

Cisco VIM REST API

The following topics explain how to use the Cisco VIM REST API to manage Cisco NFVI.

- Overview to Cisco VIM REST API, on page 1
- Cisco VIM REST API Resources, on page 3
- Cisco VIM REST API Using curl for IPv4, on page 38
- Cisco VIM REST API Using curl for IPv6, on page 44

Overview to Cisco VIM REST API

Cisco VIM provides a Representational State Transfer (REST) API that is used to install, expand, and update Cisco VIM. Actions performed using the REST APIs are:

- · Install Cisco VIM on Cisco NFVI pods
- · Add and delete pods to and from Cisco NFVI installations
- Update Cisco VIM software
- Replace controller nodes
- · Perform cloud maintenance operations
- Run cloud validations using Virtual Machine ThroughPut (VMTP), a data path performance measurement tool for OpenStack clouds

The following figure shows the workflow of Cisco VIM REST API.

Figure 1: Workflow of Cisco VIM REST API



The Cisco VIM REST API security is provided by the Secure Sockets Layer (SSL) included on the Apache web server. The Pecan-based web application is called by mod_wsgi, which runs the Rest API server. The Pecan REST API server requires a username and password to authorize the REST API server requests. Apache handles the authorization process, which authorizes the request to access the Pecan web application. Use the Cisco VIM API to upload a new setup_data.yaml file, and start, stop, and query the state of the installation. You can use it to manage the cloud, add and remove compute and Ceph nodes, and replace the controller nodes. A REST API to launch VMTP (L2/L3 data plane testing) and CloudPulse is also provided.

The Cisco VIM REST API is enabled by default in the management node if you are using the supplied Cisco VIM buildnode.iso. You can access API server on the br_api interface on port 8445. Authentication is enabled by default in the web service.

You can access the API end points using the following URL format:

```
https://<Management_node_api_ip>:8445
```

By default, basic authentication is enabled for the API endpoints in the management node. You can find the authentication credentials in the following file in the management node:

/opt/cisco/ui config.json

The following code shows a sample ui config.json file.

```
"Kibana-Url": "http://10.10.10.10.5601",
"RestAPI-Url": "https:// 10.10.10.10.8445",
"RestAPI-Username": "admin",
"RestAPI-Password": "a96e86ccb28d92ceb1df",
"RestDB-Password": "e32de2263336446e0f57",
"BuildNodeIP": "10.10.10.10"
```

For more information on the Rest API for an end-point, see the *Ciscovim Client RestAPI* section in Troubleshooting.

Cisco VIM REST API Resources

Setupdata

REST wrapper for setupdata. Provides methods for listing, creating, modifying, and deleting setupdata.

Retrieving the setupdata

Resource URI

Verb	URI
GET	/v1/setupdata

Example

JSON Request

GET /v1/setupdata Accept: application/json

JSON Response

```
200 OK
Content-Type: application/json
{"setupdatas": [{
    "status": "Active",
    "name":"GG34",
    "uuid": "123"
    "meta":{
        "user":"root"
    },
    "jsondata":{
        ......
    }
}]}
```

Creating the setupdata

Resource URI

Verb	URI
POST	/v1/setupdata

Example

JSON Request

```
POST /v1/setupdata
Accept: application/json
{
    "name":"GG34",
    "uuid": "123"
    "meta":{
        "user":"root"
    },
    "jsondata":{
        ......
```

} }

JSON Response

```
201 OK
Content-Type: application/json
{
     "status": "Active",
     "name":"GG34",
     "uuid": "123"
     "meta":{
        "user":"root"
 },
  "jsondata":{
   . . . . . . .
 }
}
400 Bad Request
Content-Type: application/json
{
    "debuginfo": null
   "faultcode": "Client"
    "faultstring": "Error"
}
409 CONFLICT
Content-Type: application/json
{
     "debuginfo": null
     "faultcode": "Client"
     "faultstring": "Error"
}
```

Retrieving a single setupdata

Resource URI

Verb	URI
GET	/v1/setupdata/(id)

Property:

id—The ID of the setupdata that you want to retrieve.

Example

JSON Request

GET /v1/setupdata/123 Accept: application/json

```
200 OK
Content-Type: application/json
{
    "status": "Active",
    "name":"GG34",
    "uuid": "123"
```

```
"meta":{
    "user":"root"
},
"jsondata":{
    ......
}
404 NOT FOUND
Content-Type: application/json
{
    "debuginfo": null
    "faultcode": "Client"
    "faultstring": "Setupdata could not be found."
}
```

Updating a setupdata

Resource URI

Verb	URI
PUT	/v1/setupdata/(id)

Property:

id-The ID of the setupdata that you want to update.

Example

JSON Request

```
PUT /v1/setupdata/123
Accept: application/json
```

JSON Response

```
200 OK
Content-Type: application/json
{
     "status": "Active",
     "name":"GG34",
     "uuid": "123"
     "meta":{
         "user":"root"
  },
  "jsondata":{
    . . . . . . .
  }
}
404 NOT FOUND
Content-Type: application/json
{
     "debuginfo": null
     "faultcode": "Client"
     "faultstring": "Setupdata could not be found."
}
```

Deleting a setupdata

Resource URI

Verb	URI
DELETE	/v1/setupdata/(id)

Property:

id—The ID of the setupdata that you want to delete.

Example

JSON Request

DELETE /v1/setupdata/123 Accept: application/json

JSON Response

```
204 NO CONTENT
Returned on success
```

```
404 NOT FOUND
Content-Type: application/json
{
    "debuginfo": null
    "faultscode": "Client"
    "faultstring": "Setupdata could not be found."
}
400 BAD REQUEST
Content-Type: application/json
{
    "debuginfo": null
    "faultcode": "Client"
    "faultstring": "Setupdata cannot be deleted when it is being used by an installation"
}
```

Install resource

REST wrapper for install. Provides methods for starting, stopping, and viewing the status of the installation process.

Return a list of installation

Resource URI

Verb	URI
GET	/v1/install

Example

JSON Request

GET /v1/install Accept: application/json

JSON Response

200 OK Content-Type: application/json

```
{"installs": [{
     "ceph": "Skipped",
     "uuid": "123",
      "setupdata": "345",
      "vmtpresult": "{
        "status": "PASS",
         "EXT_NET": []
     }",
     "baremetal": "Success",
      "orchestration": "Success",
      "validationstatus": "{
        "status": "PASS",
         "Software Validation": [],
        "Hardware_Validation": []
      }",
      "currentstatus": "Completed",
      "validation": "Success",
      "hostsetup": "Success",
     "vmtp": "Skipped"
    }]
}
```

Create an installation

Resource URI

Verb	URI
POST	/v1/install

Example

JSON Request

```
GET /v1/install
Accept: application/js
{
    "setupdata": "123",
    "stages": [
        "validation",
        "bootstrap",
        "runtimevalidation",
        "baremetal",
        "orchestration",
        "hostsetup",
        "ceph",
        "vmtp"
    ]
}
```

```
201 CREATED
Content-Type: application/json
{
    "ceph": "Skipped",
    "uuid": "123",
    "setupdata": "345",
    "vmtpresult": "345",
    "vmtpresult": "4
    "status": "PASS",
    "EXT_NET": []
    }",
    "baremetal": "Success",
```

```
"orchestration": "Success",
    "validationstatus": "{
       "status": "PASS",
       "Software_Validation": [],
       "Hardware_Validation": []
    }",
     "currentstatus": "Completed",
     "validation": "Success",
     "hostsetup": "Success",
     "vmtp": "Skipped"
 }
409 CONFLICT
Content-Type: application/json
{
     "debuginfo": null
     "faultcode": "Client"
     "faultstring": "Install already exists"
}
```

Retrieve the installation

Resource URI

Verb	URI
GET	/v1/install/{id}

Property:

id—The ID of the installation that you want to retrieve.

Example

JSON Request

```
GET /v1/install/345
Accept: application/js
```

```
200 OK
Content-Type: application/json
{
    "ceph": "Skipped",
    "uuid": "123",
"setupdata": "345",
    "vmtpresult": "{
       "status": "PASS",
       "EXT_NET": []
    }",
    "baremetal": "Success",
    "orchestration": "Success",
    "validationstatus": "{
      "status": "PASS",
      "Software_Validation": [],
      "Hardware_Validation": []
    }",
    "currentstatus": "Completed",
    "validation": "Success",
    "hostsetup": "Success",
```

```
"vmtp": "Skipped"
}
404 NOT FOUND
Content-Type: application/json
{
    "debuginfo": null
    "faultcode": "Client"
    "faultstring": "Install doesn't exists"
}
```

Stop the installation

Resource URI

Verb	URI
DELETE	/v1/install/{id}

Property:

id-The ID of the installation that you want to stop.

Example

JSON Request

DELETE /v1/install/345 Accept: application/js

JSON Response

```
204 NO CONTENT
Content-Type: application/json
```

```
404 NOT FOUND
Content-Type: application/json
{
    "debuginfo": null
    "faultcode": "Client"
    "faultstring": "Install doesn't exists"
}
```

Nodes

Getting a list of nodes

Resource URI

Verb	URI
GET	/v1/nodes

Example

JSON Request

Get /v1/nodes Accept: application/js

JSON Response

```
200 OK
Content-Type: application/json
{
    "nodes": [
        Γ
           "status": "Active",
            "uuid": "456",
            "setupdata": "123",
            "node_data": "{
              "rack_info": {
                 "rack id": "RackA"
              },
              "cimc info": {
                "cimc ip": "10.10.10.10"
              },
              "management ip": "7.7.7.10"
              }",
              "updated_at": null,
              "mtype": "compute",
              "install": "345",
"install_logs": "logurl",
              "created at":"2016-0710T06:17:03.761152",
              "name": " compute-1"
              }
           ]
}
```

Add New Nodes

The nodes are in compute or block_storage type. Before adding the nodes to the system, the name of the nodes and other necessary information like cimc_ip and rackid must be updated in the setupdata object. If the setupdata object is not updated, the post call does not allow you to add the node.

