

Unified Assurance and Analytics Data Import and Export Guide

Release: 23.08.64

Issue 1.0 | November 2023 | 450-3704-500-2308

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Overview

This document describes the mechanisms provided by BPUAA to import/export and manipulate data objects in batch mode. The currently supported mechanism is provided via Json (JavaScript Object Notation) import.

Introduction to Import Export Guide

BPUAA uses JSON import feature that allows the user to import issues from external issue trackers. JSON maintains hierarchical structures, making it easier to hold related data in a single document and represent complex relationships of BPUAA.

JSON is a data exchange format that stands for JavaScript Object Notation with the extension .json. JSON is known as a light-weight data format type and is favored for its human readability and nesting features. It is often used in conjunction with APIs and data configuration.

The file type for JSON files is ".json". JSON syntax is basically considered as a subset of JavaScript syntax; it includes the following -

Data is represented in name/ value pairs.

Curly braces hold objects and each name is followed by ':'(colon), the name/ value pairs are separated by, (comma).

Square brackets hold arrays and values are separated by ,(comma).

BPUAA maintains a file format for each type of object being imported/ exported. The file formats are similar and share some common attributes such as object identification. The data content of the file, however, is specific to each object type.

There are multiple ways for Json import. One such way of importing Json is given below.

1. Enter the below command to enter into Kafka container

```
sudo solman
enter container kafka 23.xx.xx-xx.xx
```

Execute the following Kafka producer command to connect to the Kafka topic

```
kafka producer --topic com.ciena.bp.uaa.import
```

3. Paste the required Json into the terminal and press enter.

```
For example: {"class-tag": "network-element", "group-tag": "device-
load", "object": { "object-type": "network-element", "name": "BGN
D001", "alternate-name": "BGN_D001", "vendor-
name":"INFINERA","domain":"default","parent":
{"xid": "Germany | STUTTGART", "object-
type":"subnetwork"}, "latitude":48.7833611, "longitude":9.1763122,"
location": "STUTTGART, Germany", "connection-
type": "Passive", "protocol": "SNMPv2c", "password": "", "cnf
inventoryloadtime": "Fri Sep 30 09:39:20 UTC 2022", "device-
type": "WDM", "primary-gateway": { "name": "InfineraRATest", "object-
type": "network-element"}, "subtended node external id": "BGN D001
D02", "profile": "infinera-dna", "primary-port": 161, "network-
element-template-id": "a3fcaa66-0433-4280-88d4-
a4eb2feaaeee", "application-monitors-template-id": "5c38686a-a532-
45a5-b953-b34e70f2d8a8", "description": "", "product-name": "DTC-
ANSI-B-B2+"}}
```

- 4. Login to UAA UI and verify if the object is imported successfully.
- 5. Repeat point 3 to import more JSONs.

Class-tag represents the type of import.

Group-tag is the filename which is used for logging and in import_status_response json.

Make sure number/Integer fields are not enclosed with double quote(").

Make sure date fields are in the format of "EEE MMM dd HH:mm:ss z yyyy" ("Fri Sep 30 09:39:20 UTC 2022").

In order to disassociate an object from current object the user need to send an empty object with its object-type in it.

For example: {"group-tag":"endpoint-load","class-tag":"end-point","ob-ject":{"service":{"object-type":"service"},"object-type":"end-point"}}

Logging

The IMPORT_EXPORT_STATUS logger logs the status of every row in summary and detail, formed in separate files.



For now this logging is supported only for Service, EVCs, Network Connections, EndPoints, Flow-points and Node objects.

The log for each individual file imported in the system is created in /bp2/log/importExportLogs/ directory.



For example: From the import json, value of **group-tag** key will be considered as the prefix of the summary and detailed log files such as: endpoint-load-summary.log and endpoint-load-detailed.log are created in the directory /bp2/log/importExportLogs/.

Enable Logging

By default summary logs are enabled with logger level **ERROR**. The objects which fail or are partially successful while importing are logged into the summary log files with the error message and description as why the import failed or partially successful.

When logger level is set to **INFO**, the summary file will additionally have details of successfully imported objects along with failed and partially successful objects.

To enable detailed log files, we need to set log level as **TRACE**. This file will have detailed info of the successful, partially successful and failed objects imported.

Follow the given steps to change the log level -

- 1. Log in to host 0 (preferably) as with the user id which has permission to login to the container.
- 2. Execute the following command -

```
sudo solman
```

Note: sudo is not required to be used if executing as root user.

3. Execute the following command to get the uaa-core leader instance -

api clusters uaa-core get

Figure 1-1 uaa-core instance example

4. Based on the uaa-core instance rank, execute the following command to enter the leader instance -

```
enter_container uaa-core_23.08.xx_x
Example: enter container uaa-core 23.08.xx x
```

5. Execute the following commands to edit log4j2.xml logger file -

```
cd /bp2/data/conf/log4j/
vi log4j2.xml
```

- 6. Based on the need, change **IMPORT_EXPORT_STATUS** parameter from **ERROR** (default) to **INFO** or **TRACE**.
- 7. Save the file and close.
- 8. Repeat step 1 to 7 on all hosts.

If the import filename is same, the logging will append the data in the file. The maximum file size limit is set to 10 MB. Once the 10MB size is reached, the next data will roll over into new file with same name such as log_file01, log_file02 and so on.

If the import filename is different than the one which was previously imported, the log directory will have both the files added in it.

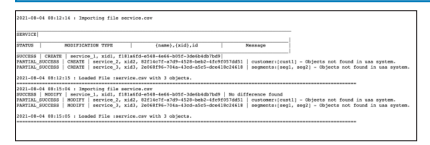


Figure 1-2 Log Sample

Sync custom log files to S3

A python script to sync the files from a directory in UAA containers to the S3 storage based on the instructions read from the conf file. This facilitates the availability of files synced to S3 in any of the uaa-containers

Steps to use -

Update the config file as per the instructions mentioned in the sections below Add the cron entry as per the required frequency

Config File

Path of the Config file: /bp2/data/conf/scripts/

Config File Name: s3CustomFileConfig.json

A config file example below -

```
{
      "meta": {
            "description": "Config file used to sync the import export summary
and detail logs to s3 bucket",
            "producer": "uaa-core"
      },
      "conf": [
            "file expiry hours": "48",
            "source": {
                  "container": "uaa-core",
                  "sourceDirectory": "/bp2/log/importExportLogs/"
                  },
            "destination": {
                  "bucket": "bpuaa",
                  "path": "custom-files/import/importExportLogs/"
                  },
            "additionalArguments": {
                  "include": "*.log"
            }
      ]
}
```

JSON attributes usage

Conf is an array that can contain multiple configurations to sync the files from different locations Example conf array object

```
"file_expiry_hours": "48",
    "source": {
        "container": "uaa-core",
        "sourceDirectory": "/bp2/log/importExportLogs/"
},
    "destination": {
```

The above conf objects can be added as required based on requirement to sync the files from different sources to S3.

File Expiry

The "file_expiry_hours" can be used to specify the files expiry time in hours. The file is considered as expired if the file's modification time is more than the specified hours.

Source json object

```
"source": {
        "container": "uaa-core",
        "sourceDirectory": "/bp2/log/importExportLogs/"
}
```

The source object is used to specify the source information.

container is for descriptive purpose

sourceDirectory is to specify the absolute path of the directory to be synced

П

The "/" at the end of the sourceDirectory path copies all the contents of the directory. If the source directory path is mentioned without the end "/" the folder itself is copied or synced.

Destination json object

```
"destination": {
    "bucket": "uaa-core",
    "path": "custom-files/import/importExportLogs"
}
```

The destination object refers to the location in the S3

bucket object should specify the bucket name to be used in the S3. This can be an existing bucket name or a new name

path object should specify the path to a directory after the bucket name.

additionalArguments json object

```
"additionalArguments": {
     "include": "*.log"
}
```

This object can specify the following additional options to S3

include: file pattern can be provided to include only the files of provided pattern.

The files excluded by the exclude pattern are included if the file matches the pattern provided in the include pattern.

Configure the crontab

1. Create a file with .cron extension in the uaa-containers data folder

Full path: /bp2/data/conf/cron

2. Add required cron job entries to the file

```
File: uploadFilesToS3.cron
# scheduling the script to run every minute
*/1 * * * * [ -f /dev/shm/is leader ] && python3
/bp2/scripts/fileServerScripts/UploadCustomFilesToS3.py
```

3. Execute the setCron.py script to configure the cron from the .cron files created python3 setCron.py

The expired files deletion happens every day at 02:01:00 D The cron job is to be setup in all the uaa-core containers

Json Design

Generally, each Json file consists of three parts -

Class Tag

Group Tag

Object

Class Tag

The class tag represents the type of import. Ideally the first line of the csv file which will be created for import. For Example:



network-element, end-point, delete--network-element, force-delete--network-element--withEPs

Group Tag

A group tag could be the filename, which will be used for logging and in import status response json.

Object

Object represents the body of the file. It can be ony one, but if user wants to add more messages or add more object then it can be done by seperating the messages by comma. Under CSV, there are multiple rows, each row has to be a single Json message.

In order to disassociate an object from current object, user need to send an empty object with its object-type in it.



Make sure the format of the Json matches the REST API format. User can login the Swagger UI from the App Bar UI > System > Platform > Swagger UI.

Note: The number/integer fields in group tags are not enclosed with double quote(").

Note: The date fields are in the format of "EEE MMM dd HH:mm:ss z yyyy".



For example, {"group-tag":"endpoint-load","class-tag":"end-point","object":{"service":{"object-type":"service"},"object-type":"end-point"}}

Object Identification

In order to modify existing objects, a way of identifying those objects is needed. There are a number of ways of identifying an object in the Json. Every type of object provides at least the following mechanisms -

- 1. By id The id is the unique database key for the object in BPUAA. This is a 40 character UUID string that is guaranteed to be unique.
- 2. By external id-The external id is a variable character string which is meant to contain the identifier of the object that is maintained by some external system. BPUAA does not place any uniqueness restrictions on the values of this string. Therefore it is up to the external system to either guarantee the uniqueness of the string or provide a mechanism to deal with duplicate external id values.

- 3. By name The name is the object name and is not guaranteed to be unique.
- 4. By object type specific mechanisms.



For example, looking up an interface by MAC address. The list of specific mechanisms is described in the file format reference BPUAA will lookup objects in the precedence defined above.

Object References

Objects may contain references to other objects. The references are made by using the same id, external id, name or object specific mechanisms as described in the object identification section. This means that one or more columns can be specified to hold various identification values.

At a minimum a column is needed to specify the type of object the reference is for and one or more identification columns. Class Tag represents the type of import. Ideally the first line of the csv file which will be created for import. Group Tag could be the filename, which will be used for logging and in import status response json.

Curly braces {} hold objects

The data are in key, value pairs

Square brackets [] hold arrays

Each data element is enclosed with quotes if it's a character, or without quotes if it is a numeric value Commas are used to separate pieces of data

```
For example -
"group-tag": "filename" //file name without extension
"class-tag": "network-element" //1st line of the csv
"object": {
"object-type": "network-element"
"name": "abc"
"parent": {
"object-type": subnetwork,
"name": "the world"
},
"domain": {
"object-type": "administrative-domain",
"id": "xxxx-xxxx-xxxx"
}
}
```

Quoted Values

String values can be encapsulated with quotation marks to preserve embedded commas in the text. The quotation marks must be the first and last characters next to the comma used for separation.

```
For example -
the following is parsed into three columns:
foo, "this is text, too", bar
```

End of Chapter #1.



