



# Managing CPS Interfaces and APIs

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## CPS vDRA Interfaces And APIs

CPS vDRA includes various application APIs to configure and manage the application.

### CRD REST API

#### Purpose

The Custom Reference Data (CRD) REST API enables the query of creation, deletion, and update of CRD table data without the need to access the Control Center GUI. The CRD APIs are available using an HTTP REST interface.

#### URL and Port

`https:// <master ip or control node >:443/custrefdata`

#### Protocol

HTTPS

#### Accounts and Roles

Security for the CRD REST API is accomplished by using HTTP basic authentication to support read-only and read-write access to the CRD REST API.

*Assigning a Read-Only User*

Use the **nacm groups group** command to assign the user to the "crd-read-only" group.

For Example, nacm groups group crd-read-only user-name oper

## Grafana

### Purpose

Grafana is a metrics dashboard and graph editor used to display graphical representations of system, application KPIs, bulkstats of various CPS components.



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**Note** After the DRA Director (DD) failover/reboot, the TPS values in Grafana dashboards takes approx. 5 minutes to fetch and display the latest updated values. Until the values are updated, Grafana displays the old data.

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### URL and Port

https:// <master ip or control node >:443/grafana

### Protocol

HTTPS

### Accounts and Roles

For more information on adding or deleting these user accounts, refer to the *Prometheus and Grafana* chapter in this guide.

## JMX Interface

### Purpose

Java Management Extension (JMX) interface can be used for managing and monitoring applications and system objects.

Resources to be managed or monitored are represented by objects called managed beans (mbeans). MBean represents a resource running in JVM and external applications can interact with mbeans through the use of JMX connectors and protocol adapters for collecting statistics (pull), for getting/setting application configurations (push/pull), and notifying events like faults or state changes(push).

### CLI Access

Perform the following steps to access the jmxterm:

1. Run **docker connect** *container-id*.
2. Run the jmxterm command from the CLI prompt to bring up the jmx terminal

### Port

All applications run on port 9045.

This port is not exposed externally.

#### Accounts and Roles

Not applicable.

## OSGi Console

#### Purpose

CPS is based on Open Service Gateway initiative (OSGi) and OSGi console is a command-line shell which can be used for analyzing problems at OSGi layer of the application. It may become necessary to connect to the OSGi console to execute specific commands. These commands are not documented in this guide but the connection process is described below.

#### CLI Access

Use the following command to access the OSGi console:

1. Run the command **docker connect** *container-id*.
2. `telnet <ip> <port>`

#### Ports

All applications run on port 9091 within the executing container.

This port is not exposed externally.

#### Accounts and Roles

Not applicable.

## Policy Builder GUI

#### Purpose

Policy Builder is the alternative web-based client interface for the configuration of the Cisco Policy Suite.

#### URL and Port

`https://<master or control ip>/pb`

#### Protocol

HTTPS

#### Accounts and Roles

*Assigning a Read-Only User*

It is not necessary to assign a read-only role. Any valid user that can login will have read-only access.

### *Assigning a Read-Write User*

Use the **nacm groups group** command to assign the user to the "policy-admin" group.

For example, `nacm groups group policy-admin user-name admin`

## DRA Central GUI

### **Purpose**

DRA Central is the primary web-based client interface for the configuration and operational control of the CPS vDRA.

### **URL and Port**

`https://<master or control ip>/central/dra/`

### **Protocol**

HTTPS

### **Accounts and Roles**

#### *Assigning a Read-Only User*

Use the **nacm groups group** command to assign the user to the "policy-ro" group.

#### *Assigning a Read-Write User*

Use the **nacm groups group** command to assign the user to the "policy-admin" group.

For example: `nacm groups group policy-admin user-name admin`

## SVN Interface

Apache™ Subversion (SVN) is the versioning and revision control system used within CPS. It maintains all the CPS policy configurations and has repositories in which files can be created, updated and deleted. SVN maintains the file difference each time any change is made to a file on the server and for each change it generates a revision number.

In general, most interactions with SVN are performed via Policy Builder.

### **CLI Access**

From a remote machine with the SVN client installed, use the following command to access SVN:

Access all files from the server as follows:

```
svn checkout --username <username> --password <password> <SVN Repository URL> <Local Path>
```

Example:

```
svn checkout --username admin --password admin https://<master ip or control ip>/repos/
```

If *<Local Path>* is not provided, files are checked out to the current directory.

Check-in the changed files to the server as follows:

```
svn commit --username <username> --password <password> <Local Path> -m "modified config"
```

Example:

```
svn commit --username broadhop --password broadhop /root/configuration -m "modified config"
```

Update local copy to latest from SVN:

```
svn update <Local Path>
```

Example:

```
svn update /root/configuration/
```

Check current revision of files:

```
svn info <Local Path>
```

Example:

```
svn info /root/configuration/
```

Use **svn --help** for a list of other commands.

### Protocol

HTTPS

### URL and Port

```
https://<master or control ip>/repos/
```

### Accounts and Roles

#### *Assigning a Read-Only User*

It is not necessary to assign a read-only role. Any valid user that can login will have read-only access.

#### *Assigning a Read-Write User*

Use the **nacm groups group** command to assign the user to the "policy-admin" group.

For example, `nacm groups group policy-admin user-name admin`

## Multi-user Policy Builder

Multiple users can be logged into Policy Builder at the same time.

In the event that two users attempt to make changes on same screen and one user saves their changes to the client repository, the other user may receive errors. In such cases the user must return to the login page, revert the configuration, and repeat their changes.