Resource URI

Verb	URI
POST	/v1/nodes

Example

JSON Request

```
POST /v1/nodes
Accept: application/js
{
    "name" : "compute-5"
}
```

```
201 CREATED
Content-Type: application/json
{
    "status": "ToAdd",
    "uuid": "456",
    "setupdata": "123",
    "node_data": "{
        "rack info": {
```

L

```
"rack_id": "RackA"
},
"cimc_info": {
    "cimc_ip": "10.10.10.10"
},
"management_ip": "7.7.7.10"
}",
"updated_at": null,
"mtype": "compute",
"install": "345",
"install_logs": "logurl",
"created_at":"2016-0710T06:17:03.761152",
"name": " compute-1"
```

Retrieve information about a particular node

Resource URI

}

Verb	URI
GET	/v1/nodes{id}

Property:

id—The ID of the node that you want to retrieve.

Example

JSON Request

POST /v1/nodes Accept: application/js

```
200 OK
Content-Type: application/json
{
     "status": "Active",
     "uuid": "456",
     "setupdata": "123",
      "node_data": "{
        "rack_info": {
    "rack_id": "RackA"
        },
        "cimc info": {
         "cimc ip": "10.10.10.10"
        },
        "management ip": "7.7.7.10"
        }",
        "updated_at": null,
"mtype": "compute",
        "install": "345",
        "install_logs": "logurl",
        "created at":"2016-0710T06:17:03.761152",
        "name": " compute-1"
}
404 NOT FOUND
Content-Type: application/json
{
```

```
"debuginfo": null
"faultcode": "Client"
"faultstring": "Node doesn't exists"
}
```

Remove a Node

The node that must be deleted must be removed from the setupdata object. Once the setupdata object is updated, you can safely delete the node. The node object cannot be deleted until it calls the remove node backend and succeeds.

Resource URI

Verb	URI
DELETE	/v1/nodes{id}

Property:

id—The ID of the node that you want to remove.

Example

JSON Request

```
DELETE /v1/nodes/456
Accept: application/js
```

JSON Response

```
204 ACCEPTED
Content-Type: application/json
404 NOT FOUND
Content-Type: application/json
{
    "debuginfo": null
    "faultcode": "Client"
    "faultstring": "Node doesn't exists"
}
```

To clear the database and delete the entries in the nodes, the delete API is called with special parameters that are passed along with the delete request. The JSON parameters are in the following format.

JSON Request

```
DELETE /v1/nodes/456
Accept: application/js
{
    "clear_db_entry":"True"\
}
```

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

```
404 NOT FOUND
Content-Type: application/json
```

```
{
    "debuginfo": null
    "faultcode": "Client"
    "faultstring": "Node doesn't exists"
}
```

~

Note This is done only if the node is deleted from the REST API database. The failure reason of the node must be rectified manually apart from the API. True is a string and not a boolean in the preceding line.

Replace a controller

Resource URI

Verb	URI
PUT	/v1/nodes{id}

Property:

id—The ID of the controller that you want to replace.

Example

JSON Request

PUT /v1/nodes/456 Accept: application/js

JSON Response

```
200 OK
Content-Type: application/json
404 NOT FOUND
Content-Type: application/json
{
    "debuginfo": null
    "faultcode": "Client"
    "faultstring": "Node doesn't exists"
}
```

Offline validation

REST wrapper does the offline validation of setupdata. Rest Wrapper does only the Software Validation of the input setupdata.

Create an offline validation operation

Resource URI

Verb	URI
POST	/v1/offlinevalidation

Example

JSON Request

```
POST /v1/offlinevalidation
Accept: application/json
{
          "jsondata": ".. ..."
}
```

JSON Response

```
201 CREATED
Content-Type: application/json
{
    "status": "NotValidated",
    "uuid": "bb42e4ba-c8b7-4a5c-98b3-1f384aae2b69",
    "created_at": "2016-02-03T02:05:28.384274",
    "updated_at": "2016-02-03T02:05:51.880785",
    "jsondata": "{}",
    "validationstatus": {
        "status": "PASS",
        "Software_Validation": [],
        "Hardware_Validation": [],
      }
}
```

Retrieve the results of offline validation

Resource URI

Verb	URI
GET	/v1/offlinevalidation

Property:

id-The ID of the node you want to retrieve.

Example

JSON Request

```
GET /v1/offlinevalidation/789
Accept: application/json
```

```
200 OK
Content-Type: application/json
{
    "status": " ValidationSuccess",
    "uuid": "bb42e4ba-c8b7-4a5c-98b3-1f384aae2b69",
    "created_at": "2016-02-03T02:05:28.384274",
    "updated_at": "2016-02-03T02:05:51.880785",
    "jsondata": "{}",
    "validationstatus": {
        "status": "PASS",
        "Software_Validation": [],
        "Hardware_Validation": [],
    }
}
```

Update

Start an Update Process

Resource URI

Verb	URI
POST	/v1/update

Parameters:

- fileupload "tar file to upload"
- filename "Filename being uploaded"

Example

JSON Request

```
curl -sS -X POST --form
"fileupload=@Test/installer.good.tgz" --form
"filename=installer.good.tgz"
https://10.10.10.8445/v1/update
```

Ŵ

Note This curl request is done as a form request.

JSON Response

```
200 OK
Content-Type: application/json
{
    "update_logs": "logurl",
    "update_status": "UpdateSuccess",
    "update_filename": "installer-4579.tgz",
    "created_at": "2016-07-10T18:33:52.698656",
    "updated_at": "2016-07-10T18:54:56.885083"
}
409 CONFLICT
Content-Type: application/json
{
    "debuginfo": null
    "faultcode": "Client"
    "faultstring": "Uploaded file is not in tar format"
}
```

Roll back an update

Resource URI

Verb	URI
PUT	/v1/update

Example

JSON Request

```
PUT /v1/update
Accept: application/json
{
         "action":"rollback"
}
```

JSON Response

```
200 OK
Content-Type: application/json
{
    "update_logs": "logurl",
    "update_status": "ToRollback",
    "update_filename": "installer-4579.tgz",
    "created_at": "2016-07-10T18:33:52.698656",
    "updated_at": "2016-07-10T18:54:56.885083"
}
```

Commit an update

Resource URI

Verb	URI
PUT	/v1/update

Example

JSON Request

```
PUT /v1/update
Accept: application/json
{
"action":"commit"
}
```

JSON Response

```
200 OK
Content-Type: application/json
{
    "update_logs": "logurl",
    "update_status": "ToCommit",
    "update_filename": "installer-4579.tgz",
    "created_at": "2016-07-10T18:33:52.698656",
    "updated_at": "2016-07-10T18:54:56.885083"
}
```

Retrieve the details of an update

Resource URI

Verb	URI
GET	/v1/update

Example

JSON Request

GET /v1/update Accept: application/json

JSON Response

```
200 OK
Content-Type: application/json
{
    "update_logs": "logurl",
    "update_status": "UpdateSuccess",
    "update_filename": "installer-4579.tgz",
    "created_at": "2016-07-10T18:33:52.698656",
    "updated_at": "2016-07-10T18:54:56.885083"
}
```

Secrets

Retrieve the list of secrets that are associated with the OpenStack Setup

You can retrieve the set of secret password that are associated with the OpenStack setup using the preceding api. This gives the list of secrets for each service in OpenStack.

Resource URI

Verb	URI
GET	/v1/secrets

Example

JSON Request

GET /v1/secrets Accept: application/json

JSON Response

```
200 OK
Content-Type: application/json
{
"HEAT_KEYSTONE_PASSWORD": "xxxxx",
"CINDER_KEYSTONE_PASSWORD": "xxxxx",
...
"RABBITMQ_PASSWORD": "xxxxx"
}
```

OpenStack Configs

Retrieve the list of OpenStack configs associated with the OpenStack Setup

You can retrieve the set of OpenStack configs associated with the OpenStack setup using the preceding api. This gives the current settings of different configs such as verbose logging, debug logging for different OpenStack services.

Resource URI

Verb	URI
GET	/v1/openstack_config

Example

JSON Request

GET /v1/openstack_config
Accept: application/json

JSON Response

```
200 OK
Content-Type: application/json
{
"CINDER_DEBUG_LOGGING": false,
"KEYSTONE_DEBUG_LOGGING": false,
...
"NOVA_VERBOSE_LOGGING": true
}
```

Version

Retrieve the version of the Cisco Virtualized Infrastructure Manager.

Resource URI

Verb	URI
GET	/v1/version

Example

JSON Request

```
GET /v1/version
Accept: application/json
```

JSON Response

```
200 OK
Content-Type: application/json
{"version": "1.9.1"}
```

Health of the Management Node

Retrieve the health of the Management node

This API is used to retrieve the health of the management node. It checks various parameters such as partitions, space and so on.

Resource URI

Verb	URI
GET	/v1/health

Example

JSON Request

GET /v1/health Accept: application/json

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

```
{
  "status": "PASS",
  "pod_status": {
  "color": "BLUE",
  "version": "<VERSION_NO.>"
  },
  "insight_version": "<VERSION_NO.>"
}
```

Color signifies the health of the pod for Insight:

- Grey signifies that no installation is kicked off on the pod.
- Green signifies that everything is in Good state and cloud installation is active.
- Blue signifies that some operation is running on the pod.
- Red signifies that the pod is in critical state and you might need TAC support to recover the pod.
- Amber indicates a warning if a pod management (Add/Remove/Replace) operation failed.

Hardware Information

REST wrapper to query hardware information of setupdata. This returns the hardware information of all hardware available in the setupdata.

Create a HWinfo operation

Resource URI

Verb	URI
GET	/v1/hwinfo

Example

JSON Request

```
POST /v1/hwinfo
Accept: application/json
{
    "setupdata":"c94d7973-2fcc-4cd1-832d-453d66e6b3bf"
}
ISON Becomence
```

JSON Response

```
201 CREATED
Content-Type: application/json
{
    "status": "hwinfoscheduled",
    "uuid": "928216dd-9828-407b-9739-8a7162bd0676",
    "setupdata": "c94d7973-2fcc-4cd1-832d-453d66e6b3bf",
    "created_at": "2017-03-19T13:41:25.488524",
    "updated_at": null,
    "hwinforesult": ""
}
```

Retrieve the results of Hwinfo Operation

Resource URI

Verb	URI
GET	/v1/hwinfo/{id}

Property:

id-The ID of the node you want to query.

Example

JSON Request

GET /v1/hwinfo/789 Accept: application/json

JSON Response

Release mapping Information

This api is used to see the list of Features included and list of options which can be reconfigured in the Openstack Setup.