File Format References

BPUAA supports importing and modification of the following type of objects.

File Formats and Attributes

BPUAA supports importing and modification of objects mentioned in the following section.



During export, the same object types and column names are adhered to.

Subnetworks

Object type string: subnetwork Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|--------------------|----------------------|------------------|----------------|------------------------------------------|
| ID | id | String | 40 char UUID | Unique database key of object |
| Subnetwork Name | name | String | 255 characters | Free form field name of the service type |
| External ID | xid | Strsubnetworking | 255 characters | External object identifier |
| Latitude | latitude | String | 255 characters | Latitude in decimal format |
| Longitude | longitude | String | 255 characters | Longitude in decimal format |
| Parent | parent | Object reference | subnetwork | Subnetwork that contains this subnetwork |
| domain | administrativeDomain | | | |

Supported Columns - Subnetworks



The latitude and longitudes are expressed as floating point values whose range should be given from (-90.0 to +90.0) degrees and (-180.0 to +180.0) respectively.

Example 1 - To import a subnetwork under "the world"

```
{"class-tag": "subnetwork", "group-tag": "import-json", "object":
{"object-type": "subnetwork", "name": "PCS", "parent": {"object-
type": "subnetwork", "name": "the world"}, "latitude": 10,
"longitude": 40}}
```

Example 2 - To import a subnetwork under a different subnetwork

```
{"class-tag": "subnetwork", "group-tag": "import-json", "object":
{"object-type": "subnetwork", "name": "PCS1", "parent": {"object-
type": "subnetwork", "name": "PCS"}, "latitude": 11, "longitude":
41}}
```

Network Elements

Object type string: network-element Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|-----------------|------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| Connection type | connection-type | Enu- meration | DIRECT, GATEWAY, SUBTENDED, MANAGER, PASSIVE, DORMANT, DEPENDENT, NONE | How BPUAA is connecting to the device |
| Craft-Url | craft | String | 255 characters | Fully formed URL of craft or EMS |
| ID | id | String | 40 char UUID | Unique database key of object |
| Latitude | latitude | String | 255 characters | Latitude in decimal format |
| Location | location | String | 255 characters | Free format user defined field |
| Longitude | longitude | String | 255 characters | Longitude in decimal format |
| Office | office | String | 255 characters | Free format user defined field |
| Parent | parent | Object reference | subnetwork | Subnetwork that contains this device |
| Password | password | String | 255 characters | The password used when connecting to the network element |
| Primary gateway | primary-gateway | Object reference | network-element | Reference to the primary gateway network element |
| Primary IP* | primary-ip | String | 255 characters | Primary IP address string Note: The IP address cannot be NULL. If left NULL it may cause errors on incoming traps. |
| Primary port | primary-port | Integer | 32 bit unsigned | Primary IP port |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|----------------------------------------|-------------------------------|------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| Plug-in | profile | String | 255 characters | Plug-in being used to manage device (usually also means type of device) |
| Protocol | protocol | Enu- meration | ASCII, SNMP, SNMPv1, SNMPv2c, SNMPv3, NONE, TL1, NETCONF | Protocol used to communicate with device |
| Secondary gateway | secondary-gateway | Object reference | network-element | Reference to the sec- ondary gateway net- work element |
| Secondary IP | secondary-ip | String | 255 characters | Secondary IP address string (optional) |
| Secondary port | secondary-port | Integer | 32 bit unsigned | Secondary IP port (optional) |
| Userid | userid | String | 255 characters | The login name used to connect to the network element |
| External ID | xid | String | 255 characters | External object identifier |
| Product name | product-name | String | 255 characters | Product name of the network element |
| Product version | product-version | String | 255 characters | Product version of the network element |
| Max. no. of concurrent subtended nodes | subtended-node | Integer | 11 int | Maximum number of concurrent subtended nodes that BPUAA could connect through this gateway node. |
| Pm Profile | pm-profile | String | 255 characters | Pm Profile of the net- work element |
| Time zone | timeZone | String | 255 characters | Time zone of the net- work element |
| Description | description | String | 255 characters | Description of the net- work element |
| Override name from device | override-name- from-device | Boolean | true, false | If enabled, override node name from device |
| CORBA Connection Type | corba-connection- type | Enu- meration | URL, IOR | CORBA Connection Type |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|--------------------------------------|-----------------------------------------|------------------|---------------------------------------------|----------------------------------------------------------------|
| Naming Service URL | corba-naming-ser- vice-url | String | 255 characters | Naming Service URL to connect to CORBA agent |
| Notification Service URL | corba-noti- fication-service- url | String | 255 characters | Notification Service URL to connect to CORBA agent |
| Naming Service IOR | corba-naming-ser- vice-ior | String | 255 characters | Naming Service IOR to connect to CORBA agent |
| Notification Service IOR | corba-noti- fication-service- ior | String | 255 characters | Notification Service IOR to connect to CORBA agent |
| Name | name | String | 255 characters | Network element name |
| network-element-tem- plate-id | | String | 255 characters | Value can be Name/Id of the node template |
| application-monitors- template-id | | String | 255 characters | Value can be ** Name/Id of the application monitoring template |
| node-action-template-id | | String | 255 characters | |
| Alternate name | alternate-name | String | 255 characters | DNS name for node name |
| Previous hop | previous-hop | String | 255 characters | Network element |
| Previous hop name | previous-hop name | String | 255 characters | Network element name |
| Parent node | parent-node | String | 255 characters | Network element |
| Parent node name | parent-node name | String | 255 characters | Parent name of the net- work element |
| User Name | username | String | 255 characters | |
| Security Level | security-level | Enu- meration | NOAUTH_NOPRIV, AUTH_NOPRIV, AUTH_PRIV | |
| Authentication Protocol | auth-protocol | Enu- meration | MD5, SHA | |
| Authentication Pass- word | auth-password | String | 255 characters | |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------------------|--------------------------------|---------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| Privacy Protocol | privacy-protocol | Enu- meration | Des, Des3, Aes128, Aes192, Aes256 | |
| Privacy Password | privacy-password | String | 255 characters | |
| | cnf-ip-address | String | | Custom Node field. Note: While importing a custom node field, make sure to prefix the custom node field name by "cnf_". |
| | cnf-mac-address | String | | Custom Node field. Note: While importing a custom node field, make sure to prefix the custom node field name by "cnf_". |
| sub- tendedNodeExternalId | subtended-node- external-id | Sting | 255 characters | |
| | site | Object Reference | site | site that contains this network element |
| Session Type | session | Enu- meration | TELNET,SSH | Session Type |
| SSH Userid | SSHuserid | String | 255 char | The SSH login name used to connect to the network element |
| SSH Password | SSHpassword | String | 255 char | The SSH password used when connecting to the network element |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|-------------------|------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| Operational State | connection-state | Enu- meration | "UNKNOWN, UNSUPPORTED, UNMANAGED, DISCONNECTING, DISCONNECTED, DISCOVERING, CONNECTING, CONNECTED, AUTHENTICATING, VERIFYING, SYNCHRONIZING, SYNCHRONIZING, UNLICENSED, NONE, R4.0 SYNCHRONIZING_ INVENTORY, SYNCHRONIZING_ PERFORMANCE, SITE_ UNREACHABLE, SYNCHRONIZE_ PROPERTIES; | Operational State |
| Vendor Name | vendor-name | String | 255 char | |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|--------------------------------------|-----------------------------------------|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
| Device Type | device-type | Enu-meration | "UNKNOWN, SWITCH, ROUTER, DCS, ADM, DWDM, DSLAM, MSPP, MSSP, MSTP, AMPLIFIER, MANAGER, AGENT, DLC, OSTP, SERVER, SSU, OAC, ESP, FIREWALL, SBC, SAN, OLT, ONU, MUX, MSAP, VPN, LOAD_ BALANCER, VIDEO_ PROCESSOR, PACKETSHAPER, UPS, CMTS, DTV_ RECEIVER, BLC, RECTIFIER, POWER_ EQUIPMENT, ACCESS_POINT, SERVICE_ CONTROLLER, IP_ PBX, COLLABORATION_ SERVER, DEMARCATION_ DEVICE, MICROWAVE_RADIO, GATEWAY, MODEM, VIDEO_PLATFORM, SWITCH_ROUTER, HVAC, CRAC, HVAC_ CRAC, MANAGED_ NODE, CABLE_ MODEM, MTA, CLOUD_HOST, VIRTUAL_MACHINE, RPD" | |
| Provisioned State | provisioned-state | Enu- meration | " UNMANAGED, // 0 MANAGED; // 1" | |
| Last Alarm Syn- chronization Time | last-syn- chronization- timestamp | Long | | Time when alarms were last synchronized successfully |
| Chat Required | chat-required | Boolean | true, false | If a chat session is required to activate the TL1 session or not |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------------------------------|--------------------------------------------------|-----------|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Enable availability state | avail- abilitystate- required | Boolean | true, false | If a Availability State needs to be calculated or not |
| Chat Userid | chat-userid | String | 255 char | The login name used during the chat session |
| Chat Password | chat-password | String | 255 char | The login password used during the chat session |
| CR/LF Required | crlf-required | Boolean | true, false | If TL1 commands must be terminated with a car- riage return and a line feed or not |
| Device plug-in | device-profile | String | 255 char | deviceProfileId |
| Last Inventory Syn- chronization Time | last-inventory- synchronization- timestamp | Long | | Time when inventory were last synchronized successfully |
| Subtended Node External Id | subtended-node- external-id | String | 40 char UUID | If the subtendedNodeExternalId property is set in alarm object and the same will be propagated to be //used in NetworkElement's subtendedNodeExternalId. This is used in case of Subtended nodes that send traps // which have neld but don't have neName. |
| MAC Address | mac-address | String | 255 char | baseBridgeId |
| Node Template Id | network-element- template-id | String | 40 char UUID | The NE template object used to configure this NE |
| Application Monitoring Template Id | application-mon- itors-template-id | String | 40 char UUID | The application monitors template object used to configure this NE |
| Engine Id | engineid | String | 255 char | The engine id of agent to use for authentication |
| Tenant Name | tenantName | String | 255 char | Openstack Tenant Name |
| BGP AS Identifier | bgp-as-identifier | String | 255 char | BGP AS Identifier |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|-----------------------|------------------------------|---------------------|-------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|
| OSPF Router Id | ospf-router-id | String | 255 char | OSPF Router Id |
| Ne Action Template Id | node-action-tem- plate-id | String | 40 char UUID | The network element action template object used to configure this NE |
| Telemetry port | telemetry-port | Integer | | The Telemetry port |
| Telemetry user name | telemetry-user- name | | | The Telemetry user name |
| Telemetry Password | telemetry-pass- word | String | 255 char | The Telemetry authentication password |
| CPE MAC Address | cpe-mac-address | String | 255 char | Customer Premise Equipment MAC address |
| CPE IP Address | cpe-ip-address | String | 255 char | Customer Premise Equipment IP address |
| | network-object | Object Reference | network-object | |
| Default Service Id | groupingServiceId | | | Service associated with the network element, used to group alarms from this network ele- ment |
| Has Attachments | hasAttachments | Boolean | true, false | Has Attachments |
| | attachments | Object Reference | List of attachments | |
| Network Object ACL | aclTag | Long | colum- nDefinition="BIGINT DEFAULT 0",length=20 | Effective bitValue of ACL objects |
| administrativeDomain | admin- istrativeDomain | Object Reference | administrativeDomain | |

Supported Columns - Network Elements

The latitude and longitudes are expressed as floating point values whose range should be given from (-90.0 to +90.0) degrees and (-180.0 to +180.0) respectively.

```
Example
```

```
{"class-tag": "network-element", "group-tag": "import-json",
"object": {"object-type": "network-element", "xid": "CE-1-1", "name":
"CE-1-1", "parent": {"object-type": "subnetwork", "name": "the
```

world"}, "protocol": "SNMP", "primary-ip": "192.168.1.51", "primaryport": 1610, "profile": "cisco-3560", "connection-type": "DIRECT",
 "network-element-template-id": "Managed NE"}}

End Points

Object type string: end-point

Specific object look-up methods: By MAC address

Make sure to pass "networkElementId" on importing EndPoints association to Service/Connection along with existing parameters in input JSON.