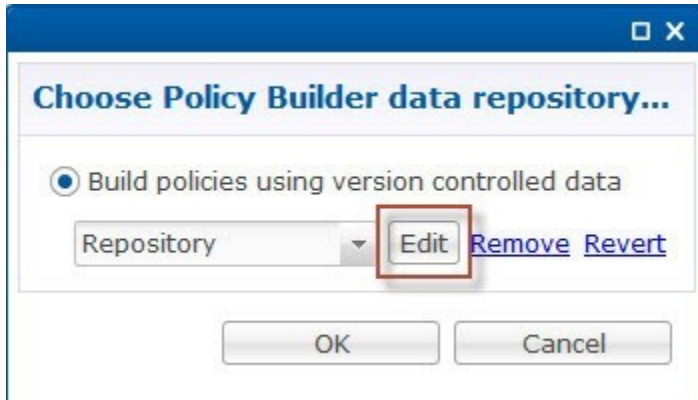
## Revert Configuration

You can revert the configuration if changes since the last publish/save to client repository are not wanted.

This can also be necessary in the case of a 'syn conflict' error where both `perfclient01` and `perfclient02` are in use at the same time by different users and publish/save to client repository changes to the same file. The effect of reverting changes is that all changes since the publish/save to client repository will be undone.

- Step 1** On the Policy Builder login screen, verify the user for which changes need to be reverted is correct. This can be done by clicking **Edit** and verifying that the Username and Password fields are correct.

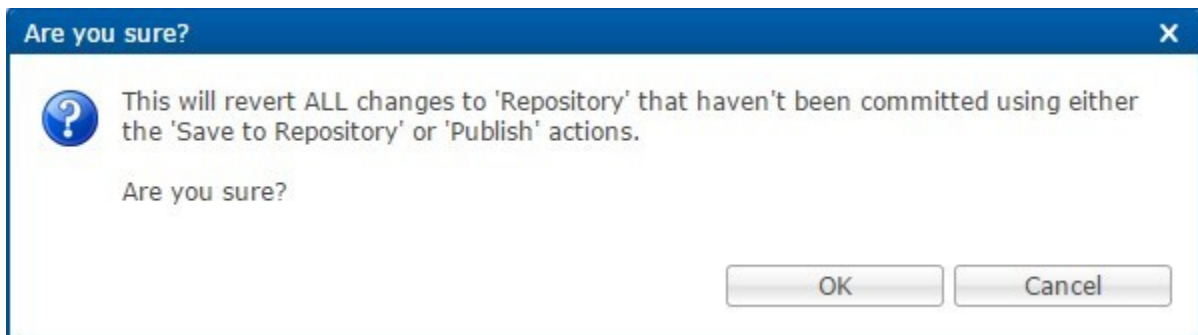
*Figure 1: Verifying User*



- Step 2** Click **Revert**.

The following confirmation dialog opens.

*Figure 2: Revert Confirmation Message*



- Step 3** Click **OK** to revert back to the earlier configuration. The following dialog confirms that the changes are reverted successfully.

*Figure 3: Success Confirmation Message*



## Publishing Data

This section describes publishing Cisco Policy Builder data to the Cisco Policy Server. Publishing data occurs in the Cisco Policy Builder client interface, but affects the Cisco Policy Server.

Cisco Policy Builder manages data stored in two areas:

- The Client Repository stores data captured from the Policy Builder GUI in Subversion. This is a place where trial configurations can be developed and saved without affecting the operation of the Cisco Policy Builder server data.

The default URL is <http://svn/repos/configuration>.

- The Server Repository is where a copy of the client repository is created/updated and where the CPS picks up changes. This is done on Publish from Policy Builder.

The default URL is <http://svn/repos/run>.

## CRD APIs

You can use Custom Reference Data (CRD) APIs to query, create, delete, and update CRD table data without the need to utilize the Control Center interface. The CRD APIs are available via a REST interface.

## Limitations

These APIs allow maintenance of the actual data rows in the table. They do not allow the creation of new tables or the addition of new columns. Table creation and changes to the table structure must be completed via the Policy Builder application.

All table names should be in lowercase alphanumeric to utilize these APIs. Spaces and special characters are not allowed in the table name.

- Table names containing uppercase characters will return code 400 Bad Request.
- Spaces in the name are not allowed and will be flagged as an error in Policy Builder.
- Special characters even when escaped or encoded in ASCII throw errors with the APIs and should not be used.

## Setup Requirements

### Policy Builder

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- Step 1** Log in to the Policy Builder.
- Step 2** Select **Reference Data** tab.
- Step 3** Select **Systems** from the left pane.
- Step 4** Select and expand your system name.
- Step 5** Select **Plugin Configurations** (or a sub cluster or instance), a Custom Reference Data Configuration plugin configuration is defined.

The following parameters can be configured under **Custom Reference Data Configuration**:

**Table 1: Custom Reference Data Configuration Parameters**

Parameter	Description
Primary Database IP Address	IP address of the primary sessionmgr database. This should remain the default of mongo-admin-a.
Secondary Database IP Address	Optional, this field is the IP address of a secondary, backup, or failover sessionmgr database. This should remain the default of mongo-admin-b.
Database Port	Port number of the sessionmgr. It should be the same for both the primary and secondary databases.
Db Read Preference	<p>Read preference describes how sessionmgr clients route read operations to members of a replica set. You can select from the following drop-down list:</p> <ul style="list-style-type: none"> <li>• Primary: Default mode. All operations read from the current replica set primary.</li> <li>• PrimaryPreferred: In most situations, operations read from the primary but if it is unavailable, operations read from secondary members.</li> <li>• Secondary: All operations read from the secondary members of the replica set.</li> <li>• SecondaryPreferred: In most situations, operations read from secondary members but if no secondary members are available, operations read from the primary.</li> </ul> <p>For more information, refer to <a href="http://docs.mongodb.org/manual/core/read-preference/">http://docs.mongodb.org/manual/core/read-preference/</a>.</p>
Connection Per Host	<p>Number of connections that are allowed per database host.</p> <p>Default value is 100.</p>

**Step 6** In **Reference Data** tab > **Custom ReferenceData Tables**, at least one Custom Reference Data Table must be defined.



