reading

GET /hiq/organizations

GET /hiq/status

GET /locations/building

GET /locations/building/{id}

GET /locations/floor

GET /locations/floor/{id}

GET /locations/site

GET /locations/site/{id}

GET /locations/tree

GET /locations/tree/devices

GET /locations/tree/maps

GET /locations/wall/type

GET /locations/wall/type/references/{id}



- GET /devices
- GET /devices/{id}
- GET /devices/{id}/alarms
- GET /devices/{id}/client-monitor
- GET /devices/{id}/ftm-settings
- GET /devices/{id}/gallery-image
- GET /devices/{id}/geolocation
- GET /devices/{id}/history/cpu-mem
- GET /devices/{id}/ibeacon
- GET /devices/{id}/installation-report
- GET /devices/{id}/interfaces/wifi
- GET /devices/{id}/iot
- GET /devices/{id}/location
- GET /devices/{id}/monitor/refresh/status
- GET /devices/{id}/network-policy
- GET /devices/{id}/radio-operating-mode
- GET /devices/{id}/ssid/status
- GET /devices/digital-twin
- GET /devices/network-policy/{policyId}
- GET /devices/radio-information
- GET /devices/rm-devices-stack/{stackId}
- GET /devices/stats
- GET /network-policies
- GET /network-policies/{id}
- GET /network-policies/{id}/ssids
- GET /clients/{id}
- GET /clients/active
- GET /clients/active/count
- GET /clients/byMac/{clientMac}
- GET /clients/summary
- GET /clients/usage
- GET /applications
- GET /applications/{id}/clients/top{n}
- GET /applications/top {n}
- GET /alert-policies
- GET /alert-policies/{id}
- GET /alert-policies/{policyId}/rules/{ruleId}
- GET /alert-policies/available-sites
- GET /alert-subscriptions/emails
- GET /alert-subscriptions/emails/{id}
- GET /alert-subscriptions/servicenow
- GET /alert-subscriptions/servicenow/{id}
- GET /alert-subscriptions/webhooks
- GET /alert-subscriptions/webhooks/{id}
- GET /alerts



- GET /alerts/count-by-{group}
- GET /alerts/reports/{id}
- GET /logs/accounting
- GET /logs/audit
- GET /logs/audit/full-descriptions/{id}
- GET /logs/audit/reports/{id}
- GET /logs/auth
- GET /logs/credential
- GET /logs/email
- GET /logs/sms
- GET /subscriptions/webhook
- GET /subscriptions/webhook/export
- GET /deployments
- GET /deployments/{deploymentId}
- GET /deployments/{deploymentId}/status
- GET /deployments/overview
- GET /deployments/status
- GET /vlan-profiles
- GET /vlan-profiles/{id}
- GET /email-templates
- GET /endusers
- GET /pcgs/key-based
- GET /pcgs/key-based/network-policy-{policyId}/port-assignments
- GET /pcgs/key-based/network-policy-{policyId}/users
- GET /sms-templates
- GET /usergroups
- GET /usergroups/:unique
- GET /ccgs
- GET /ccgs/{id}
- GET /classification-rules
- GET /classification-rules/{id}
- GET /client-monitor-profiles
- GET /client-monitor-profiles/{id}
- GET /hotspot-profiles
- GET /hotspot-profiles/{id}
- GET /hotspot-service-provider-profiles
- GET /hotspot-service-provider-profiles/{id}
- GET /iot-profiles
- GET /iot-profiles/{id}
- GET /13-address-profiles
- GET /13-address-profiles/{id}
- GET /radio-profiles
- GET /radio-profiles/{id}
- GET /radio-profiles/channel-selection/{id}
- GET /radio-profiles/mac-ouis



- GET /radio-profiles/mac-ouis/{id}
- GET /radio-profiles/miscellaneous/{id}
- GET /radio-profiles/neighborhood-analysis/{id}
- GET /radio-profiles/radio-usage-opt/{id}
- GET /radio-profiles/sensor-scan/{id}
- GET /radio-profiles/wmm-qos/{id}
- GET /ssids
- GET /ssids/advanced-settings/{id}
- GET /user-profiles
- GET /user-profiles/{id}
- GET /tunnel-concentrators
- GET /tunnel-concentrators/{id}
- GET /ad-servers
- GET /cwps
- GET /ldap-servers
- GET /ldap-servers/{id}
- GET /radius-client-objects
- GET /radius-client-objects/{id}
- GET /radius-proxies
- GET /radius-proxies/{id}
- GET /radius-proxies/devices
- GET /radius-servers/external
- GET /radius-servers/external/{id}
- GET /radius-servers/internal
- GET /radius-servers/internal/{id}
- GET /radius-servers/internal/devices
- GET /certificates
- GET /copilot/connectivity/wired/events
- GET /copilot/connectivity/wired/experience
- GET /copilot/connectivity/wired/hardware
- GET /copilot/connectivity/wired/locations/hardware
- GET /copilot/connectivity/wired/quality-index
- GET /copilot/connectivity/wireless/apps
- GET /copilot/connectivity/wireless/events
- GET /copilot/connectivity/wireless/experience
- GET /copilot/connectivity/wireless/locations/events
- GET /copilot/connectivity/wireless/locations/performance
- GET /copilot/connectivity/wireless/locations/quality-index
- GET /copilot/connectivity/wireless/locations/time-to-connect
- GET /copilot/connectivity/wireless/performance
- GET /copilot/connectivity/wireless/quality-index
- GET /copilot/connectivity/wireless/time-to-connect
- GET /copilot/connectivity/wireless/views
- GET /copilot/anomalies/adverse-traffic/device-stats
- GET /copilot/anomalies/adverse-traffic/packet-counts



- GET /copilot/anomalies/anomalies-by-category
- GET /copilot/anomalies/devices-by-location
- GET /copilot/anomalies/devices-with-locations
- GET /copilot/anomalies/dfs-recurrence/channel-stats
- GET /copilot/anomalies/dfs-recurrence/count-stats
- GET /copilot/anomalies/excluded-vlans-list
- GET /copilot/anomalies/hardware-health/client-list
- GET /copilot/anomalies/hardware-health/cpu-mem-stats
- GET /copilot/anomalies/hardware-health/stats
- GET /copilot/anomalies/locations
- GET /copilot/anomalies/missing-vlan/count
- GET /copilot/anomalies/notifications
- GET /copilot/anomalies/poeflapping/lldp-cdp-info
- GET /copilot/anomalies/poeflapping/stats
- GET /copilot/anomalies/poeflapping/trends
- GET /copilot/anomalies/port-efficiency/speed-duplex-stats
- GET /copilot/anomalies/port-efficiency/stats
- GET /copilot/anomalies/report
- GET /copilot/anomalies/wifi-capacity/client-list
- GET /copilot/anomalies/wifi-capacity/stats
- GET /copilot/anomalies/wifi-efficiency/client-list
- GET /copilot/anomalies/wifi-efficiency/stats
- GET /copilot/assurance-scans/overview
- GET /packetcaptures
- GET /packetcaptures/{id}
- GET /packetcaptures/files
- GET /network-scorecard/clientHealth/{locationId}
- GET /network-scorecard/deviceHealth/{locationId}
- GET /network-scorecard/networkHealth/{locationId}
- GET /network-scorecard/servicesHealth/{locationId}
- GET /network-scorecard/wifiHealth/{locationId}
- GET /countries
- GET /countries/{countryAlpha2Code}/states
- GET /countries/{countryCode}/:validate