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|----------------------|------------------------|-----------------------|-------------------------------------------------------------------|
| Description | description | String | 255 characters | Free form string that describes the end point |
| ID | id | String | 40 char UUID | Unique database key of object |
| MAC Address | mac-address | String | 255 characters | MAC address of the end point if applicable |
| Node | network-element-name | String | 255 characters | Name of associated network element |
| Node ID | node-id | String | 40 char UUID | ID of associated net- work element |
| Oper State | operational-state | Boolean | true(up), false(down) | Indicates the operational state of the endpoint |
| Admin State | administrative-state | Boolean | true(up), false(down) | Indicates the administrative state of the endpoint |
| Speed | speed | Long | 20 Int | |
| | service-logical-id | List <string></string> | | |
| Service | service | Object reference | service | Reference to the ser- vice the end point belongs to |
| Source ID | source-id | String | 255 characters | Network identifier for this end point (for example the OID) |
| Source Index | source-index | String | 255 characters | Network index of this end point (if SNMP) |
| Source | source-name | String | 255 characters | Name of the end point |
| Source Ifname | source-ifname | String | 255 characters | Source Interface Name |
| Source Type | source-type | String | 255 characters | Free form string the describes the type of end point |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|----------------------|-----------------------------------|-----------|----------------|----------------------------------------------------------------------------------------------------------------------------------|
| Source Type ID | source-type-id | String | 255 characters | Network identifier that identifies the type of end point |
| External ID | xid | String | 255 characters | External object identifier |
| Name | name | String | 255 characters | Endpoint name |
| | <pre>end-point-template- id</pre> | String | 255 characters | Value can be ** Name/Id of the end- point template |
| | pm-template-id | String | 255 characters | Value can be ** Name/Id of the per- formance monitoring template |
| | cepf_cep4 | String | 255 characters | Custom endpoint Note: While importing a custom end point field, make sure to prefix the custom end point field name by "cepf_". |
| Association Name | associationName | String | 255 characters | value will always be End-Point |
| | associationName id | String | 40 char UUID | Unique database key of object which will override ID if Asso- ciation is overridden |
| Parent Name | parentName | String | 255 characters | value will always be End-Point |
| | parentName id | String | 40 char UUID | Unique database key of object which will override ID if Parent is overridden |
| Override Parent | overrideParent | Boolean | | Displays True or False if override Parent is enabled or disabled respectively |
| Override Association | overrideAssociation | Boolean | | Displays True or False if override LAG Asso- ciation is enabled or dis- abled respectively |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------------------|--------------------------------|---------------------|----------------------|-------------------------------------------------------------------------------------------------------|
| Operating Frequency | operating-frequency | Long | | Operating frequency for cable upstream and downstream tables |
| Last Synchronization Time | last-syn- chronization-time | Long | | Last Synchronization Time |
| IP Address | ip-address | String | | IP Address to be used for Layer 3 EndPoints |
| Subnet mask | subnet-mask | Integer | | Layer3 Subnet Mask for the IpAddress |
| VLAN | vlan | String | | Port VLAN ID |
| VLANs | vlans | String | | Store the values as ",1,2,512,2048,4096,". Always enclosed within "," to easily filter values from DB |
| | parent | Object Reference | | Parent/support end- point for this endpoint. |
| parentIdentifier | parentIdentifier | String | | |
| OSPF Area Id | ospf-area-id | String | | OSPF Area Id |
| Association Type | association-type | String | | Association Type |
| administrativeDomain | administrativeDomain | Object Reference | administrativeDomain | |

Supported Columns - End Points

Example

```
{"class-tag": "end-point", "group-tag": "import-json", "object":
    {"object-type": "end-point", "xid": "43", "network-element-name":
    "RCDNTX010A1", "source-name": "0C48-2", "sourcetype": "0C48",
    "service": {"object-type": "service", "xid": "22"}, "end-point-
    template-id": "d990bf5f-5bba-4091-9991-04434bebf89d", "pm-template-
    id": "141196dc-93cb-407d-ae9f-a80ebab22f4e", "cepf_cep4": "xyz"}}

{"class-tag": "end-point", "group-tag": "import-json", "object":
    {"object-type": "end-point", "xid": "", "network-element-name": "CE-
    1-1", "source-name": "GigabitEthernet0/0/0/1", "sourcetype":
    "ethernetCsmacd(6)", "service": {"object-type": "", "xid": ""}, "end-
    point-template-id": "Ethernet FLT/Binned-PM", "pm-template-id": "if-
    mib if-mib.ethernet_availability-1", "cepf_cep4": ""}}
```

Services

Object type string: service

Specific object look-up methods: \mathtt{NONE}

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|--------------------------|---------------------------|------------------------|------------------------------------|--------------------------------------------------------------------------|
| Customer | customer | Object reference | customer | Reference to the customer of this service |
| Customer description | customer- description | String | 255 characters | Free form string that captures the customers description of this service |
| Collect per- formance | collect-per- formance | Boolean | True or False | Enable/disable performance collection on services |
| Description | description | String | 255 characters | Free form string that captures the internal description of the service |
| ID | id | String | 40 char UUID | Unique database key of object |
| Name | name | String | 255 characters | Free form field name of the service |
| Priority | priority | Enumeration | LOW, NORMAL, HIGH, URGENT | Business importance of this service |
| Segments | segments | Object reference | service | One or more references to the services this service depends upon |
| Service type | type | Object reference | service-type | Reference to the type of service |
| | service-pm-met- rics | List <string></string> | | |
| Auto discovery | auto-discovery | Boolean | true, false | To check if the auto discovery is enabled or not |
| | pm-threshold- policies | List <string></string> | | |
| SLA ID | sla Id | String | 255 characters | SLA ID |
| External ID | xid(External ID) | String | 255 characters | External object identifier |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|--------------|-----------|----------------|------------------------------------------------------------------------------------------------|
| | csf_location | String | 256 characters | Custom Service field |
| | | | | Note: While importing a |
| | | | | custom service field, make |
| | | | | sure to prefix the custom |
| | | | | service field name by "csf_". |
| | | | | Custom service field also applies to all service related pages such as EVCs, Network and VNFs. |

Supported Columns - Services

Example

```
{"class-tag": "service", "group-tag": "import-json", "object":
{"object-type": "service", "name": "Service1", "customer": {"object-
type": "customer", "name": ""}, "description": "", "type": {"object-
type": "service-type", "name": "OC-12"}, "servicetemplate-id":
"Default Service Template"}}
{"class-tag": "service", "group-tag": "import-json", "object":
{"object-type": "service", "name": "Template", "customer": "TestCSF",
"description": "", "type": {"object-type": "service-type", "name":
"OC-12"}, "servicetemplate-id": "Default Service"}}
```

Exclusions

Object type string: exclusion Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|-------------|-----------|----------------|------------------------------------------------------------|
| Name | name | varchar | 255 characters | Name of the exclusion object |
| Start Date | start-date | datetime | datetimestamp | Start date to specify the period for the exclusion object. |
| End Date | end-date | datetime | datetimestamp | End date to specify when the period ends. |

Supported Columns - Service Exclusions

```
Example
{"class-tag": "exclusion", "group-tag": "import-json", "object":
{"object-type": "exclusion", "xid": "xid10", "name": "exclusion3",
"start-date": "2016-03-31 01:00:00.0", "end-date": "2016-03-31
05:00:00.0"}}
```

```
Example - To import exclusion from a service

{"class-tag": "service", "group-tag": "import-json", "object":

{"object-type": "service", "xid": "servxid1", "name": "service_Test",

"exclusions": {"object-type": "exclusion", "xid": "xid10"}}}
```

Delete Exclusion

```
Example

{"class-tag": "delete--service", "group-tag": "import-json",
   "object": {"object-type": "service", "name": "service_Test",
   "exclusions": {"object-type": "exclusion", "name": "exclusion3"}}}
```

Protected Services

Object type string: protected-service

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|----------------|-------------|-------------------------------------------|------------------------------------------------------------------------|
| ID | id | String | 40 char UUID | Unique database key of object |
| Name | name | String | 255 characters | Free form field name of the service |
| Description | description | String | 255 characters | Free form string that captures the internal description of the service |
| Domain | domain | String | 255 characters | |
| Protection Type | protectiontype | Enumeration | TRAIL, TRAIL_ GROUP, SNC, SNC_GROUP | |
| Is worker active | isworkeractive | Boolean | true, false | To check if the worker active is is enabled or not |

Supported Columns - Protected Services

Here - name, administrativeDomain/domain, and protection-type are mandatory fields to be included for creating a protected service.

```
Protected Service: Create
{"class-tag": "protected-service", "group-tag": "import-json",
"object": {"object-type": "protected-service", "name": "Imported
Protected Service", "description": "Importing PS",
"administrativeDomain": {"object-type": "administrative-domain",
"name": "Default"}, "protection-type": "TRAIL", "is-worker-active":
false}}
```

```
Protected Service: Modify
{"class-tag": "protected-service", "group-tag": "import-json",
"object": {"object-type": "protected-service", "id": "39f4891e-4eaa-
4989-934a-c060ec9faac7", "name": "Modified Imported Protected
Service", "protection-type": "TRAIL GROUP", "is-worker-active":
true}}
```

Protected Service: Delete (only deletes if there are no included services associated, if not

throws error "Delete protected service failed: Object in use remove all included services, and try again")

```
{"class-tag": "delete--protected-service", "group-tag": "import-
json", "object": {"object-type": "protected-service", "name":
"Modified Imported Protected Service"}}
```

Protected Service: Force Delete (Detaches the included services first then delete protected service Object)

```
{"class-tag": "force-delete--protected-service", "group-tag":
"import-json", "object": {"object-type": "protected-service", "name":
"Modified Imported Protected Service"}}
```

Included Services: Create/Modify (Using Ids of both Protected Service & Included service)

```
{"class-tag": "service-protected-service", "group-tag": "import-
json", "object": {"object-type": "service-protected-service",
"protectedServiceId": "39f4891e-4eaa-4989-934a-c060ec9faac7",
"serviceId": "db758df8-677b-4b6d-a327-e4939207e79f", "serviceMode":
"STANDBY", "servicePathType": "PROTECTED"}}
```

Included Services: Create/Modify (Using Xids of both Protected Service & Included service)

```
{"class-tag": "service-protected-service", "group-tag": "import-json", "object": {"object-type": "service-protected-service", "protectedServiceXid": "957456", "serviceXid": "2471", "serviceMode": "ACTIVE", "servicePathType": "WORKER"}}
```

Included Services: Create/Modify (Using Names of both Protected Service & Included service)

```
{"class-tag": "service-protected-service", "group-tag": "import-json", "object": {"object-type": "service-protected-service", "protectedServiceName": "Final Test", "serviceName": "47_1", "serviceMode": "ACTIVE", "servicePathType": "WORKER"}}
```

Service Id/name/externalId, ProtectedService Id/name/externalId can be used to import included services in any possible combinations.