Retrieve the release mapping information

Resource URI

Verb	URI
GET	/v1/releasemapping

JSON Request

GET /v1/releasemapping Accept: application/json

JSON Response

POST Install operations

The following are the post install operations that can be performed, after the successful installation of OpenStack. It uses a common api. Following is an Example:

1. reconfigure

- 2. reconfigure -regenerate passwords
- 3. reconfigure -setpasswords, setopenstack_configs
- 4. reconfigure -alertmanager_config, -alerting_rules_config
- 5. check-fernet-keys
- 6. resync-fernet-keys
- 7. rotate-fernet-keys

Create a post install operation

Resource URI

Verb	URI
POST	/v1/misc

Examples:

JSON Request

```
POST /v1/misc
Accept: application/json
{"action": {"reconfigure": true}}
```

JSON Response

```
201 CREATED
Content-Type: application/json
{
    "uuid": "7e30a671-bacf-4e3b-9a8f-5a1fd8a46733",
    "created_at": "2017-03-19T14:03:39.723914",
    "updated_at": null,
    "operation_status": "OperationScheduled",
    "operation_logs": "",
    "operation_name": "{"reconfigure": true}"
}
```

JSON Request

```
POST /v1/misc
Accept: application/json
{"action": {"reconfigure": true, "alertmanager_config": <json_config>}}
```

JSON Response

```
201 CREATED
Content-Type: application/json
{
    "uuid": "68b67265-8f09-480e-8608-b8aff77e0ec7",
    "created_at": "2019-01-09T16:42:11.484604+00:00",
    "updated_at": null,
    "operation_status": "OperationScheduled",
    "operation_logs": "",
    "operation_name": "{"alertmanager_config": <json_config>, "reconfigure": true}"
}
```

Retrieve a status of the post install operation

Resource URI

Verb	URI
GET	/v1/misc

Example

JSON Request

GET /v1/misc Accept: application/json

JSON Response

```
201 CREATED
Content-Type: application/json
{
    "uuid": "7e30a671-bacf-4e3b-9a8f-5a1fd8a46733",
    "created_at": "2017-03-19T14:03:39.723914",
    "updated_at": "2017-03-19T14:03:42.181180",
    "operation_status": "OperationRunning",
    "operation_logs": "xxxxxxxxxxxxxxx",
    "operation_name": "{\"reconfigure\": true}"
}
```

In VIM Rest APIs exist to support NFVBench, query hardware information and to get a list of optional and mandatory features that the pod supports.

Following are the API details:

NFVBench Network Performance Testing

Create NFVBench Run

Starts the network performance test with provided configuration.

REST API To Create Fixed Rate Test

Verb URI

Post v1/nfvbench/create_ndr_pdr_test

Example

JSON Request

```
POST Request URL
/v1/nfvbench/create_fixed_rate_test
JSON Request:
{"nfvbench_request":
{
    "duration sec": 20,
    "traffic_profile": [
         {
            "name": "custom",
            "l2frame_size": [
               "64",
               "IMIX"
               "1518"
            ]
         }
   ],
   "traffic": {
```

L

```
"bidirectional": true,
   "profile": "custom"
},
"flow_count": 1000
```

JSON Response

} }

```
201 CREATED
Content-Type: application/json
 {
      "status": "not run",
"nfvbench_request":
`{
    "duration sec": 20,
    "traffic profile": [
         {
            "name": "custom",
            "l2frame_size": [
               "64",
               "IMIX",
               "1518"
            ]
         }
   ],
   "traffic": {
      "bidirectional": true,
      "profile": "custom"
   },
   "flow count": 1000
}′,
"created at": "2017-08-16T06:14:54.219106",
"updated at": null,
"nfvbench result": "",
"test name": "Fixed Rate Test"
}
```

Status Polling

Polling of NFVbench run status which is one of nfvbench_running, nfvbench_failed, nfvbench_completed.

Resource URI

Verb	URI
GET	v1/nfvbench/ <test_name></test_name>

REST API To Get Fixed Rate Test Result

```
GET Request URL
/v1/upgrade/get_fixed_rate_test_result
JSON Response:
Check If NFVbench Test is running
200 OK
Content-Type: application/json
{
    "status": "nfvbench_running",
    "nfvbench_request": '{"traffic": {"bidirectional": true, "profile": "custom"},
"rate": "100000pps",
"traffic_profile": [{"l2frame_size": ["1518"], "name": "custom"}], "duration_sec": 60,
"flow_count": 1000}',
"nfvbench_result": ""
    "created at": "2017-05-30T21:40:40.394274",
```

```
"updated at": "2017-05-30T21:40:41.367279",
}
Check If NFVbench Test is completed
 200 OK
  Content-Type: application/json
   {
"status": "nfvbench_completed",
"nfvbench request": "{"traffic": {"bidirectional": true, "profile": "custom"},
"rate": "1000000pps",
"traffic profile": [{"l2frame size": ["1518"], "name": "custom"}], "duration sec": 60,
"flow_count": 1000}',
"nfvbench_result": '{"status": "PROCESSED", "message": {"date": "2017-08-15 23:15:04",
"nfvbench version": "0.9.3.dev2", ....}
"created_at": "2017-05-30T21:40:40.394274",
"updated at": "2017-05-30T22:29:56.970779",
   }
```

REST API to create NDR/PDR Test

```
POST Request URL
/v1/nfvbench/create_ndr_pdr_test
Accept: application/json
{"nfvbench_request":
{
    "duration_sec": 20,
    "traffic profile": [
         {
            "name": "custom",
            "l2frame size": [
               "64",
               "IMIX",
               "1518"
            ]
         }
   ],
   "traffic": {
      "bidirectional": true,
      "profile": "custom"
   }.
   "flow count": 1000
}
}
JSON Response
201 CREATED
Content-Type: application/json
 {
    "status": "not run",
"nfvbench_request":
۱{
    "duration sec": 20,
    "traffic_profile": [
         {
            "name": "custom",
            "l2frame_size": [
               "64",
               "IMIX",
               "1518"
            1
         }
   ],
   "traffic": {
      "bidirectional": true,
```

```
"profile": "custom"
},
"flow_count": 1000
}'
"created_at": "2017-08-16T07:18:41.652891",
"updated_at": null,
    "nfvbench_result": "",
    "test_name": "NDR_PDR_Test"
}
```

REST API To Get NDR/PDR Test Results

```
GET Request URL
/v1/ nfvbench/get ndr pdr test result
JSON Response:
If NFVbench NDR/PDR test is running
   200 OK
   Content-Type: application/json
{
     "status": "nfvbench running",
"nfvbench request": '{"duration sec": 20,
 "traffic": {"bidirectional": true, "profile": "custom"},
"traffic_profile": [{"l2frame_size": ["64", "IMIX", "1518"], "name": "custom"}],
"flow count": 1000}',
"nfvbench_result": ""
"created at": "2017-08-16T07:18:41.652891",
"updated at": "2017-09-30T22:29:56.970779",
If NFVbench NDR/PDR test is completed
  200 OK
 Content-Type: application/json
{
"status": "nfvbench completed",
"nfvbench_request": '{"duration_sec": 20,
"traffic": {"bidirectional": true, "profile": "custom"},
"traffic_profile": [{"l2frame_size": ["64", "IMIX", "1518"], "name": "custom"}], "flow count":
1000}',
     "nfvbench result": '{"status": "PROCESSED",...}'
"created_at": "2017-08-16T07:18:41.652891",
"updated_at": "2017-09-30T22:29:56.970779",
```

1

REST API to Get Node Hardware Information

Rest API helps you to get the hardware information of all the nodes in the POD through CIMC/UCSM.

- Total Memory
- Firmware Info (Model, Serial Number)
- CIMC IP

```
GET Request URL
/v1/hwinfo
Output Response
{
    "hwinforesult": "{"control-server-2": {"memory": {"total_memory": "131072"},
    "firmware": {"serial_number": "FCH1905V16Q", "fw_model": "UCSC-C220-M4S"},
    "cimc_ip": "172.31.230.100", "storage": {"num_storage": 4},
    "cisco_vic_adapters": {"product_name": "UCS VIC 1225"},
```

```
"cpu": {"number of_cores": "24"}, "power_supply": {"power_state": "on"}}
    ...
 }
REST API to Get Mandatory Features Mapping
POST Request URL
/v1/releasemapping/mandatory features mapping
JSON Response:
{
    "mandatory": {
        "networkType": {
            "C": {
                "feature_status": true,
               "values": [{"name": "VXLAN/Linux Bridge", "value": "VXLAN/Linux Bridge"},],
                "insight label": "Tenant Network",
                "desc": "Tenant Network"
            },
            "B": {
                "feature_status": true,
               "values": [{"name": "VXLAN/Linux Bridge", "value": "VXLAN/Linux Bridge"},],
                "insight label": "Tenant Network",
                "desc": "Tenant Network"
            }
        },
        "cephMode": {
            "all": {
                "feature status": true,
                "values": [{"name": "Central", "value": "Central"},],
                "insight label": "Ceph Mode",
                "desc": "Ceph Mode"
            }
        },
        "podType": {
            "C": {
                "feature status": true,
                "values": [{"name": "Fullon", "value": "fullon"},],
                "insight label": "POD Type",
                "desc": "POD Type"
            },
            "B": {
                "feature status": true,
                "values": [{"name": "Fullon", "value": "fullon"},],
                "insight label": "POD Type",
                "desc": "POD Type"
            }
        }.
        "installMode": {
            "all": {
                "feature status": true,
                "values": [{"name": "Connected", "value": "connected"}, ],
                "insight label": "Install Mode",
                "desc": "Install Mode"
            }
        }
    },
    "platformType": [{"name": "B-series", "value": "B"}, {"name": "C-series", "value":
"C"}],
    "postinstalllinks": {
       "view cloudpulse": {"alwayson": true, "feature status": true, "platformtype": "all",
 "insight label": "Run VMTP", "desc": "Cloudpluse"},
        "password_reconfigure": {"alwayson": true, "feature_status": true, "platformtype":
```

```
"all", "insight label": "Reconfigure Passwords", "desc": "Reconfigure Passwords"}
    }
}
REST API to Get Optional Features Mapping
POST Request URL
/v1/releasemapping/optional features mapping
JSON Response:
 [
    {
        "SWIFTSTACK": {
            "feature status": true,
            "insight_label": "Swiftstack",
            "repeated_redeployment": true,
            "reconfigurable": ["cluster api endpoint", "reseller prefix", "admin password",
 "protocol"],
            "desc": "swift stack feature"
        }
    },
    {
        "heat": {
            "feature status": true,
            "insight label": "Heat",
            "repeated redeployment": false,
            "reconfigurable": ["all"],
            "desc": "Openstack HEAT service"
        }
    },
.... other features
1
```