Figure 4: Custom Reference Data Configuration

### Custom Reference Data Table

**\*Name**  **Display Name**   Cache Results **Activation Condition**

**\*Columns**

*Name	Display Name	*Use In Conditions	*Type	Key	Required
key1		<input checked="" type="checkbox"/>	Text	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
field1		<input checked="" type="checkbox"/>	Text	<input type="checkbox"/>	<input type="checkbox"/>
field2		<input checked="" type="checkbox"/>	Text	<input type="checkbox"/>	<input type="checkbox"/>

**Column Details**

**Valid Values**  
The values allowed in Control Center for this column

All  
 List of Valid Values

*Name	Display Name

Valid values pulled from another table's column (key)

**Validation**  
Validation used by Control Center

**Regular Expression**

**Regular Expression Description**

**Runtime Binding**  
Which rows match when a message is received

None  
 Bind to Subscriber AVP code  
 Bind to Session/Policy State Field  
    
 Bind to a result column from another table  
    
 Bind to Diameter request AVP code

**Matching Operator**  
eq

**Actions**

**Copy:**

The following parameters can be configured under Custom Reference Data Table:

Table 2: Custom Reference Data Table Parameters

Field	Description
Name	Name of the table that will be stored in the database. It should start with alphanumeric characters, should be lowercase or uppercase but not mixed case, and should not start with numbers, no special characters are allowed, use “_” to separate words. For example, logical_apn = GOOD, logicalAPN = BAD, no_spaces.
Display Name	Name of the table that will be displayed in Control Center.
Cache Results	Indicates if the tables should be cached in memory and should be checked for production.
Activation Condition	Custom Reference Data Trigger that needs to be true before evaluating this table. It can be used to create multiple tables with the same data depending on conditions or to improve performance if tables do not need to be evaluated based on initial conditions.
Best Match	When enabled, it allows '*' to be used in the values of the data and the best matching row is returned.

Field	Description
Evaluation Order	Indicates the order the tables within the search table group should be evaluated. Starting with 0 and increasing.
<b>Columns</b>	
Name	Name of the column in the database.
Display Name	More readable display name.
Use In Conditions	Represents the availability of the row for conditions in Policies or Use Case Templates. There is a performance cost to having these enabled, so it is recommended to disable unless they are required.
Type	Determines the values in the control centre as described below: <ul style="list-style-type: none"> <li>• Text: Value can be any character. For example, example123!.</li> <li>• Number: Value should be a whole number. For example, 1234.</li> <li>• Decimal: Value can be any number. For example, 1.234.</li> <li>• True/False: Value can be true or false. For example, true.</li> <li>• Date: Value should be a date without time component. For example, May 17th 2020.</li> <li>• DateTime: Value should be a date and time. For example, May 17th, 2020 5:00pm.</li> </ul>
Key	Indicates that this column is all or part of the key for the table that makes this row unique. By default, a key is required. Keys also are allowed to set the Runtime Binding fields to populate this data from the current message/session. Typically, keys are bound to data from the current session (APN, RAT Type) and other values are derived from them. Keys can also be set to a value derived from another custom reference data table.
Required	Indicates whether this field will be marked required in Control Center. A key is always required.
<b>Column Details</b>	
<b>Valid Values</b>	
All	All the values of the type selected by the user.
List of Valid	A list of name/display name pairs that will be used to create the list. Valid values can also contain a name which will be the actual value of the column and a display value which allows the Control Center to display use name.
Name	The name of the column in the database.
Display Name	Readable display name.
<b>Validation</b>	

Field	Description
Regular Expression	The Java regular expression that will be run on the proposed new cell value to validate it.
Regular Expression Description	A message to the user indicating what the regular expression is trying to check.
<b>Runtime Binding</b>	Runtime binding is how key column data gets filled out (bound) from data in the current session. There are multiple ways to bind this data and it is also possible to set an operator to define what should match (equals, less than, etc).
None	
Bind to Subscriber AVP	This pulls the value from an AVP on the subscriber. It will also pull values from a session AVP or a Policy Derived AVP.
Bind to Session/Policy State	This pulls the value from a Policy State Data Retriever which knows how to retrieve a single value for a session.
Bind to a result column from another table	This allows the key to be filled out from a columns value from another table. This allows 'normalizing' the table structure and not having on giant table with a lot of duplicated values.
Bind to Diameter request AVP code	This allows the key be filled out from an AVP on the diameter request.
Matching Operator	This allows the row to be 'matched' in other ways than having the value be 'equals'. Default value is equals. <ul style="list-style-type: none"> <li>• eq: Equal</li> <li>• ne: Not Equal</li> <li>• gt: Greater than</li> <li>• gte: Greater than or equal</li> <li>• lt: Less than</li> <li>• lte: Less than or equal</li> </ul>

## Architecture

### MongoDB Caching

The MongoDB database containing the CRD tables and the data is located in the MongoDB instance specified in the CRD plugin configuration.

The database is named `cust_ref_data`.

