



# PCS/PPS

## REST API Solutions Guide

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REST API Solutions Guide

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# Revision History

Document Version	Revision Summary
7.1	Removed the unused header "Postman-Token" from the Guide.
7.0	Updated the "PCS/PPS Configuration Using REST APIs" section with: <ul style="list-style-type: none"><li>- Export without ESAP and Pulse Client packages API.</li><li>- Backup/restore binary configuration</li><li>- Added sample curl commands</li></ul>
6.0	Updated the "PCS/PPS Configuration Using REST APIs" section with IF MAP related REST APIs.
5.1	Updated the "PCS/PPS Configuration Using REST APIs" section with AD and LDAP related REST APIs.
5.0	Updated with "PCS/PPS Configuration Using REST APIs" section.

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# Overview

The REST API provides a standardized method for Next-Gen firewalls, NAC devices, and third-party systems to interact with PCS/PPS. **Representational state transfer (REST)** or RESTful Web services are one way of providing interoperability between computer systems on the Internet. REST-compliant Web services allow requesting systems to access and manipulate textual representations of Web resources using a uniform and predefined set of stateless operations. In a RESTful Web service, requests made to a resource's URI will elicit a response that may be in XML, HTML, JSON or some other defined format. PCS/PPS supports JSON format only.

REST methods determine the HTTP method for manipulating the resources defined in the service operation. The kind of operations available include those predefined by the HTTP verbs GET, POST, PUT, DELETE and so on. The response may confirm that some alteration has been made to the stored resource, and it may provide hypertext links to other related resources or collections of resources. By making use of a stateless protocol and standard operations, REST systems aim for fast performance, reliability, and the ability to grow, by re-using components that can be managed and updated without affecting the system as a whole, even while it is running.

 **Note:** REST API Support for PCS/PPS involves only Configuration APIs. Also, PCS/PPS supports only the GET, POST, PUT and DELETE APIs.

The valid and supported values are described in the **Table 1**.

**Table 1: Valid and Supported Values**

HTTP Verb	Definition
DELETE	Delete an existing resource.
GET	Retrieve a representation of a resource.
POST	Create a new resource
PUT	Create a new resource to a new URL or modify an existing resource to an existing URL.

The error codes supported are described in the **Table 2**.

**Table 2: Error Codes Supported**

HTTP Verb	Definition
200 OK	Requesting for resource information successful using GET Resource update successful using PUT
201 Created	Resource creation successful using POST
204 No Content	Deletion of resource successful with no body. Even PUT, POST may return 204 if no errors or warnings seen
400 – Bad Request	Any Request (GET/PUT/POST/DELETE, and so on) is invalid. Example: Incorrect JSON format

HTTP Verb	Definition
401 – Unauthorized	Any REST Call with invalid credentials
403 – Forbidden	REST Call with valid credentials but no permission
404 – Not found	Requested resource in URI does not exist
422 – Unprocessable Entity	Any validation/referential integrity errors that would result in failure of PUT/POST/DELETE request
500 Server Error	When PCS/PPS rest server is not responding

## Authentication for REST APIs

Basic authentication using the HTTP authorization header is used to authenticate username/password on the Administrators auth. server. It is expected that the user is already configured in the Administrators auth. server. On a successful login, a random token (api\_key) is generated **once** and sent back as a JSON response. Further access to APIs can use this api\_key value as username and password as empty in their Authorization header for access.

 **Note:** A new random api\_key is generated on a successful login. The user can continue to use this key till the administrator:

- Enables/disables the user account
- Enables/disables the Allow REST API feature for that user

## Basic Authentication using the HTTP Authorization Header

### Configurations for REST APIs

The configuration of PCS/PPS can be accessed using REST APIs. The PCS/PPS configuration is represented in a json form when accessed using REST APIs. The structure of the JSON representation is very similar to the structure of PCS/PPS XML configuration.

A new admin UI option for users under "Administrators" authserver has been added. REST API authentication would be successful only for those users who have this option enabled.

REST API access can be enabled from Pulse Connect Secure Admin console as shown below or from [Pulse Connect Secure serial console](#).

To enable this check box in Pulse Connect Secure Admin Console:

1. Go to Authentication > Auth. Servers > Administrators > Update Administrator admin1.
2. Select the **Allow access to REST APIs** check box. See figure below.
3. Click Save Changes.

The screenshot shows the Pulse Secure Admin Console interface. The top navigation bar includes 'Pulse Secure', 'System', 'Authentication' (which is selected), and 'Administrators'. A breadcrumb path 'Auth Servers > Administrators > Update Administrator admin1' is visible. The main form is titled 'Update Administrator admin1'. It contains fields for 'Full Name' (Unspecified Name), 'Authenticate using' (Administrators), 'Password' (and 'Confirm Password'), and several configuration options. One of these options is 'Allow access to REST APIs', which is checked and highlighted with a red box. Below this, there are radio buttons for 'Enabled' (selected), 'Disabled', and 'Quarantined', and a checkbox for 'Require user to change password at next sign in'. A note at the bottom states: 'Note: You must also configure password management on the [Authentication server Settings](#) with 'Allow users inherit the server's password management capabilities.' A 'Save Changes' button is at the bottom left.

### Enabling REST API Access for an Administrator from the Serial Console

REST API access for an administrator user can be enabled during initial configuration and while creating a new administrator user.

During initial provisioning, there are no administrator accounts configured and the system prompts to create a new administrator user. For the option "Do you want to enable REST API access for this administrator (y/n):", enter **y**.

**i Note:** Any characters other than "y" or "n" are invalid responses.

```
~ — ssh shri@10.243.53.143

Internal port configuration completed, proceeding to next step...

-----
Internal NIC: .[OK]
Currently there are no administrators configured...

Please create an administrator user.
Admin username: admindb
Password:
Confirm password:
Do you want to enable REST API access for this administrator (y/n): y

The administrator was successfully created.

-----
```

When creating a new administrator user from the console using the option "2. Create admin username and password", for the option "Do you want to enable REST API access for this administrator (y/n):", enter **y**.

```

~ — ssh shri@10.243.53.143

Current version: 9.0R1 (build 63950)
Rollback version: 8.3R4 (build 60528)
Reset version: 8.1R4.1 (build 37682)

Licensing Hardware ID: 0332MJ0WK0NUP1115
Serial Number: 0332122015100018

Please choose from among the following options:
  0. Start shell
100. mount root rw and start rsync...
101. mount root rw and chpax /home/bin...
102. modify platform code...
103. validate files...
104. Start sshd for debugging ...
105. Manage fault injection scenarios
  1. Network Settings and Tools
  2. Create admin username and password
  3. Display log/status
  4. System Operations
  5. Toggle password protection for the console (Off)
  6. Create a Super Admin session.
  7. System Maintenance
  8. Reset allowed encryption strength for SSL
|Choice: 2

Please create an administrator username and password.
|Admin username: consoleadmin

|Password:
|Confirm password:
|Do you want to enable REST API access for this administrator (y/n): y

The administrator consoleadmin was successfully created.

```

The entire communication is over TLS. An example is explained below:

#### REQUEST

```

GET /api/v1/auth HTTP/1.1
Host: 10.209.112.106
Authorization: Basic YWRtaW5kYjpkYW5hMTIz
Content-Type: application/json

```

#### RESPONSE

```

HTTP/1.1 200 OK
Content-Type: application/json
Expires: -1
Keep-Alive: timeout=15
{ "api_key": "p5mMlc7RQu81R2NvssLCCZhP05kf0N2ONFeYeLXX6aU=" }

```

## Equivalent Curl Command

---

**i Note:** While using curl command, ensure appropriate server CA certs is installed in the cert store recognized by curl. The sample curl commands provided in this document assumes you have appropriate server CA certs installed.

---

### COMMAND

```
curl -i -u admindb:dana123 -G https://<hostname>/api/v1/auth
```

### RESPONSE

HTTP/1.1 200 OK

Content-Type: application/json

```
{"api_key": "p9/h85ytEmkDzvkGSmQ4z77p6Ya7aLIC42vh0F9CGaQ="}
```

api\_key received in response to authentication request should be used as Username with EMPTY password in all future requests. Refer to the examples in [Sample GET/POST/PUT/DELETE Request and Responses in PCS](#).

## Realm-based Authentication (Recommended)

Pulse Secure recommends realm-based authentication instead of basic authentication using the HTTPS authorization header.

### REQUEST

```
POST /api/v1/realm_auth HTTP/1.1
Host: 10.209.116.214
Content-Type: application/json
Authorization: Basic YWRtaW46ZGFuYTEyMw==
{
  "realm": "adminrealm"
}
```

### RESPONSE

HTTP/1.1 200 OK

content-type →application/json

```
{
  "api_key": "NjQzOGU0N2I5MDUyMWZhZWM0NmZiMTMxY2U3M2YyM2Q="}
```

Authorization header for all future requests should perform Basic Auth using above api\_key value as username and password as empty.

**REQUEST**

```
GET /api/v1/configuration HTTP/1.1
Host: 10.209.112.106
Authorization: Basic
cDVtTWxjN1JRdTgxUjJOdnNzTENDWmhQMDVrZjBOMk9ORmVZZUxYWDZhVT06
```

**RESPONSE**

```
HTTP/1.1 200 OK
Content-Length →283
Content-Type →application/json
{
  "administrators": [
    { "href": "/api/v1/configuration/administrators" }
  ],
  "authentication": [
    { "href": "/api/v1/configuration/authentication" }
  ],
  "system": [
    { "href": "/api/v1/configuration/system" }
  ],
  "users": [
    { "href": "/api/v1/configuration/users" }
  ]
}
```

## Sample GET/POST/PUT/DELETE Request and Responses in PCS

Below is a sample of GET/POST/PUT/DELETE request and responses:

### GET API Call: Fetch the Specific User under Local Authentication Server

#### REQUEST

```
GET /api/v1/configuration/authentication/auth-servers/auth-server/Sys-
Local/local/users/user/user0001 HTTP/1.1

Host: 10.209.112.106

Authorization: Basic
cDkvaDgleXRFbWtEenZrR1NtUTR6NzdwN1lhN2FMSUM0MnZoMEY5Q0dhUT06

Content-Type: application/json
```

#### RESPONSE

```
HTTP/1.1 200 OK

Content-Length: 309

Content-Type: application/json

{

    "change-password-at-signin": "false",
    "console-access": "false",
    "enabled": "true",
    "fullname": "user0001",
    "one-time-use": "false",
    "password-encrypted":
"3u+UR6n8AgABAAAATjgR31G4neKag2hxI+wjaNsRRZGD6wMQVkJEQv+DPQZdUrQi5IWPuihJ
f8tnrsBV0XCQly6WgZ79Jv1fyzmssg==",
    "username": "user0001"

}
```

### Equivalent Curl Command

#### COMMAND

```
curl -i -u p9/h85ytEmkDzvkGSmQ4z77p6Ya7aLIC42vh0F9CGaQ=: -X GET
https://<hostname>/api/v1/configuration/authentication/auth-servers/auth-
server/System%20Local/local/users/user/user0001
```

#### RESPONSE

```
HTTP/1.1 200 OK

Content-Type: application/json

Content-Length: 303

{
```

```

"change-password-at-signin": "false",
"console-access": "false",
"enabled": "true",
"fullname": "user0001",
"one-time-use": "false",
"password-encrypted":
"3u+UR6n8AgABAAAOrKwtwwYUZlizIhEaq54tt550UA39gKEP8AQ7sjr/WTdtPLf36
mpsI5zGWpORVRjEIfAzVOvmxwgXVLBEJnIRQ==",
"username": "user0001"
}

```

## POST API Call: Create User for Existing Local Authentication Server

### REQUEST

```

POST /api/v1/configuration/authentication/auth-servers/auth-server/Sys-
Local/local/users/user HTTP/1.1
Host: 10.209.112.106
Authorization: Basic
cDkvaDgleXRFbWtEenZrR1NtUTR6NzdwN1lhN2FMSUM0MnZoMEY5Q0dhUT06
Content-Type: application/json
{
  "change-password-at-signin": "false",
  "console-access": "false",
  "enabled": "true",
  "fullname": "user0001",
  "one-time-use": "false",
  "password-encrypted":
"3u+UR6n8AgABAAAATjgR31G4neKag2hxI+wjaNsRRZGD6wMQVkLEQv+DPQZdUrQi5IWpuihJ
f8tnrsBV0XCQly6WgZ79Jv1fyzmssg==",
  "username": "user0001"
}

```

### RESPONSE

```

HTTP/1.1 200 OK
Content-Length: 122
Content-Type: application/json
{
  "result": {
    "info": [
      {

```

```

        "message": "Operation succeed without warning or error!"

    }

]

}

}

```

## Equivalent Curl Command

### COMMAND

```
curl -i -u hv5uaqOWF5kuISVnUiGEabOL8fsczsK98zVwpHYWgKE=: -X POST
https://<hostname>/api/v1/configuration/authentication/auth-servers/auth-
server/System%20Local/local/users/user -H 'Content-Type:
application/json' -d '{"change-password-at-signin": "false", "console-
access": "false", "enabled": "true", "fullname": "user0001", "one-time-
use": "false", "password-cleartext": "abc123", "username": "user0002"}'
```

### RESPONSE

```
HTTP/1.1 201 CREATED
Content-Type: application/json
Content-Length: 128

{
  "result": {
    "warnings": [
      {
        "message": "The configuration has been implicitly changed"
      }
    ]
  }
}
```

## PUT API Call: Update Full name field of Specific user

### REQUEST

```
PUT /api/v1/configuration/authentication/auth-servers/auth-server/Sys-
Local/local/users/user0001/fullname HTTP/1.1
```

Host: 10.209.112.106

Authorization: Basic  
cDKvaDgleXRFbWtEenZrR1NtUTR6NzdwN11hN2FMSUM0MnZoMEY5Q0dhUT06

Content-Type: application/json

Cache-Control: no-cache

{

```

    "fullname": "REST API test for user0001"
}
```

**RESPONSE**

```

HTTP/1.1 200 OK
Content-Length: 122
Content-Type: application/json
{
  "result": {
    "info": [
      {
        "message": "Operation succeed without warning or error!"
      }
    ]
  }
}
```

**Equivalent Curl Command****COMMAND**

```
curl -i -u hv5uaqOWF5kuISVnUiGEabOL8fsczsK98zVwpHYWgKE=: -X PUT
https://<hostname>/api/v1/configuration/authentication/auth-servers/auth-
server/System%20Local/local/users/user/user0001/fullname -H 'Content-
Type: application/json' -d '{"fullname": "user0001"}'
```

**RESPONSE**

```

HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 124
{
  "result": {
    "info": [
      {
        "message": "Operation succeeded without warning or error!"
      }
    ]
  }
}
```

After updating fetch the User details and observe the fullname field updated:

**REQUEST**

```
GET /api/v1/configuration/authentication/auth-servers/auth-server/Sys-
Local/local/users/user/user0001 HTTP/1.1

Host: 10.209.112.106

Authorization: Basic
cDkvaDgleXRFbWtEenZrR1NtUTR6NzdwN1lhN2FMSUM0MnZoMEY5Q0dhUT06

Content-Type: application/json
```

**RESPONSE**

```
HTTP/1.1 200 OK

Content-Length →327

Content-Type →application/json

{

  "change-password-at-signin": "false",
  "console-access": "false",
  "enabled": "true",
  "fullname": "REST API test for user0001",
  "one-time-use": "false",
  "password-encrypted":
"3u+UR6n8AgABAAAATjgR31G4neKag2hxI+wjaNsRRZGD6wMQVkLEQv+DPQZdUrQi5IWpuihJ
f8tnrsBV0XCQly6WgZ79Jv1fyzmssg==",
  "username": "user0001"

}
```

## **DELETE API Call: DELETE Specific User**

**REQUEST**

```
DELETE /api/v1/configuration/authentication/auth-servers/auth-server/Sys-
Local/local/users/user/user0001 HTTP/1.1
```

Host: 10.209.112.106

Authorization: Basic  
cDkvaDgleXRFbWtEenZrR1NtUTR6NzdwN1lhN2FMSUM0MnZoMEY5Q0dhUT06

Content-Type: application/json

**RESPONSE**

```
HTTP/1.1 200 OK

Content-Length →122

Content-Type →application/json
```

```
{
  "result": {
    "info": [
      {
        "message": "Operation succeed without warning or error!"
      }
    ]
  }
}
```

### Equivalent Curl Command

#### COMMAND

```
curl -i -u hv5uaqOWF5kuISVnUiGEabOL8fsczsK98zVwpHYWgKE=: -X DELETE
https://<hostname>/api/v1/configuration/authentication/auth-servers/auth-
server/System%20Local/local/users/user/user0002/
```

#### RESPONSE

```
HTTP/1.1 204 NO CONTENT
Content-Type: application/json
Content-Length: 0
```

After deleting, try to fetch the resource and you would observe 404 response.