#### Installer

- POST /logout
- POST /auth/apitoken
- POST /auth/permissions/:check
- GET /operations/{operationId}
- POST /account/:switch
- GET /account/external
- GET /account/home
- GET /account/third-party-applications
- GET /account/vhm/setting



GET /account/vhm/status

GET /account/viq

GET /account/viq/default-device-password

GET /account/viq/download

GET /account/viq/export-import-status

GET /users/me

GET /hiq/context

PUT /hiq/context

GET /hiq/context/creating

PUT /hiq/context/creating

GET /hiq/context/reading

PUT /hiq/context/reading

GET /hiq/organizations

GET /hiq/status

POST /locations

POST /locations/:init

PUT /locations/{id}

DELETE /locations/{id}

GET /locations/building

POST /locations/building

GET /locations/building/{id}

PUT /locations/building/{id}

DELETE /locations/building/{id}

GET /locations/floor

POST /locations/floor

GET /locations/floor/{id}

PUT /locations/floor/{id}

DELETE /locations/floor/{id}

POST /locations/floorplan

POST /locations/import/ekahau

GET /locations/site

POST /locations/site

GET /locations/site/{id}

PUT /locations/site/{id}

DELETE /locations/site/{id}

GET /locations/tree

GET /locations/tree/devices

GET /locations/tree/maps

GET /locations/wall/type

POST /locations/wall/type

PUT /locations/wall/type/{id}

DELETE /locations/wall/type/{id}

GET /locations/wall/type/references/{id}

GET /devices

POST /devices/:advanced-onboard



POST /devices/:check-ownership

POST /devices/:cli

POST /devices/:delete

POST /devices/:manage

POST /devices/:onboard

POST /devices/:reboot

POST /devices/:unmanage

GET /devices/{id}

DELETE /devices/{id}

POST /devices/{id}/:cli

POST /devices/{id}/:manage

POST /devices/{id}/:reboot

POST /devices/{id}/:reset

POST /devices/{id}/:unmanage

GET /devices/{id}/alarms

POST /devices/{id}/bounce-port

GET /devices/{id}/client-monitor

PUT /devices/{id}/client-monitor

DELETE /devices/{id}/client-monitor

PUT /devices/{id}/description

GET /devices/{id}/ftm-settings

PUT /devices/{id}/ftm-settings

DELETE /devices/{id}/ftm-settings

GET /devices/{id}/gallery-image

GET /devices/{id}/geolocation

GET /devices/{id}/history/cpu-mem

PUT /devices/{id}/hostname

GET /devices/{id}/ibeacon

GET /devices/{id}/installation-report

GET /devices/{id}/interfaces/wifi

GET /devices/{id}/iot

POST /devices/{id}/iot/:disable

POST /devices/{id}/iot/:enable

GET /devices/{id}/location

PUT /devices/{id}/location

DELETE /devices/{id}/location

POST /devices/{id}/monitor/:refresh

GET /devices/{id}/monitor/refresh/status

GET /devices/{id}/network-policy

PUT /devices/{id}/network-policy

DELETE /devices/{id}/network-policy

GET /devices/{id}/radio-operating-mode

PUT /devices/{id}/radio-operating-mode

POST /devices/{id}/ssid/:override

GET /devices/{id}/ssid/status



POST /devices/{id}/ssid/status/:change

POST /devices/{id}/thread/commissioner/:start

POST /devices/{id}/thread/commissioner/:stop

PUT /devices/{id}/visible

POST /devices/client-monitor/:assign

POST /devices/client-monitor/:revoke

POST /devices/client-monitor/:query

POST /devices/country-code/:assign

GET /devices/digital-twin

PUT /devices/ibeacon

POST /devices/location/:assign

POST /devices/location/:query

POST /devices/location/:revoke

POST /devices/network-policy/:assign

POST /devices/network-policy/:query

POST /devices/network-policy/:revoke

GET /devices/network-policy/{policyId}

POST /devices/os/:change

GET /devices/radio-information

PUT /devices/radius-proxy/:assign

DELETE /devices/radius-proxy/:revoke

POST /devices/rm-devices-connection-status

POST /devices/rm-devices-metadata

POST /devices/rm-devices-page

POST /devices/rm-devices-page/export

GET /devices/rm-devices-stack/{stackId}

GET /devices/stats

GET /network-policies

GET /network-policies/{id}

GET /network-policies/{id}/ssids

GET /clients/{id}

GET /clients/active

GET /clients/active/count

GET /clients/byMac/{clientMac}

GET /clients/summary

GET /clients/usage

GET /alert-policies

GET /alert-policies/{id}

GET /alert-policies/{policyId}/rules/{ruleId}

GET /alert-policies/available-sites

GET /alert-subscriptions/emails

GET /alert-subscriptions/emails/{id}

GET /alert-subscriptions/servicenow

GET /alert-subscriptions/servicenow/{id}

GET /alert-subscriptions/webhooks



GET /alert-subscriptions/webhooks/{id} GET /alerts GET /alerts/count-by-{group} GET /alerts/reports/{id} GET /logs/accounting GET /logs/audit GET /logs/audit/full-descriptions/{id} GET /logs/audit/reports/{id} GET /logs/auth GET /logs/credential GET /logs/email GET /logs/sms GET /deployments GET /deployments/{deploymentId} GET /deployments/{deploymentId}/status GET /deployments/overview GET /deployments/status GET /client-monitor-profiles GET /client-monitor-profiles/{id} GET /hotspot-profiles GET /hotspot-profiles/{id} GET /hotspot-service-provider-profiles GET /hotspot-service-provider-profiles/{id} GET /iot-profiles GET /iot-profiles/{id} GET /radio-profiles GET /radio-profiles/{id} GET /radio-profiles/channel-selection/{id} GET /radio-profiles/mac-ouis GET /radio-profiles/mac-ouis/{id} GET /radio-profiles/miscellaneous/{id} GET /radio-profiles/neighborhood-analysis/{id} GET /radio-profiles/radio-usage-opt/{id} GET /radio-profiles/sensor-scan/{id} GET /radio-profiles/wmm-qos/{id} GET /ssids GET /ssids/advanced-settings/{id} GET /user-profiles GET /user-profiles/{id} GET /tunnel-concentrators GET /tunnel-concentrators/{id} GET /radius-client-objects GET /radius-client-objects/{id}