Two system collections exist in that database and do not actually contain CRD data:

- `system.indexes` - It is used by MongoDB. These are indices set on the database.
- `crdversion` - It contains a document indicating the version of all the CRD tables you have defined. The version field increments by one every time you make a change or add data to any of the CRD tables.

A collection is created for each CRD table defined in Policy Builder.

- This collection contains a document for each row you define in the CRD table.
- Each document contains a field for each column you define in the CRD table.
- The field contains the value specified for the column for that row in the table.
- Additionally, there is a `_id` field which contains the internal key used by MongoDB and `_version` which is used by CPS to provide optimistic locking protection, essentially to avoid two threads overwriting the other's update, on the document.

Setting the Cache Results to true (checked) is the default and recommended settings in most cases as it yields the best performance. Use of the cached copy also removes the dependency on the availability of the CRD database. So if there is an outage or performance issue the policy decisions utilizing the CRD data will not be impacted.

The cached copy of the table is refreshed on CPS restart and whenever the API writes a change to the CRD table, otherwise the cached copy is used and the database is not accessed.

## API Endpoints And Examples

The URL used to access the CRD API is located at `https://<masterip or control ip>/custrefdata/<tablename>/_<operation>`

### Query API

#### Purpose

Returns all rows currently defined in the specified table.

#### HTTP Operation Type

GET

#### Example URL

`https://<master or control ip>:8443/custrefdata/test/_query`

#### Example URL with Filtering

`https://<master or control ip>:8443/custrefdata/test/_query?key1=Platinum`

#### Payload

None, although parameters can be specified on the URL for filtering.

**Response**

Success returns code 200 Ok; XML indicating rows defined is returned. If there are no records in the table, 200 Ok is returned with empty rows in it.

If the table does not exist, code 400 Bad Request is returned.

**Example Response without Filtering**

```
<rows>
  <row>
    <field code="field1" value="1004"/>
    <field code="field2" value="testee"/>
    <field code="key1" value="Platinum"/>
  </row>
  <row>
    <field code="field1" value="1004"/>
    <field code="field2" value="testee"/>
    <field code="key1" value="Platinum99"/>
  </row>
  <row>
    <field code="field1" value="field1example1"/>
    <field code="field2" value="field2example1"/>
    <field code="key1" value="key1example1"/>
  </row>
  <row>
    <field code="field1" value="field1example2"/>
    <field code="field2" value="field2example2"/>
    <field code="key1" value="key1example2"/>
  </row>
</rows>
```

**Example Response with Filtering**

```
<rows>
<rows>
  <row>
    <field code="field1" value="1004"/>
    <field code="field2" value="testee"/>
    <field code="key1" value="Platinum"/>
  </row>
</rows>
```

The response returns keys with the tag “field code”. If you want to use the output of Query as input to one of the other APIs, the tag needs to be changed to “key code”. Currently using “field code” for a key returns code 404 Bad Request and a java.lang.NullPointerException.

## Create API

**Purpose**

Create a new row in the specified table.

**HTTP Operation Type**

POST

**Example Endpoint URL**

https://<master or control ip>:8443/custrefdata/test/\_create

**Example Payload**

```
<row>
  <key code="key1" value="Platinum"/>
  <field code="field1" value="1004"/>
  <field code="field2" value="testee"/>
</row>
```

**Response**

Success returns code 200 Ok; no data is returned. The key cannot already exist for another row; submission of a duplicate key returns code 400 Bad Request.

If creating a row fails, API returns 400 Bad Request.



---

**Note** Create API does not support SVN CRD table operations and displays the following error message when Srv Crd Data checkbox is enabled in CRD table configuration:

**Create operation is not allowed for subversion table**

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## Update API

**Purpose**

Updates the row indicated by the key code in the table with the values specified for the field codes.

**HTTP Operation Type**

POST

**Example Endpoint URL**

https://<master or control ip>:8443/custrefdata/test/\_update

**Example Payload**

```
<row>
  <key code="key1" value="Platinum"/>
  <field code="field1" value="1005"/>
  <field code="field2" value="tester"/>
</row>
```

**Response**

Success returns code 200 Ok; no data is returned. The key cannot be changed. Any attempt to change the key returns code 404 Not Found.

If updating a row fails, API returns 400 Bad Request.



---

**Note** Update API does not support SVN CRD table operations and displays the following error message when Srv Crd Data checkbox is enabled in CRD table configuration:

**Update operation is not allowed for subversion table**

---

## Delete API

### Purpose

Removes the row indicated by the key code from the table.

### HTTP Operation Type

POST

### Example Endpoint URL

https://<master or control ip>:8443/custrefdata/test/\_delete

### Example Payload

```
<row>
<key code="key1" value="Platinum"/>/>
</row>
```

### Response

Success returns code 200 Ok; no data is returned. If the row to delete does not exist, code 404 Not Found is returned.

If deleting a row fails, API returns 400 Bad Request.



---

**Note** Delete API does not support SVN CRD table operations and displays the following error message when Srv Crd Data checkbox is enabled in CRD table configuration:

**Delete operation is not allowed for subversion table**

---

## Data Comparison API

### Purpose

Determines whether the same CRD table data content is being used at different data centers.

The following three optional parameters can be provided to the API:

- **tableName**: Returns the checksum of a specified CRD table `tableName` indicating if there is any change in the specified table. If the value returned is same on different servers, it means there is no change in the configuration and content of that table.

- **includeCrdversion:** Total database checksum contains combination of checksum of all CRD tables configured in Policy Builder. If this parameter is passed as true in API, then total database checksum includes the checksum of "crdversion" table. Default value is false.
- **orderSensitive:** Calculates checksum of the table by utilizing the order of the CRD table content. By default, it does not sort the row checksums of the table and returns order sensitive checksum of every CRD table. Default value is true.