#### REQUEST

```
GET /api/v1/configuration/authentication/auth-servers/auth-
server/Sys-Local/local/users/user/user0001 HTTP/1.1
Host: 10.209.112.106
Authorization: Basic
cDKvaDgleXRFbWtEenZrR1NtUTR6NzdwN1lhN2FMSUM0MnZoMEY5Q0dhUT06
Content-Type: application/json
Cache-Control: no-cache
```

#### RESPONSE

```
404 NOT FOUND
Content-Length: 105
Content-Type: application/json
{
  "result": {
    "errors": [
      {
        "message": "User not found"
      }
    ]
  }
}
```

```
        "message": "Resource does not exist."  
    }  
]  
}  
}
```

## Representing Configuration Resources Using Links

When performing a GET request on a configuration resource, the json response may have "href" attributes to represent smaller resources within.

As an example, "GET /api/v1/configuration" returns:

```
{  
    "users": {  
        "href": "/api/v1/configuration/users"  
    },  
    "system": {  
        "href": "/api/v1/configuration/system"  
    },  
    "authentication": {  
        "href": "/api/v1/configuration/authentication"  
    },  
    "administrators": {  
        "href": "/api/v1/configuration/administrators"  
    }  
}
```

The href values can be used to access smaller resources.

## Sample GET/POST/PUT/DELETE Request and Responses in PPS

Below is a sample of GET/POST/PUT/DELETE request and responses:

### GET API Call: Fetch the Details under Endpoint Policy

This example shows how to fetch the details under endpoint policy in PPS.

#### REQUEST

```
GET /api/v1/configuration/uac HTTP/1.1

Host xx.xx.xx.xx

Authorization: Basic
VU9qSTlGTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06

Content-Type: application/json

{
    "admissionControl": {
        "href": "/api/v1/configuration/uac/admissionControl"
    },
    "host-enforcer": {
        "href": "/api/v1/configuration/uac/host-enforcer"
    },
    "infranet-enforcer": {
        "href": "/api/v1/configuration/uac/infranet-enforcer"
    },
    "mac-address-realms": {
        "href": "/api/v1/configuration/uac/mac-address-realms"
    },
    "network-access": {
        "href": "/api/v1/configuration/uac/network-access"
    },
    "snmpEnforcement": {
        "href": "/api/v1/configuration/uac/snmpEnforcement"
    }
}
```

#### RESPONSE

```
HTTP/1.1 200 OK

Content-Length: 340

Content-Type: application/json
```

### Equivalent Curl Command

#### COMMAND

```
curl -i -u g4dnCT4699c+IWip/+8urgXM0Luy1vQdj9zNxEFWEbM=: -X GET
https://<hostname>/api/v1/configuration/uac
```

#### RESPONSE

```
HTTP/1.1 200 OK

Content-Type: application/json
```

```

Content-Length: 620
{
  "admissionControl": {
    "href": "/api/v1/configuration/uac/admissionControl"
  },
  "host-enforcer": {
    "href": "/api/v1/configuration/uac/host-enforcer"
  },
  "infranet-enforcer": {
    "href": "/api/v1/configuration/uac/infranet-enforcer"
  },
  "mac-address-realms": {
    "href": "/api/v1/configuration/uac/mac-address-realms"
  },
  "network-access": {
    "href": "/api/v1/configuration/uac/network-access"
  },
  "networkDeviceAdministration": {
    "href": "/api/v1/configuration/uac/networkDeviceAdministration"
  },
  "snmpEnforcement": {
    "href": "/api/v1/configuration/uac/snmpEnforcement"
  }
}

```

## POST API Call: Create an SRX Enforcer in Infranet Enforcer Connection

This example shows how to create an SRX Enforcer in Infranet Enforcer connection.

### REQUEST

```

POST /api/v1/configuration/uac/infranet-enforcer/connections/infranet-
enforcer/ HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qSTlGTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
  "idp-for-local-sessions-only": "true",
  "junos": {
    "location-group": "- No 802.1X -",
    "password-encrypted": "3u+UR6n8AgABAAAAofSnIBrU19vdwUs1G5LG4cg1QH6CbXDSmY4ZW0x85HY="
  },
  "name": "SRX",
  "serial-number": [
    "SJFIOQJI4KNM"
  ],
  "severity-filter": "medium",
  "use-idp": "false"
}

```

```
}
```

**RESPONSE**

```
HTTP/1.1 201 OK
Content-Length: 122
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Operation succeed without warning or
error!"
            }
        ]
    }
}
```

**Equivalent Curl Command****COMMAND**

```
curl -i -u g4dnct4699c+IWip/+8urgXM0Luy1vQdj9zNxEFWEbM=: -X POST
https://<hostname>/api/v1/configuration/uac/infranet-
enforcer/connections/infranet-enforcer -H 'Content-Type:
application/json' -d '{"idp-for-local-sessions-only": "true", "junos": {
"location-group": "- No 802.1X -", "password-
encrypted": "3u+UR6n8AgABAAAAofSnIBrU19vdwUs1G5LG4cg1QH6CbXDSmY4ZW0x85HY=",
"name": "SRX", "serial-number": ["SJFIOQJI4KNM"], "severity-filter":
"medium", "use-idp": "false"}'}
```

**RESPONSE**

```
HTTP/1.1 201 CREATED
```

```
Content-Type: application/json
```

```
Content-Length: 124
```

```
{
```

```
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or error!"
            }
        ]
    }
}
```

## PUT API Call: Update Existing Configuration Where In Initial Location Group is Configured as Guest

This example updates the existing configuration where in the initial Location Group is configured as "Guest" and then later updated to "Default" Location group.

Before Updating the Location Group

### REQUEST

```
GET api/v1/configuration/uac/network-access/radius-clients/radius-client/Radius%20Client HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qSTlGTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "location-group": "Guest",
    "name": "Radius Client",
}
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 122
Content-Type: application/json
```

## Equivalent Curl Command

### COMMAND

```
curl -i -u g4dnCT4699c+IWip/+8urgXM0Luy1vQdj9zNxEFWEbM=: -X PUT
https://<hostname>/api/v1/configuration/uac/network-access/radius-clients/radius-client/Radius%20Client -H 'Content-Type: application/json'
-d '{"location-group": "Default", "name": "Radius Client"}'
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 124
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or error!"
            }
        ]
    }
}
```

## After Updating the Location Group

**REQUEST**

```
PUT api/v1/configuration/uac/network-access/radius-clients/radius-
client/Radius%20Client HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qSTlGTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "location-group": "Default",
    "name": "Radius Client",
}
```

**RESPONSE**

```
HTTP/1.1 200 OK
Content-Length: 122
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Operation succeed without warning or
error!"
            }
        ]
    }
}
```

## DELETE API Call: Delete an SNMP Device

This example shows how to delete SNMP device from PPS.

**REQUEST**

```
DELETE api/v1/configuration/uac/snmpEnforcement/clients/client/ruckus
HTTP/1.1
Host 10.96.73.37
Authorization: Basic
VU9qSTlGTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
```

**RESPONSE**

```
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

## Equivalent Curl Command

**COMMAND**

```
curl -I -u g4dncT4699c+IWip/+8urgXM0Luy1vQdj9zNxEFWEbM=: -X DELETE  
https://<hostname>/api/v1/configuration/uac/snmpEnforcement/clients/client/ruckus
```

**RESPONSE**

```
HTTP/1.1 204 NO CONTENT  
Content-Type: application/json  
Content-Length: 0
```

# PCS/PPS Configurations Using REST APIs

- Getting Active Sessions
- Getting Particular Active Session Details
- Deleting a Particular Active Session
- Deleting All Active Sessions
- Querying Set of Leased Licenses in the License Server System
- Configuring Certificates based on CSR Workflow
- Creating a CSR for a Device Certificate
- Deleting Device Certificate by Its Subject Name
- Getting System Information
- Realm-based Administrator User Using Administrator Local Authentication Server
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- Specifying Session Validity for REST Admin Session
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- Creating a Cluster
- Adding a Member to Cluster
- Cluster Status
- Deleting Cluster Member
- Joining a Cluster
- Configuring IF MAP Server
- Configuring IF MAP Client
- Configuring No IF MAP Server
- Getting Config Without Pulse Packages (ESAP and Pulse Client Packages)

## Getting Active Sessions

### REQUEST

```
GET /api/v1/system/active-users HTTP/1.1
Host: 10.209.114.225
Authorization: Basic
QXNzN1FMN3VYdTJlaHpMZTF5QjRBQTdoM1lNa3Q0NXRkc2dHc0hoNzU3Yz06
Content-Type: application/json
```

### RESPONSE

```
Content-Type: application/json
{
  "active-users": {
    "active-user-records": [
      {
        "active-user-name": "user1",
        "agent-type": "Windows 8.1 Google Chrome",
        "authentication-realm": "localrealm",
        "endpoint-security-status": "Not Applicable\nPassed Policies: \nFailed Policies: \nEliminated Roles: ",
        "events": 0,
        "login-node": "localhost2",
        "network-connect-ip": null,
        "network-connect-transport-mode": null,
        "session-id": "sidb03b1e971b7ebe163bb70c966a8ae2b50767aae300000000",
        "user-roles": "localrealm",
        "user-sign-in-time": "2018/08/23 11:45:40"
      },
      {
        "active-user-name": "user2",
        "agent-type": "Windows 7 Google Chrome",
        "authentication-realm": "localrealm",
        "endpoint-security-status": "Not Applicable\nPassed Policies: \nFailed Policies: \nEliminated Roles: ",
        "events": 0,
        "login-node": "localhost2",
        "network-connect-ip": null,
        "network-connect-transport-mode": null,
        "session-id": "
```

```

"sid68377b6249d24784edfdd07edfe61ee9934b556100000000",
    "user-roles": "localrealm",
    "user-sign-in-time": "2018/08/23 11:46:15"
}
]
},
"total-matched-record-number": 2,
"total-returned-record-number": 2,
"user-login-permission": true
}
}

```

## Getting Particular Active Session Details

### REQUEST

```

GET /api/v1/system/active-users?name=user2 HTTP/1.1
Host: 10.209.114.225
Authorization: Basic
QXNzN1FMN3VYdTJlaHpMZTF5QjRBQTdoMllNa3Q0NXRkc2dHc0hoNzU3Yz06
Content-Type: application/json

```

### RESPONSE

```

Content-Type: application/json
{
    "active-users": {
        "active-user-records": {
            "active-user-record": [
                {
                    "active-user-name": "user2",
                    "agent-type": "Windows 7 Google Chrome",
                    "authentication-realm": "localrealm",
                    "endpoint-security-status": "Not Applicable\nPassed Policies: \nFailed Policies: \nEliminated Roles: ",
                    "events": 0,
                    "login-node": "localhost2",
                    "network-connect-ip": null,
                    "network-connect-transport-mode": null,
                    "session-id": "sid68377b6249d24784edfdd07edfe61ee9934b556100000000",
                    "user-roles": "localrealm",

```

```

        "user-sign-in-time": "2018/08/23 11:46:15"
    }
]
},
"total-matched-record-number": 1,
"total-returned-record-number": 1,
"user-login-permission": true
}
}

```

## Deleting a Particular Active Session

### REQUEST

```

DELETE /api/v1/system/active-
users/session/sid68377b6249d24784edfdd07edfe61ee9934b556100000000 HTTP/1.1
Host: 10.209.114.225
Authorization: Basic
QXNzN1FMN3VYdTJlaHpMZTF5QjRBQTdoM11Na3Q0NXRkc2dHc0hoNzU3Yz06
Content-Type: application/json

RESPONSE
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json

```

## Deleting All Active Sessions

### REQUEST

```

DELETE /api/v1/system/active-users?all HTTP/1.1
Host: 10.209.114.225
Authorization: Basic
QXNzN1FMN3VYdTJlaHpMZTF5QjRBQTdoM11Na3Q0NXRkc2dHc0hoNzU3Yz06
Content-Type: application/json

RESPONSE
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json

```

## Querying Set of Leased Licenses in the License Server System

### REQUEST

```
GET /api/v1/license/license-server-lease-information HTTP/1.1
Host: 10.209.114.226
Authorization: Basic
c2czWUJmc1lyUjcwN2daSFh6RHdqME1YSnNhdDZmcXlaOVZKNFNSdStaZZ06
Content-Type: application/json
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 2210
Content-Type: application/json
{
  "leased-license-counts": {
    "features": [
      "feature": [
        {
          "clients": {
            "client-info": [
              {
                "leased-count": 0,
                "name": "client1"
              }
            ]
          },
          "name": "Advanced Mobile License - Onboarding",
          "total-count": 0
        },
        {
          "clients": {
            "client-info": [
              {
                "leased-count": 0,
                "name": "client1"
              }
            ]
          },
          "name": "Cloud Secure feature",
          "total-count": 0
        }
      ]
    }
  }
}
```

```
},
{
  "clients": {
    "client-info": [
      {
        "leased-count": 0,
        "name": "client1"
      }
    ]
  },
  "name": "Concurrent Meeting Users",
  "total-count": 0
},
{
  "clients": {
    "client-info": [
      {
        "leased-count": 200,
        "name": "client1"
      },
      {
        "leased-count": 0,
        "name": "client2"
      }
    ]
  },
  "name": "Concurrent Users",
  "total-count": 200
},
{
  "clients": {
    "client-info": [
      {
        "leased-count": 0,
        "name": "client1"
      }
    ]
  },
  "name": "Named Users",
```

