



Managing Cisco NFVI

The following topics provide general management procedures that you can perform if your implementation is Cisco VIM by itself or is Cisco VIM and Cisco VIM Insight.

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Managing Cisco NFVI Pods

You can perform OpenStack management operations on Cisco NFVI pods including addition and removal of Cisco NFVI compute and Ceph nodes, and replacement of controller nodes. Each action is mutually exclusive. Only one pod management action can be performed at any time. Before you perform a pod action, verify that the following requirements are met:

- The node is part of an existing pod.
- The node information exists in the `setup_data.yaml` file, if the pod management task is removal or replacement of a node.
- The node information does not exist in the `setup_data.yaml` file, if the pod management task is to add a node.

To perform pod actions, see the [Managing Hosts in Cisco VIM or NFVI Pods , on page 4](#) section.

General Guidelines for Pod Management

The `setup_data.yaml` file is the only user-generated configuration file that is used to install and manage the cloud. While many instances of pod management indicates that the `setup_data.yaml` file is modified, the administrator does not update the system generated `setup_data.yaml` file directly.



Note

To avoid translation errors, we recommend that you avoid copying and pasting commands from the documents to the Linux CLI.

To update the `setup_data.yaml` file, do the following:

1. Copy the setup data into a local directory:

```
[root@mgmt1 ~]# cd /root/
[root@mgmt1 ~]# mkdir MyDir
[root@mgmt1 ~]# cd MyDir
[root@mgmt1 ~]# cp /root/openstack-configs/setup_data.yaml <my_setup_data.yaml>
```

2. Update the setup data manually:

```
[root@mgmt1 ~]# vi my_setup_data.yaml (update the targeted fields for the setup_data)
```

3. Run the reconfiguration command:

```
[root@mgmt1 ~]# ciscovim --setupfile ~/MyDir/<my_setup_data.yaml>
<pod_management_action>
```

In Cisco VIM, you can edit and enable a selected set of options in the `setup_data.yaml` file using the reconfigure option. After installation, you can change the values of the feature parameters. Unless specified, Cisco VIM does not support unconfiguring of the feature.

The following table summarizes the list of features that can be reconfigured after the installation of the pod.

Features enabled after post-pod deployment	Comments
Optional OpenStack Services	<ul style="list-style-type: none"> • Heat: OpenStack Orchestration Program • Keystone v3: Pod running Keystone v2 can be migrated to Keystone v3 • LDAP: Works only with Keystone v3. Full or partial reconfiguration can be done. All attributes except domain is reconfigurable.
Pod Monitoring	<ul style="list-style-type: none"> • NFVIMON: third party monitoring from host to service level; needs involvement and planning with Cisco Advance Services. • CVIMMON: monitoring host and service level.
Export of EFK logs to External Syslog Server	Reduces single point of failure on management node and provides data aggregation.
NFS for Elasticsearch Snapshot	NFS mount point for Elastic-search snapshot is used so that the disk on management node does not get full.
Admin Source Networks	White list filter for accessing management node admin service.
NFVBench	Tool to help measure cloud performance. Management node needs a dedicated 10G/40G Intel NIC (4x10G 710, or 2x40G XL710 Intel NIC).
EFK settings	Enables you to set EFK rotation frequency and size.
OpenStack service password	Implemented for security reasons, so that OpenStack passwords can be reset on-demand.
CIMC Password Reconfigure Post Install	Implemented for security reasons, so that CIMC passwords for C-series pod, can be reset on-demand.
SwiftStack Post Install	Integration with third-party Object-Store. The SwiftStack Post Install feature works only with Keystone v2.
TENANT_VLAN_RANGES and PROVIDER_VLAN_RANGES	Ability to increase the tenant and provider VLAN ranges on a pod that is up and running. It gives customers flexibility in network planning.
Support of Multiple External Syslog Servers	Ability to offload the OpenStack logs to an external Syslog server post-install.
Replace of Failed APIC Hosts and add more leaf nodes	Ability to replace Failed APIC Hosts, and add more leaf nodes to increase the fabric influence.
Make Netapp block storage end point secure	Ability to move the Netapp block storage endpoint from Clear to TLS post-deployment