### **custrefdata/\_checksum**

Database level Checksum API returns checksum details for all the CRD tables and the database. If the value returned is same on different servers, there will be no change in the configuration and content of any CRD table configured in Policy Builder.

#### **HTTP Operation Type**

GET

#### **Example Endpoint URL**

https://<master or control ip>:8443/custrefdata/\_checksum

#### **Response**

```
<response>
  <checksum><all-tables-checksum></checksum>
  <tables>
    <table name="<table-1-name>" checksum="<checksum-of-table-1>" />
    <table name="<table-2-name>" checksum="<checksum-of-table-2>" />

    <table name="<table-n-name>" checksum="<checksum-of-table-n>" />
  </tables>
</response>
```

### **/custrefdata/\_checksum?tableName=<user-provided-table-name>**

Table specific Checksum API returns the checksum details for the specific CRD table. If the value returned is same on different servers, there will be no change in the configuration and content of that table.

#### **HTTP Operation Type**

GET

#### **Example Endpoint URL**

https://<master or control ip>:8443 /custrefdata/\_checksum?tableName=<user-provided-table-name>

#### **Response**

```
<response>
  <tables>
    <table name="<user-provided-table-name>" checksum="<checksum-of-specified-table>" />
  </tables>
</response>
```





**Note** Table specific Checksum API does not support SVN CRD table operations and displays the following error message when Snv Crd Data checkbox is enabled in CRD table configuration:

**Checksum operation is not allowed for subversion table**

## Table Drop API

### Purpose

Drops custom reference table from MongoDB to avoid multiple stale tables in the system.

The Table Drop API is used in the following scenarios:

- If a CRD table does not exist in Policy Builder but exists in the database, the API can be used to delete the table from the database.
- If a CRD table exists in Policy Builder and database, the API cannot delete the table from the database. If this is attempted the API will return an error: “Not permitted to drop this table as it exists in Policy Builder”.
- If a CRD table does not exist in Policy Builder and database, the API will also return an error `No table found:<tablename>`.

**/custrefdata/<table\_name>/\_drop**

### HTTP Operation Type

POST

### Example Endpoint URL

`https://<master or control ip>:8443/custrefdata/<table_name>/_drop`



**Note** Drop API does not support SVN CRD table operations and displays the following error message when Snv Crd Data checkbox is enabled in CRD table configuration:

**Drop operation is not allowed for subversion table**

## Export API

### Purpose

Exports single and multiple CRD table and its data.

**/custrefdata/\_export?tableName=<table\_name>**

Exports single CRD table and its data.

Returns an archived file containing csv file with information of specified CRD table `table_name`.

#### HTTP Operation Type

GET

#### Example Endpoint URL

`https://<master or control ip>:8443/custrefdata/_export?tableName=<table_name>`

#### **/custrefdata/\_export**

Exports all CRD tables and its data.

Returns an archived file containing csv file with information for each CRD Table.

#### HTTP Operation Type

GET

#### Example Endpoint URL

`https://<master or control ip>:8443 /custrefdata/_export`




---

**Note** Export API does not support Svn CRD tables and displays the following warning message in the Response Header "Export-Warning":

**Datasource for tables [table1, table2,...] is subversion. Response will not contain data for these tables and skipped SVN CRD tables to be a part of archive.**

---

## Import API

#### Purpose

Imports CRD table and its data.

It takes an archived file as an input which contains one or more csv files containing CRD tables information.




---

**Note** If you try to import multiple CRD tables during traffic it may have call flow impact. It is recommended to import multiple CRD tables during Maintenance Window (MW).

---

#### HTTP Operation Type

POST

#### Example Endpoint URL

`https://<master or control ip>:8443/custrefdata/_import`

`https://<lbvip01>:8443/custrefdata/_import?batchOperation=true`

`https://<lbvip01>:8443/custrefdata/_import?batchOperation=false&duplicateValidation=true`



- 
- Note**
1. The "batchOperation" flag is used to insert CRD data in the batch. The default value is true and if you do not provide it in the request parameter the default value is taken.
  2. The "duplicateValidation" flag is used to validate or invalidate duplicate data in the archive. The default value is true and if you do not provide it in the request parameter the default value is taken which means it will always validate your data as duplicate.
  3. If "batchOperation" is true, the API will validate your data as duplicate data regardless of the value provided for "duplicateValidation".
- 



- 
- Note** Import API supports SVN CRD table operations in the following scenarios:
- If the archive contains only mongodb tables, success message is displayed in the response.
  - If the archive contains only SVN tables, success and warning messages are displayed in the response.
  - If the archive contains both mongodb and SVN tables, success and warning messages are displayed in the response.
- 

## Snapshot POST API

### Purpose

Creates a snapshot of the CRD tables on the system. The created snapshot will contain CRD table data, policy configuration and checksum information for all CRD tables.

`/custrefdata/_snapshot?userId=<user_id>&userComments=<user_comments>`

### HTTP Operation Type

POST

### Example Endpoint URL

`https://<master or control ip>:8443/custrefdata/_snapshot?userId=<user_id>&userComments=<user_comments>`

### Optional Parameters

userComments



**Note** Snapshot POST API does not support export of the contents of Svn CRD tables. The API returns the following warning message if there are any Svn CRD tables present while creating snapshot:

**Datasource for tables [table\_1, table\_2...] is subversion. Data for these tables will not come from database (mongodb)**

## Snapshot GET API

### Purpose

Enables you to get the list of all valid snapshots in the system.