Cloud sanity information

REST wrapper to run cloud-sanity test suites. The cloud-sanity extension to the VIM REST API enables support for managing cloud-sanity test actions

Create a cloud-sanity test

Verb	URI
Post	/v1/cloud-sanity/create

Example

JSON Request

```
POST /v1/cloudsanity/create
Accept: application/json
'{"cloudsanity_request": {"command": "create",
                              "action": "test",
                            "test_name": "cephmon",
                          "uuid": ""}}'
```

test_name can be all, management, control, compute, cephmon, cephosd

```
201 Created
{
    'cloudsanity_request': "{u'action': u'test', u'command': u'create', u'uuid':
    '5dff1662-3d33-4901-808d-479927c01dde',
    u'test_name': u'cephmon'}",
    'cloudsanity_result': '',
```

```
'created_at': '2018-01-26T20:32:20.436445',
'status': 'not_run',
'test_name': 'cephmon',
'updated_at': ''
}
```

List cloud-sanity test results

Verb	URI
GET	/v1/cloud-sanity

JSON Request

GET /v1/cloudsanity

JSON Response

```
200 OK
{ '0b91746f-90b4-4355-a748-727c2e5c59c5': { 'action': 'test',
                                             'created at': '2018-01-25 12:08:22',
                                             'status': 'cloudsanity_completed',
                                             'test name': 'management',
                                           'uuid': '0b91746f-90b4-4355-a748-727c2e5c59c5'},
  '5695cb31-39e4-4be2-9dee-09e7daffc2e7': { 'action': 'test',
                                             'created_at': '2018-01-25 12:03:06',
                                             'status': 'cloudsanity_completed',
                                             'test_name': 'compute',
                                           'uuid': '5695cb31-39e4-4be2-9dee-09e7daffc2e7'},
  '5dff1662-3d33-4901-808d-479927c01dde': { 'action': 'test',
                                             'created at': '2018-01-26 20:32:20',
                                             'status': 'cloudsanity completed',
                                             'test name': 'cephmon',
                                           'uuid': '5dff1662-3d33-4901-808d-479927c01dde'},
  '7946255d-df58-4432-b729-20cf16eb5ba5': { 'action': 'test',
                                             'created at': '2018-01-25 12:05:56',
                                             'status': 'cloudsanity_completed',
                                             'test_name': 'cephosd',
                                           'uuid': '7946255d-df58-4432-b729-20cf16eb5ba5'},
  '797d79ba-9ee0-4e11-9d9e-47791dd05e07': { 'action': 'test',
                                             'created at': '2018-01-25 12:05:11',
                                             'status': 'cloudsanity_completed',
                                             'test name': 'cephmon',
                                           'uuid': '797d79ba-9ee0-4e11-9d9e-47791dd05e07'},
  '962e2c8e-c7b0-4e24-87c1-528cad84002c': { 'action': 'test',
                                             'created at': '2018-01-26 18:52:31',
                                             'status': 'cloudsanity_completed',
                                             'test name': 'control',
                                           'uuid': '962e2c8e-c7b0-4e24-87c1-528cad84002c'},
  'd0111530-ee3b-45df-994c-a0917fd18e11': { 'action': 'test',
                                             'created_at': '2018-01-26 18:46:23',
                                             'status': 'cloudsanity_completed',
                                             'test name': 'control',
                                           'uuid': 'd0111530-ee3b-45df-994c-a0917fd18e11'}}
```

List specific cloud-sanity test results

Verb	URI
GET	$/v1/cloud-sanity/list/?test_name= \{all,management,$
	control,compute,cephmon,cephosd}

JSON Request

GET /v1/cloudsanity/list/?test_name=cephmon
Accept: application/json

JSON Response

Show cloud-sanity test results

Verb	URI
GET	/v1/cloud-sanity/show/?uuid= <uuid></uuid>

JSON Request

GET /v1/cloudsanity/show/?uuid=d0111530-ee3b-45df-994c-a0917fd18e11

```
200 OK
{ 'action': 'test',
  'cloudsanity_request':
      "{u'action': u'test',
       u'command': u'create',
        u'uuid': 'd0111530-ee3b-45df-994c-a0917fd18e11',
       u'test name': u'control'}",
  'cloudsanity result':
     '{"status": "PROCESSED",
       "message": {"status": "Pass",
                   "message": "[PASSED] Cloud Sanity Control Checks Passed",
                   "results": {"control": {"ping_all_controller_nodes": "PASSED",
                                            "check rabbitmq is running": "PASSED",
                                            "check_rabbitmq_cluster_status": "PASSED",
                                            "check_nova_service_list": "PASSED",
                                            "ping internal vip": "PASSED",
                                            "disk_maintenance_raid_health": "PASSED",
                                            "check mariadb cluster size": "PASSED",
                                            "disk_maintenance_vd_health": "PASSED"}}}}',
  'created at': '2018-01-26 18:46:23',
  'status': 'cloudsanity completed',
  'test name': 'control',
  'updated at': '2018-01-26 18:47:58',
  'uuid': 'd0111530-ee3b-45df-994c-a0917fd18e11'}
```

Delete cloud-sanity test results

Verb	URI
DELETE	/v1/cloud-sanity/delete/?uuid= <uuid></uuid>

JSON Request

GET /v1/cloudsanity/delete/?uuid=444aa4c8-d2ba-4379-b035-0f47c686d1c4

JSON Response

```
200 OK
{
    "status": "deleted",
    "message": "UUID 444aa4c8-d2ba-4379-b035-0f47c686d1c4 deleted from database",
    "uuid": "444aa4c8-d2ba-4379-b035-0f47c686d1c4",
    "error": "None"
}
```

Disk Maintenance information

REST wrapper to query information about RAID disks on Pod nodes. This returns the RAID disk information of all or a selection of RAID disks available in the Pod.

The disk management extension to the VIM REST API enables support for Disk Management actions

Create a Check disk operation

Resource URI

Verb	URI
POST	/v1/diskmgmt/check_disks

Example

JSON Request

```
POST /v1/diskmgmt/check_disks Accept: application/json
'{"diskmgmt_request": {"command": "create",
                          "action": "check-disks",
                         "role": "control",
                         "locator": "False",
                         "json_display": "False",
                         "servers": "", "uuid": ""}}'
```

L

'updated at': 'None'

}

Create a replace disk operation

Verb	URI
POST	/v1/diskmgmt/replace_disks

Example

JSON Request

```
POST /v1/diskmgmt/replace_disks
Accept: application/json
'{"diskmgmt_request": {"command": "create",
                          "action": "replace-disks",
                         "role": "control",
                         "locator": "False",
                         "json_display": "False",
                         "servers": "", "uuid": ""}}'
```

JSON Response

List check disk operation

Verb	URI
GET	/v1/diskmgmt/list/?action=
	{check-disks,replace-disks
	\&role={all,management,control,compute}

Example

JSON Request

GET /v1/diskmgmt/list/?action=check-disks\&role=all

```
200 OK
Content-Type: application/json
{
    '0be7a55a-37fe-43a1-a975-cbf93ac78893': {
        'action': 'check-disks',
        'created_at': '2018-03-05 14:45:45+00:00',
        'role': 'compute',
```

```
'status': 'diskmgmt completed',
```

```
'uuid':
'0be7a55a-37fe-43a1-a975-cbf93ac78893'},
    '861d4d73-ffee-40bf-9348-13afc697ee3d': {
                                                 'action': 'check-disks',
                                                 'created at': '2018-03-05 14:44:47+00:00',
                                                 'role': 'control',
                                                 'status': 'diskmgmt completed',
                                                 'uuid':
'861d4d73-ffee-40bf-9348-13afc697ee3d'},
    'cdfd18c1-6346-47a2-b0f5-661305b5d160': {
                                                 'action': 'check-disks',
                                                 'created at': '2018-03-05 14:43:50+00:00',
                                                 'role': 'all',
                                                 'status': 'diskmgmt completed',
                                                 'uuid':
'cdfd18c1-6346-47a2-b0f5-661305b5d160'}
}
```

}

Show a completed diskmgmt operation

Verb	URI
GET	v1/diskmgmt/show/?uuid= <uuid></uuid>

Example

JSON Request

GET /v1/diskmgmt/show/?uuid=d24036c6-4557-4c12-8695-a92f6f9315ed

JSON Response

```
200 OK
Content-Type: application/json
    'action': 'check-disks',
{
    'created at': '2018-03-07 21:46:41+00:00',
    'diskmgmt_request': "{u'uuid': 'd24036c6-4557-4c12-8695-a92f6f9315ed',
                            u'json display': False,
     u'servers': u'f24-michigan-micro-2',
     u'locator': False,
     u'role': u'compute',
     u'action': u'check-disks',
     u'command': u'create'}",
    'diskmgmt_result': '{"status": "PROCESSED", "message": ["{\'Overall_Status\': \'PASS\',
 \'Result\': {\'fcfg_disks_results_list\': [], \'spare_disks_results_list\': [],
\'raid results list\': [{\'RAID level\': \'RAID1\', \'Disk Med\': \'HDD\', \'server\':
\'7.7.7.6\', \'RAID type\': \'HW\', \'host\': \'f24-michigan-micro-2\', \'role\':
\'block_storage control compute\', \'VD health\': \'Optl\', \'Num VDs\': 1, \'Num PDs\':
8, \'RAID health\': \'Opt\'}], \'bad disks results list\': [], \'rbld disks results list\':
 [], \'add_as_spares_disks_results_list\': []}}"]}',
    'role': 'compute',
    'status': 'diskmgmt completed',
    'updated at': '2018-03-07 21:47:35+00:00',
    'uuid': d24036c6-4557-4c12-8695-a92f6f9315ed'
```


Delete a completed diskmgmt operation

Verb	URI
DELETE	v1/diskmgmt/delete/?uuid= <uuid></uuid>

Example

JSON Request

DELETE /v1/diskmgmt/delete/?uuid=d24036c6-4557-4c12-8695-a92f6f9315ed

JSON Response

```
200 OK
Content-Type: application/json
{
    "status": "deleted",
    "message": "UUID d24036c6-4557-4c12-8695-a92f6f9315ed deleted from database",
    "uuid": "d24036c6-4557-4c12-8695-a92f6f9315ed",
    "error": "None"
```

```
}
```

OSD Maintenance information

REST wrapper to query information about OSD on Pod storage nodes. This returns to the OSD status information of all or a selection of OSDs available in the Pod.