```

        "total-count": 0
    },
    {
        "clients": [
            {
                "client-info": [
                    {
                        "leased-count": 0,
                        "name": "client1"
                    }
                ]
            },
            {
                "name": "Premier Java Remote Desktop Applet",
                "total-count": 0
            }
        ]
    },
    "machine-id": "VASPMVKIT1NJNFPPS",
    "query-summary": {},
    "release-info": {
        "build-number": "10124",
        "version": "9.0"
    },
    "serial-number": null,
    "signature": "HMx/W0VhDAABAAApoB/uSUYcwJS1k7HeXVMXK6+KsIPTrJnjXrUciJEef2EKWyqgbDGoXhzYaGDl6Ye29oOw2KRQlyCM/HRpIpujA==",
    "time-stamp": "Fri Aug 24 14:43:00 2018"
}
}

```

## Pulling State from a License Server on a License Client

### REQUEST

```

PUT /api/v1/license/license-client-lease-state HTTP/1.1
Host: 10.209.114.228
Authorization: Basic
OWZBcVNKUkRCcEdjSEVQY3A0adZ2UnFwdjhXbExIYzUxRS91TVU1VnBnMD06
Content-Type: application/json
{

```

```
}
```

**Note:** While using above URL (i.e., license-client-lease-state) by PUT operation, we provide empty JSON body as input, because PUT operation expects JSON body.

#### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 86
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Success"
            }
        ]
    }
}
```

## Configuring Certificates based on CSR Workflow

#### REQUEST

```
POST /api/v1/system/certificates/device-certificates HTTP/1.1
Host: 10.209.114.228
Authorization: Basic
aWZuM2VmZVZTRU9YNVZkVVZ3eFpiYWdob3VCTndxZEkyaExubUcyVU5ibz06
Content-Type: application/json
{
    "cert" :"MIINzgIBAzCCDYoGCSqGSIB3DQEHAaCCDXsEgg13MIINczCCBg
QGCSqGSIB3DQEHAaCCBfUEggXxMII F7TCCBekGCyqGSIB
3DQEMCgECoII E9jCCBPIwHAYKKoZIhvcNAQwBAzAOBAjp
YgwUOJOweAICB9AEggTQFjak4T3ftSlkdoiOtc/xvh
Sfrrkezs10tN6tqyuVYWFQUZkpUIg4v2pU1zOvFOTPplno
VCmeiL2HX7OzuLPALcnSvGmaq61I+Y5dBWMmXMo+bs8s
U36p6YS4D9Bq3VIMecAHwzc/30hPf
+gaa0YSQiMuLa34CnNeFxPfxM1H0sXi1QeqaLAtMno5AMQW
1/nHSAYJPwa50WrJ5mkfKHk4kog893diYwo1mlIqlp7Qseza
4+uosWAthih/jac1iDmlb03kjR+OQAukXFQ19ejvyrmMhcjh0z
```

ARqwMgEj6I+JpdJPxvwVytQ20Nj41NDRnAb5sp1oAi0u5aN  
 49afY6kRjNuKUeUkEmrPmumNJJufkDkKx1eqYOBOqQ50K1w  
 9qFhEOaOLivGQa1IjzNyc+Bbs2TMw8RJWDsA7TVJhQKBcVjt  
 IOSFzsVjyWJeI9Vzb+iUbi  
 +XCHYRQP0W6el6HWg2b31iNhMID5Lt2GWQOzT6iUVNls  
 ZFoofyfXsZBY0JC6nsbvZVMRNBGX2fEFA/qIga8Gn5E  
 9zcIqibnXXW0jAOa+m3d+KRR49XaoAjgzpJ3ErqLVz1l/nGTix  
 9W3H4mSHd9xX43h6Pbz0tGmu619nnWP/52y6/TMQQB  
 5v0RHe0k1j+uX00ZuezmmeYEapX+SObQrMqmnvTgWApf  
 7FzulcvAIHomQ184MJzarNnhOp01AQGEsa6tABtk  
 2Yzpbm+g5SAgnjwxH0IjeF/kwapQttIYc1TM3qQ9EsPKqbpaQna  
 4qETIRLI3R6GVNTBnG/g9M9MQh2MtnvonS0lpjDs+Tt  
 L0O+BtY  
 9J2XSMK0wtXyONb67xjTRRsC1u1fAvP4RdyHpmM  
 4JO3+vW1F4n8Vz1+RYrRj0sKja/jHm1ElZvhxJHbwEMFDSv  
 FIqAVfQGQKy1iJWSjalNeO2TEPVJof2o+TofnYDq4hk0t  
 ABVdWLRfmn3byi91+xioIOLputEGG8Zto  
 AdlPkag/lKBnWa37z3eHnfQC9qWU8dcONBQo/HFxupj  
 482jQa71Ug3fp7apM4CuDQEgJWYNS4/Z+5+zEqq9q+/w  
 9ke5Y/a/5ukeP9HRS3xpeEe56qb98qPx3dXSSDgXtD1L  
 6r48D1+4ISyMLe10yFwXtJ3vuYk5NiUjmZsuI1tnLQoxim5z6NUZ  
 5/7G04mG/BzAX3qT74M1RzVDa7uZdJPyJLyTGUTidn  
 562HvYnrGt09P+08OH6c2Dp4eOgNQCrhPP51Zhd9VN00nyqt  
 ZmZ0E4oHN4G7ud+6fwIvaSF9gpwl iTWAF5122dr111Ae3ZFPs  
 5bzw7jrfY7LGuTh+1003MshmtYZAiw8nM1ODm4HstQsSx  
 HWVb+WK4uiorvhq2cplJ  
 +71rGQI/kCM8hdZJOUYzsrnQXQUn/rs100w9VAP88SG9mJi  
 QynoX4+BKYtnn4XE4D3tEFUygD2RmG2GdeGBjOeHh/Ke  
 MrXk2z9oLEn7CaDeZQCp/7wGdDLfb/nAkmyiO6DWkPZZDAz  
 GdSDd0gRTkY4LdtyjPTkeADN  
 +wXvjh6tutjgWgHEHI3xnvMan1/rzzV80SGpbqWFEcLCK1  
 58YuprYqVRN2CmJCIoVbUaay6Vq9jaHkIkT3lxzU  
 6UkNKTxqo3Rhad9StfxCRqlrYxgd8wEwYJKoZIhvc  
 NAQkVMQYEBAAAAAwXQYJKoZIhvcNAQkUMVAeTgBs  
 AGUALQA2AGMANQA0AGUAMABjADQALQAyAGYANQBkAC0ANABj  
 AGYAMAAtAGEAYwBiAGUALQBhADAAYgBjAGUAZgA4AGIAg  
 A4AGEAMzBpBgkrBgeEAYI3EQExXB5aAE0AaQBjAHIAbwBzAG  
 8AZgB0ACAAUgBTAAEAIABTAEMAaABhAG4AbgBlAGw  
 AIABDAHIAeQBwAHQAbwBnAHIAyQBwAGgAaQBjACAAUAByAG

```

8AdgBpAGQAZQByMIIHZwYJKoZIhvcNAQcGoIIHWDCCB
1QCAQAwggdNBgkqhkiG9w0BBwEwHAYKKoZIhvcNAQw
BBjAOBAgQOOB7+SpClQICB9CAggcgKOhImrEmUqPOG
8XR59tFV0HOdvnlfxzI7aM6PnAgwPiMSxa6e69kZ/DCeY
5V5XZkfW+nYAZvgGuZw26oLgVz14T/j0Z3kYTKcn1Mx
+gvj5coadwfR21HirvwyndeXKJ6w1Yh4omK/x4891AFgv
KizeeOewczIGmWCqQh81HUiR8aAfLU2neKxcLoGOfhQnN
5k/SSKsBTuUBQ80zGiXh+48xs4CTzE8vEyDXyQqE09sqxoDt
WTw7U5cV8qXwpgy+FSb4c/Y/RCggTqmCL+NwSMCvhEGf
KSq9ZwJvniEpsQ1mHzK/e4ZRQH/C
+eNCccV/6zR5onNbZ0fpVTGDCCG0Z9705zzGur5z83CGy
53fcHS2fd0QP6kqps7VeKbym2NBBT6tx9ZD4Ue988EQwk
M0dw/7/9resv6VnL+T9prJJq7pEPKy18ocTSTPbINsSJ
8f6z+R01/cxOnpyZ3pe2kWneC0xVUeTCsfip5DEbOfga
Cy4omJstlx57Z5GQrVfsO1V21NjY6i0Ev7e2AGyn
+Kq2ZcrTBzijQpoA0dj1jaFodkBVPwROkXCEjScfV/YjURTSgVcv
1F1k/OyVf3EDcTXzjtOEuvkLrYsBANzAtcchE7tM1JdV1Dv
41A5nudd1plgQkwp911LOM5AieKMGuaSFLCq0RNTho
61AFTeEOCgK1uDoRtac
+TtgzrAyQGpUwQ/j/CFzy2yhQzSg2+nOFDA4D2I2Bw
3SyMVAw45NtPPYnoplY9j0iRPfSOuzbHqULI8PvRyICY
3EhIv7MVzG812TMD1W0vZzaNonSB4plj+rq+aL6YH15O3/AQ
5v/n3b/ebrKDSSTYROC1nVfxxwF+nLTMeCPumAfb8JWd
AmOvsUmyd8j8b6CgE2fMsR6yzZMmTcdispYe1r
+at4hd7v57K2JKcTKffS23zU9QZ6w30+soSr4dKhXVKo
Fny8pGZkgA5Dd5ksytKJgKJHM5Z6yRij8cc0WwPrqK
9jZvFxq0+t8rAFUA1QRbM6nnwF4g6z2vMdEtUYtn
NXIZIWe5E6YJ1mxzn26dFAt2AnM8Me1PSNVaxVqho
CZAZOdRmhYXg4uT
+4rMazBXJ7txtCNsQd/sW4WpOp9jzRoANfhxK2uKkfRS
62216u6hCoVCMj5D7UjB/4S80NZIwa67cikY/89t4v
EZbwvS0dLQ2CMiQVeeUFTo4Hq32RaVRPhiJq10MH/fy
MIVSfqEoMUnY/D/26rKnivVp9XZdyd2ZKMV5nNFTbw
C6UhhQ76PwKRg5GsOuDjUxHzy0DXIgTcSuZWUeu
DNM0iyVZ2LVCRPyTWAiur0nepcn1nVceh1xddqGSu
1AWSqmOODMmwymtm6mDKAvLnN8qjpL742bTIHkmxt
UvoNxrgT4i+0jwGW1GNy6sx3JAXIYZv85xt+cV5KDvm
F822w6CtUs5181WvBdAC6WD
+wmnQzGsqvSbj9jLLKFxOtLYs863dDDtEndZIytrCKjEKNlo

```

```

Y8X0f1N1fczguZ8ssBa6XWQ4hjgwanpjBsvReJZcWogUFq
YuXtZUB/mIUSZyNSIFwCO4cWa4vqE4P1Pj156jnIdpqwgqalj
HTm7WsCEIbgdBfyJp75/vJR/A4PAJcsZmFfIayNwM/zePFh
Zp0UdxrnoptZfsF4XspgZEpbHyxmfQG7f8sfAQq0iQlH0kpa
BD3VuTrudgOffbVfrjim8UXUNhKpYSgy3GWeHXadrOHs
OZ0Yj0a/AY5Wwny7RJAZO00UCMLGRVFxYjj9RQvCPphej
NVmhLNqlT3dqEcZH3TptR4xILuoXC6sQkViBhV
7dEp0nVzA6jUzCGOnYmCWi7/N6+bD1XHC6dg
76igIUHHiJz0jqHfIxqAak+72Iv706QtVMyI+Cpe
4FLRqhoNUJpHAT7+5EOq2WqWXB+KXk5/Wh
7/CIo6pZsAuEAU0e1DDz/mex2oUfigYvtywFPBo0f
WzTqkWvP7P18E5wudK19Q+JYoNZVaapChTDJF
9/OoVE1g0rrQ5nxzKQRrTbtekZSJ5j66p107ux2R+Q
7MpRsmwT8ERgW8CexPHOAIKAWSBpWaT6ogh
1MletHIK++ShXSIRa3NbDjrwkU8q0E9wlCUyAfXnQv
4pTQaGHadF/j2F2foMBAW2Jgh1KP9UgB54K+KLRjoIFC
EUqqh+j42bh2/c0jAppJtWNgn2jFQzuK2I3E0MVVNOEPJm
EvpDXM1DZZhFNxeL8D
+LfMn1B4zNTdngE0arUOspr72Rm0Rx430cU0w/nkL6DckhvIZdco
4PSLLXJeBW/fBc2Ws04/qxEKwreGwCr3fM17X4HZtCRJOsVj0Bg
6JAp3f30Os55bjQanFubM9YFZrc6rGnKshyiUIFutMPwzbui
WCWQP29Tn1SJWk91C0jb2oy6/209o7U78grLvG11SyynqehN
8TLxP9MDswHzAHBgUrDgMCGgQU9XDxDBt/loGEHzU/DE
0xAa6823YEFFmEIFAiPtILVXcDNuDn0rU1xc24AgIH0A==",
    "password": "juniper",
    "internal-interfaces": { },
    "external-interfaces": { },
    "management-interface": true
}

```

**RESPONSE**

HTTP/1.1 201 OK

Content-Length: 112

Content-Type: application/json

{

```

    "result": {
        "info": [
            {
                "message": "Operation successfully completed."
            }
        ]
    }

```

```

        ]
    }
}
```

## Creating a CSR for a Device Certificate

### REQUEST

```
POST /api/v1/system/certificates/device-certificate-csrs HTTP/1.1
Host: 10.209.114.228
Authorization: Basic
aWZuM2VmZVZTRU9YNVZkVVZ3eFpiYWdob3VCTndxZEkyExubUcyVU5ibz06
Content-Type: application/json

{
```

```
    "subject-common-name": "QA.pcs.company.com",
    "key-type": "ECDSA",
    "ecc-curve": "P-384"
```

```
}
```

### RESPONSE

```
HTTP/1.1 201 OK
```

```
Content-Length: 266
```

```
Content-Type: application/json
```

```
{
```

```
    "result": {
        "info": [
            {
                "message": "Created CSR 'CSR_164' successfully"
            },
            {
                "message": "Use POST
/api/v1/system/certificates/device-certificate-
csrs/CSR_164/certificate to upload the signed certificate"
            }
        ]
    }
```

```
}
```

## Deleting Device Certificate by Its Subject Name

### REQUEST

```
DELETE /api/v1/system/certificates/device-
certificates/srikrsa.test.saqacertserv.com HTTP/1.1
Host: 10.209.114.228
Authorization: Basic
aWZuM2VmZVZTRU9YNVZkVVZ3eFpiYWdob3VCTndxZEkyaExubUcyVU5ibz06
Content-Type: application/json
```

### RESPONSE

```
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

## Getting System Information

### REQUEST

```
GET /api/v1/system/system-information HTTP/1.1
Host: 10.209.114.228
Authorization: Basic
aWZuM2VmZVZTRU9YNVZkVVZ3eFpiYWdob3VCTndxZEkyaExubUcyVU5ibz06
Content-Type: application/json
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 193
Content-Type: application/json
{
    "system-information": {
        "cluster-node": {},
        "hardware-model": "VA-SPE",
        "host-name": "node228",
        "os-name": "ive-sa",
        "os-version": "9.0R3",
        "serial-number": "VASPHBVSLF2RUI1CS"
    }
}
```

## Realm-based Administrator User Using Administrator Local Authentication Server

**REQUEST**

```
POST /api/v1/realm_auth HTTP/1.1
Host: 10.209.114.228
Authorization: Basic YWRtaW4xOmRhbmExMjM=
Content-Type: application/json
{
    "realm": "<realm-name>"
}
```

**RESPONSE**