Network Connections

Object type string: network-connection

Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|----------------------|-----------------------------|------------------------|----------------|-----------------------------------------------------------------------------|
| Customer | customer | Object reference | customer | Reference to the customer of this connection |
| Customer description | customer- description | String | 255 characters | Free form string that captures the customers description of this connection |
| Description | description | String | 255 characters | Free form string that captures the internal description of the connection |
| ID | id | String | 40 char UUID | Unique database key of object |
| Name | name | String | 255 characters | Free form field name of the connection |
| Service type | type | Object reference | service-type | Reference to the type of connection |
| | service-pm-met- rics | List <string></string> | | |
| External ID | <pre>xid(External ID)</pre> | String | 255 characters | External object identifier |

Supported Columns - Network Connections

Example

```
{"class-tag": "network-connection", "group-tag": "import-json",
"object": {"object-type": "network-connection", "name": "test
regression_1vPE1:ge-0/0/0<-&gt;vP1:ge-0/0/2", "description": "L2",
"type": {"object-type": "service-type", "name": "LAYER2-ADJACENCY"},
"service-template-id": "Default Layer2 Service Template",
"endpoints": {"object-type": "end-point", "id": "5e5e7d52-3ae9-4ff0-
a4f0-dbd82ebb09ee"}}}
```

Service Types

Object type string: service-type Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Vvalues | Description |
|--------------------------|-----------------------------|------------------------|----------------|--------------------------------------------------------------|
| ID | id | String | 40 char UUID | Unique database key of object |
| Name | name | String | 255 characters | Free form field name of the service type |
| Description | description | String | 255 characters | Free form field description of the service type |
| Physical con- nection | physical | Boolean | true, false | If this service type represents a physical connection or not |
| External ID | xid | String | 255 characters | External object identifier |
| | service-type-pm- metrics | List <string></string> | | |

Supported Columns - Service Types

Example

```
{"class-tag": "service-type", "group-tag": "import-json", "object":
{"object-type": "service-type", "name": "10M", "description": "10
Mbps", "physical": false}}
{"class-tag": "service-type", "group-tag": "import-json", "object":
{"object-type": "service-type", "name": "1.5M ETH", "description":
"1.544 Mbps ETH", "physical": false}}
```

Customers

Object type string: customer

Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|----------------|-----------|----------------|--------------------------------------|
| Contact info | contact-info | String | 255 characters | Free form contact info field |
| Contact info2 | contact-info-2 | String | 255 characters | Free form contact info field |
| Contact info3 | contact-info-3 | String | 255 characters | Free form contact info field |
| Street address | street-address | String | 255 characters | Free form street-address field |
| City | city | String | 255 characters | Free form city field |
| State | state | String | 255 characters | Free form state field |
| Postal code | Postal-code | String | 255 characters | Free form postal-code field |
| ID | Id | String | 40 char UUID | Unique database key of object |
| Name | name | String | 255 characters | Free form field name of the customer |
| External ID | xid | String | 255 characters | External object identifier |

Supported Columns - Customers

```
{"class-tag": "customer", "group-tag": "import-json", "object":
{"object-type": "customer", "xid": "1", "name": "JP Morgan",
"contact-info": "Steve Lyod", "contact-info-2": "211-457-5759",
"contact-info-3": "steve@jpmorgan.com"}}
{"class-tag": "customer", "group-tag": "import-json", "object":
{"object-type": "customer", "xid": "2", "name": "Bank of America",
"contact-info": "David Smith", "contact-info-2": "232-124-5232",
"contact-info-3": "dave@bofa.com"}}
```

Ethernet Virtual Connection

Object type string: Ethernet-virtual-connection Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|----------------------|---------------------------|------------------------|----------------|--------------------------------------------------------------------------|
| Customer | customer | Object reference | customer | Reference to the customer of this service |
| Customer description | customer-descrip- tion | String | 255 characters | Free form string that captures the customers description of this service |
| Description | description | String | 255 characters | Free form string that captures the internal description of the service |
| ID | id | String | 40 char UUID | Unique database key of object |
| Name | name | String | 255 characters | Free form field name of the service |
| Priority | priority | Enumeration | LOW, | Business importance of this |
| | | | NORMAL, | service |
| | | | HIGH, | |
| | | | URGENT | |
| Segments | segments | Object reference | service | One or more references to the services this service depends upon |
| Service type | type | Object reference | service-type | Reference to the type of service |
| | service-pm-metrics | List <string></string> | | |
| Auto discovery | auto-discovery | Boolean | true, false | To check if the auto discovery is enabled or not |
| | pm-threshold- policies | List <string></string> | | |
| SLA ID | sla Id | String | 255 characters | SLA ID |
| External ID | xid | String | 255 characters | External object identifier |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|-------------------------------|-------------|------------------------------------------------------------------|-------------|
| | evc-type | Enumeration | POINT_TO_ POINT, MULTIPOINT_ TO_ MULTIPOINT, ROOTED_ MULTIPOINT; | |
| | evc-id | String | 255 characters | |
| | protected | Boolean | true, false | |
| | user-label | String | 255 characters | |
| | ce-vlan-id-pre- servation | Boolean | true, false | |
| | ce-vlan-cos-pre- servation | Boolean | true, false | |

Supported Columns - Ethernet Virtual Connection

Example

```
{"class-tag": "ethernet-virtual-connection", "group-tag": "import-
json", "object": {"object-type": "ethernet-virtual-connection",
"xid": "125", "name": "evc1", "customer-description": "description",
"segments": {"object-type": "service", "xid": "95"}}}
```

```
{"class-tag": "ethernet-virtual-connection", "group-tag": "import-
json", "object": {"object-type": "ethernet-virtual-connection",
"xid": "125", "name": "evc1", "customer-description": "description",
"segments": {"object-type": "service", "xid": "95"}, "csf_
customfieldname": "TestCSF"}}
```

Exclusions

Object type string: exclusion Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|-------------|-----------|----------------|------------------------------------------------------------|
| Name | name | varchar | 255 characters | Name of the exclusion object |
| Start Date | start-date | datetime | datetimestamp | Start date to specify the period for the exclusion object. |
| End Date | end-date | datetime | datetimestamp | End date to specify when the period ends. |

Supported Columns - EVC Exclusions

```
Example
{"class-tag": "exclusion", "group-tag": "import-json", "object":
{"object-type": "exclusion", "xid": "xid10", "name": "exclusion3",
"start-date": "2016-03-31 01:00:00.0", "end-date": "2016-03-31
05:00:00.0"}}
```

```
Example to Import Exclusions with an EVC

{"class-tag": "ethernet-virtual-connection", "group-tag": "import-
json", "object": {"object-type": "ethernet-virtual-connection",
    "xid": "id1", "name": "evc1", "exclusions": {"object-type":
    "exclusion", "xid": "xid17"}}}

{"class-tag": "ethernet-virtual-connection", "group-tag": "import-
json", "object": {"object-type": "ethernet-virtual-connection",
    "xid": "id2", "name": "evc2", "exclusions": {"object-type":
    "exclusion", "xid": ""}}}

{"class-tag": "ethernet-virtual-connection", "group-tag": "import-
json", "object": {"object-type": "ethernet-virtual-connection",
    "xid": "id3", "name": "evc3", "exclusions": {"object-type":
    "exclusion", "xid": "xid13"}}}
```

Flow Point

Object type string: flow-point

 ${\bf Specific\ object\ look-up\ methods:}\ {\tt MAC\ Address}$

| Column Name (UI) | Column Name | Data Type | Valid Values | Descript |
|------------------|--------------------------|------------------------|------------------------------------------------|--------------------------------------------------------------------------------|
| Evc | evc | Object ref- erence | EthernetVirtualConnection | EVC |
| | logical-interface | Object reference | LogicalInterface | |
| | bandwidth-pro- files | List <string></string> | | |
| | cir | Long | | Committed Information Rate (CIR) in bits per second for one direction |
| | eir | Long | | Excess Information Rate (EIR) in bits per second for one dir- ection. |
| Location | location | Enumeration | NONE, A_END_ FLOWPOINT, Z_END_ FLOWPOINT | Flow Point Location |
| Node | network-element- name | String | 255 characters | Network element name |
| Node ID | node-id | String | 255 characters | Network element ID |
| Source | source-name | String | 255 characters | Source |
| | source-ifname | String | 255 characters | |
| Description | description | String | 255 characters | Description |
| Source ID | source-id | String | 255 characters | Source ID |
| Source Index | source-index | String | 255 characters | Source Index |
| Source Type | source-type | String | 255 characters | Source Type |
| Source Type ID | source-type-id | String | 255 characters | Source Type ID |
| Oper State | operational-state | Boolean | true(up), false(down) | To check if the operational state of the flow-point is up or down |

| Column Name (UI) | Column Name | Data Type | Valid Values | Descript |
|------------------|----------------------------|-----------|-----------------------|----------------------------------------------------------------------|
| Admin State | administrative- state | Boolean | true(up), false(down) | To check if the administrative state of the flow-point is up or down |
| MAC Address | mac-address | String | 255 characters | MAC address of the flow-point |
| Speed | speed | Long | | Speed |
| | service-logical- id | String | 255 characters | |
| ID | id | String | 40 char UUID | Unique database key of the object |
| | name | String | 255 characters | Free form field name of the flow-point |
| External ID | xid | String | 255 characters | External Object identifier |
| | end-point-tem- plate-id | string | | |
| | pm-template-id | string | | |
| | cepf_cep4 | | | Custom endpoint column can be user defined |

Supported Columns - Flow Point

\checkmark

Example

{"class-tag": "flow-point", "group-tag": "import-json", "object": {"object-type": "flow-point", "network-element-name": "TEXAS", "node-id": "d990bf5f-5bba-4091-9991-04434bebf89d", "source-name": "FP-1", "source-type-id": "2001", "source-type": "Flow Point", " cepf_cep4": "xyz"}}

IP SLA Operation

Object type string: ip-sla-operation Specific object look-up methods: MAC Address