Create a OSD disk operation

Verb	URI
POST	/v1/osdmgmt/check_osds

Example

JSON Request

```
POST /v1/osdmgmt/osdmgmt/check_osds
'{"osdmgmt_request": {"command": "create",
                          "action": "check-osds",
                         "locator": "False",
                          "json_display": "False",
                         "servers": "",
                         "osd": "None",
                    "uuid": ""}}'
```

JSON Response

```
201 Created
Content-Type: application/json
{
    'action': 'check-osds',
    'created_at': '2018-03-08T21:26:15.329195+00:00',
    'osdmgmt_request': "{u'uuid': '9c64ee52-bed5-4b69-91a2-d589411dd223', u'json_display':
    u'False', u'servers': u'', u'locator': u'False', u'command': u'create', u'action':
    u'check-osds', u'osd': u'None'}",
    'osdmgmt_result': u'',
    'status': 'not_run',
    'updated_at': 'None'
}
```

```
ſ
```

Create a replace OSD operation

Verb	URI
POST	v1/osdmgmt/replace_osd

Example

JSON Request

```
POST /v1/osdmgmt/replace_osd
Accept: application/json
'{"osdmgmt_request": {"command": "create",
                            "action": "replace-osd",
                      "locator": "False",
                      "json_display": "False",
                      "servers": "f24-michigan-micro-1",
                     "osd": "osd.9",
                     "uuid": ""}}'
```

JSON Response

```
201 Created
Content-Type: application/json
{
    "status": "not_run",
    "osdmgmt_request": "{u'uuid': '5140f6fb-dca3-4801-8c44-89b293405310', u'json_display':
    u'False', u'servers': u'f24-michigan-micro-1', u'locator': u'False', u'command': u'create',
    u'action': u'replace-osd', u'osd': u'osd.9'}",
    "created_at": "2018-03-09T15:07:10.731220+00:00",
    "updated_at": null,
    "action": "replace-osd",
    "osdmgmt_result": ""
}
```

List check OSD operation

Verb	URI
GET	v1/osdmgmt/list/?action=
	{check-osds,replace-osd}

Example

JSON Request

GET /v1/osdmgmt/list/?action=check-osds

JSON Response

```
200 OK
Content-Type: application/json
{
                                                 'action': 'check-osds',
    '4efd0be8-a76c-4bc3-89ce-142de458d844': {
                                                 'created at': '2018-03-08 21:31:01+00:00',
                                                 'status': 'osdmgmt running',
                                                 'uuid':
'4efd0be8-a76c-4bc3-89ce-142de458d844'},
    '5fd4f9b5-786a-4a21-a70f-bffac70a3f3f': {
                                                 'action': 'check-osds',
                                                 'created at': '2018-03-08 21:11:13+00:00',
                                                 'status': 'osdmgmt completed',
                                                 'uuid':
'5fd4f9b5-786a-4a21-a70f-bffac70a3f3f'},
    '9c64ee52-bed5-4b69-91a2-d589411dd223': {
                                                 'action': 'check-osds',
                                                 'created_at': '2018-03-08 21:26:15+00:00',
                                                 'status': 'osdmgmt completed',
                                                 'uuid':
'9c64ee52-bed5-4b69-91a2-d589411dd223'}
}
```

}

Show a completed osdmgmt operation

Verb	URI
GET	v1/osdmgmt/show/?uuid= <uuid></uuid>

Example

JSON Request

GET /v1/osdmgmt/show/?uuid=9c64ee52-bed5-4b69-91a2-d589411dd223

JSON Response

```
200 OK
Content-Type: application/json
{
    'action': 'check-osds',
    'created_at': '2018-03-08 21:26:15+00:00',
    'osdmgmt_request': "{u'uuid': '9c64ee52-bed5-4b69-91a2-d589411dd223', u'json_display':
    u'False', u'servers': u'', u'locator': u'False', u'command': u'create', u'action':
    u'check-osds', u'osd': u'None'}",
    'osdmgmt_result': u''status": "PROCESSED", "message": ["{\'Overall_Status\': \'PASS\',
    \'Result\': { ommitted for doc }}]}',
    'status': 'osdmgmt_completed',
    'updated_at': '2018-03-08 21:27:16+00:00',
    'uuid': '9c64ee52-bed5-4b69-91a2-d589411dd223'
}
```

```
Delete a completed osdmgmt operation
```

Verb	URI
DELETE	v1/osdmgmt/delete/?uuid= <uuid></uuid>

Example

JSON Request

DELETE /v1/osdmgmt/delete/?uuid=9c64ee52-bed5-4b69-91a2-d589411dd223

JSON Response

```
200 OK
Content-Type: application/json
{
    'error': 'None',
    'message': 'UUID 9c64ee52-bed5-4b69-91a2-d589411dd223 deleted from database',
    'status': 'deleted',
    'uuid': '9c64ee52-bed5-4b69-91a2-d589411dd223'
}
```

}

Hardware Management Utility

REST wrapper to control the execution of or query information from the hardware validation utility.

Create a Validate Operation

Verb URI

POST /v1/hardwaremgmt/validate

JSON Request

```
POST /v1/hardwaremgmt/validate
'{"hwmgmt_request": {"command": "create",
                             "action": "validate",
                             "hosts": "None",
                           "file": "None",
                          "feature_list": "all",
                          "uuid": ""}}'
```

feature list is a comma separated list of valid features for the given POD

JSON Reponse

```
201 Created
Content-Type: application/json
{
    'action': 'validate',
    'created_at': '2018-03-08T22:01:22.195232+00:00',
    'hwmgmt_request': "{u'feature_list': u'all', u'command': u'create', u'file': None,
    u'action': u'validate', u'hosts': None, u'uuid': '89e094d8-b246-4620-afca-ba3529385cac'}",
    'hwmgmt_result': u',
    'status': 'not_run',
    'updated_at': 'None'
}
```

Create a Validate Operation for Failure

 Verb
 URI

 GET
 /v1/hardwaremgmt/resolve_failures

JSON Request

```
POST /v1/hardwaremgmt/resolve_failures
{
    "hwmgmt_request": {
        "command": "create",
        "action": "resolve-failures",
        "hosts": "None",
        "file": "None",
        "feature_list": "all",
        "uuid": ""}
}
```

feature list is a comma separated list of valid features for the given POD

JSON Response

```
201 Created
Content-Type: application/json
{
    "status": "not_run",
    "created_at": "2018-03-09T15:47:36.503712+00:00",
    "hwmgmt_request": "{u'feature_list': u'all', u'command': u'create', u'file': None,
    u'action': u'resolve-failures', u'hosts': None, u'uuid':
    '49dc1dc9-3170-4f68-b152-0f99bd19f7b1'}",
    "updated_at": "",
    "action": "resolve-failures",
    "hwmgmt_result": ""
  }
```

Create a Validate Operation

Verb	URI
GET	v1/hardwaremgmt/list

JSON Request

GET /v1/hardwaremgmt/list

JSON Response

```
200 OK
Content-Type: application/json
                                                 'action': 'validate',
   '89e094d8-b246-4620-afca-ba3529385cac': {
{
                                                 'created at': '2018-03-08 22:01:22+00:00',
                                                 'feature_list': 'all',
                                                 'status': 'hardwaremgmt completed',
                                                  'uuid':
'89e094d8-b246-4620-afca-ba3529385cac'},
                                                 'action': 'validate',
    '9f70e872-a888-439a-8661-2d2f36a4f4b1': {
                                                 'created at': '2018-03-08 20:34:32+00:00',
                                                 'feature_list': 'all',
                                                 'status': 'hardwaremgmt completed',
                                                 'uuid':
'9f70e872-a888-439a-8661-2d2f36a4f4b1'}
```

}

Show a completed hardwaremgmt operation

Verb	URI
GET	/v1/hardwaremgmt/show
	/?uuid= <uuid></uuid>

JSON Request

GET /v1/hardwaremgmt/show/?uuid=9f70e872-a888-439a-8661-2d2f36a4f4b

JSON Response

```
200 OK
Content-Type: application/json
{
    'action': 'validate',
    'created at': '2018-03-08 20:34:32+00:00',
    'feature list': 'all',
    'hwmgmt request': "{u'feature list': u'all', u'hosts': None, u'file': None, u'action':
 u'validate, u'command': u'create', u'uuid': '9f70e872-a888-439a-8661-2d2f36a4f4b1'}",
    'hwmgmt result': '{"status": "PROCESSED", "message": "Validate of all completed",
"results": {"status": "PASS", "results": [{"status": "PASS", "name": "CIMC Firmware Version
 Check", "err": null}, {"status": "PASS", "name": "All Onboard LOM Ports Check", "err":
null}, {"status": "PASS", "name": "PCIe Slot: HBA Status Check", "err": null}, {"status":
"PASS", "name": "Server Power Status Check", "err": null}, {"status": "PASS", "name": "NFV
Config Check", "err": null}, {"status": "PASS", "name": "Physical Drives Check", "err":
null}, {"status": "PASS", "name": "PCIe Slot(s) OptionROM Check", "err": null}, {"status":
 "PASS", "name": "Intel Network Adapter Check", "err": null}]}}',
    'status': 'hardwaremgmt completed',
    'updated at': '2018-03-08 20:38:02+00:00',
```

```
'uuid': '9f70e872-a888-439a-8661-2d2f36a4f4b1'
```

Delete a completed hardwaremgmt operation

Verb URI

DELETE /v1/hardwaremgmt/delete/?uuid=<uuid>

JSON Request

DELETE /v1/hardwaremgmt/delete/?uuid=9f70e872-a888-439a-8661-2d2f36a4f4b1

JSON Response

```
200 OK
Content-Type: application/json
{
    'error': 'None',
    'message': 'UUID 9f70e872-a888-439a-8661-2d2f36a4f4b1 deleted from database',
    'status': 'deleted',
    'uuid': '9f70e872-a888-439a-8661-2d2f36a4f4b1'
}
```

Cisco VIM REST API Using curl for IPv4

Getting REST API Username & Password

Use the following configuration to get REST API Username and Password:

```
cat /opt/cisco/ui_config.json
{
    "Kibana-Url": "http://172.31.231.17:5601",
    "RestAPI-Username": "admin",
    "RestAPI-Password": "****",
    "RestDB-Password": "****",
    "RestAPI-Url": "https://172.31.231.17:8445",
    "BuildNodeIP": "172.31.231.17"
}
```