```
HTTP/1.1 200 OK
Content-Type: application/json
{
    "api_key": "MjUwOGQyNzAyOWU3MWQ2MzNiMTM2Njg2MzAwNDg3MjU="
}
```

## Realm-based Administrator User Using AD Authentication Server

**REQUEST**

```
POST /api/v1/realm_auth HTTP/1.1
Host: 10.209.114.228
Authorization: Basic bmF6ZWVyO1BzZWN1cmUxMjMk
Content-Type: application/json
{
    "realm": "AdminADRealm"
}
```

**RESPONSE**

```
HTTP/1.1 200 OK
Content-Type: application/json
{
    "api_key": "ODRjOTcxOTY5ZTlmYTcwY2QwYzk1ZDBjMWQ5N2RmN2Q="
}
```

## Realm-based Administrator User Using LDAP Authentication Server

**REQUEST**

```
POST /api/v1/realm_auth HTTP/1.1
Host: 10.209.114.228
Authorization: Basic bmF6ZWVYOlBzzWN1cmUxMjMk
Content-Type: application/json
{
    "realm": "LDAPRealm"
}
```

**RESPONSE**

```
HTTP/1.1 200 OK
Content-Type: application/json
{
    "api_key": "ZTQxNTIxOTJhNmUwMjg3MWI5MjZkYmE1MGM0MzdjMDI="
}
```

## Realm-based Administrator User Using Radius Authentication Server

**REQUEST**

```
POST /api/v1/realm_auth HTTP/1.1
Host: 10.209.114.225
Authorization: Basic amFjazpqdW5pcGVy
Content-Type: application/json
{
    "realm": "RadiusAdminRealm"
}
```

**RESPONSE**

```
HTTP/1.1 200 OK
Content-Type: application/json
{
    "api_key": "MGMzZjJkZDZlYmRlYzg0MDE5NzkwYzE1ZGM5MmQyYTQ="
}
```

## Realm-based Administrator User from a Particular Source IP

### REQUEST

```
PUT /api/v1/configuration/administrators/admin-
realms/realm/AdminLocalAuthRealm/authentication-policy/source-
ip/customized HTTP/1.1
Host: 10.209.114.228
Authorization: Basic
T1dFM056VTBPVE15T0dFeU16WXpOakU0WVRFek9EWXhOamRoTVdVNFPqYz06
Content-Type: application/json
{
    "customized": "selected-ip"
}
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 124
Content-Type →application/json
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or
error!"
            }
        ]
    }
}
```

### REQUEST

```
POST /api/v1/configuration/administrators/admin-
realms/realm/AdminLocalAuthRealm/authentication-policy/source-
ip/ips/ip HTTP/1.1
Host: 10.209.114.228
Authorization: Basic
T1dFM056VTBPVE15T0dFeU16WXpOakU0WVRFek9EWXhOamRoTVdVNFPqYz06
Content-Type: application/json
{
    "access": "allow",
    "address": "10.96.158.3",
    "netmask": "255.255.255.255"
}
```

### RESPONSE

```

HTTP/1.1 201 CREATED
Content-Length: 124
Content-Type: application/json
{
  "result": {
    "info": [
      {
        "message": "Operation succeeded without warning or
error!"
      }
    ]
  }
}

```

## Realm-based Administrator Authorization Role Mapping to .Administrator Role

### REQUEST

```

PUT /api/v1/configuration/administrators/admin-
realms/realm/AdminADRealm/role-mapping-rules HTTP/1.1
Host: 10.209.114.228
Authorization: Basic
TldvNFl6TmtOVEZqTkRFek1EUXdPVGRoTlRrMk9UWTBaR013TkRnM1ptST06
Content-Type: application/json
{
  "user-selects-role": "false",
  "rule": [
    {
      "roles": [
        ".Administrators"
      ],
      "stop-rules-processing": "true",
      "group": {
        "group-names": [
          "PCS-QA/systems"
        ]
      },
      "name": "AdminADRoleMapping"
    }
  ],
}

```

```

    "user-selects-roleset": "false"
}

RESPONSE

HTTP/1.1 200 OK
Content-Length: 124
Content-Type: application/json
{
  "result": {
    "info": [
      {
        "message": "Operation succeeded without warning or
error!"
      }
    ]
  }
}

```

## Specifying Session Validity for REST Admin Session

```

REQUEST

PUT /api/v1/configuration/administrators/admin-roles/admin-
role/%2EAdministrators/general/session-options HTTP/1.1
Host: 10.209.114.228
Authorization: Basic
T1dVNFl6TmtOVEZqTkRFek1EUXdPVGRoTlRrMk9UWTBaR013TkRnM1ptST06
Content-Type: application/json
{
  "idle-timeout": "5"
}

RESPONSE

HTTP/1.1 200 OK
Content-Length: 124
Content-Type: application/json
{
  "result": {
    "info": [
      {
        "message": "Operation succeeded without
warning or error!"
      }
    ]
  }
}

```

```

        }
    ]
}
}
```

## Get Active Directory Search Groups

### REQUEST

```
GET /api/v1/configuration/authentication/auth-servers/auth-
server/ADServer/ad/server-catalog/groups HTTP/1.1
Host: 10.209.116.192
Authorization: Basic
RU9jaHYwdmlqVnJibDBqeE9obTlYZDVOdHhVS2FMeSttVzBqL1pKUXh6bz06
Content-Type: application/json
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 294
Content-Type: application/json
{
  "ad-group": [
    {
      "group": "PCS-QA/core",
      "name": "PCS-QA/core",
      "sid": "S-1-5-21-3875260349-1888520165-453808128-1112"
    },
    {
      "group": "PCS-QA/systems",
      "name": "PCS-QA/systems",
      "sid": "S-1-5-21-3875260349-1888520165-453808128-1108"
    }
  ]
}
```

## Add Search Group to Active Directory

### REQUEST

```
PUT /api/v1/configuration/authentication/auth-servers/auth-
server/ADServer/ad/server-catalog/groups HTTP/1.1
Host: 10.209.116.192
```

```

Authorization: Basic
RU9jaHYwdmlqVnJibDBqeE9obTlYZDVodHhVS2FMeSttVzBqL1pKUXh6bz06

Content-Type: application/json

{
    "ad-group": [
        {
            "group": "PCS-QA/systems",
            "name": "PCS-QA/systems"
        },
        {
            "group": "PCS-QA/core",
            "name": "PCS-QA/core"
        }
    ]
}

```

**RESPONSE**

```

HTTP/1.1 200 OK
Content-Length: 124
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or error!"
            }
        ]
    }
}

```

## Update Active Directory Group

**i** **NOTE:** To update a group, first get already available list using GET operation and append new group to it before PUT.

**REQUEST**

```

PUT /api/v1/configuration/authentication/auth-servers/auth-
server/ADServer/ad/server-catalog/groups HTTP/1.1
Host: 10.209.116.192
Authorization: Basic
RU9jaHYwdmlqVnJibDBqeE9obTlYZDVodHhVS2FMeSttVzBqL1pKUXh6bz06

```

```
Content-Type: application/json
{
    "ad-group": [
        {
            "group": "PCS-QA/core",
            "name": "PCS-QA/core",
            "sid": "S-1-5-21-3875260349-1888520165-453808128-1112"
        },
        {
            "group": "PCS-QA/systems",
            "name": "PCS-QA/systems",
            "sid": "S-1-5-21-3875260349-1888520165-453808128-1108"
        },
        {
            "group": "PCS-QA/client",
            "name": "PCS-QA/client",
            "sid": "S-1-5-21-3875260349-1888520165-453808128-1113"
        }
    ]
}
```

**RESPONSE**

```
HTTP/1.1 200 OK
Content-Length: 124
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or
error!"
            }
        ]
    }
}
```

## Delete Active Directory Groups

### REQUEST

```
PUT /api/v1/configuration/authentication/auth-servers/auth-
server/ADServer/ad/server-catalog/groups HTTP/1.1
Host: 10.209.116.192
Authorization: Basic
RU9jaHYwdmlqVnJibDBqeE9obT1YZDV0dHhVS2FMeSttVzBqL1pKUXh6bz06
Content-Type: application/json
{
    "ad-group": [
    ]
}
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 124
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or
error!"
            }
        ]
    }
}
```

## Get All LDAP Group List

### REQUEST

```
GET /api/v1/configuration/authentication/auth-servers/auth-
server/LDAPServer/ldap/server-catalog/groups HTTP/1.1
Host: 10.209.116.192
Authorization: Basic
RU9jaHYwdmlqVnJibDBqeE9obT1YZDV0dHhVS2FMeSttVzBqL1pKUXh6bz06
Content-Type: application/json
```

## Add Groups to LDAP

### REQUEST

```
PUT /api/v1/configuration/authentication/auth-servers/auth-
server/LDAPServer/ldap/server-catalog/groups HTTP/1.1
Host: 10.209.116.192
Authorization: Basic
RU9jaHYwdmlqVnJibDBqeE9obT1YZDV0dHhVS2FMeSttVzBqL1pKUXh6bz06
Content-Type: application/json
{
  "user-group": [
    {
      "dn": "CN=Administrators,CN=Builtin,DC=pcs-
qa,DC=blrlab,DC=net",
      "group-type": "static",
      "name": "Administrators"
    },
    {
      "dn": "CN=Users,CN=Builtin,DC=pcs-qa,DC=blrlab,DC=net",
      "group-type": "static",
      "name": "Users"
    }
  ]
}
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 124
Content-Type: application/json
{
  "result": {
    "info": [
      {
        "message": "Operation succeeded without warning or
error!"
      }
    ]
  }
}
```

## Update LDAP Source Group

**i** NOTE: To update a group, first get already available list using GET operation and append new group to it and then perform PUT operation.

### REQUEST

```
PUT /api/v1/configuration/authentication/auth-servers/auth-
server/LDAPServer/ldap/server-catalog/groups HTTP/1.1
Host: 10.209.116.192
Authorization: Basic
RU9jaHYwdmlqVnJibDBqeE9obTlYZDV0dHhVS2FMeSttVzBqL1pKUXh6bz06
Content-Type: application/json
{
  "user-group": [
    {
      "dn": "CN=Administrators,CN=Builtin,DC=pcs-
qa,DC=blrlab,DC=net",
      "group-type": "static",
      "name": "Administrators"
    },
    {
      "dn": "CN=Users,CN=Builtin,DC=pcs-qa,DC=blrlab,DC=net",
      "group-type": "static",
      "name": "Users"
    },
    {
      "dn": "CN=Guests,CN=Builtin,DC=pcs-qa,DC=blrlab,DC=net",
      "group-type": "static",
      "name": "Guests"
    }
  ]
}
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 124
Content-Type: application/json
{
  "result": {
    "info": [
      {
        "message": "Operation succeeded without warning or"
      }
    ]
  }
}
```

```

        error!"
    }
]
}
}

```

## Delete LDAP Source Group

### REQUEST

```

PUT /api/v1/configuration/authentication/auth-servers/auth-
server/LDAPServer/ldap/server-catalog/groups HTTP/1.1
Host: 10.209.116.192
Authorization: Basic
RU9jaHYwdmlqVnJibDBqeE9obT1YZDV0dHhVS2FMeSttVzBqL1pKUXh6bz06
Content-Type: application/json
{
    "user-group": [
    ]
}

```

### RESPONSE

```

HTTP/1.1 200 OK
Content-Length: 124
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or
error!"
            }
        ]
    }
}

```

## Creating a Cluster

### REQUEST

```

PUT /api/v1/cluster HTTP/1.1
Host: 10.209.114.228

```

```

Authorization: Basic
T1dVNFl6TmtOVEZqTkRFek1EUXdPVGRoT1RrMk9UWTBaR013TkRnM1ptST06

Content-Type: application/json

{
    "cluster-name": "cluster1",
    "cluster-password": "dana123",
    "member-name": "nodeA",
    "action": "create"
}

```

**RESPONSE**

```

HTTP/1.1 200 OK
Content-Length: 118
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Created cluster
'cluster1' successfully"
            }
        ]
    }
}

```

## Adding a Member to Cluster

**REQUEST**

```

POST /api/v1/cluster/members HTTP/1.1
Host: 10.209.116.214
Authorization: Basic
THI5bmxrreU50UE04MWJ60HRhbjhFMW1PYTVuV3V5MG5XN0oyNmNWcTRhbz06
Content-Type: application/json
{
    "member-name" : "node225",
    "member-ip" : "3.209.114.225",
    "member-netmask" : "255.0.0.0",
    "member-gateway" : "3.0.0.1",
    "member-external-ip" : "2.209.114.225",
    "member-external-netmask" : "255.0.0.0",
}

```

```

    "member-external-gateway" : "2.0.0.1"
}

RESPONSE

HTTP/1.1 200 OK
Content-Length: 125
Content-Type: application/json
{
  "result": {
    "info": [
      {
        "message": "Added member 'node225' to cluster successfully"
      }
    ]
  }
}

```

## Cluster Status

```

REQUEST

GET /api/v1/cluster HTTP/1.1
Host: 10.209.114.228
Authorization: Basic
TWN2cUEzbFRYQXcySjBSbGpKWTAzdk1oa2RiTDFLUVJDUjNNd1Q0U1RJdz06
Content-Type: application/json

RESPONSE

HTTP/1.1 200 OK
Content-Length: 619
Content-Type: application/json
{
  "members": [
    {
      "enabled": true,
      "external-ip": "",
      "external-network": "",
      "internal-ip": "3.209.114.225",
      "internal-netmask": "255.0.0.0",
      "name": "node225",
      "notes": "Enabled, Unreachable",
    }
  ]
}

```

```

        "status-code": "0x18"

    } ,
    {
        "enabled": true,
        "external-ip": "10.209.114.194",
        "external-network": "255.255.240.0",
        "internal-ip": "3.209.114.228",
        "internal-netmask": "255.0.0.0",
        "name": "nodeA",
        "notes": "Leader",
        "status-code": "0x19004"
    }
],
"mode": "Active/Active",
"name": "cluster1"
}

```

## Deleting Cluster Member

### REQUEST

```

DELETE /api/v1/cluster/members/node225 HTTP/1.1
Host: 10.209.114.228
Authorization: Basic
TWN2cUEzbFRYQXcySjBSbGpKWTAzdk1oa2RiTDFLUVJDUjNNd1Q0U1RJdz06
Content-Type: application/json

```

### RESPONSE

```

HTTP/1.1 200 OK
Content-Length: 129
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Removed member 'node225' from cluster successfully"
            }
        ]
    }
}

```

## Joining a Cluster

### REQUEST

```
PUT /api/v1/cluster HTTP/1.1
Host: 10.209.114.228
Authorization: Basic
SkUyV1BaVjRjcGxleElRMnNiZXpYajE2dEVlUm9Oa05WWDDrWHh3MmpJZz06
Content-Type: application/json
{
    "cluster-name": "cluster",
    "cluster-password": "dana123",
    "member-address": "3.209.114.225",
    "action": "join"
}
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 116
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Joined cluster 'cluster' successfully"
            }
        ]
    }
}
```

## Configuring IF MAP Server

### REQUEST