The following information is available in the list of snapshots:

- Snapshot name
- Snapshot path
- Date and time of snapshot creation
- User comments provided on creation of the snapshot
- Checksum information of CRD tables
- Policy configuration SVN version number

**/custrefdata/\_snapshot**

### HTTP Operation Type

GET

### Example Endpoint URL

https://<master or control ip>:8443/custrefdata/\_snapshot

### Example Response

```
<snapshots>
  <snapshot>
    <name><date-and-time>_<user-id></name>
    <snapshotPath>/var/broadhop/snapshot/20160620011825306_<user-id></snapshotPath>
    <creationDateAndTime>20/06/2016 01:18:25:306</creationDateAndTime>
    <comments>snapshot-1 june</comments>
    <policyVersion>903</policyVersion>
    <checksum checksum="60f51dfd4cd4554910da44a776c66db1">
      <table name=<table-name-1> checksum="<table-checksum-1>">/>
      ...
      <table name=<table-name-n> checksum="<table-checksum-n>">/>
    </checksum>
  </snapshot>
</snapshots>
```

```
</snapshot>
</snapshots>
```




---

**Note** Snapshot GET API does not return checksum information of Svn CRD tables as they are not part of created snapshots.

---

## Revert API

### Purpose

Enables you to revert the CRD data to a specific snapshot. If the specific snapshot name is not provided, the API will revert to the latest snapshot.

**/custrefdata/\_revert?snapshotName=<snapshot\_name>**

### HTTP Operation Type

POST

### Example Endpoint URL

https://<master or control ip>:8443/custrefdata/\_revert?snapshotName=<snapshot\_name>

### Optional Parameter

snapshotName




---

**Note** Revert API does not support reverting of CRD data for Svn CRD tables. For Svn CRD table, it clears the mongodb table and displays the following warning message:

**Datasource for tables [table\_1, table\_2...] is subversion. Data for these tables will be reverted using svn datasource not from database (mongodb)**

---

## Admin Disable API

### Purpose

Create multiple rows in the Peer Admin Disabled List CRD table in a single operation.

### HTTP Operation Type

POST

### Example Endpoint URL

https://<master or control ip>:8443/custrefdata/peer\_admin\_disabled\_list/\_createRows



**Note** Once `https://<master or control ip>:8443/custrefdata/peer_admin_disabled_list/_createRows` API is complete, you need to run `/dra/api/localActivePeerEndpoints/disconnect` to disconnect the active peer endpoint.



**Note** In Active Peer Endpoints GUI, after admin disable of active peer, if peer's Admin State gets changed from Enabled to Disabled but still it is shown under Active Peer Endpoints, then peer has to be disconnected by using the disconnect action.

### Example Payload

```
{
  "rows": [
    {
      "fields": [
        {
          "code": "origin_host",
          "value": "value_for_origin_host"
        },
        {
          "code": "origin_realm",
          "value": "value_for_origin_realm"
        },
        {
          "code": "admin_disable_time",
          "value": "time_in_this_format_only_1/9/2021 10:48:56"
        }
      ],
      "keys": [
      ]
    },
    {
      "fields": [
        {
          "code": "origin_host",
          "value": "value_for_origin_host"
        },
        {
          "code": "origin_realm",
          "value": "value_for_origin_realm"
        },
        {
          "code": "admin_disable_time",
          "value": "time_in_this_format_only_1/9/2021 10:48:56"
        }
      ],
      "keys": [
      ]
    }
  ]
}
```

**Response**

Success returns code 200 Ok; no data is returned. If creating a row fails, API returns 400 Bad Request.



**Note** Create rows API does not support SVN CRD table operations and displays the following error message when Svn Crd Data checkbox is enabled in CRD table configuration:

**Create operation is not allowed for subversion table**

## Admin Enable API

**Purpose**

Removes multiple rows indicated by the key code from the table in a single operation.

**HTTP Operation Type**

POST

**Example Endpoint URL**

https://<master or control ip>:8443/custrefdata/peer\_admin\_disabled\_list/\_deleteRows

**Example Payload**

```
{
  "rows": [
    {
      "fields": [
        {
          "code": "origin_host",
          "value": "value_for_origin_host"
        },
        {
          "code": "origin_realm",
          "value": "value_for_origin_realm"
        }
      ],
      "keys": [
        {
          "code": "origin_host",
          "value": "value_for_origin_host"
        },
        {
          "code": "origin_realm",
          "value": "value_for_origin_realm"
        }
      ]
    },
    {
      "fields": [
        {
          "code": "origin_host",
          "value": "value_for_origin_host"
        },
        {

```

```

        "code": "origin_realm",
        "value": "value_for_origin_realm"
    }
  ],
  "keys": [
    {
      "code": "origin_host",
      "value": "value_for_origin_host"
    },
    {
      "code": "origin_realm",
      "value": "value_for_origin_realm"
    }
  ]
}
]
}

```

### Response

Success returns code 200 Ok; no data is returned. If deleting a row fails, API returns 400 Bad Request.




---

**Note** Delete rows API does not support SVN CRD table operations and displays the following error message when Svn Crd Data checkbox is enabled in CRD table configuration:

**Delete operation is not allowed for subversion table**

---

## Tips for Usage

The Query API is a GET operation which is the default operation that occurs when entering a URL into a typical web browser.

The POST operations, Create, Update, and Delete, require the use of a REST client so that the payload and content type can be specified in addition to the URL. REST clients are available for most web browsers as plug-ins or as part of web service tools, such as SoapUI. The content type when using these clients should be specified as application/xml or the equivalent in the chosen tool.