GET /radius-servers/external GET /radius-servers/external/{id}



- GET /radius-servers/internal
- GET /radius-servers/internal/{id}
- GET /radius-servers/internal/devices
- GET /certificates
- GET /packetcaptures
- GET /packetcaptures/{id}
- GET /packetcaptures/files
- GET /network-scorecard/clientHealth/{locationId}
- GET /network-scorecard/deviceHealth/{locationId}
- GET /network-scorecard/networkHealth/{locationId}
- GET /network-scorecard/servicesHealth/{locationId}
- GET /network-scorecard/wifiHealth/{locationId}
- GET /countries
- GET /countries/{countryAlpha2Code}/states
- GET /countries/{countryCode}/:validate

#### Observer

- POST /logout
- GET /auth/apitoken/info
- GET /auth/permissions
- POST /auth/permissions/:check
- GET /operations/{operationId}
- POST /account/:switch
- GET /account/external
- GET /account/home
- GET /account/third-party-applications
- GET /account/vhm/setting
- GET /account/vhm/status
- GET /account/viq
- GET /account/viq/default-device-password
- GET /account/viq/download
- GET /account/viq/export-import-status
- GET /users/me
- GET /hiq/context
- GET /hiq/context/creating
- GET /hiq/context/reading
- GET /hiq/organizations
- GET /hiq/status
- GET /locations/building
- GET /locations/building/{id}
- GET /locations/floor
- GET /locations/floor/{id}
- GET /locations/site
- GET /locations/site/{id}
- GET /locations/tree



- GET /locations/tree/devices
- GET /locations/tree/maps
- GET /locations/wall/type
- GET /locations/wall/type/references/{id}
- GET /devices
- GET /devices/{id}
- GET /devices/{id}/alarms
- GET /devices/{id}/client-monitor
- GET /devices/{id}/ftm-settings
- GET /devices/{id}/gallery-image
- GET /devices/{id}/geolocation
- GET /devices/{id}/history/cpu-mem
- GET /devices/{id}/ibeacon
- GET /devices/{id}/installation-report
- GET /devices/{id}/interfaces/wifi
- GET /devices/{id}/iot
- GET /devices/{id}/location
- GET /devices/{id}/monitor/refresh/status
- GET /devices/{id}/network-policy
- GET /devices/{id}/radio-operating-mode
- GET /devices/{id}/ssid/status
- GET /devices/digital-twin
- GET /devices/network-policy/{policyId}
- GET /devices/radio-information
- GET /devices/rm-devices-stack/{stackId}
- GET /devices/stats
- GET /network-policies
- GET /network-policies/{id}
- GET /network-policies/{id}/ssids
- GET /clients/{id}
- GET /clients/active
- GET /clients/active/count
- GET /clients/byMac/{clientMac}
- GET /clients/summary
- GET /clients/usage
- GET /applications
- GET /applications/{id}/clients/top{n}
- GET /applications/top {n}
- GET /alert-policies
- GET /alert-policies/{id}
- GET /alert-policies/{policyId}/rules/{ruleId}
- GET /alert-policies/available-sites
- GET /alert-subscriptions/emails
- GET /alert-subscriptions/emails/{id}
- GET /alert-subscriptions/servicenow



- GET /alert-subscriptions/servicenow/{id}
- GET /alert-subscriptions/webhooks
- GET /alert-subscriptions/webhooks/{id}
- GET /alerts
- GET /alerts/count-by-{group}
- GET /alerts/reports/{id}
- GET /logs/accounting
- GET /logs/audit
- GET /logs/audit/full-descriptions/{id}
- GET /logs/audit/reports/{id}
- GET /logs/auth
- GET /logs/credential
- GET /logs/email
- GET /logs/sms
- GET /subscriptions/webhook
- GET /subscriptions/webhook/export
- GET /deployments
- GET /deployments/{deploymentId}
- GET /deployments/{deploymentId}/status
- GET /deployments/overview
- GET /deployments/status
- GET /vlan-profiles
- GET /vlan-profiles/{id}
- GET /email-templates
- GET /endusers
- GET /pcgs/key-based
- GET /pcgs/key-based/network-policy-{policyId}/port-assignments
- GET /pcgs/key-based/network-policy-{policyId}/users
- GET /sms-templates
- GET /usergroups
- GET /usergroups/:unique
- GET /ccgs
- GET /ccgs/{id}
- GET /classification-rules
- GET /classification-rules/{id}
- GET /client-monitor-profiles
- GET /client-monitor-profiles/{id}
- GET /hotspot-profiles
- GET /hotspot-profiles/{id}
- GET /hotspot-service-provider-profiles
- GET /hotspot-service-provider-profiles/{id}
- GET /iot-profiles
- GET /iot-profiles/{id}
- GET /13-address-profiles
- GET /13-address-profiles/{id}



- GET /radio-profiles
- GET /radio-profiles/{id}
- GET /radio-profiles/channel-selection/{id}
- GET /radio-profiles/mac-ouis
- GET /radio-profiles/mac-ouis/{id}
- GET /radio-profiles/miscellaneous/{id}
- GET /radio-profiles/neighborhood-analysis/{id}
- GET /radio-profiles/radio-usage-opt/{id}
- GET /radio-profiles/sensor-scan/{id}
- GET /radio-profiles/wmm-qos/{id}
- GET /ssids
- GET /ssids/advanced-settings/{id}
- GET /user-profiles
- GET /user-profiles/{id}
- GET /tunnel-concentrators
- GET /tunnel-concentrators/{id}
- GET /ad-servers
- GET /cwps
- GET /ldap-servers
- GET /ldap-servers/{id}
- GET /radius-client-objects
- GET /radius-client-objects/{id}
- GET /radius-proxies
- GET /radius-proxies/{id}
- GET /radius-proxies/devices
- GET /radius-servers/external
- GET /radius-servers/external/{id}
- GET /radius-servers/internal
- GET /radius-servers/internal/{id}
- GET /radius-servers/internal/devices
- GET /certificates
- GET /copilot/connectivity/wired/events
- GET /copilot/connectivity/wired/experience
- GET /copilot/connectivity/wired/hardware
- GET /copilot/connectivity/wired/locations/hardware
- GET /copilot/connectivity/wired/quality-index
- GET /copilot/connectivity/wireless/apps
- GET /copilot/connectivity/wireless/events
- GET /copilot/connectivity/wireless/experience
- GET /copilot/connectivity/wireless/locations/events
- GET /copilot/connectivity/wireless/locations/performance
- GET /copilot/connectivity/wireless/locations/quality-index
- GET /copilot/connectivity/wireless/locations/time-to-connect
- GET /copilot/connectivity/wireless/performance
- GET /copilot/connectivity/wireless/quality-index