```
PUT /api/v1/configuration/system/ifmap/overview/ifmap-config/
Host: xx.xxx.xxx.xxx
Authorization: Basic
SkUyV1BaVjRjcGxleElRMnNiZXpYajE2dEVlUm9Oa05WWDDrWHh3MmpJZz06
Content-Type: application/json
```

```
{
    "ifmap-config": "server"
}
```

**RESPONSE**

HTTP/1.1 200 OK

Content-Length: 116

Content-Type: application/json

```
{
    "result": {
        "info": [
            {
                "message": ": \"Operation succeeded without warning or error!\""
            }
        ]
    }
}
```

## Configuring IF MAP Client

**REQUEST**

PUT /api/v1/configuration/system/ifmap/overview/ifmap-config/

Host: xx.xxx.xxx.xxx

Authorization: Basic SkUyV1BaVjRjcGxleElRMnNiZXpYajE2dEVlUm9Oa05WWDDrWHh3MmpJZz06

Content-Type: application/json

```
{
    "auth-type": "basic",
        "cert": "None",
        "ifmap-config": "client",
        "password-encrypted":
"3u+UR6n8AgABAAAAe9Px2XELrbvvAZACcoOJXBM105llgG8QQLNR4hcLNrE=",
        "server-url": "https://<PPS-IP-Address>/dana-ws/soap/dsifmap",
        "username": "admin1"
}
{
    "auth-type": "cert",
        "cert": "xx.xxx.xx.xx",
        "ifmap-config": "client",
}
```

```

    "password-encrypted":  

    "3u+UR6n8AgABAAAAe9Px2XELrbvvAZACcoOJXBM1051lgG8QQLNR4hcLNrE=",  

    "server-url": "https://<PPS-IP_Address>/dana-ws/soap/dsifmap",  

    "username": "admin1"  

}

```

**RESPONSE**

HTTP/1.1 200 OK

Content-Length: 116

Content-Type: application/json

```
{
  "result": {
    "info": [
      {
        "message": ": Operation succeeded without warning or
error!"
      }
    ]
  }
}
```

## Configuring No IF MAP Server

**REQUEST**

```
PUT /api/v1/configuration/system/ifmap/overview/ifmap-config/  

Host: xx.xxx.xxx.xxx  

Authorization: Basic  

SkUyV1BaVjRjcGxleElRMnNiZXpYajE2dEVlUm9Oa05WWDdRWHh3MmpJZz06  

Content-Type: application/json  

{  

  "ifmap-config": "no-ifmap"
}
```

**RESPONSE**

HTTP/1.1 200 OK

Content-Length: 116

Content-Type: application/json

```
{
  "result": {
    "info": [

```

```
{
    "message": ": Operation succeeded without warning or
error!"
}
]
}
}
```

## Getting Config Without Pulse Packages (ESAP and Pulse Client Packages)

### REQUEST

```
GET /api/v1/configuration/authentication/endpoint/host-
checker/esaps?expand&&excludePulsePackages HTTP/1.1
Host: 10.209.125.139
Authorization: Basic
dS9UOURJRWswZzVyMTdieUJqVnhaQnExZUpTTW9ndCtIdGZzMnczMmlzRT06
Content-Type: application/json
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 561
Content-Type: application/json
{
    "active-version": "3.3.5",
    "default-version": "3.3.5",
    "esap": [
        {
            "esap-version": "3.3.5",
            "last-activated-time": "Sun 17 Mar 2019 23:54:12
PDT",
            "upload-time": "Sun 17 Mar 2019 23:53:35 PDT"
        },
        {
            "esap-version": "3.3.6",
            "last-activated-time": "Never",
            "upload-time": "Mon 18 Mar 2019 21:45:31 PDT"
        },
        {
            "esap-version": "3.3.7",
            "last-activated-time": "Never",
        }
    ]
}
```

```

        "upload-time": "Mon 18 Mar 2019 21:46:12 PDT"
    }
],
"force-same-esap": "false",
"opswat-sdk-version": "4"
}

```

## Backing Up Binary Configuration

### REQUEST

```

GET /api/v1/system/binary-configuration HTTP/1.1
Host: 10.204.51.39
Authorization: Basic
dS9OURJRWswZzVyMTdieUJqVnhaQnExZUpTTW9ndCtIdGZzMnczMmlzRT06

```

### RESPONSE

```

HTTP/1.1 200 OK
Content-Type: text/html; charset=utf-8
Content-Length: 50753630
UESDBBQAAAIAE9VmU4J1asqz3cDAKx3AwAKABwAc3lzdGVtLmNmZ1VUCQAdvUHB
XL1BwVx1eAsAAQQAAAABAAAAAAC4D0fwnTMa1OLV2XgACOdwMAINEfP2AuIVXV
B1FhtptLC259gyNPT7WwhtQKbp2Y2+d1h1MTflQis8wbHytXP19D+SM+amX5UKeO
GDUGgxgbrEQMXmwOSv8YBrvXIBShmGO5BVqfUemvdNK3OB+S/g8+LIPG5i2c3LVm
W8hY3PLQ9CJHMrFSBFtgyTX2at85MGCsupxd2gOQQ9e138KrI2hBoywDzCJiRUSU
...

```

## Restoring Binary Configuration (`import=normal`)

The import normal mode will import the binary configuration excluding the IP, network configurations and cluster configuration. The normal mode is similar to default option in binary import.

### REQUEST

```
PUT /api/v1/system/binary-configuration?import=normal HTTP/1.1
```

Or

```

PUT /api/v1/system/binary-configuration HTTP/1.1
Host: 10.204.51.39
Authorization: Basic
dS9OURJRWswZzVyMTdieUJqVnhaQnExZUpTTW9ndCtIdGZzMnczMmlzRT06
Content-Type: text/html; charset=utf-8

```

### RESPONSE

```
HTTP/1.1 200 OK
```

Error Cases:

import mode specified is incorrect (other than normal or full)

Content-Length: 100

Content-Type: application/json

{

  "result": {

    "errors": [

      {

        "message": "Invalid import mode"

      }

    ]

}

Content type is not a base 64 encoded binary configuration string

Content-Length: 126

Content-Type: application/json

{

  "result": {

    "errors": [

      {

        "message": "Error - Failed to extract configuration files"

      }

    ]

}

}

## Restoring Binary Configuration (import=full)

The import full mode will import everything from the binary configuration provided in the body. This is similar to full binary import.

### REQUEST

```
PUT /api/v1/system/binary-configuration?import=full HTTP/1.1
```

Host: 10.204.51.39

Authorization: Basic

dS9UOURJRWswZzVyMTdieUJqVnhaQnExZUpTTW9ndCtIdGZzMnczMmlzRT06

Content-Type: text/html; charset=utf-8

Body data:

Base64 configuration string as received in GET request)

UEsDBBQAAAIAE9VmU4J1asqz3cDAKx3AwAKABwAc3lzdGVtLmNmZ1VUCQADvUHB

```
XL1BwVx1eAsAAQQAAAAABAAAAAC4D0fwnTMa1OLV2XgACOdwMAINEfp2AuIVXV
B1FhtptLC259gyNPT7WwhtQKbp2Y2+d1h1MTflQis8wbHytXP19D+SM+amX5UKeO
GDUGgxgbrEQMXmwOSv8YBrvXIBShmGO5BVqfUemvdNK3OB+S/g8+LIPG5i2c3LVm
.....
```

**RESPONSE**

HTTP/1.1 200 OK

Content-Length: 112

Content-Type: application/json

Error Cases:

import mode specified is incorrect (other than normal or full)

Content-Length: 100

Content-Type: application/json

{

"result": {

"errors": [

{

"message": "Invalid import mode"

}

]

}

}

Content type is not a base 64 encoded binary configuration string

Content-Length: 126

Content-Type: application/json

{

"result": {

"errors": [

{

"message": "Error - Failed to extract configuration files"

}

]

}

}

# PCS-Specific Configurations Using REST APIs

- Creating a VLAN
- Deleting a VLAN
- Creating a User Role
- Updating the User Role Settings
- Deleting a User Role
- Creating a User Realm
- Deleting a User Realm
- Creating a Resource Profile
- Deleting a Resource Profile
- Creating a Resource Policy
- Fetching a Resource Policy
- Deleting a Resource Policy
- Creating an AD Authentication Server
- Deleting an AD Authentication Server
- Creating an LDAP Authentication Server
- Creating a Radius Server
- Modifying Radius Server Details
- Creating Sign-In-Policy
- Deleting Sign-in-Policy
- Disabling Sign-in-URL
- Creating a Web Bookmark for a Role
- Reordering
- Fetching the Resource with Multiple Identifiers
- Updating Resource Identified Using Multiple Identifiers
- Updating Password in Clear Text
- Applying Authcode and Downloading Licenses from PCLS on VA-SPE|PSA-V
- Sample Error Responses
- Exporting TOTP Users from One Device to Another Device
- Importing TOTP Users from One Device to Another Device
- Limitations

## Creating a VLAN

To create a VLAN on a cluster node:

### REQUEST

```
POST /api/v1/configuration/system/network/vlans/Node88/vlan/
HTTP/1.1

Host: 10.209.113.88

Authorization: Basic
MVhDbDJTSUhkV3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06

Content-Type: application/json

{

    "arp-cache": {

        "arp-entry": []

    },

    "name": "vlan-int-1",

    "routes": {

        "route": []

    },

    "settings": {

        "default-gateway": "2.0.0.1",

        "default-vlan-interface": "false",

        "enable-ipv6": "enabled",

        "ip-address": "2.2.2.2",

        "ipv6-address": "fc00:7777:5678:5678::222",

        "ipv6-default-gateway": "fc00:7777:5678:5678::3",

        "ipv6-prefix-length": "64",

        "is-enabled": "enabled",

        "netmask": "255.0.0.0",

        "vlan-id": "2",

        "vlan-parent": "0"

    },

    "virtual-ports": {

        "virtual-port": []

    }

}
```

**RESPONSE**

```

HTTP/1.1 201 CREATED
Content-Length: 128
Content-Type: application/json
{
  "result": {
    "warnings": [
      {
        "message": "The configuration has been implicitly changed"
      }
    ]
  }
}

```

## Deleting a VLAN

To delete a VLAN from cluster node:

**REQUEST**

```

DELETE
/api/v1/configuration/system/network/vlans/Node88/vlan/vlan-int-1
HTTP/1.1
Host: 10.209.113.88

Authorization: Basic
MVhDbDJTSUhkV3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06

Content-Type: application/json

```

**RESPONSE**

```

HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json

```

## Creating a User Role

To create a user role:

**REQUEST**

```
POST /api/v1/configuration/users/user-roles/user-role/ HTTP/1.1
```

```

Host: 10.209.113.88

Authorization: Basic
MVhDbDJTSUhkV3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06

Content-Type: application/json

{

  "name": "rest-userrole-4",

  "web": {

    "web-bookmarks": {

      "bookmark": [

        {

          "auto-allow": "disable",

          "description": "",

          "name": "web-bm-1",

          "new-window": "false",

          "no-address-bar": "false",

          "no-tool-bar": "false",

          "parent": "--none--",

          "standard": {

            "url": "http://www.msn.com"

          }

        }

      ]

    }

  }

  "web-options": {

    "browsing-untrusted-sslsites": "true",

    "flash-content": "false",

    "hpxproxy-connection-timeout": "1800",

    "http-connection-timeout": "240",

    "java-applets": "true",

    "mask-hostname": "false",

    "persistent-cookies": "false",

    "rewrite-file-urls": "false",

    "rewrite-links-pdf": "false",

    "unrewritten-page-newwindow": "false",

  }

}

```

```

    "user-add-bookmarks": "false",
    "user-enter-url": "false",
    "users-bypass-warnings": "false",
    "warn-certificate-issues": "true",
    "websocket-connection-timeout": "900"
}

}

}

```

**RESPONSE**

HTTP/1.1 201 CREATED  
Content-Length: 122  
Content-Type: application/json

```

{
  "result": {
    "info": [
      {
        "message": "Operation succeed
without warning or error!"
      }
    ]
  }
}
```

## Updating the User Role Settings

To update the user role settings:

**REQUEST**

PUT /api/v1/configuration/users/user-roles/user-role/rest-userrole-4 HTTP/1.1  
Host: 10.209.113.88  
Authorization: Basic MWhDbDJTSUhkV3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06  
Content-Type: application/json

```
{
  "name": "rest-userrole-4",
  "web": {
    "web-bookmarks": {

```

```

"bookmark": [
    {
        "auto-allow": "disable",
        "description": "",
        "name": "web-bm-1",
        "new-window": "false",
        "no-address-bar": "false",
        "no-tool-bar": "false",
        "parent": "--none--",
        "standard": {
            "url": "http://www.yahoo.com"
        }
    }
],
},
"web-options": {
    "browsing-untrusted-sslsites": "true",
    "flash-content": "false",
    "hpxproxy-connection-timeout": "1800",
    "http-connection-timeout": "240",
    "java-applets": "true",
    "mask-hostname": "false",
    "persistent-cookies": "false",
    "rewrite-file-urls": "false",
    "rewrite-links-pdf": "false",
    "unrewritten-page-newwindow": "false",
    "user-add-bookmarks": "false",
    "user-enter-url": "false",
    "users-bypass-warnings": "false",
    "warn-certificate-issues": "true",
    "websocket-connection-timeout": "900"
}
}

```

```

}

}

}

}

RESPONSE

HTTP/1.1 200 OK
Content-Length: 122
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Operation succeed without
warning or error!"
            }
        ]
    }
}

```

## Deleting a User Role

To delete a user role:

```

REQUEST

DELETE /api/v1/configuration/users/user-roles/user-
role/rest-userrole-4 HTTP/1.1
Host: 10.209.113.88
Authorization: Basic
MVhDbDJTSUhkV3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06
Content-Type: application/json

RESPONSE

HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json

```

## Creating a User Realm

To create a user realm:

### REQUEST

```
POST /api/v1/configuration/users/user-realms/realm/ HTTP/1.1
Host: 10.209.113.88
Authorization: Basic
MVhDbDJTSUhkV3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06
Content-Type: application/json

{
    "accounting-server": "None",
    "authentication-group": "",
    "authentication-policy": {
        "browser": {
            "customized": "any-user-agent",
            "user-agent-patterns": {
                "user-agent-pattern": []
            }
        },
        "certificate": {
            "cert-key-value-pairs": {
                "cert-key-value-pair": []
            },
            "customized": "allow-all-users"
        },
        "host-checker": {
            "enforce-all-policies": "false",
            "enforce-policy-list": null,
            "evaluate-all-policies": "false",
            "evaluate-logic": "all-policies-must-succeed",
            "evaluate-policy-list": null
        },
        "limits": {
            "guaranteed-minimum": null,
            "limit-concurrent-users": "false",
        }
    }
}
```

```

    "max-sessions-per-user": "1",
    "maximum": null
  },
  "password": {
    "primary-password-expiration-warning-days": "14",
    "primary-password-management": "true",
    "primary-password-minimum-length": "4",
    "primary-password-restricted": "allow-passwords-of-
minimum-length",
    "secondary-password-expiration-warning-days": "14",
    "secondary-password-management": "false",
    "secondary-password-minimum-length": "4",
    "secondary-password-restricted": "allow-passwords-of-
minimum-length"
  },
  "source-ip": {
    "customized": "any-ip",
    "ips": {
      "ip": []
    }
  }
},
"authentication-server": "AD server",
"description": "",
"device-server": "None",
"directory-server": "AD server",
"dynamic-policy": {
  "dynamic-policy-evaluation": "false",
  "refresh-interval": "60",
  "refresh-policies": "false",
  "refresh-roles": "false"
},
"editing-description": "false",
"inbound-ifmap-attributes": "false",

```