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|----------------------|------------------------|---------------------------|-------------------------------------------------------------------|
| Description | description | String | 255 characters | Free form string that describes the end point |
| ID | Id | String | 40 char UUID | Unique database key of object |
| | ethernet-interface | Boolean | true, false | To specify if the end point is ethernet interface or not. |
| | mac-address | String | 255 characters | MAC address of the end point if applicable |
| Node | network-element-name | String | 255 characters | Name of associated network element |
| Node ID | node-id | String | 40 char UUID | Id of associated net- work element |
| Oper State | operational-state | Boolean | true(up), false (down) | Indicates the operational state of the endpoint |
| Admin State | administrative-state | Boolean | true(up), false (down) | Indicates the administrative state of the endpoint |
| | Speed | Long | 20 Integers | |
| | service-logical-id | List <string></string> | | |
| Service | Service | Object reference | service | Reference to the ser- vice the end point belongs to |
| Source ID | source-id | String | 255 characters | Network identifier for this end point (for example the OID) |
| Source Index | source-index | String | 255 characters | Network index of this end point (if SNMP) |
| Source | source-name | String | 255 characters | Name of the end point |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| | source-ifname | String | 255 characters | Source Interface Name |
| Source Type | source-type | String | 255 characters | Free form string the describes the type of end point |
| Source Type ID | source-type-id | String | 255 characters | Network identifier that identifies the type of end point |
| Frequency | Frequency | Integer | | RTT operation frequency |
| Operation Number | operation-number | Integer | | Unique number to identify RTT operation |
| Owner | Owner | String | 255 characters | Owner of RTT operation |
| Operation Type | rtt-type | Enumeration | UNKNOWN, ECHO, PATH_ ECHO, FILE_IO, SCRIPT, UDP_ ECHO, TCP_ CONNECT, HTTP, DNS, JITTER, DLSW, DHCP, FTP, VOIP, RTP, LSP_GROUP, ICMP_JITTER, LSP_PING, LSP_ TRACE, ETHERNET_PING, ETHERNET_ JITTER, LSP_ PING_ PSEUDOWIRE | RTT operation type |
| Tag | Tag | String | 255 characters | RTT operation Tag |
| Threshold | Threshold | Integer | | RTT threshold limit |
| Timeout | Timeout | Integer | | RTT operation timeout |
| Group Name | group-name | String | 255 characters | |
| Life | Life | Integer | | RTT operation life |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|--------------------|----------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| Operation Protocol | rtt-protocol | Enumeration | UNKNOWN, NOT_APPLICABLE, IP_ICMP_ECHO, IP_UDP_ECHO_APPL, SNA_RU_ECHO, APPL, SNA_LU62_ECHO, APPL, SNA_LU62_ECHO, SNA_LU62_ECHO, SNA_LU62_ECHO, APPLE_TALK_ECHO, APPLE_TALK_ECHO, APPLE_TALK_ECHO, DEC_NET_ECHO, DEC_NET_ECHO, IPX_ECHO, IPX_ECHO, IPX_ECHO, IPX_ECHO, ISO_CLNS_ECHO_APPL, VINES_ECHO, VINES_ECHO, APPL, XNS_ECHO, APPL, NETBIOS_ECHO, APPL, NETBIOS_ECHO_APPL, IP_TCP_CONN, HTTP_APPL, DNS_APPL, JITTER_APPL, DLSW_APPL, DLSW_APPL, DLSW_APPL, DHCP_APPL, FTP_APPL, BPPL, BPPL, BPPL, BPPL, BPPL, BPPL, BPPL, BTPL, B | RTT operation protocol |
| Source Address | source-address | String | 255 characters | |
| Source Port | source-port | Integer | | |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|---------------------------------------------|--------------------------|-------------|--------------------------------------------------------------------------------------------------|------------------------------------------------|
| Target Address | target-address | String | 255 characters | |
| Target Port | target-port | Integer | | |
| Customer | Customer | String | 255 characters | |
| TOS | Tos | Integer | | Type of service |
| Additional Information | additional-information | String | 255 characters | Additional information about the RTT operation |
| RTT threshold crossing alarm severity | threshold-alarm-severity | Enumeration | NOT_REPORTED, INDETERMINATE, INFO, WARNING, MINOR, MAJOR, CRITICAL, COMMUNICATION | Severity of RTT threshold crossing alarm |
| | targetNetworkElementId | Double | | Target Net- workElement Id |
| | end-point-template-id | string | | |
| | pm-template-id | string | | |

Supported Columns - IP SLA Operation

```
{"class-tag": "ip-sla-operation", "group-tag": "import-json",
"object": {"object-type": "ip-sla-operation", "xid": "1", "
customer": " JP Morgan", " rtt-type": " UNKNOWN", " source-port": "
8080", " threshold": " 10", "network-element-name": " TEXAS",
"source-name": "20frames-operation1"}}
```

Logical Interface

Object type string: logical-interface Specific object look-up methods: MAC Address

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|--------------------------|------------------------|-------------------------|-------------------------------------------------------------------|
| Description | description | String | 255 characters | Free form string that describes the end point |
| ID | id | String | 40 char UUID | Unique database key of object |
| MAC Address | mac-address | String | 255 characters | MAC address of the end point if applicable |
| Node | network-element- name | String | 255 characters | Name of associated network element |
| Node ID | node-id | String | 40 char UUID | ld of associated network element |
| Oper State | operational-state | Boolean | true (up), false (down) | Indicates the operational state of the endpoint |
| Admin State | administrative- state | Boolean | true (up), false (down) | Indicates the administrative state of the endpoint |
| Speed | speed | Long | 20 Integers | |
| | service-logical-id | List <string></string> | | |
| Service | service | Object reference | service | Reference to the service the end point belongs to |
| Source ID | source-id | String | 255 characters | Network identifier for this end point (for example the OID) |
| Source Index | source-index | String | 255 characters | Network index of this end point (if SNMP) |
| Source | source-name | String | 255 characters | Name of the end point |
| | source-ifname | String | 255 characters | Source Interface Name |
| Source Type | source-type | String | 255 characters | Free form string the describes the type of end point |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|--------------------------|------------------------|----------------|----------------------------------------------------------|
| Source Type ID | source-type-id | String | 255 characters | Network identifier that identifies the type of end point |
| | uni-identifier | String | 255 characters | UNI Identifier |
| | service- multiplexing | Boolean | true, false | Service Multiplexing |
| | service-bundling | Boolean | true, false | Service Bundling |
| | bandwidth-profiles | List <string></string> | | |
| | id | String | 40 char UUID | Unique database key of the object |
| | name | String | 255 characters | Free form field name of the logical-interface |
| | Xid | String | 255 characters | External Object identifier |
| | cepf_cep4 | | | Custom endpoint is user defined |

Supported Columns - Logical Interface

Example

{"class-tag": "logical-interface", "group-tag": "import-json",
"object": {"object-type": "logical-interface", "network-elementname": "DALLAS_new", "node-id": "987f7e09-a0f2-4da6-9ac86c14c956dff5", "source-name": "GI011111111111", "description":
"withoutservice", "end-point-template-id": "ffa86d31-la0f-40cd-bd161352538b0c"}}

External Scheduled Maintenance

Object type string: external-scheduled-maintenance Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|----------------------|---------------------|--------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| Object Type | scheduledObjectType | Object types | NETWORK_ ELEMENT, END_ POINT, SERVICE, ETHERNET_ VIRTUAL_ CONNECTION, FLOW_POINT | Object types in maintenance |
| Number of Objects | objects | Objects | network- element, end- point, service, ethernet-virtual- connection, flow-point | Number of objects in maintenance |
| Duration | duration | Long | | Time duration the scheduled maintenance would be active |
| Recurrence | recurrence | Enumeration | NONE, DAILY, WEEKLY, MONTHLY, YEARLY, ALWAYS_ON, HOURLY, MINUTELY | Recurrence option defined in the scheduled maintenance |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|----------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| Recurrence type | interval-type | Enumeration | SINGLE, EVERY_X_ DAY, EVERY_ WEEKDAY, EVERY_X_ WEEK, EVERY_X_ MONTH_DAY, EVERY_X_ MONTH_ WEEK, EVERY_X_ YEAR_ MONTH_DAY, EVERY_X_ YEAR_ MONTH_DAY, EVERY_X_ YEAR_ MONTH_DAY, EVERY_X_ YEAR_ MONTH_UEEK, EVERY_X_ YEAR_ MONTH_ WEEK, EVERY_X_ MONTH_ WEEK, EVERY_X_ HOURS, EVERY_X_ MINUTES | scheduled |
| | interval-value | Integer | | |
| | P dayParam | String | 255 characters | |
| | P weekParam | String | 255 characters | |
| | P monthParam | String | 255 characters | |
| Start Date | start-date | Date | | Start date of the scheduled maintenance |
| End Date | end-date | Date | | End date of the scheduled maintenance |
| Count | count | Integer | | Number of times the scheduled maintenance need to execute |
| ID | id | String | 40 char UUID | |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|---------------------|-------------------|-----------------------------------------------|--------------------------------------------------------------------------|
| Name | name | String | 255 characters | Free form field name of the external- scheduled- maintenance |
| | scheduleEntity-type | ManagedObjectType | | |
| | created-time | date | | |
| | activeStatus | ActiveStatus | ACTIVE, INACTIVE, COMPLETED, NOT_ APPLICABLE; | |
| | duration | long | | |

Supported Columns - External Scheduled Maintenance

```
{"class-tag": "external-scheduled-maintenance", "group-tag": "import-
json", "object": {"object-type": "external-scheduled-maintenance",
"xid": "1", " object-type": " end-point", " objects": " end-point", "
recurrence": " WEEKLY", " interval-type": " SINGLE"}}
```

Internal Scheduled Maintenance

Object type string: internal-scheduled-maintenance

Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|-------------------|---------------------|--------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| Object Type | scheduledObjectType | Object types | NETWORK_ ELEMENT, END_POINT, SERVICE, ETHERNET_ VIRTUAL_ CONNECTION, FLOW_POINT | Object types in maintenance |
| Number of Objects | objects | Objects | network-ele- ment, end-point, service, eth- ernet-virtual-con- nection, flow- point | Number of objects in maintenance |
| Duration | duration | Long | | Time duration the scheduled maintenance would be active |
| Recurrence | recurrence | Enumeration | NONE, DAILY, WEEKLY, MONTHLY, YEARLY, ALWAYS_ON, HOURLY, MINUTELY | Recurrence option defined in the scheduled main- tenance |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|----------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| Recurrence type | interval-type | Enumeration | SINGLE, EVERY_X_ DAY, EVERY_ WEEKDAY, EVERY_X_ WEEK, EVERY_X_ MONTH_DAY, EVERY_X_ MONTH_ WEEK, EVERY_X_ YEAR_ MONTH_DAY, EVERY_X_ YEAR_ MONTH_DAY, EVERY_X_ YEAR_ MONTH_DAY, EVERY_X_ YEAR_WEEK_ DAY, EVERY_ X_YEAR_ MONTH_ WEEK, EVERY_X_ HOURS, EVERY_X_ MINUTES | Recurrence type of the scheduled maintenance |
| | interval-value | Integer | | |
| | P dayParam | String | 255 characters | |
| | P weekParam | String | 255 characters | |
| | P monthParam | String | 255 characters | |
| Start Date | start-date | Date | | Start date of the scheduled maintenance |
| End Date | end-date | Date | | End date of the scheduled maintenance |
| Count | count | Integer | | Number of times the scheduled maintenance need to execute |
| ID | id | String | 40 char UUID | Id of the specified object in scheduled maintenance |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|---------------------|-------------------|-----------------------------------------------------------|----------------------------------------------------------------------|
| Name | name | String | 255 characters | Free form field name of the internal-scheduled- maintenance |
| | scheduleEntity-type | ManagedObjectType | | |
| | created-time | date | | |
| | activeStatus | ActiveStatus | ACTIVE, INACTIVE, COMPLETED, NOT_ APPLICABLE; | |
| | duration | long | | |