Features enabled after post-pod deployment	Comments
Auto-backup of Management Node	Ability to enable/disable auto-backup of Management Node. It is possible to unconfigure the Management Node.
VIM Admins	Ability to configure non-root VIM Administrators.
EXTERNAL_LB_VIP_FQDN	Ability to enable TLS on external_vip through FQDN.
EXTERNAL_LB_VIP_TLS	Ability to enable TLS on external_vip through an IP address.
http_proxy and/or https_proxy	Ability to reconfigure http and/or https proxy servers.
Admin Privileges for VNF Manager (ESC) from a tenant domain	Ability to enable admin privileges for VNF Manager (ESC) from a tenant domain.
SRIOV_CARD_TYPE	Mechanism to switch between 2-X520 and 2-XL710 as an SRIOV option in Cisco VIC NIC settings at a global and per compute level through reconfiguration. In the absence of per compute and global level, X520 card type is set by default.
NETAPP	Migrate NETAPP transport protocol from http to https.
Reset of KVM console passwords for servers	Aids to recover the KVM console passwords for servers.

Identifying the Install Directory

If the administrator is using CLI to manage the pod, the administrator must know the directory where the pod is installed from (refer to installer directory). To identify the installer directory of a pod, execute the following commands:

```
[root@mgmt1 ~]# cd /root/
[root@mgmt1 ~]# ls -lrt | grep openstack-configs
lrwxrwxrwx. 1 root root      38 Mar 12 21:33 openstack-configs ->
/root/installer-<tagid>/openstack-configs
```

From the output, you can understand that the OpenStack-configs is a symbolic link to the installer directory.

Verify that the REST API server is running from the same installer directory location, by executing the following command:

```
# cd installer-<tagid>/tools
#./restapi.py -a status
Status of the REST API Server:  active (running) since Thu 2016-08-18 09:15:39 UTC; 9h ago
REST API launch directory: /root/installer-<tagid>/
```

Managing Hosts in Cisco VIM or NFVI Pods

In Cisco VIM, a node can potentially participate in multiple roles based on the pod type. Based on this behavior, the following rules apply for hardware management of a node:

1. If a node is a micropod node (that is, acting as controller, compute, and Ceph), the node can only go through the action of replace controller for its swap. This action can be done only on one node at a time.
2. If a node is a hyper-converged node (that is, acting as both compute and Ceph), the node is treated as a ceph node from hardware management point of view and the node can only go through the action of add or remove of Ceph. This action can be done only on one node at a time.
3. If a node is a standalone compute node, the node can only go through the action of add or remove of compute. You can add or remove multiple nodes at a time, but you cannot operate the pod with zero compute at any given time.
4. If a node is a dedicated controller node, the node can only go through the action of replace controller for its swap. This action can be done only on one node at a time.
5. If a node is a dedicated Ceph node, the node can only go through the action of add or remove of Ceph. This action can be done only on one node at a time and you cannot have a pod with less than two node Ceph at a time.

Based on the preceding rules, to perform hardware management actions on the pod, run the commands specified in the following table. If you log in as root, manually change the directory to /root/installer-xxx to get to the correct working directory for these Cisco NFVI pod commands.