- GET /copilot/connectivity/wireless/time-to-connect
- GET /copilot/connectivity/wireless/views
- GET /copilot/anomalies/adverse-traffic/device-stats
- GET /copilot/anomalies/adverse-traffic/packet-counts
- GET /copilot/anomalies/anomalies-by-category
- GET /copilot/anomalies/devices-by-location
- GET /copilot/anomalies/devices-with-locations
- GET /copilot/anomalies/dfs-recurrence/channel-stats
- GET /copilot/anomalies/dfs-recurrence/count-stats
- GET /copilot/anomalies/excluded-vlans-list
- GET /copilot/anomalies/hardware-health/client-list
- GET /copilot/anomalies/hardware-health/cpu-mem-stats
- GET /copilot/anomalies/hardware-health/stats
- GET /copilot/anomalies/locations
- GET /copilot/anomalies/missing-vlan/count
- GET /copilot/anomalies/notifications
- GET /copilot/anomalies/poeflapping/lldp-cdp-info
- GET /copilot/anomalies/poeflapping/stats
- GET /copilot/anomalies/poeflapping/trends
- GET /copilot/anomalies/port-efficiency/speed-duplex-stats
- GET /copilot/anomalies/port-efficiency/stats
- GET /copilot/anomalies/report
- GET /copilot/anomalies/wifi-capacity/client-list
- GET /copilot/anomalies/wifi-capacity/stats
- GET /copilot/anomalies/wifi-efficiency/client-list
- GET /copilot/anomalies/wifi-efficiency/stats
- GET /copilot/assurance-scans/overview
- GET /packetcaptures
- GET /packetcaptures/{id}
- GET /packetcaptures/files
- GET /network-scorecard/clientHealth/{locationId}
- GET /network-scorecard/deviceHealth/{locationId}
- GET /network-scorecard/networkHealth/{locationId}
- GET /network-scorecard/servicesHealth/{locationId}
- GET /network-scorecard/wifiHealth/{locationId}
- GET /countries
- GET /countries/{countryAlpha2Code}/states
- GET /countries/{countryCode}/:validate

#### Help Desk

POST /logout

POST /auth/permissions/:check

GET /operations/{operationId}

POST /account/:switch

GET /account/external



- GET /account/home
- GET /account/third-party-applications
- GET /account/vhm/setting
- GET /account/vhm/status
- GET /account/viq
- GET /account/viq/default-device-password
- GET /account/viq/download
- GET /account/viq/export-import-status
- GET /users/me
- GET /hiq/context
- GET /hiq/context/creating
- GET /hiq/context/reading
- GET /hiq/organizations
- GET /hiq/status
- GET /locations/building
- GET /locations/building/{id}
- GET /locations/floor
- GET /locations/floor/{id}
- GET /locations/site
- GET /locations/site/{id}
- GET /locations/tree
- GET /locations/tree/devices
- GET /locations/tree/maps
- GET /locations/wall/type
- GET /locations/wall/type/references/{id}
- GET /clients/{id}
- GET /clients/active
- GET /clients/active/count
- GET /clients/byMac/{clientMac}
- GET /clients/summary
- GET /clients/usage
- GET /alerts
- GET /alerts/count-by-{group}
- GET /alerts/reports/{id}
- GET /deployments
- GET /deployments/{deploymentId}
- GET /deployments/{deploymentId}/status
- GET /deployments/overview
- GET /deployments/status
- GET /endusers
- GET /packetcaptures
- POST /packetcaptures
- GET /packetcaptures/{id}
- DELETE /packetcaptures/{id}
- POST /packetcaptures/{id}/:stop