Supported Columns - Internal Scheduled Maintenance

```
Example
{"class-tag": "scheduled-maintenance", "group-tag": "import-json",
"object": {"object-type": "scheduled-maintenance", "name": "SM2_
test", "scheduledObjectType": "NETWORK_ELEMENT", "objects": {"object-
type": "network-element", "id": "c5274ab5-523c-478f-bad3-
78c0ba3ba88a"}, "recurrence": "NONE", "interval-type": "SINGLE",
"start-date": "2018-10-08 20:33:00"}}
{"class-tag": "scheduled-maintenance", "group-tag": "import-json",
"object": {"object-type": "scheduled-maintenance", "name": "SM5_
test", "scheduledObjectType": "END_POINT", "objects": {"object-type":
"end-point", "id": "5e9bb9a6-5593-46fb-936d-dc5702818dd1"},
"recurrence": "NONE", "interval-type": "SINGLE", "start-date": "2018-
10-08 23:07:00"}}
```

Trouble Ticket Settings

Object type string: trouble-ticket-settings

Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|--------------------------------------|-------------------------------------------|-------------|------------------------------|-----------------------------------|
| Hostname | hostname | String | 255 characters | Hostname |
| Username | username | String | 255 characters | Username |
| Password | password | String | 255 characters | Password |
| Ticket system type | ticket-system-type | Enumeration | GENERIC, WEB_ SERVICES | Ticket system type |
| Update ticket with alarm comments | update-ticket-with-alarm- comments | Boolean | true,false | Update ticket with alarm comments |
| Update ticket with alarm clears | update-ticket-when- alarm-clears | Boolean | true,false | Update ticket with alarm clears |
| Close ticket when alarm clears | close-ticket-when-alarm- clears | Boolean | true,false | Close ticket when alarm clears |
| Ticket system remote query URL | query-url | String | 255 characters | Ticket system remote query URL |
| Create ticket script filename | generic-create-ticket- script-filename | String | 255 characters | Create ticket script filename |
| Update ticket script filename | generic-update-ticket- script-filename | String | 255 characters | Update ticket script filename |
| Close ticket script filename | generic-close-ticket- script-filename | String | 255 characters | Close ticket script filename |
| Static arguments | generic-static-arguments | String | 255 characters | Static arguments |
| Enabled | enabled | Boolean | true, false | Enabled |
| Service URL | web-services-service-url | String | 255 characters | Service URL |
| Update Service URL | web-services-update- service-url | String | 255 characters | Update Service URL |
| Close Service URL | web-services-close- service-url | String | 255 characters | Close Service URL |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|--------------------------------------------|-------------------------------------------------------------|-----------|----------------|----------------------------------------------------------------|
| WSDL URL (or) File Location | web-services-wsdl-url-or-file | String | 255 characters | WSDL URL (or) File Location |
| WSDL Update URL | web-services-wsdl- update-url-or-file | String | 255 characters | WSDL Update URL |
| WSDL Close URL | web-services-wsdl-close- url-or-file | String | 255 characters | WSDL Close URL |
| | web-services-is-wsdl-url | String | 255 characters | |
| Request Timeout | web-services-request-timeout | Long | | Request Timeout |
| Create ticket SOAP Request | web-services-create- ticket-soap-request | String | 255 characters | Create ticket SOAP Request |
| Create ticket SOAP Action | web-services-create- ticket-soap-action | String | 255 characters | 'SOAPAction' HTTP Header value for Create ticket request |
| Create ticket SOAP Response | web-services-create- ticket-soap-response | String | 255 characters | Create ticket SOAP Response |
| Update ticket with every alarm comment | web-services-update- ticket-with-every-alarm- comment | Boolean | true,false | Update ticket with every alarm comment |
| Update ticket SOAP Request | web-services-update- ticket-soap-request | String | 255 characters | Update ticket SOAP Request |
| Update ticket SOAP Action | web-services-update- ticket-soap-action | String | 255 characters | 'SOAPAction' HTTP Header value for Update ticket request |
| Close ticket on alarm clear | web-services-close- ticket-on-alarm-clear | Boolean | true, false | Close ticket on alarm clear |
| Close ticket SOAP Request | web-services-close- ticket-soap-request | String | 255 characters | Close ticket SOAP Request |
| Close ticket SOAP Action | web-services-close- ticket-soap-action | String | 255 characters | 'SOAPAction' HTTP Header value for Close ticket request |
| Default Trouble Ticket Text Template | default-trouble-ticket- text-template | String | 255 characters | Template used to build default trouble ticket text |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|----------------------------------------------|--------------------------|-----------|----------------|-----------------------------------------------------|
| Ticket Creation Soap Request selection | ticket-create-token | String | 255 characters | Template used to create SOAP Request trouble ticket |
| | ticket-udpate-token | String | 255 characters | |
| | ticket-delete-token | String | 255 characters | |
| Extra http header tokens | extra-http-header-tokens | String | 255 characters | Extra http header tokens |

Supported Columns - Trouble Ticket Settings



{"class-tag": "trouble-ticket-settings", "group-tag": "import-json", "object": {"object-type": "trouble-ticket-settings", "xid": "1", "hostname": "Centina", " ticket-system-type": "GENERIC", " updateticket-with-alarm-comments": true, "web-services-close-ticket-onalarm-clear": true}}

Templates

Network Element Templates

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|-------------------------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------|-----------------|-------------------------------------------------------------------------------------------------|
| Check Trap Host Configuration | checkTrapHostConfig | Boolean | True or false | Trap Host Configuration to check whether this network element has trap host configured properly |
| Cable Modem Reachability poll retry count | cmReachabilityPollRetryCount | Integer | | Cable Modem Reachability SNMP poll retry count |
| Cable Modem Reachability poll timeout | cmReachabilityPollTimeout | Integer | | Cable Modem Reachability SNMP poll timeout |
| Cable Modem Reachability Soak Count | cmReachabilitySoakCount | Integer | | Number of reachability polls to be soaked before declaring a modem offline. |
| Communication Alarm Severity | communicationAlarmSeverity | Enum (NOT_ REPORTED, INDETERMINAT E, INFO, WARNING, MINOR, MAJOR, CRITICAL, COMMUNICATIO N) | | The alarm severity to use for communicatio n alarms |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|----------------------------------|--------------------------------|----------------|-----------------------|---------------------------------------------------------------------------------------------------|
| SNMP Concurrent Requests | concurrentRequests | Integer | | The maximum number of simultaneous SNMP requests that can be issued to this NE |
| CORBA Connection Type | corbaConnectionType | Enum(URL, IOR) | | CORBA Connection Type |
| | description | String | 255 character s | description |
| Discard Events | discardEvents | Boolean | | If the system should discard non alarmed events (severity lower than Minor |
| Enable cable Assurance | enableCableAssurance | Boolean | | Boolean for enabling cable assurance |
| SNMP GETBULK enabled | enableGetBulk | Boolean | | Use SNMP GETBULK to communicate if this is an SNMPv2c network element |
| Enable inventory synchronization | enableInventorySynchronization | Boolean | | Enable/disabl e system from synchronizing inventory information with the device |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|---------------------------------------------|-----------------------------------------|-----------|-----------------|------------------------------------------------------------------------------------------------------------------------------------|
| Enable alarm synchronization | enableSynchronization | Boolean | | Enable/disabl e system from synchronizing fault information with the device |
| Reconnect interval | forcedReconnectInterval | Long | | The time between involuntary disconnection and reconnection |
| Inventory resynchronizatio n interval | inventoryResynchronizationIntervalM ins | Long | | Time in minutes between inventory synchronizatio n attempts |
| IP SLA capable | ipSlaCapable | Boolean | | whether the profile used by this network element is IP SLA capable or not |
| | ipSlaEnabled | Boolean | | If enabled and if the network element is IP SLA capable, system would discover IP SLA operations configured on the network element |
| SNMP concurrent connections override | overrideConcurrentRequests | Boolean | | SNMP concurrent connections override |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|---------------------------------|-------------------------------|-----------------------------------------------------------------------------------------|------------------|--------------------------------------------------------------------------------------|
| | overrideNameFromDevice | Boolean | | If enabled, override node name from device |
| Pm Profile | pmProfile | String | | |
| | protocol | enum (TL1, SNMP, SNMPv1, SNMPv2c, SNMPv3, ASCII, NONE, CORBA, AUTO, API) | | Protocol through which BPUAA communicates with the network element |
| | resynchronizeIntervalMins | Long | | Time between two synchronizatio n attempts |
| Additional information override | snmpAdditionalInfoOverride | Boolean | | Override the contents of Additional Information |
| Alarm additional info OID 1 | snmpAdditionalInfoVarbindOid1 | String | 255 character | SNMP TRAP varbind OID to include in Alarm Additional Information |
| Alarm additional info OID 2 | snmpAdditionalInfoVarbindOid2 | String | 255 character | SNMP TRAP varbind OID to include in Alarm Additional Information |
| Alarm additional info OID 3 | snmpAdditionalInfoVarbindOid3 | String | 255 character | SNMP TRAP varbind OID to include in Alarm Additional Information |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|-------------------------------------|-------------------------------|-----------|------------------|----------------------------------------------------------------------------------|
| Alarm additional info OID 4 | snmpAdditionalInfoVarbindOid4 | String | 255 character | SNMP TRAP varbind OID to include in Alarm Additional Information |
| Alarm additional info OID 5 | snmpAdditionalInfoVarbindOid5 | String | 255 character | SNMP TRAP varbind OID to include in Alarm Additional Information |
| Connection retry count | snmpConnectionRetryCount | Integer | | Connection retry count, use blank for system default |
| Connection timeout | snmpConnectionTimeout | Integer | | SNMP connection timeout value in ms, use blank for system default |
| SNMP GETBULK max- repetitions | snmpGetBulkMaxRept | Integer | | Max- repetitions value used in SNMP GETBULK requests for this network element |
| SNMP Socket pool size | snmpSocketPoolSize | Integer | | SNMP Socket pool size per adapter |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|-------------------------|--------------------------|-----------|------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Alarm source expression | snmpSourceExpression | String | 255 character | SNMP TRAP expression would be applied to the Alarm Source, use blank to let system compute Alarm Source |
| Alarm source index | snmpSourceIndex | Integer | | SNMP TRAP varbind Index whose value to be set as Alarm Source, use blank to let system compute Alarm Source |
| Alarm source OID | snmpSourceOid | String | 255 character | SNMP TRAP varbind Pattern to combine upto 5 bind values with \$1 to \$5 representing the bind index/OID |
| Alarm source pattern | snmpSourceOidPattern | String | 255 character | SNMP TRAP varbind Pattern to combine upto 5 bind values with \$1 to \$5 representing the bind index/OID |
| | snmpVarbindMultipleIndex | String | 255 character | Comma separated values of SNMP Varbind indexes |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|----------------------------|----------------------|-------------------------------|--------------------------|---------------------------------------------------------------------------------------------------------|
| SNMP Varbind Size Limit | snmpVarbindSizeLimit | Integer | | Maximum number of variable bindings sent in SNMP requests for this network element |
| Туре | templateType | Enum (system, plugin, custom) | | Network element template type |
| Time zone | timeZone | String | 255 character | Time zone of the network element |
| TL1 format type | tl1FormatType | enum (GR831, NORTEL_OPC) | | The TL1 format this device emits |
| ID | id | String | 255 character UUId | Unique id for the template |
| | name | | | |
| | xid | | | |