## View Logs

You can view the API logs with the following commands:

- monitor log application – tail the current application log
- monitor log engine – tail the current engine log
- monitor log container – tail a specific container log
- show log application - view the current application log
- show log engine – view the current engine log



# Logging Support Using Journald

To monitor and view logs, [journald](#) system service has been added that collects and stores logging data. It creates and maintains structured, indexed journals based on logging information received from a variety of sources. The following is a sample of CLI commands:

- `monitor log application` - This command is used to tail the current Policy Server (qns) log.
- `monitor log engine` - This command is used to tail the current Policy Server (qns) engine log
- `monitor log container <container id>` - This command is used to tail the container logs.
- `show log application` - This command opens the consolidated logs.
- `show log engine` - This command is used to open the consolidate engine logs using Linux 'less' command.

For further log access, you need to connect to the OpenStack control node and from there to respective master or control node. For example, to connect to master/control nodes use the following command:

```
ssh -i cps.pem cps@IPAddress
```

where, *IPAddress* is the IP address of the master or control node.

To access the logs once you are connected to control node, use the following command:

```
docker logs container-id
```

For example, use `docker logs mongo-s1` to display all the logs of mongo-s1 container.

## Retaining journalctl Logs in DRA



---

**Note** This feature has not been validated for all customer deployment scenarios. Please contact your Sales Account team for support.

---

In vDRA, Docker engine is configured with [journald](#) logging driver on every VM. The journald logging driver sends container's logs to journal daemon.

Use the **journalctl** command, through journal API, or use the **docker logs** command to retrieve the log entries.

As part of the logging enhancements, vDRA supports retaining of journalctl logs for longer duration around 10 days on all VMs. This helps in debugging any issues even though journal logs gets rolled over early.

All the logs are captured through automated cron job at daily basis on nonpeak time and cronjob timings are configurable through cron job file. The collected logs are stored under `/data/journal-logs` directory on each VM and also stored at remote server. You can configure the size of the logs folder and days of retention in the configuration file.

On every VM, log collection happens based on disk size of the `/data/journal-logs` folder, Default `/data/journal-logs` directory size is 10GB. If the `/data/journal-logs` directory size is less than 10GB it will collect the logs and it will copy to the Control VM and remote server, If the `/data/journal-logs` directory size exceeds to 10 GB , `journal.sh` script deletes files beyond 2 days to free up the disk space on the VM. This parameter is also configurable from `cps-journal.conf` file.

You can configure the retention days and size of log storage folder on `/etc/cps/cps-journal.conf` file. And copying journal logs to Control VM works with static and Virtual VIP IP.

While copying the journal logs to a control VM, `journal.sh` script checks the / disk usage on control VM. If the disk size is less than 60 % it copies files to the control VM, otherwise it won't copy and these log files are stored on same VM based on the retention period. This disk usage value for Control VM is configuration through `cps-journal.conf` file.

For the CPU usage optimization, this script is limited to execute with only 50 % of the system CPU.

### Prerequisites

Before you begin:

1. Setup DRA/Binding VNF.
2. Ensure that `cps.pem` file is copied to all the VMs.
3. Configure the remote server as PEM key based authentication.
4. Control VM should be reachable to remote server.

### Journal Configuration

Modify the custom general configuration file:

```
cat /etc/cps/cps-journal.conf
```

You can configure the following parameters.

**Table 3: Journal Configuration File Parameters**

Field	Description
retention_days	Specify the number of retention days to store log files. Example: retention_days=10
logfolder_size	Specify a size of the log storage directory. Memory value must be entered in KB format. Example: 10485760
clean_all	Specify the number of days for which the logs are saved after clean up.
DRA_USER	Displays the DRA user as CPS.
CONTROL_IP	Specify the Control IP. <b>Note</b> Control IP should be reachable to all internal VMs and remote server. Example: Control-1 IP
DESTINATION	Specify a centralized log storage path on the control-1 VM.

Field	Description
PEM_KEY	Specify an absolute path of the SSH key PEM file location. Example: PEM_KEY=/home/cps/cps.pem
DISK_SIZE	Specify the maximum disk usage percentage on Control VM for /dir (directory).
remote_server	Specify a remote server IP address.
remote_destination_path	Specify the Journal Logs storage path on remote server.  <b>Note</b> Use different destination paths for multiple sites and setups.  Example: DRA Site-1: remote_destination_path=/home/cps/dra-site-1 DRA Site-2: remote_destination_path=/home/cps/dra-site-2 Binding Site-1: remote_destination_path=/home/cps/binding-site-1 Binding Site-2: remote_destination_path=/home/cps/binding-site-2
remote_user	Specify a remoter server user to perform the operation. Example: remote_user=CPS
remote_pem_key	Remote a server user PEM key file absolute path.

### Post Configuration and Validation Process

After all the configurations are set, perform the following steps:

1. Check the cron job scheduled for the root user. Sample configuration is shown.

```
#crontab -l -u root
0 8 * * * cputool -c 50 bash /opt/custom-scripts/journal.sh
30 8 * * * cputool -c 50 bash /opt/custom-scripts/journal_scp.sh
Default cron job is scheduled at 8:00 AM UTC,
```

2. Verify the collected logs that are present under /data/journal-logs directory on each VM after the completion of cron job and check the remote server.

Sample Log file format:

```
journal-2021-06-06-09:00:01-dra1-sys04-master-0.log.gz // Log file created for VM with
hostname & timestamp.
journal-history.log // history of journals execution and file copying status
```

## Bulk Provisioning of Records in SLF Database

CPS vDRA provides APIs for bulk provisioning of subscriber records in the SLF database.

You can use the CSV file to provision create and update of bulk subscriber records using SLF API. You can also check the status of the upload using the API.