POST /packetcaptures/{id}/:upload

GET /packetcaptures/files

GET /countries

GET /countries/{countryAlpha2Code}/states

GET /countries/{countryCode}/:validate

### **Application Operator**

POST /account/:switch

GET /account/external

GET /account/home

GET /account/third-party-applications

GET /account/vhm/setting

GET /account/vhm/status

GET /account/viq

GET /account/viq/default-device-password

GET /account/viq/download

GET /account/viq/export-import-status

GET /logs/accounting

GET /logs/audit

GET /logs/audit/full-descriptions/{id}

GET /logs/audit/reports/{id}

GET /logs/auth

GET /logs/credential

GET /logs/email

GET /logs/sms

#### **Guest Management**

POST /logout

POST /auth/permissions/:check

GET /operations/{operationId}

POST /account/:switch

GET /account/external

GET /account/home

GET /account/third-party-applications

GET /account/vhm/setting

GET /account/vhm/status

GET /account/viq

GET /account/viq/default-device-password

GET /account/viq/download

GET /account/viq/export-import-status

GET /deployments

GET /deployments/{deploymentId}

GET /deployments/{deploymentId}/status

GET /deployments/overview

GET /deployments/status



GET /endusers

POST /endusers

PUT /endusers/{id}

DELETE /endusers/{id}

POST /endusers/{id}/:regenerate-password

GET /usergroups

GET /usergroups/:unique

GET /copilot/connectivity/wired/events

GET /copilot/connectivity/wired/experience

GET /copilot/connectivity/wired/hardware

GET /copilot/connectivity/wired/locations/hardware

GET /copilot/connectivity/wired/quality-index

GET /copilot/connectivity/wireless/apps

GET /copilot/connectivity/wireless/events

GET /copilot/connectivity/wireless/experience

GET /copilot/connectivity/wireless/locations/events

GET /copilot/connectivity/wireless/locations/performance

GET /copilot/connectivity/wireless/locations/quality-index

GET /copilot/connectivity/wireless/locations/time-to-connect

GET /copilot/connectivity/wireless/performance

GET /copilot/connectivity/wireless/quality-index

GET /copilot/connectivity/wireless/time-to-connect

GET /copilot/connectivity/wireless/views

GET /copilot/anomalies/adverse-traffic/device-stats

GET /copilot/anomalies/adverse-traffic/packet-counts

GET /copilot/anomalies/anomalies-by-category

GET /copilot/anomalies/devices-by-location

GET /copilot/anomalies/devices-with-locations

GET /copilot/anomalies/dfs-recurrence/channel-stats

GET /copilot/anomalies/dfs-recurrence/count-stats

GET /copilot/anomalies/excluded-vlans-list

GET /copilot/anomalies/hardware-health/client-list

GET /copilot/anomalies/hardware-health/cpu-mem-stats

GET /copilot/anomalies/hardware-health/stats

GET /copilot/anomalies/locations

GET /copilot/anomalies/missing-vlan/count

GET /copilot/anomalies/notifications

GET /copilot/anomalies/poeflapping/lldp-cdp-info

GET /copilot/anomalies/poeflapping/stats

GET /copilot/anomalies/poeflapping/trends

GET /copilot/anomalies/port-efficiency/speed-duplex-stats

GET /copilot/anomalies/port-efficiency/stats

GET /copilot/anomalies/report

GET /copilot/anomalies/wifi-capacity/client-list

GET /copilot/anomalies/wifi-capacity/stats



GET /copilot/anomalies/wifi-efficiency/client-list

GET /copilot/anomalies/wifi-efficiency/stats

GET /copilot/assurance-scans/overview

# APPENDIX - B

## API call list based on Permission

## logout

POST /logout

#### auth

POST /auth/permissions/:check

POST /auth/apitoken

POST /auth/apitoken/:validate

GET /auth/permissions

GET /auth/apitoken/info

#### auth:r

GET /auth/permissions

GET /auth/apitoken/info

### token:new

POST /auth/apitoken

### perm:check

POST /auth/permissions/:check

## Iro

POST /operations/{operationId}/:cancel

GET /operations/{operationId}

DELETE /operations/{operationId}

### lro:r

GET /operations/{operationId}

#### account

GET /account/viq/default-device-password

PUT /account/viq/default-device-password

PUT /account/vhm/setting/{id}

POST /account/viq/import

POST /account/viq/export

POST /account/viq/:reset

POST /account/viq/:backup

POST /account/:switch

GET /account/viq



GET /account/viq/export-import-status

GET /account/vig/download

GET /account/vhm/status

GET /account/vhm/setting

GET /account/third-party-applications

GET /account/home

GET /account/external

### account:switch

POST /account/:switch

#### account:r

GET /account/viq/default-device-password

GET /account/viq

GET /account/viq/export-import-status

GET /account/viq/download

GET /account/vhm/status

GET /account/vhm/setting

GET /account/third-party-applications

GET /account/home

GET /account/external

### viq:backup

POST /account/viq/:backup

#### user-me:r

GET /users/me

#### user:r

GET /users

GET /users/external

GET /users/{id}

GET /users/external/{id}

GET /users/me

#### hiq

GET /hiq/context

PUT /hiq/context

GET /hiq/context/reading

PUT /hiq/context/reading

GET /hiq/context/creating

PUT /hiq/context/creating

GET /hiq/organizations

POST /hiq/organizations

POST /hiq/organizations/{id}/:rename



## GET /hiq/status

DELETE /hiq/organizations/{id}

## hiq:r

GET /hiq/context

GET /hiq/context/reading

GET /hiq/context/creating

GET /hiq/organizations

GET /hiq/status

### org

GET /hiq/organizations

POST /hiq/organizations

POST /hiq/organizations/{id}/:rename

DELETE /hiq/organizations/{id}

## org:new

POST /hiq/organizations

## org:del

DELETE /hiq/organizations/{id}

### org:rename

POST /hiq/organizations/{id}/:rename

## hiq.ctx

GET /hiq/context

PUT /hiq/context

GET /hiq/context/reading

PUT /hiq/context/reading

GET /hiq/context/creating

PUT /hiq/context/creating

## hiq.ctx:r

GET /hiq/context

GET /hiq/context/reading

GET /hiq/context/creating

### hiq.ctx:w

PUT /hiq/context

PUT /hiq/context/reading

PUT /hiq/context/creating

## device

PUT /devices/{id}/visible

GET /devices/{id}/radio-operating-mode



PUT /devices/{id}/radio-operating-mode

GET /devices/{id}/network-policy

PUT /devices/{id}/network-policy

DELETE /devices/{id}/network-policy

GET /devices/{id}/location

PUT /devices/{id}/location

DELETE /devices/{id}/location

PUT /devices/{id}/hostname

GET /devices/{id}/ftm-settings

PUT /devices/{id}/ftm-settings

DELETE /devices/{id}/ftm-settings

PUT /devices/{id}/description

GET /devices/{id}/client-monitor

PUT /devices/{id}/client-monitor

DELETE /devices/{id}/client-monitor

PUT /devices/radius-proxy/:assign

PUT /devices/ibeacon

POST /devices/{id}/thread/commissioner/:stop

POST /devices/{id}/thread/commissioner/:start

POST /devices/{id}/ssid/status/:change

POST /devices/{id}/ssid/:override

POST /devices/{id}/monitor/:refresh

POST /devices/{id}/iot/:enable

POST /devices/{id}/iot/:disable