```

"migration-sharing-type": "enable-session-migration",
"name": "rest-user-realm",
"role-mapping-rules": {
    "rule": [
        {
            "name": "rest-admin-rule",
            "roles": [
                "test1"
            ],
            "stop-rules-processing": "false",
            "user-name": {
                "test": "is",
                "user-names": [
                    "user1"
                ]
            }
        }
    ],
    "user-selects-role": "false",
    "user-selects-roleset": "false"
},
"secondary-authentication-settings": {
    "authentication-must-succeed": "true",
    "name": "-",
    "password-input": "user",
    "predefined-password": "",
    "predefined-user-name": "",
    "user-name-input": "user"
},
"session-migration": "false"
}

```

**RESPONSE**

HTTP/1.1 201 CREATED

```

Content-Length: 122
Content-Type: application/json
{
  "result": {
    "info": [
      {
        "message": "Operation succeed without warning or
error!"
      }
    ]
  }
}

```

## Deleting a User Realm

To delete a user realm:

<b>REQUEST</b>
<pre> DELETE /api/v1/configuration/users/user-realms/realm/rest-user- realm HTTP/1.1  Host: 10.209.113.88  Authorization: Basic MWhDbDJTSUhkV3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06  Content-Type: application/json </pre>
<b>RESPONSE</b>
<pre> HTTP/1.1 204 NO CONTENT  Content-Length: 0  Content-Type: application/json </pre>

## Creating a Resource Profile

To create a web resource profile:

<b>REQUEST</b>
<pre> POST /api/v1/configuration/users/resource-profiles/web- profiles/web-profile/ HTTP/1.1  Host: 10.209.113.88 </pre>

```

Authorization: Basic
MVhDbDJTSUhkV3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06

Content-Type: application/json

{

  "custom": {

    "bookmarks": {

      "bookmark": [


        {

          "apply": "all",
          "description": "",
          "name": "web-resourceprofile",
          "new-window": "false",
          "no-address-bar": "false",
          "no-tool-bar": "false",
          "roles": null,
          "url": "http://www.google.com"
        }
      ]
    },
    "client-authentication": [],
    "java-acl": [],
    "rewriting-options": {

      "ptp": [],
      "selective-rewriting": "false",
      "use-jsam": [],
      "use-wsam": []
    },
    "sso-basic-ntlm-kerberos": [],
    "sso-header": [],
    "sso-post": [],
    "url": "http://www.google.com",
    "web-compression": [],
    "webacl": [
      {

```

```

    "rules": {
        "rule": [
            {
                "action": "allow",
                "name": "Allow
http://www.google.com:80/*",
                "resource":
"http://www.google.com:80/*"
            }
        ]
    }
},
"webcaching": []
},
"description": "",
"name": "web-resourceprofile",
"roles": [
    "rest-userrole-3"
]
}

```

**RESPONSE**

HTTP/1.1 201 CREATED

Content-Length: 128

Content-Type: application/json

{

```

    "result": {
        "warnings": [
            {
                "message": "The configuration has been
implicitly changed"
            }
        ]
    }
}
```

## Deleting a Resource Profile

To delete a web resource profile:

**REQUEST**

```
DELETE /api/v1/configuration/users/resource-profiles/web-
profiles/web-profile/web-resourceprofile HTTP/1.1
Host: 10.209.113.88
Authorization: Basic
MVhDbDJTSUhkv3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06
Content-Type: application/json

RESPONSE
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

## Creating a Resource Policy

To create a web resource policy:

**REQUEST**

```
POST /api/v1/configuration/users/resource-policies/web-
policies/web-acls/web-acl/ HTTP/1.1
Host: 10.209.113.88
Authorization: Basic
MVhDbDJTSUhkv3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06
Content-Type: application/json
{
    "action": "allow",
    "apply": "selected",
    "description": "",
    "name": "web-acl-policy",
    "parent-type": "none",
    "resources": [
        "1.1.1.1:80,443/*"
    ],
    "roles": [
        "rest-userrole-1"
    ]
}
```

```

    ],
    "rules": {
        "rule": []
    }
}

RESPONSE

HTTP/1.1 201 CREATED
Content-Length: 122
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Operation succeed without warning or
error!"
            }
        ]
    }
}

```

## Fetching a Resource Policy

To fetch a web resource policy:

```

REQUEST

GET /api/v1/configuration/users/resource-policies/web-policies/web-
acls/web-acl/name=web-acl-policy,parent-type=none HTTP/1.1
Host: 10.209.113.88
Authorization: Basic
MVhDbDJTSUhkv3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06
Content-Type: application/json

RESPONSE

HTTP/1.1 200 OK
Content-Length: 245
Content-Type: application/json
{

```

```

"action": "allow",
"apply": "selected",
"description": "",
"name": "web-acl-policy",
"parent-type": "none",
"resources": [
    "1.1.1.1:80,443/*"
],
"roles": [
    "rest-userrole-1"
],
"rules": {
    "rule": []
}
}

```

## Deleting a Resource Policy

To delete a web resource policy:

### REQUEST

```
DELETE /api/v1/configuration/users/resource-policies/web-
policies/web-acls/web-acl/name=web-acl-policy,parent-type=none
HTTP/1.1
```

```
Host: 10.209.113.88
```

```
Authorization: Basic
MVhDbDJTSUhKV3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06
```

```
Content-Type: application/json
```

### RESPONSE

```
HTTP/1.1 204 NO CONTENT
```

```
Content-Length: 0
```

```
Content-Type: application/json
```

## Creating an AD Authentication Server

### REQUEST

```
POST /api/v1/configuration/authentication/auth-servers/auth-server HTTP/1.1
Host: 10.209.114.152
Authorization: Basic
QmJYZlZ6eER2Tzhodjh4Nzh1U28vU1NNZ0tHe1JJUHhsbC9pdjcrZlRxcz06
Content-Type: application/json
{
  "ad": {
    "server-catalog": {
      "custom-variables": {
        "custom-variable": []
      },
      "expressions": {
        "custom-expression": []
      },
      "groups": {
        "ad-group": []
      }
    },
    "settings": {
      "additional-options": {
        "allow-trusted-domains": "false",
        "change-machine-password-after-every": "0",
        "enable-ntlm-protocol": "true",
        "enable-periodic-password-change-of-machine-account": "false",
        "kerberos": "true",
        "max-domain-connections": "5",
        "ntlm-protocol": "ntlmv2"
      },
      "container-name": "Computers",
      "domain": "TEST",
      "kerberos-realm": "TEST.SAQACERTSERV.COM",
      "nodenames": [
        {
          "computer-name": "0332MWK0NRP111",
          "machine-hardware-id": "0332MOGWK0NRP111S",
          "node": "localhost2"
        }
      ]
    }
  }
}
```

```

        }
    ],
    "password-encrypted": "3u+UR6n8AgABAAAAyCaUPKhCg3J/y46bhB4wz6mnupQH0oTHOTfTexJxP2k=",
    "save-credentials": "true",
    "username": "Administrator"
}
},
"logical-name": "",
"name": "AD-Server",
"user-record-sync": "false"
}

```

**RESPONSE**

```

HTTP/1.1 201 CREATED
Content-Length: 128
Content-Type: application/json
{
  "result": {
    "warnings": [
      {
        "message": "The configuration has been implicitly changed"
      }
    ]
  }
}

```

## Deleting an AD Authentication Server

**REQUEST**

```
DELETE /api/v1/configuration/authentication/auth-servers/auth-server/AD-Server HTTP/1.1
```

```
Host: 10.209.114.152
```

```
Authorization: Basic QmJYZlZ6eER2Tzhodjh4Nzh1U28vU1NNZ0tHe1JJUHhsbC9pdjcrZlRxcz06
```

```
Content-Type: application/json
```

**RESPONSE**

```
HTTP/1.1 204 NO CONTENT
```

```
Content-Length: 0
```

```
Content-Type: application/json
```

## Creating an LDAP Authentication Server

### REQUEST

```
POST /api/v1/configuration/authentication/auth-servers/auth-server HTTP/1.1
Host: 10.209.114.152
Authorization: Basic
QmJYZlZ6eER2Tzhodjh4Nzh1U28vU1NNZ0tHe1JJUHhsbC9pdjcrZlRxcz06
Content-Type: application/json

{
  "ldap": {
    "server-catalog": {
      "attributes": [
        {
          "name": "cn"
        },
        {
          "name": "department"
        },
        {
          "name": "departmentNumber"
        },
        {
          "name": "employeeNumber"
        },
        {
          "name": "o"
        },
        {
          "name": "ou"
        },
        {
          "name": "sAMAccountName"
        }
      ]
    }
  }
}
```

```

        },
        {
            "name": "uid"
        },
        {
            "name": "homeDirectory"
        },
        {
            "name": "homeDrive"
        },
        {
            "name": "wWWHomePage"
        }
    ],
},
"custom-variables": {
    "custom-variable": []
},
"expressions": {
    "custom-expression": []
},
"groups": {
    "user-group": []
},
},
"settings": {
    "admin-dn": "CN=Administrator,CN=Users,DC=test,DC=saqacertserv,DC=com",
    "admin-password-encrypted": ""
},
"3u+UR6n8AgABAAAAQkYh+Te/ebXL7gSn+W6IEPOV2YFsaaiKH2SVxkb8lTKzWhS1EPFlsNXBpuQP5sW
XfeOYfjmhQSRZ5DP/z9UhQ/116DDne9/u7Lw67HyE/8Q=",
"attribute-to-update-at-server": "",
    "attribute-type": "type-integer",
    "attribute-value-to-update-at-server": "<LOGINTIMELDAP>",

```

```

    "authentication-required-to-search-ldap": "true",
    "backup-port-1": null,
    "backup-port-2": null,
    "backup-server-1": "",
    "backup-server-2": "",
    "connection-timeout": "15",
    "connection-type": "plain",
    "enable-attribute-update-at-server": "false",
    "group-base-dn": "",
    "group-filter": "",
    "ldap-server-type": "active-directory",
    "meetings": {
        "email-address": "mail",
        "full-name": "displayname",
        "name-attribute-mapping": "",
        "user-name": "samaccountname"
    },
    "member-attribute": "",
    "nested-group-level": "0",
    "port": "389",
    "query-attribute": "",
    "reverse-group-search": "false",
    "search-timeout": "60",
    "server": "10.209.124.88",
    "server-catalog": "catalog",
    "test-user-dn": "",
    "user-base-dn": "DC=test,DC=saqacertserv,DC=com",
    "user-filter": "samaccountname=<USER>",
    "validate-referral-cert": "verifyserverconfigured",
    "validate-server-cert": "false"
},
},
"logical-name": "",
"name": "LDAP-Server",
"user-record-sync": "false"
}

```

**RESPONSE**

HTTP/1.1 201 CREATED

Content-Length: 128

Content-Type: application/json

```
{
  "result": {
    "warnings": [
      {
        "message": "The configuration has been implicitly changed"
      }
    ]
  }
}
```

## Creating a Radius Server

### REQUEST

POST /api/v1/configuration/authentication/auth-servers/auth-server  
HTTP/1.1

Host: 10.209.114.152

Authorization: Basic

QmJYZlZ6eER2Tzhodjh4Nzh1U28vU1NNZ0tHe1JJUHhsbC9pdjcrZlRxcz06

Content-Type: application/json

{

```

  "logical-name": "",
  "name": "Radius-Server",
  "radius": {
    "server-catalog": {
      "attributes": {
        "user-attribute": []
      },
      "custom-variables": {
        "custom-variable": []
      },
      "expressions": {
        "custom-expression": []
      }
    },
    "settings": {
      "accounting-port": "1813",
      "authenticate-with-tokens-onetimepassword": "false",
      "authentication-port": "1812",
      "backup-accounting-port": "1813",
      "backup-authentication-port": "1812",
    }
  }
}
```

```

        "backup-server": "10.209.126.179",
        "backup-shared-secret-encrypted":
"3u+UR6n8AgABAAAA2Th1sUV9vXDS9gRdMt1yCB4O16tacMTwhWsTlIFd7Q4=",
        "custom-radius-rules": {
            "custom-radius-rule": []
        },
        "interim-update-interval": null,
        "load-balance-auth": "false",
        "nasid": "",
        "nasipaddr": "10.209.113.88",
        "process-radius-disconnect": "false",
        "retries": "0",
        "server": "10.209.126.179",
        "shared-secret-encrypted":
"3u+UR6n8AgABAAAA2Th1sUV9vXDS9gRdMt1yCB4O16tacMTwhWsTlIFd7Q4=",
            "timeout": "30",
            "use-nc-assigned-ip": "false",
            "use-subsession-interim-update": "false",
            "user-name": "<USER>(<REALM>) [<ROLE SEP=\", \">] "
        }
    },
    "user-record-sync": "false"
}

```

**RESPONSE**

HTTP/1.1 201 CREATED

Content-Length: 128

Content-Type: application/json

```
{
    "result": {
        "warnings": [
            {
                "message": "The configuration has been implicitly changed"
            }
        ]
    }
}
```

## Modifying Radius Server Details

### REQUEST

```
PUT /api/v1/configuration/authentication/auth-servers/auth-
server/Radius-Server HTTP/1.1
Host: 10.209.114.152
Authorization: Basic
QmJYZlZ6eER2Tzhodjh4Nzh1U28vU1NNZ0tHeIJUHhsbC9pdjcrZlRxcz06
Content-Type: application/json
{
  "name": "Radius-Server",
  "radius": {
    "settings": {
      "backup-accounting-port": "1814",
      "backup-authentication-port": "1816",
      "backup-server": "2.2.2.2"
    }
  }
}
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 128
Content-Type: application/json
{
  "result": {
    "info": [
      {
        "message": "Operation succeeded without warning or
error!"
      }
    ]
  }
}
```

## Creating Sign-In-Policy

### REQUEST

```
POST /api/v1/configuration/authentication/signin/urls/access-
urls/access-url/ HTTP/1.1
Host: 10.209.113.89
```

```

Authorization: Basic
MEthMXM0MmJraHpjYms0WFZCZ29Xb3k1Nk5NL3JqaDBwQ05iTmFhUlh5ST06

Content-Type: application/json

{

    "description": "",

    "enabled": "true",

    "page": "Default Sign-In Page",

    "realm-select": "pick-list",

    "url-pattern": "test/url3/",

    "user": {

        "enable-new-ux-pages": "false",

        "meeting-url": "*/meeting/" ,

        "post-authentication-signin-notification-id": "None" ,

        "post-authentication-signin-notification-skip": "false" ,

        "pre-authentication-signin-notification-id": "None" ,

        "realms": [

            "Users"

        ]

    }

}

```

**RESPONSE**

```

HTTP/1.1 201 CREATED

Content-Length: 128

Content-Type: application/json

{

    "result": {

        "info": [

            {

                "message": "Operation succeeded without warning or
error!"

            }

        ]

    }

}

```

## Deleting Sign-in-Policy

**REQUEST**

```
DELETE /api/v1/configuration/authentication/signin/urls/access-
urls/access-url/test%5C%2Furl1%5C%2F HTTP/1.1
```

Host: 10.209.113.89

Authorization: Basic

METHMXM0MmJraHpjYms0WFZCZ29Xb3k1Nk5NL3JqaDBwQ05iTmFhUlh5ST06

Cache-Control: no-cache

**RESPONSE**

HTTP/1.1 204 NO CONTENT

Content-Length: 0

Content-Type: application/json

## Disabling Sign-in-URL

**REQUEST**

```
PUT /api/v1/configuration/authentication/signin/urls/access-
urls/access-url/test%5C%2Furl1%5C%2F/enabled HTTP/1.1
```

Host: 10.209.113.89

Authorization: Basic

METHMXM0MmJraHpjYms0WFZCZ29Xb3k1Nk5NL3JqaDBwQ05iTmFhUlh5ST06

Content-Type: application/json

{

    "enabled": "false"

}

**RESPONSE**

HTTP/1.1 200 OK

Content-Length: 128

Content-Type: application/json

{

    "result": {

        "info": [

            {

                "message": "Operation succeeded without warning or
error!"