CCP APIs and Commands

Get CCP:

Use the following command to get the list of CCP operations executed:

```
curl -i -X GET -H 'Content-Type: application/json' -H 'Authorization: ****' -H 'Accept: application/json' --cacert /var/www/mercury/mercury-ca.crt https://172.29.84.207:8445/ccp
```

```
HTTP/1.1 200 OK
content-length: 360
x-xss-protection: 1
x-content-type-options: nosniff
strict-transport-security: max-age=31536000
server: WSGIServer/0.1 Python/2.7.5
cache-control: no-cache, no-store, must-revalidate, max-age=0
date: Mon, 01 Jul 2019 11:22:03 GMT
x-frame-options: SAMEORIGIN
content-type: application/json
```

```
{u'ccps': {u'status': u'Success', u'ccp_result': {u'delete_tenant': False}, u'created_at':
    u'2019-07-01T10:50:31+00:00', u'updated_at': u'2019-07-01T11:06:25+00:00', u'op_name':
    u'CCP_Verify'}}
```

POST CCP Install:

Use the following command to initiate installation of CCP:

curl -i -X POST -H 'Content-Type: application/json' -H 'Authorization: ****' -H 'Accept: application/ --cacert /var/www/mercury/mercury-ca.crt -d 'None' https://172.29.84.207:8445/ccp

Response

```
HTTP/1.1 201 Created
content-length: 133
x-xss-protection: 1
x-content-type-options: nosniff
strict-transport-security: max-age=31536000
server: WSGIServer/0.1 Python/2.7.5
cache-control: no-cache, no-store, must-revalidate, max-age=0
date: Mon, 01 Jul 2019 10:46:18 GMT
x-frame-options: SAMEORIGIN
content-type: application/json
```

{u'status': u'ToRun', u'ccp_result': u'', u'created_at': u'2019-07-01T10:46:18.106517+00:00', u'updated at': None, u'op name': u'CCP Install'}

CCP Verify

Execute the following command to execute CCP Verify (Check tenant cluster status):

curl -i -X POST -H 'Content-Type: application/json' -H 'Authorization: ****' -H 'Accept: application/json' --cacert /var/www/mercury/mercury-ca.crt -d '{u'skip_delete': False}' https://172.29.84.207:8445/ccp/ccp verify

Response

```
HTTP/1.1 201 Created
content-length: 158
x-xss-protection: 1
x-content-type-options: nosniff
strict-transport-security: max-age=31536000
server: WSGIServer/0.1 Python/2.7.5
cache-control: no-cache, no-store, must-revalidate, max-age=0
date: Mon, 01 Jul 2019 08:04:52 GMT
x-frame-options: SAMEORIGIN
content-type: application/json
```

{u'status': u'ToRun', u'ccp_result': {u'delete_tenant': False}, u'created_at': u'2019-07-01T08:04:52.310432+00:00', u'updated at': None, u'op name': u'CCP Verify'}

DELETE Control Cluster

Use the following command to delete the deployed control cluster:

```
curl -i -X DELETE -H 'Content-Type: application/json' -H 'Authorization: ****' -H 'Accept:
    application/json' -H 'User-Agent: python-ciscovimclient' --cacert
    /var/www/mercury/mercury-ca.crt -d '{u'delete_tenant': False, u'delete_control': True}'
    https://172.29.84.207:8445/ccp
```

```
HTTP/1.1 204 No Content
x-xss-protection: 1
x-content-type-options: nosniff
strict-transport-security: max-age=31536000
server: WSGIServer/0.1 Python/2.7.5
cache-control: no-cache, no-store, must-revalidate, max-age=0
date: Mon, 01 Jul 2019 11:29:59 GM
x-frame-options: SAMEORIGIN
```

Nodes APIs and Commands

List Nodes

Use the following curl command to get the node's status, power status, reboot status, and mtype information:

curl -i -X GET -u admin:**** -H 'Content-Type: application/json' -H 'Accept: application/json' --cacert /var/www/mercury/mercury-ca.crt https://172.31.231.17:8445/v1/nodes

∃[]nodes	
⊜{}0	
	status : "Active"
	uuid : "095f2f04-8d37-4ddb-9e21-9ca5476350b1"
	setupdata : "3e97381e-4b1c-41a2-9af4-f970a1f1493a"
	node_data : "("rack_info": ("rack_id": "RackD"), "cimc_info": ("cimc_ip": "172.29.172.74"), "management_ip": "21.0.0.15")"
	updated_at : "2019-01-07T07:58:11+00:00"
	reboot_required : "No"
	mtype : "control"
	install : "5d471b15-568d-4f25-9c42-05abe3ec8c1e"
	power_status : "PowerOnSuccess"
	install_logs : "https://172.31.231.17:8008/mercury/b7ebd397-dd7b-4cdf-bcea-5a10704d3b5e"
	created_at : "2018-12-18T02:43:59+00:00"
	name : "gg34-10"
⊕{}1	
₩{}3	
€ { } 4	
€}7	

Response

{"nodes": [{"status": ". . . "name": "Store-2"}]}

Power OFF Nodes

To get the power off status of the nodes, use the below command:

```
curl -i -X POST -H 'Content-Type: application/json' -u admin:**** -H 'Accept:
application/json' --cacert /var/www/mercury/mercury-ca.crt -d '{`status': `PowerOff',
`force_op': False, `name': `<Node UUID>'}'
https://172.31.231.17:8445/v1/nodes/node_power_status
```

Note UUID of the node can be found from the above List Nodes command

Power ON Nodes

To get the power ON status of the nodes, use the following command:

```
curl -i -X POST -H 'Content-Type: application/json' -u admin:**** -H 'Accept:
application/json' --cacert /var/www/mercury/mercury-ca.crt -d '{`status': `PowerOn',
`force_op': False, `name': `<Node UUID>'}'
https://172.31.231.17:8445/v1/nodes/node power status
```



Note

UUID of the node can be found from the above List Nodes command

Power Status of Nodes

To get the Live status of the nodes, first send POST request to /v1/hwinfoAPI, and then place the GET request on v1/hwinfo/get nodes power status after a minute approximately.

Run the below commands to send the POST request and get the power status:

```
curl -i -X POST -H 'Content-Type: application/json' -u admin:**** -H 'Accept:
application/json' --cacert /var/www/mercury/mercury-ca.crt -d '{}'
https://172.31.231.17:8445/v1/hwinfo
curl -i -X GET -H 'Content-Type: application/json' -u admin:**** -H 'Accept: application/json'
--cacert /var/www/mercury/mercury-ca.crt
https://172.31.231.17:8445/v1/hwinfo/get nodes power status
```

Response

```
{'Store-3': {'intended power state': 'PowerOnSuccess', 'actual power state': 'on'},}}
```

Reboot Node

```
curl -i -X POST -H 'Content-Type: application/json' -u admin:**** -H 'Accept:
application/json' --cacert /var/www/mercury/mercury-ca.crt -d '{`status': `Reboot',
`force_op': False, `name': `<Node UUID>'}'
https://172.31.231.17:8445/v1/nodes/node power status
```



Note UU

UUID of the node can be found from the above List Nodes command

Reboot Status

Use the following two commands, to get the reboot status of the node:

```
curl -i -X POST -H 'Content-Type: application/json' -u admin:**** -H 'Accept:
application/json' --cacert /var/www/mercury/mercury-ca.crt
-d 'None' https://172.31.231.17:8445/v1/nodes/reboot_status
```

curl -i -X GET -H 'Content-Type: application/json' -u admin:**** -H 'Accept: application/json' --cacert /var/www/mercury/mercury-ca.crt https://172.31.231.17:8445/v1/nodes

List Openstack Configuration

Command

curl -i -X GET -H 'Content-Type: application/json' -u admin:**** -H 'Accept: application/json' --cacert /var/www/mercury/mercury-ca.crt https://172.31.231.17:8445/v1/openstack config

Response

{"KEYSTONE VERBOSE LOGGING": true, "GNOCCHI VERBOSE LOGGING": true, . . }

List Password Secrets

Command

```
curl -i -X GET -H 'Content-Type: application/json' -u admin:**** -H 'Accept: application/json' --cacert /var/www/mercury/mercury-ca.crt https://172.31.231.17:8445/v1/secrets
```

Response

```
{ 'HEAT KEYSTONE PASSWORD': '****', 'CINDER_KEYSTONE_PASSWORD': '****' . . }
```

Cluster Recovery

Command

```
curl -i -X POST -H 'Content-Type: application/json' -u admin:**** -H 'Accept:
application/json' --cacert /var/www/mercury/mercury-ca.crt -d '{`action': {`cluster-recovery':
{`run-disk-checks': False}}}'
https://172.31.231.17:8445/v1/misc
```

Response

```
{'uuid': 'ae3be813-4fae-4510-8467-fab09ac60d2b', 'created_at':
'2019-01-07T08:17:01.229976+00:00', 'updated_at': None, 'operation_status':
'OperationScheduled', 'operation_logs': '', 'operation_name': {'cluster-recovery':
{'run-disk-checks': False}}}
```

NFVIMON

Command

Response

```
{'uuid': 'd33e534b-b8c7-41c9-b8e4-7b1befe528c8', 'created_at':
'2019-01-07T08:27:56.925029+00:00', 'updated_at': None, 'operation_status':
'OperationScheduled', 'operation_logs': '', 'operation_name': {'generate_ssh_keys': '****',
'nfvimon': True}}
```

Last-Run-Status

Command

```
curl -i -X GET -H 'Content-Type: application/json' -H 'Authorization: ****' -H 'Accept:
application/json' -H 'User-Agent: python-ciscovimclient' --cacert
/var/www/mercury/mercury-ca.crt
https://172.31.231.17:8445/v1/op_info
```

Response

```
{'created_at': '2019-01-07 08:27:56+00:00', 'updated_at': '2019-01-07 08:28:03+00:00',
'reboot_required': False, 'update_status': False, 'current_op_logs':
'https://172.31.231.17:8008/mercury/79c402d2-f156-4ba2-8f17-ec109401a538',
'current_op_status': 'OperationRunning', 'insight_monitor_status': 'Running',
'current_op_name': 'Generate_ssh_keys', 'current_op_monitor': 'Runner_Op_Generate_ssh_keys'}
```