Table 1: Cisco NFVI Pod Management

Action	Steps	Restrictions
Remove block_storage or compute node	<ol style="list-style-type: none"> 1. Remove the node information from the ROLES and SERVERS section of the setup_data.yaml file for the specific node. 2. Enter one of the following commands. For compute nodes: <pre>ciscovim remove-computes --setupfile ~/MyDir/my_setup_data.yaml <"compute-1,compute-2"> [--force]</pre> For storage nodes: <pre>ciscovim remove-storage --setupfile ~/MyDir/my_setup_data.yaml <"storage-1"> [--force]</pre> 	<p>You can remove multiple compute nodes and only one storage at a time;</p> <p>The pod must have a minimum of one compute and two storage nodes after the removal action.</p> <p>In Cisco VIM the number of ceph OSD nodes can vary from 3 to 20. You can remove one OSD node at a time as part of the pod management.</p> <p>Note On a Micropod expanded with standalone computes, only the standalone compute nodes can be removed. Pod management operation for storage node is not supported for Micropod. In hyper-converged mode, compute management operations are not supported for hyper-converged nodes. In UMHC pod, if a VM is running on the storage node, remove-storage operation fails in pre-validation and gives a warning to the user about running VM's. Use force option to forcefully remove the storage node.</p>

Action	Steps	Restrictions
Add block_storage or compute node	<ol style="list-style-type: none"> 1. Add the node information from the ROLES and SERVERS section of the setup_data.yaml file for the specific node. 2. Enter one of the following commands. For compute nodes: <pre>ciscovim add-computes --setupfile ~/MyDir/my_setup_data.yaml <"compute-1,compute-2"></pre> For storage nodes: <pre>ciscovim add-storage --setupfile ~/MyDir/my_setup_data.yaml <"storage-1"></pre> 	<p>You can add multiple compute nodes and only one storage node at a time.</p> <p>The pod must have a minimum of one compute, and two storage nodes before the addition action.</p> <p>In Cisco VIM the number of ceph OSD nodes can vary from 3 to 20. You can add one OSD node at a time as part of the pod management.</p> <p>Note On a micro-pod expanded with standalone computes, only the standalone compute nodes can be added. Pod management operation for storage node is not supported for micro-pod. In hyper-converged mode, compute management operations are not supported for hyper-converged nodes.</p>
Replace controller node	<ol style="list-style-type: none"> 1. If the controller node is in a UCS C-Series pod, update the CIMC info node in the SERVERS section of the setup_data.yaml file for the specific node 2. For B-series only update the blade and chassis info 3. Enter the following command: <pre>ciscovim replace-controller --setupfile ~/MyDir/my_setup_data.yaml <"control-1"> [--force]</pre> 	<p>You can replace only one controller node at a time. The pod can have a maximum of three controller nodes.</p> <p>In Cisco VIM the replace controller node operation is supported in micro-pod.</p> <p>Note While replacing the controller node, the IP address and hostname are reused. So, do not update any other controller information other than CIMC access for C-series, and blade and chassis information for B-series. For micro-pod, this operation is supported on the AIO (all in one) nodes. In a Micropod, if a VM is running on the controller node, replace-controller operation fails during pre-validation and gives a warning to the user about running VM's. Use force option to forcefully replace the controller.</p>

When you add a compute or storage node to a UCS C-Series pod, you can increase the management/provision address pool. Similarly, for a UCS B-Series pod, you can increase the Cisco IMC pool to provide routing space flexibility for pod networking. Along with server information, these are the only items you can change in the `setup_data.yaml` file after the pod is deployed. To make changes to the management or provisioning sections and/or CIMC (for UCS B-Series pods) network section, you must not change the existing address block as defined on day 0. You can add only to the existing information by adding new address pool block(s) of address pool as shown in the following example:

```
NETWORKING:
:
:

networks:
-
  vlan_id: 99
  subnet: 172.31.231.0/25
  gateway: 172.31.231.1
  ## 'pool' can be defined with single ip or a range of ip
  pool:
    - 172.31.231.2, 172.31.231.5 --> IP address pool on Day-0
    - 172.31.231.7 to 172.31.231.12 --> IP address pool ext. on Day-n
    - 172.31.231.20
  segments:
  ## CIMC IP allocation. Needs to be an external routable network
  - cimc
-
  vlan_id: 2001
  subnet: 192.168.11.0/25
  gateway: 192.168.11.1
  ## 'pool' can be defined with single ip or a range of ip
  pool:
    - 192.168.11.2 to 192.168.11.5 --> IP address pool on Day-0
    - 192.168.11.7 to 192.168.11.12 --> IP address pool on day-n
    - 192.168.11.20 --> IP address pool on day-n
  segments:
  ## management and provision goes together
  - management
  - provision
:
:
```