            }

        ]

}

```
}
```

## Creating a Web Bookmark for a Role

To create a web bookmark for a role:

### REQUEST

```
POST /api/v1/configuration/users/user-roles/user-role/rest-userrole-1/web/web-bookmarks/bookmark HTTP/1.1

Host: 10.209.113.88

Authorization: Basic
MVhDbDJTSUhKV3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06

Content-Type: application/json

Cache-Control: no-cache

{

    "auto-allow": "disable",

    "description": "",

    "name": "webbm",

    "new-window": "false",

    "no-address-bar": "false",

    "no-tool-bar": "false",

    "parent": "--none--",

    "standard": {

        "url": "http://www.yahoo.com"

    }

}
```

### RESPONSE

```
HTTP/1.1 201 CREATED

Content-Length: 122

Content-Type: application/json

{

    "result": {

        "info": [

            {

                "message": "Operation succeed without warning or
error!"


```

```

        }
    ]
}
}
```

## Reordering

For re-ordering existing ordered elements in the configuration, a PUT API can be used with an 'order' suffix. This API can be used to reorder any ordered element in the configuration including role-mapping-rules, resource policies and ACLs.

Example: Reorder existing role-mapping-rules in a specific realm.

### REQUEST

```
PUT /api/v1/configuration/users/user-realms/realm/testRealm/role-
mapping-rules/rule/order HTTP/1.1
```

```
Host: 10.209.112.106
```

```
Authorization: Basic
Y1VPZE1XZ1ZubVEvVnIrcWwrd3lJY3F0Y05WTGhDVkx1M0wrdk5YR3hzVT06
```

```
Content-Type: application/json
```

```
{
```

```
    "rule": [
```

```
        {
```

```
            "href": "/api/v1/configuration/users/user-
realms/realm/testRealm/role-mapping-rules/rule/rule3"
```

```
        },
```

```
        {
```

```
            "href": "/api/v1/configuration/users/user-
realms/realm/testRealm/role-mapping-rules/rule/rule1"
```

```
        }
```

```
    ]
```

```
}
```

### RESPONSE

```
HTTP/1.1 200 OK
```

```
content-length: 122
```

```
content-type: application/json
```

```
{
```

```
    "result": {
```

```

    "info": [
        {
            "message": "Operation succeed without warning or
error!"
        }
    ]
}

```

## Fetching the Resource with Multiple Identifiers

Example: Retrieve one of SNMP Trap server configured on PCS device

### REQUEST

```

GET /api/v1/configuration/system/log/snmp/localhost2/trap-
servers/trap-server/ip=1.1.1.1,port=162 HTTP/1.1

Host: 10.209.112.106

Authorization: Basic
T0o1dzVpK3g4U0dKV0d1TkJCdWlwVzREaUc0SjZvbkExMVLjc0RtNU14bz06

```

### RESPONSE

```

HTTP/1.1 200 OK

content-length: 65

content-type: application/json

{
    "community": "public",
    "ip": "1.1.1.1",
    "port": "162"
}

```

## Updating Resource Identified Using Multiple Identifiers

Example: Updating the community string for specific SNMP trap server identified by IP and port

### REQUEST

```

PUT /api/v1/configuration/system/log/snmp/localhost2/trap-
servers/trap-server/ip=1.1.1.1,port=162/community HTTP/1.1

Host: 10.209.112.106

Authorization: Basic

```

```
T0o1dzVpK3g4U0dKV0d1TkJCdWlwVzREaUc0SjZvbkExMv1jc0RtNU14bz06
```

```
Content-Type: application/json
{
    "community": "pulsesecure"
}
```

**RESPONSE**

```
HTTP/1.1 200 OK
content-length: 122
content-type: application/json
{
    "result": {
        "info": [
            {
                "message": "Operation succeed without warning or
error!"
            }
        ]
    }
}
```

## Updating Password in Clear Text

Example: Updating password of System Local User.

**REQUEST**

```
PUT /api/v1/configuration/authentication/auth-servers/auth-
server/System%20Local/local/users/user/user0001/password-cleartext
HTTP/1.1
```

```
Host: 10.209.112.106
```

```
Authorization: Basic
T0o1dzVpK3g4U0dKV0d1TkJCdWlwVzREaUc0SjZvbkExMv1jc0RtNU14bz06
```

```
Content-Type: application/json
```

```
{
```

```
    "password-cleartext": "Psecure"
```

```
}
```

**RESPONSE**

```
HTTP/1.1 200 OK

content-length: 128

content-type: application/json

{

  "result": {

    "warnings": [

      {

        "message": "The configuration has been implicitly
changed"
      }
    ]
  }
}
```

## Applying Authcode and Downloading Licenses from PCLS on VA-SPE|PSA-V

In PCS 8.3R4|PPS 5.4R4, this REST API can be used to download the license key from PCLS and install on the Virtual Appliance

**REQUEST**

```
PUT /api/v1/license/auth-code HTTP/1.1
Authorization: Basic
TnBDUk1veFFFQTJKZjM0S2ZxV2JKUlhRaDJaWGFrYnkvWVpTR3hhNTdmbz0=
Host: 10.209.125.7
Content-Length: 35
Content-Type: application/json
Request Body:
{ "auth-code": "<auth-code-to-apply>"}
```

**RESPONSE**

```
HTTP/1.1 200 OK
Content-Type: application/json
```

```
Content-Length: 191
{
  "result": {
    "info": [
      {"message": "Installed new license key \"landmark utility prestige trip mayor diesel faucet summer prestige income heritage\""}
    ]
  }
}
```

## Exporting TOTP Users from One Device to Another Device

### REQUEST

```
GET /api/v1/totp/Google TOTP Auth Server/users HTTP/1.1
Host: 10.209.115.19
Authorization: Basic ZzBPeVdDVmtDT3FoSjBwcVUyRTdzK3hyeHo0OFpzMGtFRjM4WndFNDE1ST06
```

### RESPONSE

```
HTTP/1.1 200 OK
Content-Length: 191
Content-Type: application/json
{
  "users": "21ubWxSvAwABAAAAlx9igwcQok9s+MV0zg/b+oer3z
7Kj0iXbVzJ+qDMiguTtWZaxnGHGTGQEchD7BTMGjz1QYbO00z
BF+6DGp2y/9pj+8Wf4SXTQbYIeDomT4w2K14oc1EZhFruWLW
nll+58x2b0kxsURCb+P0It8K+msqFXBhOEDY710W4+P+A8UZ
az6In/gMq8Qd766i7RN1oZ+hzHUMYJUB72tzIQ+Cia8tTv6awe
C6TGy9/a9C6vVbLY0+ZUgGTffWzJxcoZbEbdwiCFoZyex5
UWTUFij0Z4XApoZ4HTWZsxP5YwXcJpsnbOzCqW/dTB6Wp
YWYp6R+MUN2yu/hZeu7z1qVhXlr8bK5LifH/u6J76SpErL1eELh1b
YF17DWPFo6xspG7rffhs2k9vPVB1oq2kud+42hPo6vZaMfcwaz91
KRrftIgAu2o3JBjfndNhrUTou2+Y6Qmc0in6MfIBNNrVr9D6hdWmIdr
Nr7PXHa4uJoP+CAuOp3OamTox2sgmvE7YNjC0S1SPgyFfx0kfzCb2
K3Mrcq1UUJUJLhK7L3lne4f1QiWKoZ8q8zluaV+eRSJHBez9Pjo+Lz
BpYwoXStdouOC20FVY4+KCHDasufdAOCD/Lga4mFFE5ItAui18ObOf
RtxLvoZUIuGS8w019mbRaND1Va52sUzuZBC1qx+4lueBCQYEUNrDr
HVG0AzqUBbAeL+WV8VRJrxVW8sIlArqY8n29pD66BozsGKoxBq
XSe/fZxEdu9ZqI4xfzSCCsfqTiv0LAM4p+cZekhcjvRwtuImNjX+qj7A=="}
```

## Importing TOTP Users from One Device to Another Device

### REQUEST

```
POST /api/v1/totp/Google TOTP Auth Server/users HTTP/1.1
Host: 10.209.115.19
Authorization: Basic
ZzBPeVdDVmtDT3FoSjBwcVUyRTdzK3hyeHo0OFpzMgtFRjm4WndFNDE1ST06
Content-Type: application/json
{
    "users": "21ubWxSvAwABAAAAlx9igwcQok
9s+MV0zg/b+oer3z7Kj0iXbVzJ+qDMiguTtWZ
axnGHGTGQEchD7BTMGjz1QYbO00zBF+6DG
p2y/9pj+8Wf4SXTQbYIeDomT4w2Kl4oc1EZhFru
WLwnll+58x2b0kxsURCb+P0It8K+msqFXBh
OEDY710W4+P+A8UZaz6In/gMq8Qd766i7
RN1oZ+hzHUMYJUB72tzIQ+CiA8tTv6aweC6
TGy9/a9C6vVbLY0+ZUgGTffWzJxcoZbEbdwiCFo
Zyex5UWTUFij0Z4XAPoZ4HTWZsxP5YwXcJpsnb
OzCqW/dTB6WpYWYp6R+MUn2yu/hZeu7z1qVhXlr8b
K5LifH/u6J76SpErL1eELh1bYF17DWPfo6xspG7rffhs2
k9vPVB1oq2kud+42hPo6vZaMfcwaz9lKRrftIgAu2o3
JBJfdNHrUTOU2+Y6Qmc0in6MfIBNNrVr9D6hdWmIdr
Nr7PXHa4uJoP+CAuOp3OamTox2sgmvE7YNjC0S1SP
gyFfx0kfzCb2K3Mrcq1UuJUJLhK7L3lne4f1QiWKoZ8q
8zluaV+eRSJHBez9Pjo+LzBpYwoXStdOC20FVY4+KCHD
asufdAOCD/Lga4mFFE5ItAui18ObOfRtxLvoZUIuGS8w019mb
RaND1Va52sUzuZBC1qx+4lueBCQYEUNrDrHVG0AzqUBb
AeL+WV8VRJrxVW8sIlArqY8n29pD66BozsGKoxBqXSe/f
ZxEdu9ZqI4xfzSCCsfqTiv0LAM4p+cZekhcjvRwtuImNjX+qj7A=="
}
```

### RESPONSE

```
HTTP/1.1 200 OK
content-length →47
Content-Type: application/json
{
    "message" => 'Successfully imported user data'
}
```

## Sample Error Responses

### 400 BAD REQUEST

#### REQUEST

```
PUT /api/v1/configuration/users/user-realms/realm/testRealm/role-
mapping-rules/rule/rule1 HTTP/1.1
Host: 10.209.112.106
```

```

Authorization: Basic
Y1VPZE1XZ1ZubVEvVnIrcWwrd3lJY3F0Y05WTGhDVkx1M0wrdk5YR3hzVT06

Content-Type: application/json

{

    "name": "rule1",

    "roles": [
        "Users"
    ],

    "stop-rules-processing": "false",

    "user-name": {

        "test": "is",

        "user-names": [
            "*",
        ]
    }
}

```

**RESPONSE**

```

HTTP/1.1 400 BAD REQUEST
content-length: 92
content-type: application/json
{
    "message": "The browser (or proxy) sent a request that this
server could not understand."
}

```

**Solution:** Invalid JSON body content in Request. Please check if JSON is valid.

**REQUEST**

```

PUT /api/v1/configuration/users/user-roles/user-role/rest-userrole-1
HTTP/1.1

Host: 10.209.113.88

Authorization: Basic
MVhDbDJTSUhkV3ZjUkd6WXM1T1V3MU5wbHNmemJPbTJxSHI2NVZCdXp5bz06

{
    "name": "rest-userrole-1",

    "web": {

        "web-bookmarks": {

```

```

"bookmark": [
    {
        "auto-allow": "disable",
        "description": "",
        "name": "web-bm-1",
        "new-window": "false",
        "no-address-bar": "false",
        "no-tool-bar": "false",
        "parent": "--none--",
        "standard": {
            "url": "http://www.yahoo.com"
        }
    }
],
"web-options": {
    "browsing-untrusted-sslsites": "true",
    "flash-content": "false",
    "hpxproxy-connection-timeout": "1800",
    "http-connection-timeout": "240",
    "java-applets": "true",
    "mask-hostname": "false",
    "persistent-cookies": "false",
    "rewrite-file-urls": "false",
    "rewrite-links-pdf": "false",
    "unrewritten-page-newwindow": "false",
    "user-add-bookmarks": "false",
    "user-enter-url": "false",
    "users-bypass-warnings": "false",
    "warn-certificate-issues": "true",
    "websocket-connection-timeout": "900"
}
}

```

```

}

RESPONSE

HTTP/1.1 400 BAD REQUEST

Content-Length: 99

Content-Type: application/json

{

  "result": {

    "errors": [

      {

        "message": "Accepts only JSON."
      }
    ]
  }
}

```

**i** **Note:** Include the “Content-Type” header in the request with a value “application/json” as used in the examples above.