Reconfigure Regenerate Secrets

Command

```
curl -i -X POST -H 'Content-Type: application/json' -u admin:**** -H 'Accept:
```

```
application/json' --cacert /var/www/mercury/mercury-ca.crt -d '{`action':
{`regenerate_secrets': '****', `reconfigure': True}}' https://172.31.231.17:8445/v1/misc
```

Response

```
{'uuid': `83cf2700-275f-4c18-a900-96c36c4987aa', `created_at':
`2019-01-07T08:36:19.279425+00:00', `updated_at': None, `operation_status':
`OperationScheduled', `operation_logs': `', `operation_name': {`regenerate_secrets': '****',
`reconfigure': True}}
```

Reconfigure Set Password

Command

```
curl -i -X POST -H 'Content-Type: application/json' -u admin:**** -H 'Accept:
application/json' --cacert /var/www/mercury/mercury-ca.crt -d '{`action': {`reconfigure':
True, `setopenstackconfigs': {`GNOCCHI_VERBOSE_LOGGING': True}}}'
https://172.31.231.17:8445/v1/misc
```

Response

```
{'uuid': `5f8d0504-d108-4b88-9d63-f9585dc96d38', `created_at':
'2019-01-07T08:48:32.880245+00:00', `updated_at': None, `operation_status':
'OperationScheduled', `operation_logs': `', `operation_name': {`setpassword': '****',
`reconfigure': True}}
```

Reconfigure Set Openstack Configuration

Command

```
curl -i -X POST -H 'Content-Type: application/json' -u admin:**** -H 'Accept:
application/json' --cacert /var/www/mercury/mercury-ca.crt -d '{`action': {`reconfigure':
True, `setopenstackconfigs': {`GNOCCHI_VERBOSE_LOGGING': True}}}'
https://172.31.231.17:8445/v1/misc
```

Response

```
{'uuid': `5bbbeff7-76df-4444-a38a-8819a8b579e4', `created_at':
`2019-01-07T08:54:13.733254+00:00', `updated_at': None, `operation_status':
`OperationScheduled', `operation_logs': `', `operation_name': { `setopenstackconfigs':
{ `GNOCCHI_VERBOSE_LOGGING': True}, `reconfigure': True}}
```

Reconfigure CIMC Password

1. List down the setupdata and find UUID of active setupdata using the following command:

```
curl -i -X GET -H 'Content-Type: application/json' -u admin:**** -H 'Accept:
application/json' --cacert /var/www/mercury/mercury-ca.crt
https://172.31.231.17:8445/v1/setupdata
```

Resp []set ()	onse updatas 0	
	 status : "Active" uuid : "3e97381e-4b1c-41a2-9a/4-f970a1f1493a" 	
	<pre>created_at : "2018-12-17T21:38:57+00:00" updated_at : "2019-01-07T09:05:08+00:00"</pre>	
	 jsondata : "("CEPH_NAT": true, "MECHANISM_DRIVE meta : "0" name : "NEWSETUPDATA" 	RS": "openvswitch", "TESTING_MGMT_CIMC_USERNAME": "admin".

2. Put the content of setupdata with new CIMC Password using the following command:

```
curl -i -X PUT -H 'Content-Type: application/json' -u admin:**** -H 'Accept:
application/json' --cacert /var/www/mercury/mercury-ca.crt -d '{'meta': {}, 'name':
'NEWSETUPDATA', 'jsondata': {'external_lb_vip_address': '172.29.86.9' . . .}, 'uuid':
'3e97381e-4b1c-41a2-9af4-f970a1f1493a'}'
https://172.31.231.17:8445/v1/setupdata/3e97381e-4b1c-41a2-9af4-f970a1f1493a
```

3. Post on Misc API using the below command:

```
curl -i -X POST -H 'Content-Type: application/json' -u admin:**** -H 'Accept:
application/json' --cacert /var/www/mercury/mercury-ca.crt -d '{`action':
{`reconfigure_cimc_password': True, `reconfigure': True}}' https://172.31.231.17:8445/misc
```

Response

```
{'uuid': `f00elae0-5674-4218-blde-8995c9f9c546', `created_at':
`2019-01-07T09:19:40.210121+00:00', `updated_at': None, `operation_status':
`OperationScheduled', `operation_logs': `', `operation_name':
{`reconfigure cimc password': '****', `reconfigure': True}}
```

Cisco VIM REST API Using curl for IPv6

Prerequisites

- 1. You need to copy the certificates from the management node to local machine from where you would launch the APIs.
- 2. Create a folder in local machine and copy the certificates.
 - # mkdir ~/certificates
- **3.** Copy REST API CA Certificates (for mercury commands)

scp root@<Management Node>:/var/www/mercury/mercury-ca.crt ~/certificates



Note

The key information that you need are br_api and cloud_api (external_lb_vip_ipv6_address).

- 4. For each POD, get the REST API credentials:
 - # cat /opt/cisco/ui_config.json

```
'Kibana-Url": "http://[2001:420:293:2440:b696:91ff:fe22:2dd8]:5601",
"RestAPI-Username": "admin",
"RestAPI-Password": "cfb605586d50115333c8",
"RestDB-Password": "744ebc5feee30b733ac8",
"RestAPI-Url": "https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445",
"BuildNodeIP": "2001:420:293:2440:b696:91ff:fe22:2dd8" -> br_api
}
```

Offline Validation using curl

1. Create offline validation test

Request

```
curl -g -i -X POST -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H
'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt -d '{"jsondata" : {<SetupData in JSON Format>}}'
https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/v1/offlinevalidation
UUID is returned from request
```

Response

```
{"status": "NotValidated", "uuid": "2b8253f4-ad9f-4fbf-b224-a65bd210392a", "created_at":
"2019-02-28T18:02:36.808740+00:00", "updated at": null, "jsondata": "{}"}
```

2. Get the offline validation test result

Request

```
Curl -g -i -X GET -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H 'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert ~/certificates/mercury-ca.crt https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/v1/offlinevalidation/2b8253f4-ad9f-4fbf-b224-a65bd210392a
```

Response

```
{"status": "ValidationFailed", "uuid": "2b8253f4-ad9f-4fbf-b224-a65bd210392a",
"created_at": "2019-02-28T18:02:36+00:00", "updated_at": "2019-02-28T18:02:57+00:00",
"jsondata": ""}
```

Start New Installation

1. Create new setup date before starting new installation, for example:

```
curl -g -i -X POST -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H
'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt -d '{u'meta': {}, u'name': u'NEWSETUPDATA', u'jsondata':
{<SetupData in JSON Format>}}'
https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/setupdata
```

2. To start the installation:

Request

```
Curl -g -i -X POST -H 'Content-Type: application/json' admin:46d13357ef15e5482b52 -H 'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert ~/certificates/mercury-ca.crt -d '{u'stages': u'vmtp', u'setupdata': u'8b0d4a46-c67f-4121-99af-32fde52a82eb'}' https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/install
```

```
{u'uuid': u'6b02c2ab-441e-471a-9dcc-e771136186e1', u'setupdata':
u'8b0d4a46-c67f-4121-99af-32fde52a82eb', u'vmtpresult': u'', u'updated_at': None,
```

```
u'validationstatus': u'', u'currentstatus': u'Not Available', u'install_logs': u'',
u'stages': {u'baremetal': u'Scheduled', u'bootstrap': u'Scheduled', u'runtimevalidation':
u'Scheduled', u'ceph': u'Scheduled', u'orchestration': u'Scheduled', u'validation':
u'Scheduled', u'hostsetup': u'Scheduled', u'vmtp': u'Scheduled'}, u'created_at':
u'2019-03-05T05:22:30.986823+00:00'}
```

3. Get active setupdata with UUID after installation is started

Request

```
curl -g -i -X GET -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H
'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt
https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/setupdata
```

Response

It will return in the list format. You must check the status. The status can be **Active**, **Installation Failed**, or **Installing**.

```
{"setupdatas": [{"status": "Active", "uuid": "c5bc5fd9-6f4b-43e7-a61a-a9d409569943",
"jsondata": " {<Setupdata JSON>}", "meta": "{}", "name": "NEWSETUPDATA"}]}
```

4. Monitoring the installation using OP-information (current operation information):

Request

```
curl -g -i -X GET -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H
'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt
https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/op_info
```

Response

Check for the value of key insight_monitor_status. If it is **Running**, it indicates that the last operation is still in running state. Once the Operation is completed, the value is either Success/Failed based on the result.

```
{u'created_at': u'2019-02-25 18:15:00+00:00', u'updated_at': u'2019-02-25 18:15:00+00:00',
 u'reboot_required': False, u'update_status': False, u'current_op_logs':
 u'https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8008/mercury/ae3ed699-2ffe-4ae0-a8ab-83ef7fdce008',
 u'current_op_status': u'Running', u'insight_monitor_status': u'Running',
 u'current_op_name': u'install_op Orchestration', u'current_op_monitor':
 u'Install_Op_orchestration'}
```

Sample output information after successful completion is given below:

```
{"created_at": "2019-03-04 21:35:00+00:00", "updated_at": "2019-03-04 21:36:24+00:00",
"reboot_required": false, "update_status": false, "current_op_logs": "",
"current_op_status": "diskmgmt_completed", "insight_monitor_status": "Success",
"current_op_name": "DiskMgmt", "current_op_monitor": ""}
```

Pod Management Operations

Prerequisites

Before performing any pod management operation, you need to update the setup data using PUT method.