**Note** SLF bulk provisioning generates high number of database write operations in a short duration of time. To spread out the operations over a period of time and mitigate the performance issue, configure the transactions per second (TPS) for SLF provisioning in Policy Builder.

For more information, see the *CPS vDRA Configuration Guide*.

## CSV File

The CSV file format is used to bulk provision the subscriber records in SLF database. The Actions column in the CSV file determines whether the record is for creation, updation, or deletion.

You can use # in the beginning of the line to indicate comments in the CSV file. The line is ignored when the file is processed.

**Table 4: CSV File Format**

Column	Description
Action	The action to be performed on the subscriber record. <ul style="list-style-type: none"> <li>• Create - creates subscriber record if it does not exist.</li> <li>• Put – creates the subscriber record, if it does not exist; if subscriber record already exists, updates the subscriber record.</li> <li>• Delete – deletes the subscriber record, if it exists.</li> </ul>
Subscriber Id	The subscriber ID of the subscriber.
IMSI	The IMSI of the subscriber. If the same subscriber has multiple IMSI, then add multiple IMSI columns for the subscriber.
MSISDN	The MSISDN of the subscriber. If the same subscriber has multiple MSISDN, then add multiple MSISDN columns for the subscriber.
Destination:<Tag>	The destinations of the subscriber. To provision multiple destinations, add column name/header with prefix “Destination:” and suffix it with the tag, for example: Destination:HSS, Destination:MME, Destination:PCRF, etc

### Sample CSV File

```
Action, Subscriber Id, IMSI, IMSI, MSISDN, MSISDN, Destination:MME, Destination:HSS
Put, 1001, 34101, 34102, 91001, 91002, MME1, HSS1
```

```
Put, 1001, 34101, , 91005, , MME2, HSS2
Delete, 1010, , , , ,
```

## Bulk Upload API

Schedules the SLF bulk subscribers provisioning task. Bulk Upload API takes the input as csv file and schedules the job to execute in the background.

### Request

Method: POST

URI: /dra/slfapi/subscriber/bulkUpload

Header: Content-Type: multipart/form-data

Body: CSV File

### Request Example

```
HTTP POST /dra/slfapi/subscriber/bulkUpload
```

### Response Example

```
HTTP STATUS: 202 (Accepted)
{
  "success": {
    "code": 1,
    "message": "Request accepted, slf bulk upload task is scheduled for execution"
  }
}
```

### Example of Curl Command

```
curl -X POST --progress-bar -H "Content-Type: multipart/form-data"
-H "Content-Type: application/json" \ -F "file=@create_subscribers.csv"
https://<MasterIP>/dra/slfapi/subscriber/bulkUpload --insecure
-u admin:admin
```

The file named create\_subscribers.csv must be created before running this command.

## Bulk Upload Status

Returns the list of bulk upload status of the bulk provisioning sorted by the latest first. Latest 10 statuses would be saved in the system for reference, old status will automatically get purged.

The following table describes the fields in the Bulk Upload Status:

**Table 5: Bulk Upload Status**

Field	Description
fileName	The name of csv file uploaded.
startTime	The time when task was scheduled.
endTime	The time when task was finished

Field	Description
approxEndTime	The future time when task is expected to be finished
status	The status of the task Status can be one of these statuses (scheduled, in-progress, complete, failed)
statusMessage	The detailed status of the task
numberOfTotalSubscriber	Total number of subscriber in csv file
numberOfPending	The number of subscriber pending for execution
numberOfComplete	The number of subscriber, whose execution is finished
numberOfSuccess	The number of subscriber provisioned successfully.
numberOfFailure	The number of subscriber failed in provisioning.
failedSubscriber	This field contains the failure reason for each failed subscriber. This is a map, with key as error code and value as the list of failed subscribers.

### Request

Method: GET

URI: /dra/slfapi/subscriber/bulkUploadStatus

### Request Example

HTTP GET /dra/slfapi/subscriber/bulkUploadStatus

### Response Example

HTTP STATUS: 200

```
{
  [
    {
      "approxEndTime": "08-17-2017 13:31:59",
      "failedSubscriber": {
        "1001": [
          "1000000000",
          "1000000001",
          "1000000002"
        ]
      },
      "fileName": "create_subscribers_1k.csv",
      "numberOfComplete": 700,
      "numberOfFailure": 3,
      "numberOfPending": 300,
      "numberOfSuccess": 697,
      "numberOfTotalSubscriber": 1000,
      "startTime": "08-17-2017 13:30:16",
      "status": "complete",
      "statusMessage": "Slf bulk upload task execution is in progress"
    }
  ],
  {
    "endTime": "08-18-2017 12:41:27",
```

```
    "failedSubscriber": {},
    "fileName": "create_subscribers_10.csv",
    "numberOfComplete": 10,
    "numberOfFailure": 0,
    "numberOfPending": 0,
    "numberOfSuccess": 10,
    "numberOfTotalSubscriber": 10,
    "startTime": "08-18-2017 12:41:27",
    "status": "complete",
    "statusMessage": "Slf bulk upload task is completed"
  }
}
```

### Example of Curl Command

```
curl -X GET --progress-bar -H "Content-Type:
application/json" \https://<MasterIP>/dra/slfapi/subscriber/bulkUploadStatus
--insecure -u admin:admin
```

## vDRA Peer API

The vDRA Peer API provides a REST API interface for the following functions:

- view active and inactive peer endpoints - local and remote
- view peer details for each host and/or peer key
- peer status logs

For more information about the Peer API, see the API RAML at: <https://<master ip>/central/dra/#!/dra/docs/api>