POST /devices/{id}/bounce-port

POST /devices/{id}/:unmanage

POST /devices/{id}/:reset

POST /devices/{id}/:reboot

POST /devices/{id}/:manage

POST /devices/{id}/:cli

POST /devices/rm-devices-page

POST /devices/rm-devices-page/export

POST /devices/rm-devices-metadata

POST /devices/rm-devices-connection-status

POST /devices/os/:change

POST /devices/network-policy/:revoke

POST /devices/network-policy/:query

POST /devices/network-policy/:assign

POST /devices/location/:revoke

POST /devices/location/:query

POST /devices/location/:assign

POST /devices/country-code/:assign

POST /devices/client-monitor/:revoke

POST /devices/client-monitor/:query

POST /devices/client-monitor/:assign



POST /devices/:unmanage

POST /devices/:reboot

POST /devices/:onboard

POST /devices/:manage

POST /devices/:delete

POST /devices/:cli

POST /devices/:check-ownership

POST /devices/:advanced-onboard

GET /devices

GET /devices/{id}

DELETE /devices/{id}

GET /devices/{id}/ssid/status

GET /devices/{id}/monitor/refresh/status

GET /devices/{id}/iot

GET /devices/{id}/interfaces/wifi

GET /devices/{id}/installation-report

GET /devices/{id}/ibeacon

GET /devices/{id}/history/cpu-mem

GET /devices/{id}/geolocation

GET /devices/{id}/gallery-image

GET /devices/{id}/alarms

GET /devices/stats

GET /devices/rm-devices-stack/{stackId}

GET /devices/radio-information

GET /devices/network-policy/{policyId}

GET /devices/digital-twin

DELETE /devices/radius-proxy/:revoke

#### device:r

GET /devices/{id}/radio-operating-mode

GET /devices/{id}/network-policy

GET /devices/{id}/location

GET /devices/{id}/ftm-settings

GET /devices/{id}/client-monitor

GET /devices

GET /devices/{id}

GET /devices/{id}/ssid/status

GET /devices/{id}/monitor/refresh/status

GET /devices/{id}/iot

GET /devices/{id}/interfaces/wifi

GET /devices/{id}/installation-report

GET /devices/{id}/ibeacon

GET /devices/{id}/history/cpu-mem

GET /devices/{id}/geolocation

GET /devices/{id}/gallery-image



GET /devices/{id}/alarms

GET /devices/stats

GET /devices/rm-devices-stack/{stackId}

GET /devices/radio-information

GET /devices/network-policy/{policyId}

GET /devices/digital-twin

### device:list

GET /devices

## device:view

GET /devices/{id}

GET /devices/stats

GET /devices/radio-information

GET /devices/digital-twin

### device:new

POST /devices/:onboard

#### device:del

POST /devices/:delete

#### device:cli

POST /devices/:cli

## device:deploy

Permission not used

## device:manage

POST /devices/:manage

## device:unmanage

POST /devices/:unmanage

## device:reboot

POST /devices/:reboot

### device:reset

POST /devices/{id}/:reset

### device:thread-commissioner

POST /devices/{id}/thread/commissioner/:stop POST /devices/{id}/thread/commissioner/:start

#### client

PUT /clients/alias



GET /clients/{id}

GET /clients/usage

GET /clients/summary

GET /clients/byMac/{clientMac}

DELETE /clients/byMac/{clientMac}

GET /clients/active

GET /clients/active/count

### client:r

GET /clients/{id}

GET /clients/usage

GET /clients/summary

GET /clients/byMac/{clientMac}

GET /clients/active

GET /clients/active/count

### **locations**

PUT /locations/{id}

DELETE /locations/{id}

PUT /locations/wall/type/{id}

DELETE /locations/wall/type/{id}

GET /locations/site/{id}

PUT /locations/site/{id}

DELETE /locations/site/{id}

GET /locations/floor/{id}

PUT /locations/floor/{id}

DELETE /locations/floor/{id}

GET /locations/building/{id}

PUT /locations/building/{id}

DELETE /locations/building/{id}

POST /locations

GET /locations/wall/type

POST /locations/wall/type

GET /locations/site

POST /locations/site

POST /locations/import/ekahau

POST /locations/floorplan

GET /locations/floor

POST /locations/floor

GET /locations/building

POST /locations/building

POST /locations/:init

GET /locations/wall/type/references/{id}

GET /locations/tree

GET /locations/tree/maps



### GET /locations/tree/devices

### locations:r

GET /locations/site/{id}

GET /locations/floor/{id}

GET /locations/building/{id}

GET /locations/wall/type

GET /locations/site

GET /locations/floor

GET /locations/building

GET /locations/wall/type/references/{id}

GET /locations/tree

GET /locations/tree/maps

GET /locations/tree/devices

## network-policy

GET /network-policies/{id}

PUT /network-policies/{id}

DELETE /network-policies/{id}

GET /network-policies

POST /network-policies

POST /network-policies/{id}/ssids/:remove

POST /network-policies/{id}/ssids/:add

GET /network-policies/{id}/ssids

## policy:ssid

POST /network-policies/{id}/ssids/:remove

POST /network-policies/{id}/ssids/:add

#### network-policy:r

GET /network-policies/{id}

GET /network-policies

GET /network-policies/{id}/ssids

## network-scorecard

GET /network-scorecard/wifiHealth/{locationId}

GET /network-scorecard/servicesHealth/{locationId}

GET /network-scorecard/networkHealth/{locationId}

GET /network-scorecard/deviceHealth/{locationId}

GET /network-scorecard/clientHealth/{locationId}

## network-scorecard:r

GET /network-scorecard/wifiHealth/{locationId}

GET /network-scorecard/servicesHealth/{locationId}

GET /network-scorecard/networkHealth/{locationId}



GET /network-scorecard/deviceHealth/{locationId} GET /network-scorecard/clientHealth/{locationId} ssid PUT /ssids/{id}/psk/password PUT /ssids/{id}/mode/wep PUT /ssids/{id}/mode/psk PUT /ssids/{id}/mode/ppsk PUT /ssids/{id}/mode/open PUT /ssids/{id}/mode/dot1x GET /ssids/advanced-settings/{id} PUT /ssids/advanced-settings/{id} POST /ssids/{id}/user-profile/:attach POST /ssids/{id}/user-profile-assignment/:attach POST /ssids/{id}/radius-server-group/:attach POST /ssids/{id}/radius-client-profile/:attach POST /ssids/{id}/cwp/:enable POST /ssids/{id}/cwp/:disable POST /ssids/{id}/cwp/:attach POST /ssids/{id}/client-monitor-profile/:attach POST /ssids/{id}/:rename GET /ssids ssid:r GET /ssids/advanced-settings/{id} GET /ssids pcg:key GET /pcgs/key-based/network-policy-{policyId}/users PUT /pcgs/key-based/network-policy-{policyId}/users POST /pcgs/key-based/network-policy-{policyId}/users DELETE /pcgs/key-based/network-policy-{policyId}/users GET /pcgs/key-based POST /pcgs/key-based GET /pcgs/key-based/network-policy-{policyId}/port-assignments POST /pcgs/key-based/network-policy-{policyId}/port-assignments POST /pcgs/key-based/network-policy-{policyId}/keys/:generate POST /pcgs/key-based/network-policy-{policyId}/keys/:email POST /pcgs/key-based/network-policy-{policyId}/:onboard DELETE /pcgs/key-based/network-policy-{policyId} pcg:key:r GET /pcgs/key-based/network-policy-{policyId}/users GET /pcgs/key-based GET /pcgs/key-based/network-policy-{policyId}/port-assignments