Supported Columns - Network Element Templates

```
Example
{"class-tag": "network-element-template", "group-tag": "import-json",
"object": {"object-type": "network-element-template", "name":
"testIMport 1.5-81", "description": "testIMport", "templateType":
"CUSTOM", "communicationAlarmSeverity": "COMMUNICATION",
"snmpAdditionalInfoOverride": false, "resynchronizeIntervalMins": "",
"tl1FormatType": "GR831", "enableSynchronization": true,
"checkTrapHostConfig": true,
"inventoryResynchronizationIntervalMins": "720",
"enableInventorySynchronization": true, "ipSlaCapable": false,
"ipSlaEnabled": false, "overrideNameFromDevice": true,
"enableCableAssurance": false, "overrideConcurrentRequests": false,
"corbaConnectionType": "URL", "snmpConnectionRetryCount": "3",
"enableGetBulk": false}}
```

End Point Template

Object type string: end-point-template Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|----------------------------------------------------|-------------------------|--------------------------------------------------------------------------------------------------------------|---------------|---------------------------------------------------------------|
| Collect per- formance data from '15 MIN bin' | collectMin15Bin | Boolean | True or false | Collect per- formance data from '15 MIN bin' |
| Collect device performance | collectModemPerformance | Boolean | | Enable/disable performance collection of cable modem |
| Collect MTA performance | collectMtaPerformance | Boolean | | Enable/disable performance collection of mta |
| Collect per- formance | collectPerformance | Boolean | | Enable/disable performance collection on ep |
| | dayRetentionPeriod | Integer | | no of days before purging 1 day per- formance data |
| Description | description | String | | description |
| Performance collection period | deviceTimePeriod | Enum (DAY_1, HR_1, MIN_1, MIN_5, MIN_5, MIN_15, VARIABLE, OTHER, MIN_10, MIN_7_5, MIN_2, MIN_3, SEC_30, NA;) | | Performance collection inter- val of cable device |
| Discard events | discardEvents | Boolean | | Enable/disable event pro- cessing |
| Ethernet Interface | ethernetInterface | Boolean | | Is endpoint an ethernet interface or not |
| | hourRetentionPeriod | Integer | | no of days before purging 1 hour per- formance data |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|--------------------------------------------------|--------------------------|--------------------------------------------------------------------------------------------------------|--------------|-------------------------------------------------------------------------------------------|
| Merge Defaults | mergeDefaults | Boolean | | Use default property values when updating endpoints during inventory or import operations |
| Override device collection frequency | overrideDeviceTimePeriod | Boolean | | Override per- formance col- lection frequency on the cable device |
| Override per- formance col- lection period | overridePmTimePeriod | Boolean | | Override per- formance col- lection frequency on the ep |
| | overrideRetentionPeriods | Boolean | | Use custom retention peri- ods for PM col- lected for this end point |
| | pmProfile | String | 255 | Profile id assigned to this template |
| | pmTimePeriod | Enum (DAY_1, HR_1, MIN_1, MIN_5, MIN_ 15, VARIABLE, OTHER, MIN_10, MIN_7_5, MIN_2, MIN_3, SEC_30, NA;) | | performance collection fre- quency |
| Priority | priority | Enum (low, normal, high, urgent) | | The alarm priority applied to all alarms raised against this end point |
| Process alarms | processAlarms | Boolean | | enable/disable alarm pro- cessing |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|--------------------------------|----------------------------|-------------------------------------------------------------------------------------------------------------|--------------|--------------------------------------------------------------------------|
| | rawRetentionPeriod | Integer | | no of days before purging raw per- formance data |
| Severity override | severityOverride | Enum (NOT_ REPORTED, INDETERMINATE, INFO, WARNING, MINOR, MAJOR, CRITICAL, COMMUNICATION) | | Override sever- ity of all alarms raised against this end point |
| Template type | templateType | Enum(sys- tem,plugin,custom) | | Type of tem- plate |
| Update speed on inventory sync | updateSpeedOnInventorySync | Boolean | | update speed property on the ep on inventory synchronization |
| ID | id | String | 255 | unique template id |
| Alarm threshold policy | alarmThresholdPolicy_id | String | 255 | unique threshold policy id |
| | name | string | | |
| | xid | | | |

Supported Columns - End Point Template

```
{"class-tag": "end-point-template", "group-tag": "import-json",
"object": {"object-type": "end-point-template", "name": "imported-
eptemplate11", "description": "imported", "templateType": "System",
"severityOverride": false, "ethernetInterface": false}}
```

Performance Monitoring Template

Object type string: perf-template
Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|-----------------------------|---------------------------|---------------------------------|-----------------------|---------------------------------------------------------------------------|
| Unique id for this template | templateType | Enum(sys- tem,plugin,custom) | 255 | Type of template |
| | pm-metric- groups | List <string></string> | | List of performance metric group ids attached to this tem- plate |
| | pm-threshold- policies | List <string></string> | | List of threshold policy ids attached to this template |
| | name | string | | |
| | description | string | | |
| | xid | | | |
| ID | id | String | 255 character UUID | Unique id for this template |

Supported Columns - Performance Monitoring Template

V

```
{"class-tag": "perf-template", "group-tag": "import-json", "object": {"object-type": "perf-template", "name": "csv-imp6", "description": "imported csv", "templateType": "Custom", "pm-metric-groups": "if-mib.discards,if-mib.percent utilization 64", "pm-threshold-policies": "ldedcld9-bfc8-49c2-82e1-5093805ff2c5"}}
```

Node Action Template

Object type string: node-action-template Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|-----------------------------|---------------------------------|-----------------------|--------------------------------------------------------------|
| Template type | templateType | Enum(sys- tem,plugin,custom) | 255 | Type of tem- plate |
| | ne-actions | List <string></string> | | List of node action names attached to this template |
| Name | name | string | | |
| Description | description | string | | |
| | xid | | | |
| ID | id | String | 255 character UUID | Unique id for this template |
| Domain | administrativeDomain | varchar | 255 characters | |
| | administrativeDomain name | varchar | 255 characters | |

Supported Columns - Node Action Template

```
{"class-tag": "node-action-template", "group-tag": "import-json",
"object": {"object-type": "node-action-template", "id": "96c4f61c-
9e4d-4e84-94b0-e46c9d613df7", "templateType": "Custom",
"description": "", "name": "test-action-template",
"administrativeDomain": {"object-type": "administrative-domain",
"name": "Default"}, "ne-actions": {"object-type": "node-action",
"name": "Search"}, "xid": ""}}

{"class-tag": "node-action-template", "group-tag": "import-json",
"object": {"object-type": "node-action-template", "id": "ea48d2bd-ee0c-4996-813f-5c3500da008a", "templateType": "Custom",
"description": "", "name": "test-2", "administrativeDomain":
{"object-type": "administrative-domain", "name": "Default"}, "ne-actions": {"object-type": "node-action", "name": "Search"}, "xid":
""}}
```

Node Actions

Object type string: node-actions
Specific object look-up methods: NONE

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|-------------------|-----------------------------|-----------------------|--------------------------|------------------------------------------|
| ID | id | Varchar | | Unique id for each node action |
| Name | name | String | | Name of thenode action |
| Node Action Type | actionType | enum (Url, Script) | | Type of action on a node to be performed |
| Timeout (Seconds) | timeoutSeconds | int | | Wait time to execute the script |
| Domain | administrativeDomain | varchar | | |
| | administrativeDomain name | varchar | | |
| | port | int | | |
| | timePeriod | int | | |
| | scriptName | varchar | | |
| | pmTemplateId | int | | |
| | endPointFilterXml | text | | |
| | iconClass | string | | |
| | xid | int | | |
| | isHarmlessExecution | boolean | false | |
| | url | varchar | | |
| | remoteScript | boolean | | |
| | sshKey | string | | |
| | collectServiceStatus | boolean | false | |
| | alarmClassification | enum | application fail- ure | |
| | scriptDir | string | | |
| | sshUser | string | | |
| | collectPerformance | boolean | false | |
| | endPointFilterExpression | string | | |

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|------------------|-----------------------|--------------|-------------|
| | scriptArgs | string | | |
| | monitorInputType | enum (node, endpoint) | node | |

Supported Columns - Node Actions

Example {"class-tag": "node-action", "group-tag": "import-json", "object": {"object-type": "node-action", "port": "", "timePeriod": "", "scriptName": "", "pmTemplateId": "", "endPointFilterXml": "", "iconClass": "", "actionType": "Url", "xid": "", "isHarmlessExecution": "false", "url": "https://www.google.com/", "id": "485ceccd-e661-4356-b2aa-655ef1cdaf91", "timeoutSeconds": "", "remoteScript": "false", "sshKey": "", "collectServiceStatus": "true", "name": "Search", "alarmClassification": "Application failure", "administrativeDomain": {"object-type": "administrativedomain", "name": "Default"}, "scriptDir": "", "sshUser": "", "collectPerformance": "false", "endPointFilterExpression": "", "scriptArgs": "", "monitorInputType": "NODE"}} {"class-tag": "node-action", "group-tag": "import-json", "object": {"object-type": "node-action", "port": "", "timePeriod": "", "scriptName": "check ping", "pmTemplateId": "", "endPointFilterXml": "", "iconClass": "", "actionType": "Script", "xid": "", "isHarmlessExecution": "true", "url": "", "id": "c074f264-c1b4-4ddfb24a-bc90c0d372fe", "timeoutSeconds": "22", "remoteScript": "false", "sshKey": "", "collectServiceStatus": "true", "name": "Ping1", "alarmClassification": "Application failure", "administrativeDomain": {"object-type": "administrative-domain", "name": "Default"}, "scriptDir": "/usr/lib64/nagios/plugins", "sshUser": "", "collectPerformance": "false", "endPointFilterExpression": "", "scriptArgs": "--help", "monitorInputType": "NODE"}}

External Database Connection

Object type string: external-dbconfig

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|----------------------|----------------------|--------------|----------------------|-------------------------------------------------------------|
| Name | name | String | | Name of the External Database Connection |
| Database Type | dbType | String | MySql | Database type for the |
| | | | oracle | connection |
| | | | netomnia- sharded | |
| Connection Url | fullyQualifiedUrl | URL | | The URL to connect to the database server |
| Timeout | timeOut | MilliSeconds | | The time out value |
| User Name | userName | String | | User name of the data- base to connect to |
| | password | String | | Password of the data- base to connect to |
| Connection pool size | threadPoolSize | String | | The connection threads allocated to the database connection |
| Domain | administrativeDomain | String | | Domain assigned to the DB connection |
| Status | loadStatus | Boolean | | Load status of the driver |

Supported Columns - External Database Connection

```
Example
{"class-tag": "external-dbconfig", "group-tag": "import-json",
  "object": {"object-type": "external-dbconfig", "name": "test1",
  "dbType": "postgreSql", "timeOut": 3000, "loadStatus": "true",
  "fullyQualifiedUrl": "jdbc:postgresql://uaa-core-
  db.docker:5432/bpuaa", "threadPoolSize": 100, "userName": "bpadmin",
  "password": "ury7hbpogdcs"}}

{"class-tag": "external-dbconfig", "group-tag": "import-json",
  "object": {"object-type": "external-dbconfig", "name": "test2",
  "dbType": "clickhouse", "timeOut": 3000, "loadStatus": "true",
  "fullyQualifiedUrl": "jdbc:clickhouse://uaa-pm-db.docker:8123/sa",
```

```
'
"threadPoolSize": 100, "userName": "bpadmin", "password":
"u8jx6i749uka"}
```

The password in the above example will change based on the password set in the postgres or clickhouse.