## 403 Forbidden

```

REQUEST

GET /api/v1/auth HTTP/1.1

Host: 10.209.112.106

Authorization: Basic YWRtaW5kYjpkYW5hMTIz

Content-Type: application/json

RESPONSE

HTTP/1.1 403 Forbidden

cache-control: no-store

connection: Keep-Alive

content-type: text/html; charset=utf-8

expires:-1

keep-alive: timeout=15

strict-transport-security →max-age=31536000

transfer-encoding: chunked

```

**Solutions:**

1. Make sure admin user used for authentication has "Allow access to REST APIs" option enabled from admin UI
2. Admin Username and Password passed in Authorization header are correct
3. If api\_key is available, use api\_key value as username and password as empty in authorization header

**404 NOT FOUND****REQUEST**

```
GET /api/v1/configuration/users/user-realms/realm/testRealm/role-
mapping-rules/rule HTTP/1.1

Host: 10.209.112.106

Authorization: Basic
Y1VPZE1XZ1ZubVEvVnIrcWwrd3lJY3F0Y05WTGhDVkx1M0wrdk5YR3hzVT06
```

**RESPONSE**

```
HTTP/1.1 404 NOT FOUND

content-length: 213

content-type: application/json

{

  "result": {

    "errors": [

      {

        "message": "Invalid resource path; use
\"users/user-realms/realm/testRealm/role-mapping-
rules/rule/<resource-id>\" to access a specific resource"

      }

    ]

  }

}
```

**Solution:** Resource-id should be passed in Resource path as shown in example below.

**REQUEST**

```
GET /api/v1/configuration/users/user-realms/realm/testRealm/role-
mapping-rules/rule/rule1 HTTP/1.1

Host: 10.209.112.106

Authorization: Basic
Y1VPZE1XZ1ZubVEvVnIrcWwrd3lJY3F0Y05WTGhDVkx1M0wrdk5YR3hzVT06
```

**RESPONSE**

```

HTTP/1.1 200 OK
content-length: 167
content-type: application/json
{
  "name": "rule1",
  "roles": [
    "Users"
  ],
  "stop-rules-processing": "false",
  "user-name": {
    "test": "is",
    "user-names": [
      "*"
    ]
  }
}

```

**Solution:** Invalid JSON body content in Request. Please check if JSON is valid.

**422 UNPROCESSABLE ENTITY****REQUEST**

```

POST /api/v1/configuration/users/user-realms/realm/testRealm/role-
mapping-rules/rule/ HTTP/1.1
Host: 10.209.112.106
Authorization: Basic
Y1VPZE1XZ1ZubVEvVnIrcWwrd3lJY3F0Y05WTGhDVkx1M0wrdk5YR3hzVT06
Content-Type: application/json
{
  "name": "rule2",
  "roles": [
    "Users",
    "testRole1"
  ],
  "stop-rules-processing": "false",
}

```

```

"user-name": {
    "test": "is",
    "user-names": [
        "user1"
    ]
}
}

RESPONSE

HTTP/1.1 422 UNPROCESSABLE ENTITY
content-length: 368
content-type: application/json
{
    "result": {
        "errors": [
            {
                "message": "[/users/user-realms/realm[name=testRealm]/role-mapping-rules/rule[name=rule2]/roles] Invalid reference: no 'User Roles' object found with identifier 'testRole1'."
            },
            {
                "message": "Failed to resolve path references"
            },
            {
                "message": "Commit failed"
            }
        ]
    }
}

```

**Solution:** Make sure to have all the referenced resources are created first using POST call and then repeat.

## Limitations

1. Configuration of large data objects is not qualified- ESAP, Pulse Client package, Custom Sign-in page, applets, and so on.
2. Resource names similar to resource tags e.g. vlans, roles, etc. should be avoided while creating new

resources.

# PPS-Specific Configurations Using REST APIs

- Creating the HC Policy
- Deleting the HC Policy
- Creating the Infranet Enforcer
- Deleting the Infranet Enforcer
- Creating a Resource Policy
- Deleting a Resource Policy
- Creating a RADIUS Client
- Deleting a RADIUS Client
- Creating a RADIUS Attribute Policy
- Deleting a RADIUS Attribute Policy
- Creating SNMP Device
- Deleting SNMP Device
- Creating SNMP Policy
- Deleting SNMP Policy
- Creating Device Group - TACACS+
- Deleting Device Group- TACACS+
- Creating TACACS+ Client
- Deleting TACACS+ Client
- Creating Shell Policies
- Deleting Shell Policies
- Creating Admission Control Client
- Deleting Admission Control Client
- Creating Admission Control Policy
- Deleting Admission Control Policy

## Creating the HC Policy

```

REQUEST
POST api/v1/configuration/authentication/endpoint/host-
checker/policies/policy HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qSTlGTzNryVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "policy-name": "HC",
    "regular": {
        "platforms": {
            "chromeos": {
                "dashboard": {
                    "consider-for-reporting": "true"
                },
                "remediation": {
                    "custom-instructions": "",
                    "enable-custom-instructions": "false",
                    "send-reason-strings": "true"
                }
            },
            "windows": {
                "dashboard": {
                    "consider-for-reporting": "true"
                },
                "remediation": {
                    "custom-instructions": "",
                    "delete-files": "false",
                    "enable-custom-instructions": "false",
                    "files": null,
                    "kill-processes": "false",
                    "processes": null,
                    "send-reason-strings": "true"
                }
            },
            "rule-expression": {
                "custom-expression": "",
                "requirement": "all"
            }
        },
        "rules": {
            "advancedRule": [],
            "firewall-rules": {
                "firewall-rule": [
                    {
                        "needs-monitoring": "false",
                        "product-list": null,
                        "product-selection-option": "specific",
                        "rule-name": "rule1",
                        "select-specific-product": "false",
                        "select-specific-vendor": "true",
                        "selected-product-list": {
                            "product-info": [
                                {
                                    "product-name": "Windows Firewall (10.x)",
                                    "turn-on-firewall": "true"
                                }
                            ]
                        }
                    }
                ]
            }
        }
    }
}

```

```

        },
        {
            "product-name": "Windows Firewall (6.x)",
            "turn-on-firewall": "false"
        }
    ],
},
{
    "turn-on-firewall-all": "false",
    "vendor-list": [
        "Microsoft Corporation"
    ]
}
]
}
}
}
}

RESPONSE
{
    "result": {
        "warnings": [
            {
                "message": "The configuration has been implicitly
changed"
            }
        ]
    }
}

```

## Deleting the HC Policy

```

REQUEST
DELETE api/v1/configuration/authentication/endpoint/host-
checker/policies/policy/HC HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyzlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json

```

```

RESPONSE
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json

```

## Creating the Infranet Enforcer

```
REQUEST
POST api/v1/configuration/uac/infranet-
enforcer/connections/infranet-enforcer HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qSTlGTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "idp-for-local-sessions-only": "true",
    "junos": {
        "location-group": "- No 802.1X -",
        "password-encrypted": "3u+UR6n8AgABAAAAofSnIBrU19vdwUs1G5LG4cg1QH6CbXDSmY4ZW0x85HY="
    },
    "name": "SRX",
    "serial-number": [
        "ABCNWPWFS"
    ],
    "severity-filter": "medium",
    "use-idp": "false"
}

RESPONSE
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or
error!"
            }
        ]
    }
}
```

## Deleting the Infranet Enforcer

```
REQUEST
DELETE api/v1/configuration/uac/infranet-
enforcer/connections/infranet-enforcer/SRX HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qSTlGTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json

RESPONSE
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

## Creating a Resource Policy

```
REQUEST
POST api/v1/configuration/uac/infranet-enforcer/resource-access-policies/resource-access-policy/ HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qSTlGTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "action": "allow-access",
    "apply": "all-roles",
    "apply-ie-options": "all-options",
    "deny-message": "",
    "description": "",
    "ie-options": [],
    "infranet-enforcer": [
        "(all)"
    ],
    "name": "Resource Policy",
    "resources": [
        "10.25.15.0/24:/*"
    ],
    "roles": null,
    "vsys": ""
}
RESPONSE
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or error!"
            }
        ]
    }
}
```

## Deleting a Resource Policy

```
REQUEST
DELETE api/v1/configuration/uac/infranet-enforcer/resource-access-policies/resource-access-policy/Resource%20Policy HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qSTlGTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
RESPONSE
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

## Creating a RADIUS Client

**REQUEST**

```
POST /api/v1/configuration/uac/network-access/radius-clients/radius-client HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "coa-support": "false",
    "description": "",
    "disconnect-support": "true",
    "dynamic-auth-port": "3799",
    "enable": "true",
    "gatewayid": "",
    "ip-address": "10.204.88.12",
    "ip-address-range": "1",
    "kek-encrypted": "",
    "key-wrap-format": "HEX",
    "key-wrap-support": "false",
    "location-group": "Default",
    "mack-encrypted": "",
    "make-model": "Ruckus Wireless",
    "name": "Ruckus",
    "ruckus-certificate-verification": "false",
    "ruckus-password-encrypted": "",
    "shared-secret-encrypted": ""
}
"3u+UR6n8AgABAAAAofSnIBrU19vdwUs1G5LG4cg1QH6CbXDSmY4ZW0x85HY="
```

**RESPONSE**

```
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or
error!"
            }
        ]
    }
}
```

## Deleting a RADIUS Client

**REQUEST**

```
Delete /api/v1/configuration/uac/network-access/radius-clients/radius-client/Ruckus HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
```

**RESPONSE**

```
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

## Creating a RADIUS Attribute Policy

**REQUEST**

```
POST /api/v1/configuration/uac/network-access/radius-attribute/radius-
attributes-policies/radius-attribute-policy HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "apply": "all",
    "description": "",
    "location-group": [
        "Guest"
    ],
    "name": "Return Attribute policy",
    "network-interface": "automatic",
    "open-port": "false",
    "return-attribute-flag": "false",
    "return-attributes": {
        "return-attribute": []
    },
    "roles": null,
    "send-session-timeout-by-default": "false",
    "send-termination-action-by-default": "false",
    "vlan": "65",
    "vlan-check": "true"
}
```

**RESPONSE**

```
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or
error!"
            }
        ]
    }
}
```

## Deleting a RADIUS Attribute Policy

**REQUEST**

```
DELETE /api/v1/configuration/uac/network-access/radius-
attribute/radius-attributes-policies/radius-attribute-
policy/Return%20Attribute%20policy/HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
```

**RESPONSE**

```
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

## Creating SNMP Device

### REQUEST

```
POST /api/v1/configuration/uac/snmpEnforcement/clients/client HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "default-vlan": "0",
    "description": "",
    "enable": "true",
    "ip-address": "10.204.88.12",
    "location-group": "none",
    "model": "Ruckus Wireless",
    "name": "ruckus",
    "read-auth-password-encrypted": "",
    "read-auth-protocol": "md5",
    "read-priv-password-encrypted": "",
    "read-priv-protocol": "",
    "read-security-level": "auth",
    "read-username": "public",
    "snmp-enforcement": "false",
    "snmp-version": "V2",
    "ssh-passphrase-encrypted": "",
    "ssh-port-number": "22",
    "ssh-private-key-encrypted": "",
    "ssh-user-name": "",
    "ssh-user-password-encrypted": "",
    "sys-contact": "https://support.ruckuswireless.com/contact_us",
    "sys-description": "Ruckus Wireless ZD1200",
    "sys-location": "350 West Java Dr. Sunnyvale, CA 94089 US",
    "sys-name": "ruckus",
    "trap-auth-password-encrypted": "",
    "trap-auth-protocol": "md5",
    "trap-priv-password-encrypted": "",
    "trap-priv-protocol": "",
    "trap-security-level": "auth",
    "trap-username": "public",
    "use-samecredential": "true",
    "write-auth-password-encrypted": "",
    "write-auth-protocol": "md5",
    "write-priv-password-encrypted": "",
    "write-priv-protocol": "",
    "write-security-level": "auth",
    "write-username": "public"
}
```

### RESPONSE

```
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or
error!"
            }
        ]
    }
}
```

## Deleting SNMP Device

```
REQUEST
DELETE
/api/v1/configuration/uac/snmpEnforcement/clients/client/ruckus/HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json

RESPONSE
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

## Creating SNMP Policy

```
REQUEST
POST /api/v1/configuration/uac/snmpEnforcement/snmpPolicies/policy
HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "apply-to-roles": "selected",
    "description": "",
    "location-group": "Guest Wired",
    "name": "SNMP policy",
    "roles": [
        "Guest Wired Restricted"
    ],
    "vlan": "65"
}

RESPONSE
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or
error!"
            }
        ]
    }
}
```

## Deleting SNMP Policy

```
REQUEST
DELETE
/api/v1/configuration/uac/snmpEnforcement/snmpPolicies/policy/SNMP%20policy
HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json

RESPONSE
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

## Creating Device Group - TACACS+

```
REQUEST
POST /api/v1/configuration/uac/networkDeviceAdministration/groups/group/
HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "admin-realm": "Admin Users",
    "description": "",
    "name": "Device Group"
}

RESPONSE
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or error!"
            }
        ]
    }
}
```

## Deleting Device Group- TACACS+

```
REQUEST
DELETE
/api/v1/configuration/uac/networkDeviceAdministration/groups/group/Device%20Group
HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json

RESPONSE
```

```
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

## Creating TACACS+ Client

```
REQUEST
POST api/v1/configuration/uac/networkDeviceAdministration/clients/client
HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qSTlGTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "description": "",
    "deviceGroup": "Device Group",
    "enable": "true",
    "ipAddress": "10.204.88.244",
    "ipAddressRange": "1",
    "name": "TACACS client",
    "shared-secret-encrypted":
"3u+UR6n8AgABAAAAofSnIBrU19vdwUs1G5LG4cg1QH6CbXDSmY4ZW0x85HY="
}
RESPONSE
{
    "result": {
        "warnings": [
            {
                "message": "The configuration has been implicitly changed"
            }
        ]
    }
}
```

## Deleting TACACS+ Client

```
REQUEST
DELETE
/api/v1/configuration/uac/networkDeviceAdministration/clients/client/TACACS
%20client HTTP/1.1
Host xx.xx.xx.xx
Authorization : Basic
VU9qSTlGTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
RESPONSE
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

## Creating Shell Policies

**REQUEST**

```
POST /api/v1/configuration/uac/networkDeviceAdministration/policies/policy
HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "apply-action": "deny",
    "apply-groups": "all",
    "apply-roles": "all",
    "commandSets": {
        "command-set": []
    },
    "defaultPrivilege": "1",
    "description": "",
    "groups": null,
    "maxPrivilege": "1",
    "name": "TACACS policy",
    "roles": null
}
```

**RESPONSE**

```
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or error!"
            }
        ]
    }
}
```

## Deleting Shell Policies

**REQUEST**

```
DELETE
/api/v1/configuration/uac/networkDeviceAdministration/policies/policy/TACACS%20policy
HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
```

**RESPONSE**

```
HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

**RESPONSE**

```
{
    "result": {
        "warnings": [
            {

```

```

        "message": "The configuration has been implicitly changed"
    }
}
}
```

## Creating Admission Control Client

### REQUEST

```

POST /api/v1/configuration/uac/admissionControl/clients/client HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "description": "",
    "enable": "true",
    "ipAddress": "10.204.88.12",
    "name": "FORTINET",
    "templateID": "fortigate-text.itmpl"
}
```

### RESPONSE

```
{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or error!"
            }
        ]
    }
}
```

## Deleting Admission Control Client

### REQUEST

```

DELETE /api/v1/configuration/uac/admissionControl/clients/client/FORTINET HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
```

### RESPONSE

```

HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json
```

## Creating Admission Control Policy

### REQUEST

```

POST /api/v1/configuration/uac/admissionControl/policies/policy/ HTTP/1.1
Host xx.xx.xx.xx
```

```

Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json
{
    "action": "ignore",
    "apply": "selected",
    "count": "1",
    "event": "utm:ips",
    "name": "policy1",
    "replacementRole": null,
    "replacementType": "Permanent",
    "roles": null,
    "severity": "critical",
    "templateID": "fortigate-text.itmpl"
}

```

**RESPONSE**

```

{
    "result": {
        "info": [
            {
                "message": "Operation succeeded without warning or error!"
            }
        ]
    }
}

```

## Deleting Admission Control Policy

**REQUEST**

```

DELETE /api/v1/configuration/uac/admissionControl/policies/policy/policy1 HTTP/1.1
Host xx.xx.xx.xx
Authorization: Basic
VU9qST1GTzNrYVk5d0t2aXpBN1dPZ0FyZlN1S3FmTkNnQUh0R0ZuR0xSbz06
Content-Type: application/json

```

**RESPONSE**

```

HTTP/1.1 204 NO CONTENT
Content-Length: 0
Content-Type: application/json

```