## subscriptions-webhook

PUT /subscriptions/webhook/{id}

GET /subscriptions/webhook

POST /subscriptions/webhook

GET /subscriptions/webhook/export

DELETE /subscriptions/webhook/:delete

## subscriptions-webhook:r

GET /subscriptions/webhook

GET /subscriptions/webhook/export

### ccg

GET /ccgs/{id}

PUT /ccgs/{id}

DELETE /ccgs/{id}

GET /ccgs

POST /ccgs

#### ccg:r

GET /ccgs/{id}

GET /ccgs

## log

POST /logs/audit/reports

GET /logs/sms

GET /logs/email

GET /logs/credential

GET /logs/auth

GET /logs/audit

GET /logs/audit/reports/{id}

GET /logs/audit/full-descriptions/{id}

GET /logs/accounting

## log:r

GET /logs/sms

GET /logs/email

GET /logs/credential

GET /logs/auth

GET /logs/audit

GET /logs/audit/reports/{id}

GET /logs/audit/full-descriptions/{id}

GET /logs/accounting

### cwp

GET /cwps



### cwp:r

GET /cwps

## sms-tmpl

GET /sms-templates

## sms-tmpl:r

GET /sms-templates

### class-rule

GET /classification-rules/{id}

PUT /classification-rules/{id}

DELETE /classification-rules/{id}

GET /classification-rules

POST /classification-rules

## class-rule:r

GET /classification-rules/{id}

GET /classification-rules

## user-profile

GET /user-profiles/{id}

PUT /user-profiles/{id}

DELETE /user-profiles/{id}

GET /user-profiles

POST /user-profiles

## user-profile:r

GET /user-profiles/{id}

GET /user-profiles

### tunnel-concentrator

GET /tunnel-concentrators/{id}

PUT /tunnel-concentrators/{id}

DELETE /tunnel-concentrators/{id}

GET /tunnel-concentrators

POST /tunnel-concentrators

#### tunnel-concentrator:r

GET /tunnel-concentrators/{id}

GET /tunnel-concentrators

### radius-proxy

GET /radius-proxies/{id}

PUT /radius-proxies/{id}



DELETE /radius-proxies/{id}

GET /radius-proxies

POST /radius-proxies

GET /radius-proxies/devices

## radius-proxy:r

GET /radius-proxies/{id}

GET /radius-proxies

GET /radius-proxies/devices

#### radius-server

GET /radius-servers/internal/{id}

PUT /radius-servers/internal/{id}

DELETE /radius-servers/internal/{id}

GET /radius-servers/external/{id}

PUT /radius-servers/external/{id}

DELETE /radius-servers/external/{id}

GET /radius-servers/internal

POST /radius-servers/internal

DELETE /radius-servers/internal

GET /radius-servers/external

POST /radius-servers/external

GET /radius-servers/internal/devices

## radius-server:r

GET /radius-servers/internal/{id}

GET /radius-servers/external/{id}

GET /radius-servers/internal

GET /radius-servers/external

GET /radius-servers/internal/devices

#### usergroup

PUT /usergroups/{id}

DELETE /usergroups/{id}

GET /usergroups

POST /usergroups

GET /usergroups/:unique

## usergroup:r

GET /usergroups

GET /usergroups/:unique

### deployment

GET /deployments/{deploymentId}

PUT /deployments/{deploymentId}



DELETE /deployments/{deploymentId}

GET /deployments

POST /deployments

POST /deployments/firmware-metadatas

GET /deployments/{deploymentId}/status

GET /deployments/status

GET /deployments/overview

## deployment:r

GET /deployments/{deploymentId}

GET /deployments

GET /deployments/{deploymentId}/status

GET /deployments/status

GET /deployments/overview

#### ad-server

GET /ad-servers

#### ad-server:r

GET /ad-servers

#### alert

POST /alerts/reports

POST /alerts/:acknowledge

GET /alerts

GET /alerts/reports/{id}

GET /alerts/count-by-{group}

#### alert:r

GET /alerts

GET /alerts/reports/{id}

GET /alerts/count-by-{group}

alert-policies

GET /alert-policies/{policyId}/rules/{ruleId}

PUT /alert-policies/{policyId}/rules/{ruleId}

GET /alert-policies/{id}

PUT /alert-policies/{id}

DELETE /alert-policies/{id}

GET /alert-policies

POST /alert-policies

POST /alert-policies/{policyId}/rules/{ruleId}/:enable

POST /alert-policies/{policyId}/rules/{ruleId}/:disable

GET /alert-policies/available-sites



## alert-policies:r

GET /alert-policies/{policyId}/rules/{ruleId}

GET /alert-policies/{id}

GET /alert-policies

GET /alert-policies/available-sites

## alert-subscriptions

GET /alert-subscriptions/webhooks/{id}

PUT /alert-subscriptions/webhooks/{id}

DELETE /alert-subscriptions/webhooks/{id}

GET /alert-subscriptions/servicenow/{id}

PUT /alert-subscriptions/servicenow/{id}

PATCH /alert-subscriptions/servicenow/{id}

GET /alert-subscriptions/emails/{id}

PUT /alert-subscriptions/emails/{id}

DELETE /alert-subscriptions/emails/{id}

GET /alert-subscriptions/webhooks

POST /alert-subscriptions/webhooks

POST /alert-subscriptions/webhooks/:delete

GET /alert-subscriptions/servicenow

POST /alert-subscriptions/servicenow

POST /alert-subscriptions/servicenow/:delete

GET /alert-subscriptions/emails

POST /alert-subscriptions/emails

POST /alert-subscriptions/emails/{id}/:verify

POST /alert-subscriptions/emails/:delete

### alert-subscriptions:r

GET /alert-subscriptions/webhooks/{id}

GET /alert-subscriptions/servicenow/{id}

GET /alert-subscriptions/emails/{id}

GET /alert-subscriptions/webhooks

GET /alert-subscriptions/servicenow

GET /alert-subscriptions/emails

### app

GET /applications

GET /applications/{id}/clients/top{n}

GET /applications/top {n}

### application:r

**GET** /applications

GET /applications/{id}/clients/top{n}

GET /applications/top {n}



## 13-address-profile

GET /13-address-profiles/{id}

PUT /l3-address-profiles/{id}

DELETE /13-address-profiles/{id}

GET /13-address-profiles

POST /13-address-profiles

## 13-address-profile:r

GET /13-address-profiles/{id}

GET /13-address-profiles

## vlan-profile

GET /vlan-profiles

POST /vlan-profiles

POST /vlan-profiles/:delete

GET /vlan-profiles/{id}

DELETE /vlan-profiles/{id}

PATCH /vlan-profiles/{id}

## vlan-profile:r

GET /vlan-profiles

GET /vlan-profiles/{id}

### enduser

PUT /endusers/{id}

DELETE /endusers/{id}

GET /endusers

POST /endusers

POST /endusers/{id}/:regenerate-password

### enduser:r

GET /endusers