If user wanted to check password of postgres, open below file and retrieve (here the password is just example and may change in the user system)-

```
vi /etc/bp2/uaa-core-db/private/users.json
{ "PATRONI_SUPERUSER":"sbpadmin", "PATRONI_
SUPERUSERPW":"4uh19s1htt12", "PATRONI_REPLIUSER":"rbpadmin",
"PATRONI_REPLIUSERPW":"7v7v045ta5sp", ** *"PATRONI_
CLIENTUSER":"bpadmin", * *"PATRONI_
CLIENTUSERPW":"ury7hbpogdcs", * "PATRONI_
REWINDUSER":"wbpadmin", "PATRONI_REWINDUSERPW":"x1gyx343eg2g"
}
```

If user wanted to check password of clickhouse open below file and retrieve (here the password is just example and may change in the user system) -

```
vi /etc/bp2/uaa-pm-db/private/users.json
{ "SUPERUSER":"sbpadmin", "SUPERUSERPW":"rpoxpvn7bun7",
*"CLIENTUSER":"bpadmin", * *"CLIENTUSERPW":"u8jx6i749uka",*
"ROUSER":"wbpadmin", "ROUSERPW":"k6ogvxh8xsxn" }
```

Access Control List

Object type string: access_control_level

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|---------------------------------|--------------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Name | name | String | | Name of the acl that needs to be created or modified |
| Description | description | String | | Description about the acl that needs to be created/modified |
| Domain | administrativeDomain name | String | | Domain assigned to the DB connection |
| | acl-network-element- objects | String | | This should contain a list of network-elements managed-object id |
| | acl-subnetwork-objects | String | | This should contain a list of subnetworks managed-object id |
| | acl-custom-tree-objects | String | | This should be list of FQDN of custom tree object |
| | neListModified | Boolean | | This is a Boolean stating if there are any modifications with the network-elements. (Needs to be true while creating if there are any network-elements as a part of acl) |
| | subnetsModified | Boolean | | This is a Boolean stating if there are any modifications with the subnetworks. (Needs to be true while creating if there are any subnetworks as a part of acl) |
| | customTreeModified | Boolean | | This is a Boolean stating if there are any modifications with the custom-tree |

Supported Columns - Access Control List

```
{"class-tag": "access_control_level", "group-tag": "import-json",
  "object": {"object-type": "access_control_level", "name": "user_
  limUser1_acl", "description": "Created by patch",
  "administrativeDomain": {"object-type": "administrative-domain",
  "name": "Default"}, "acl-network-element-objects": "", "acl-
  subnetwork-objects": "world", "acl-custom-tree-objects": "ct1$$sn1",
  "neListModified": "True", "subnetsModified": "True",
  "customTreeModified": "False"}}
```

Delete

Object type string: delete

In case scheduled maintenance, segments, service etc. are associated an object (nodes, end points, flow points, interfaces etc.), then a regular delete function will not work. In all such cases, a force delete is required.

The force delete command can be created by prefixing the "force-" option to the delete commands provided in the table below as required.

```
{"class-tag": "force-delete--service", "group-tag": "import-json", "object": {"object-type": "service", "Xid": "1456", "id": "22206334-5b42-4189-80c2-6e3f6e3b1282", "name": "Oc-12_Service"}}
```

To delete EndPoints when node is deleted through import. Following example shows command for force delete for EndPoints -

```
{"class-tag": "delete--network-element--withEPs", "group-tag":
   "import-json", "object": {"object-type": "network-element",
   "id": "c4f401a5-d189-4b8d-bb5e-7203dfd51346", "xid": "123456",
   "name": "NodeName"}}
```

It is mandatory to add the id column to delete the objects.

| Object Name | Json |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Nodes | {"class-tag": "deletenetwork-element", "group-tag": "import-json", "object": {"object-type": "network- element", "xid": "223556", "id": "6e85dd04-2109-46e3- bd51-be087a1cac3d", "name": "X350-24t_WGeco_Richmond"}} |
| End Points | {"class-tag": "deleteend-point", "group-tag": "import-json", "object": {"object-type": "end-point", "xid": "aaaa", "id": "2b435288-90ac-4467-9181-b287c2cf7c8d", "source-name": "test"}} |
| Customers | {"class-tag": "deletecustomer", "group-tag": "import- json", "object": {"object-type": "customer", "xid": "4asdf", "id": " ed6fd218-83d4-4d59-b937-7d8bfe67b815", "name": " customer44444"}} |

| Object Name | Json |
|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| service | {"class-tag": "deleteservice", "group-tag": "import- json", "object": {"object-type": "service", "xid": "1456", "id": " 22206334-5b42-4189-80c2-6e3f6e3b1282", "name": " Oc-12_Service"}} |
| subnetwork | <pre>{"class-tag": "deletesubnetwork", "group-tag": "import- json", "object": {"object-type": "subnetwork", "xid": "2526", "name": " PCS", "id": " e2f78480-86eb-41c2-b170- 38886f7dd953"}}</pre> |
| Network- connections | {"class-tag": "deletenetwork-connection", "group-tag": "import-json", "object": {"object-type": "network- connection", "xid": "9999", "name": " test_connections1", "id": " af8d3334-6bcf-4467-9b8d-fc46ccb9114c"}} |
| service-types | {"class-tag": "deleteservice-type", "group-tag": "import-json", "object": {"object-type": "service-type", "xid": "12356", "name": "10M", "id": " 2b725671-4dfc-4843-bc48-fa85ac5131f5"}} |
| ethernet-virtual- connection | {"class-tag": "deleteethernet-virtual-connection", "group-tag": "import-json", "object": {"object-type": "ethernet-virtual-connection", "xid": "125", "name": " evcrrrr", "id": " abcale1b-9294-412f-a6fc-eb86791e0718"}} |
| flow-point | {"class-tag": "deleteflow-point", "group-tag": "import- json", "object": {"object-type": "flow-point", "xid": "256253", "id": " eec693a6-650d-45d4-b007-041e6c01c812", "source-name": " FP-1-123"}} |
| ip-sla-operations | {"class-tag": "deleteip-sla-operation", "group-tag": "import-json", "object": {"object-type": "ip-sla- operation", "xid": "55555555", "network-element-name": " LAB-3400-16GE-Digi26", "source-name": " test_12345", "id": " 85d300d8-e48f-43bc-844a-bce3aeca7236"}} |
| Internal schedulemaintenace | {"class-tag": "deletescheduled-maintenance", "group-tag": "import-json", "object": {"object-type": "scheduled-maintenance", "name": "SM2_test", "scheduledObjectType": "NETWORK_ELEMENT", "objects": {"object-type": "network-element", "id": "e40050dd-8fb3-41b5-8ebf-f735a24ab809"}, "recurrence": "NONE", "interval-type": "SINGLE", "start-date": "2019-01-08 20:30:00"}} |
| users | {"class-tag": "deleteuser", "group-tag": "import-json", "object": {"object-type": "user", "name": "prasad4566", "password": " centina", "roles": " \"ADMIN", "roletypes": " NETWORK_ADMIN\""}} |

| Object Name | Json |
|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| External Database connections | <pre>{"class-tag": "deleteexternal-dbconfig", "group-tag": "import-json", "object": {"object-type": "external- dbconfig", "id": "5e864b57-9da9-4753-b29a-c2f9d4390f13", "xid": " T9858", "name": " test1", "dbType": " mySql", "timeOut": " 3000", "loadStatus": " true", "fullyQualifiedUrl": " jdbc:mysql://172.31.1.85:3306/sa", "threadPoolSize": "100", "userName": " centina", "password": " centina"}}</pre> |
| end-point-templates | {"class-tag": "deleteend-point-template", "group-tag": "import-json", "object": {"object-type": "end-point- template", "id": "0f18847f-f7b0-40ea-82ec-3b5fe58c5f9f", "xid": "T785823", "name": "imported-eptemplate12_test_ regression_1.7-6", "description": "imported", "templateType": "Custome", "severityOverride": "FALSE", "ethernetInterface": "false"}} |
| node-template | {"class-tag": "deletenetwork-element-template", "group-tag": "import-json", "object": {"object-type": "network-element-template", "id": "b69a9816-3bd9-4105-b42e-23c443bd94e9"}} |
| Performance Monitoring Template | {"class-tag": "deleteperf-template", "group-tag": "import-json", "object": {"object-type": "perf-template", "id": "74f21dd6-05c8-4ec6-b23d-fa16d26f2d46", "xid": " T1525896", "name": "perf_imported_template", "description": " imported csv", "templateType": " Custom", "pm-metric-groups": " \"if-mib.discards", "pm-threshold- policies": " if-mib.percent utilization 64\""}} |
| Access Control List | <pre>{"class-tag": "deleteaccess_control_level", "group-tag": "import-json", "object": {"object-type": "access_control_ level", "xid": "T85858563", "name": " user_limUser1_acl", "description": " Created by patch", "administrativeDomain": {"object-type": " administrative- domain", "name": " Default"}, "acl-network-element- objects": "", "acl-subnetwork-objects": " world", "acl- custom-tree-objects": " ct1\$\$sn1", "neListModified": " True", "subnetsModified": " true", "customTreeModified": " false"}}</pre> |

| Object Name | Json |
|-----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Internal Schedule Maintenance | {"class-tag": "deletescheduled-maintenance", "group-tag": "import-json", "object": {"object-type": "scheduled-maintenance", "xid": "T123456", "name": "SM2_test", "scheduledObjectType": "NETWORK_ELEMENT", "objects": {"object-type": "network-element", "id": "f8bb5274-dffa-4264-8fa9-cab84011a92d"}, "recurrence": "NONE", "interval-type": "SINGLE", "start-date": "2019-10-0820:33:00"}} |
| service tempaltes | {"class-tag": "deleteservice-template", "group-tag": "import-json", "object": {"object-type": "service- template", "name": "test_service_template", "id": " 587e0d2d-0f4d-4ad5-b7c8-44def627a348"}} |
| Alarm threshold policies | {"class-tag": "deletealarm-threshold-policy", "group-tag": "import-json", "object": {"object-type": "alarm-threshold- policy", "name": "test11111"}} |
| performance Threshold policies | {"class-tag": "deleteperf-threshold-policy", "group-tag": "import-json", "object": {"object-type": "perf-threshold-policy", "id": "fdcba7b8-f6la-4cf5-9f74-8cf956ea6a40", "name": "ptp1"}} |

Supported Columns - Delete

Licenses

Object type string: license

| Column Name (UI) | Column Name | Data Type | Valid Values | Description |
|------------------|-------------|-------------|--------------|--------------------|
| Key | license | Hexadecimal | | Plugin License key |

Supported Columns - Licenses



license

BnXz1S1KxZQWEiASFfQ0FdxaWoIXS6DqhAVkTB/7Bi3jo1ODZkXj4ESnWK435JC47P223
56C9x4Bwf3Rblkjm+vQ==

Contacting Blue Planet

| Blue Planet Division Headquarters | 7035 Ridge Road Hanover, MD 21076 +1 800-921-1144 |
|-----------------------------------|---------------------------------------------------------|
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