Update setup data

1. Get the active setup data UUID using the install API

Request

```
curl -g -i -X GET -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H
'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt
https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/install
```

Response

```
{u'installs': {u'uuid': u'6b02c2ab-441e-471a-9dcc-e771136186e1', u'setupdata':
u'8b0d4a46-c67f-4121-99af-32fde52a82eb', . . .}}
```

2. Send PUT request on setup data UUID

```
curl -g -i -X PUT -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H
'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt -d '{u'meta': {}, u'name': u'NEWSETUPDATA', u'jsondata':
{<Setupdata JSON>}}'
https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/setupdata/8b0d4a46-c67f-4121-99af-32fde52a82eb
```

You can perform the following pod management operations:

- Add compute
- Add storage
- Remove compute
- Remove storage
- Replace controller

Add compute

- 1. Add the node entry in setup data and update the setup data by following the steps given under prerequisites.
- **2.** POST to nodes to add entry:

```
curl -g -i -X POST -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52
-H 'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt -d '{u'name': u'Compute-4'}'
https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/nodes/add_compute
```

Add storage

- 1. Add the node entry in setup data and update the setup data by following the steps given under prerequisites.
- 2. POST to nodes to add entry:

```
curl -g -i -X GET -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H
'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt -d '{u'name': u'Store-4'}'
https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/nodes/add_storage
```

Remove compute

1. List the nodes

Request

```
curl -g -i -X GET -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H 'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert ~/certificates/mercury-ca.crt https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/nodes
```

```
{"nodes": [{"status": "Active", "uuid": "1929776f-8b77-4b35-b55c-0abd6433b989",
"setupdata": "8b0d4a46-c67f-4121-99af-32fde52a82eb", "node_data": "{\"rack_info\":
{\"rack_id\": \"RackC\"}, \"cimc_info\": {\"cimc_ip\": \"172.29.172.81\"},
\"management_ip\": \"21.0.0.13\"}", "updated_at": "2019-03-04T21:42:38+00:00",
"reboot_required": "No", "mtype": " block_storage", "install":
"6b02c2ab-441e-471a-9dcc-e771136186e1", "power_status": "PowerOnSuccess", "install_logs":
"https://172.31.231.17:8008/mercury/071e79a5-b279-4628-bcf0-df168152cc42", "created_at":
"2019-03-05T05:42:38+00:00", "name": "compute-3"}, . . ]}
```

- 2. Remove the node entry in setup data and update the setup data by following the steps given under prerequisites.
- **3.** Send DELETE request on nodes to remove the storage node for that UUID.

```
curl -g -i -X DELETE -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52
-H 'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt -d '{u'force_op': False, u'name':
u'1929776f-8b77-4b35-b55c-0abd6433b989'}'
https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/nodes/remove compute
```

Remove storage

1. Get the UUID of the node to be removed by getting the list of nodes

Request

```
curl -g -i -X GET -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H
'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/nodes
```

Response

```
{"nodes": [{"status": "Active", "uuid": "0b7b2b6e-305c-48e0-b9f3-0ddb72bd3b3f",
"setupdata": "8b0d4a46-c67f-4121-99af-32fde52a82eb", "node_data": "{\"rack_info\":
{\"rack_id\": \"RackC\"}, \"cimc_info\": {\"cimc_ip\": \"172.29.172.81\"},
\"management_ip\": \"21.0.0.13\"]", "updated_at": "2019-03-04T21:42:38+00:00",
"reboot_required": "No", "mtype": " block_storage", "install":
"6b02c2ab-441e-471a-9dcc-e771136186e1", "power_status": "PowerOnSuccess", "install_logs":
"https://172.31.231.17:8008/mercury/071e79a5-b279-4628-bcf0-df168152cc42", "created_at":
"2019-03-05T05:42:38+00:00", "name": "Store-3"}, . . ]}
```

- 2. Remove the node entry in setup data and update the setup data using steps mentioned in the prerequisites.
- 3. Send DELETE request on nodes, to remove the storage node for that UUID.

```
curl -g -i -X DELETE -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52
-H 'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt -d '{u'force_op': False, u'name':
u'0b7b2b6e-305c-48e0-b9f3-0ddb72bd3b3f'}'
https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/nodes/remove storage
```

Replace controller

1. Get the UUID of the node to be removed by getting the list of nodes:

Request

```
curl -g -i -X GET -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H
'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/nodes
```

```
{"nodes": [{"status": "Active", "uuid": "79e43c4c-8cbd-4c81-8c22-3aec717298e9",
"setupdata": "8b0d4a46-c67f-4121-99af-32fde52a82eb", "node_data": "{\"rack_info\":
{\"rack_id\": \"RackC\"}, \"cimc_info\": {\"cimc_ip\": \"172.29.172.81\"},
\"management_ip\": \"21.0.0.13\"}", "updated_at": "2019-03-04T21:42:38+00:00",
"reboot_required": "No", "mtype": " control", "install":
"6b02c2ab-441e-471a-9dcc-e771136186e1", "power_status": "PowerOnSuccess", "install_logs":
"https://172.31.231.17:8008/mercury/071e79a5-b279-4628-bcf0-df168152cc42", "created_at":
"2019-03-05T05:42:38+00:00", "name": "gg34-10"}, . . . ]}
```

2. Remove the node entry in setup data and update the setup data using steps mentioned in the prerequisites.

3. PUT nodes to replace entry:

```
curl -g -i -X PUT -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H
'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt -d '{u'status': u'ToReplace', u'force_op': False, u'name':
u'gg34-10'}'
```

https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/nodes/79e43c4c-8cbd-4c81-8c22-3aec717298e9

Fetch Hardware Inventory

Request

```
curl -g -i -X GET -H 'Content-Type: application/json' -u admin:46d13357ef15e5482b52 -H
'Accept: application/json' -H 'User-Agent: python-ciscovimclient' --cacert
~/certificates/mercury-ca.crt https://[2001:420:293:2440:b696:91ff:fe22:2dd8]:8445/v1/hwinfo
```

□ { } JSON A the second Garage Control-2.cisco.com cimc_ip : "172.26.229.62" ⊟ { } firmware serial_number : "FCH2037V3U9" fw_version : "C240M4.3.0.4b.0.0610182318 " fw_model : "UCSC-C240-M4S" ⊟ { } storage A physical_drive-1 status : "Online" vendor : "SEAGATE" interface_type : "SAS" serial_number : "S402LC7Y0000E7093S5G" media_type : "HDD" model : "ST1200MM0088" size : "1143455 MB" ⊕ { } physical_drive-2 ⊟ { } intel_nw_adapters ∃ { } adapter-2 num_of_interfaces : "4" product_name : "Cisco(R) Ethernet Converged NIC X710-DA4" ∃ { } mac_address adapter-1 ⊟ { } memory total_memory : "262144" available_memory : "262144" ⊟ { } cpu number_of_cpus : "2" number_of_threads : "48" cores per cpu: 12 number of cores : "24" ∃ { } power_supply power_state : "on" · → C37-control-1.cisco.com G37-compute-4.cisco.com ■ { } c37-control-3.cisco.com B C37-storage-2.cisco.com B C37-storage-1.cisco.com · C37-compute-2.cisco.com H { } c37-compute-1.cisco.com ∃ { } c37-compute-3.cisco.com B { } c37-compute-5.cisco.com

Glance Image Upload

With Cisco VIM 3.4.0, RestAPIs are introduced to upload and delete multiple images to/from the cloud. Following are the REST API that're available for usage.

POST /upload

This API is responsible for uploading the image to respective Openstack Cloud.

JSON Payload

```
{
    "podsip":[
        "172.31.231.17",
        "10.30.116.244",
    ],
    "images":[
        "Vodafone.iso",
        "Rakuten.qcow2",
    ]
    }
Response
{"Upload":true}
```

CURL Request

Following is an example Curl request:

```
curl -s -k -X POST -d '{"upload": {"podsip":["172.23.105.218",
"172.29.85.78"],"images":["buildnode-internal-20606.iso","CentOS-7-x86_64-GenericCloud-1503.qcow2"]}}'
-H "Auth: <Token>" https://172.29.85.78:9001/upload
```

Delete /upload

This API is responsible for deleting the image from respective Openstack Cloud.

JSON Payload

{

```
"podsip":[
         "172.31.231.17",
         "10.30.116.244",
],
"images":[
         "Vodafone.iso",
         "Rakuten.qcow2",
]
}
```

CURL Request

Following is the example Curl request:

```
curl -s -k -X DELETE -d '{"upload": {"podsip":["172.23.105.218",
"172.29.85.78"],"images":["buildnode-internal-20606.iso","CentOS-7-x86_64-GenericCloud-1503.qcow2"]}}'
-H "Auth: <Token>" https://172.29.85.78:9001/upload
```

Response

{"Delete":true}

GET /upload

This API is responsible to get the image list from respective Openstack Cloud.

Following are the query string parameters to be passed with GET URL

- 1. odsip: It is a comma separated string which represents pod IPs, whose Openstack image list needs to be fetched.
- 2. images: It is a comma separated string which represents Openstack images whose status needs to be fetched.
- 3. refresh: Takes the value true or false. Used to get updated Openstack images list.

Following are the CURL request examples:

```
1. curl -s -k -H "Auth: <Token>" https://172.29.85.78:9001/upload
   This gives the result of pods on which upload/get/delete operation are performed.
   {
     "uploaded": {
       "172.29.85.78": {
         "opsinprogress": 0,
         "images": null,
         "error": ""
       },
       "172.23.105.218": {
         "opsinprogress": 0,
         "images": null,
         "error": ""
       }
     }
   }
2. 2. curl -s -k -H "Auth: <Token>" https://172.29.85.78:9001/upload?"podsip=172.29.85.78"
   {
     "uploaded": {
       "172.29.85.78": {
         "opsinprogress": 0,
         "images": [
           {
             "OSStatus": "active",
             "UploadStatus": "UploadSuccess",
             "ErrStatus": "",
             "ID": "c50284d7-191a-42ed-a289-9b52d19b9fd5",
             "Name": "buildnode-internal-20606.iso"
           },
           {
             "OSStatus": "active",
             "UploadStatus": "UploadSuccess",
             "ErrStatus": "",
             "ID": "fee44efc-684e-46ac-aa89-b6e785faf1b4",
             "Name": "CentOS-7-x86_64-GenericCloud-1503.qcow2"
           }
         ],
         "error": ""
       }
     }
   }
3. curl -s -k -H "Auth: <Token>"
   https://172.29.85.78:9001/upload?"podsip=172.29.85.78&refresh=true"
   {
     "uploaded": {
       "172.29.85.78": {
         "opsinprogress": 1,
         "images": null,
         "error": ""
       },
   }
4. curl -s -k -H "Auth: <Token>" https://172.29.85.78:9001/upload?"podsip=172.29.85.78&
   images=buildnode-internal-20606.iso"
   {
     "uploaded": {
```

```
"172.29.85.78": {
    "opsinprogress": 0,
    "images": [
        {
            "OSStatus": "active",
            "UploadStatus": "UploadSuccess",
            "ErrStatus": "",
            "ID": "c50284d7-191a-42ed-a289-9b52d19b9fd5",
            "Name": "buildnode-internal-20606.iso"
        }
        ,
        "error": ""
        }
    }
}
```

I