## radius-client-object

GET /radius-client-objects/{id}

PUT /radius-client-objects/{id}

DELETE /radius-client-objects/{id}

GET /radius-client-objects

POST /radius-client-objects

## radius-client-object:r

GET /radius-client-objects/{id}

GET /radius-client-objects



## **Idap-server**

GET /ldap-servers/{id}

PUT /ldap-servers/{id}

DELETE /ldap-servers/{id}

GET /ldap-servers

POST /ldap-servers

## Idap-server:r

GET /ldap-servers/{id}

GET /ldap-servers

### email-template

GET /email-templates

## email-template:r

GET /email-templates

### certificate

GET /certificates

#### certificate:r

GET /certificates

### radio-profile

GET /radio-profiles/{id}

PUT /radio-profiles/{id}

DELETE /radio-profiles/{id}

GET /radio-profiles/wmm-qos/{id}

PUT /radio-profiles/wmm-qos/{id}

GET /radio-profiles/sensor-scan/{id}

PUT /radio-profiles/sensor-scan/{id}

GET /radio-profiles/radio-usage-opt/{id}

PUT /radio-profiles/radio-usage-opt/{id}

GET /radio-profiles/neighborhood-analysis/{id}

PUT /radio-profiles/neighborhood-analysis/{id}

GET /radio-profiles/miscellaneous/{id}

PUT /radio-profiles/miscellaneous/{id}

GET /radio-profiles/mac-ouis/{id}

PUT /radio-profiles/mac-ouis/{id}

DELETE /radio-profiles/mac-ouis/{id}

GET /radio-profiles/channel-selection/{id}

PUT /radio-profiles/channel-selection/{id}

GET /radio-profiles

POST /radio-profiles

GET /radio-profiles/mac-ouis



## POST /radio-profiles/mac-ouis

### radio-profile:r

GET /radio-profiles/{id}

GET /radio-profiles/wmm-qos/{id}

GET /radio-profiles/sensor-scan/{id}

GET /radio-profiles/radio-usage-opt/{id}

GET /radio-profiles/neighborhood-analysis/{id}

GET /radio-profiles/miscellaneous/{id}

GET /radio-profiles/mac-ouis/{id}

GET /radio-profiles/channel-selection/{id}

GET /radio-profiles

GET /radio-profiles/mac-ouis

### iot-profile

GET /iot-profiles/{id}

PUT /iot-profiles/{id}

DELETE /iot-profiles/{id}

GET /iot-profiles

POST /iot-profiles

## iot-profile:r

GET /iot-profiles/{id}

GET /iot-profiles

#### client-monitor-profile

GET /client-monitor-profiles/{id}

PUT /client-monitor-profiles/{id}

DELETE /client-monitor-profiles/{id}

GET /client-monitor-profiles

POST /client-monitor-profiles

#### client-monitor-profile:r

GET /client-monitor-profiles/{id}

GET /client-monitor-profiles

## copilot-connectivity-wired:r

GET /copilot/connectivity/wired/quality-index

GET /copilot/connectivity/wired/locations/hardware

GET /copilot/connectivity/wired/hardware

GET /copilot/connectivity/wired/experience

GET /copilot/connectivity/wired/events

## copilot-connectivity-wireless:r

GET /copilot/connectivity/wireless/views



- GET /copilot/connectivity/wireless/time-to-connect
- GET /copilot/connectivity/wireless/quality-index
- GET /copilot/connectivity/wireless/performance
- GET /copilot/connectivity/wireless/locations/time-to-connect
- GET /copilot/connectivity/wireless/locations/quality-index
- GET /copilot/connectivity/wireless/locations/performance
- GET /copilot/connectivity/wireless/locations/events
- GET /copilot/connectivity/wireless/experience
- GET /copilot/connectivity/wireless/events
- GET /copilot/connectivity/wireless/apps

### copilot-anomalies:r

- GET /copilot/anomalies/wifi-efficiency/stats
- GET /copilot/anomalies/wifi-efficiency/client-list
- GET /copilot/anomalies/wifi-capacity/stats
- GET /copilot/anomalies/wifi-capacity/client-list
- GET /copilot/anomalies/report
- GET /copilot/anomalies/port-efficiency/stats
- GET /copilot/anomalies/port-efficiency/speed-duplex-stats
- GET /copilot/anomalies/poeflapping/trends
- GET /copilot/anomalies/poeflapping/stats
- GET /copilot/anomalies/poeflapping/lldp-cdp-info
- GET /copilot/anomalies/notifications
- GET /copilot/anomalies/missing-vlan/count
- GET /copilot/anomalies/locations
- GET /copilot/anomalies/hardware-health/stats
- GET /copilot/anomalies/hardware-health/cpu-mem-stats
- GET /copilot/anomalies/hardware-health/client-list
- GET /copilot/anomalies/excluded-vlans-list
- GET /copilot/anomalies/dfs-recurrence/count-stats
- GET /copilot/anomalies/dfs-recurrence/channel-stats
- GET /copilot/anomalies/devices-with-locations
- GET /copilot/anomalies/devices-by-location
- GET /copilot/anomalies/anomalies-by-category
- GET /copilot/anomalies/adverse-traffic/packet-counts
- GET /copilot/anomalies/adverse-traffic/device-stats

#### licenses

Permission not used

#### licenses:r

Permission not used

### copilot-assurance-scans:r

GET /copilot/assurance-scans/overview



## packet-capture

GET /packetcaptures

POST /packetcaptures

POST /packetcaptures/{id}/:upload

POST /packetcaptures/{id}/:stop

GET /packetcaptures/{id}

DELETE /packetcaptures/{id}

GET /packetcaptures/files

## packet-capture:r

GET /packetcaptures

GET /packetcaptures/{id}

GET /packetcaptures/files

## country

GET /countries

GET /countries/{countryCode}/:validate

GET /countries/{countryAlpha2Code}/states

### country:r

GET /countries

GET /countries/{countryCode}/:validate

GET /countries/{countryAlpha2Code}/states

#### cas

Permission not used

#### cas:r

Permission not used

## cas-policies

Permission not used

## cas-policies:r

Permission not used

### cas-metadata:r

Permission not used

### cns-subscriptions

Permission not used

### cns-subscriptions:r

Permission not used



## hotspot-profile

GET /hotspot-profiles/{id} PUT /hotspot-profiles/{id} DELETE /hotspot-profiles/{id} GET /hotspot-profiles POST /hotspot-profiles

# hotspot-profile:r

GET /hotspot-profiles/{id} GET /hotspot-profiles

# hotspot-service-provider-profile

GET /hotspot-service-provider-profiles/{id} PUT /hotspot-service-provider-profiles/{id} DELETE /hotspot-service-provider-profiles/{id} GET /hotspot-service-provider-profiles POST /hotspot-service-provider-profiles

## hotspot-service-provider-profile:r

GET /hotspot-service-provider-profiles/{id} GET /hotspot-service-provider-profiles