The IP address pool is the only change allowed in the networking space of the specified networks management/provision and/or CIMC (for B-series). The overall network must have enough address space to accommodate for future enhancement on day-0. After making the changes to servers, roles, and the corresponding address pool, you can execute the add compute/storage CLI shown above to add new nodes to the pod.

For C-series M5 pods, with NCS-5500 as ToR with splitter cable connection onto the server, along with the server (cimc_ip), and connection (tor_info, dp_tor_info, sriov_tor_info) details, you have to adjust the entry for the splitter_opt_4_10 in respective SWITCHDETAILS for the NCS-5500 ToR pairs.

For example, to add compute or storage with NCS-5500 as ToR with splitter cable, add the following entry to the respective NCS-5500:

```
TORSWITCHINFO:
CONFIGURE_TORS: true # Mandatory
TOR_TYPE: NCS-5500 # Mandatory
SWITCHDETAILS: -
hostname: <NCS-5500-1> # hostname of NCS-5500-1
username: admin
password: <ssh_password of NCS-5500-1>
```

```
...
splitter_opt_4_10: 'FortyGigE<C/D/X/Y>,HundredGigE<E/F/A/B>, ...' # Optional for NCS-5500,
only when splitter is needed on per switch basis (i.e. the peer switch may or maynot have
the entry)
```

To remove a compute or a storage, delete the respective information. To replace controller, swap the relevant port information from which the splitter cables originate.

Recovering Cisco NFVI Pods

This section describes the recovery processes for Cisco NFVI control node and the pod that is installed through Cisco VIM. For recovery to succeed, a full Cisco VIM installation must have occurred in the past, and recovery is caused by a failure of one or more of the controller services such as Rabbit MQ, MariaDB, and other services. The management node must be up and running and all the nodes must be accessible through SSH without passwords from the management node. You can also use this procedure to recover from a planned shutdown or accidental power outage.

Cisco VIM supports the following control node recovery command:

```
# ciscovim cluster-recovery
```

The control node recovers after the network partition is resolved.



Note

It may be possible that database sync between controller nodes takes time, which can result in cluster-recovery failure. In that case, wait for some time for the database sync to complete and then re-run cluster-recovery.

To make sure Nova services are good across compute nodes, execute the following command:

```
# source /root/openstack-configs/openrc
# nova service-list
```

To check for the overall cloud status, execute the following:

```
# cd installer-<tagid>/tools
# ./cloud_sanity.py -c all
```

In case of a complete pod outage, you must follow a sequence of steps to bring the pod back. The first step is to bring up the management node, and check that the management node containers are up and running using the `docker ps -a` command. After you bring up the management node, bring up all the other pod nodes. Make sure every node is reachable through password-less SSH from the management node. Verify that no network IP changes have occurred. You can get the node SSH IP access information from `/root/openstack-config/mercury_servers_info`.

Execute the following command sequence:

- Check the `setup_data.yaml` file and runtime consistency on the management node:

```
# cd /root/installer-<tagid>/tools
# ciscovim run --perform 1,3 -y
```

- Execute the cloud sanity command:

```
# cd /root/installer-<tagid>/tools
# ./cloud_sanity.py -c all
```


- Check the status of the REST API server and the corresponding directory where it is running:

```
# cd/root/installer-<tagid>/tools
#./restapi.py -a status
Status of the REST API Server:  active (running) since Thu 2016-08-18 09:15:39 UTC; 9h
ago
REST API launch directory: /root/installer-<tagid>/
```

- If the REST API server is not running from the right installer directory, execute the following to get it running from the correct directory:

```
# cd/root/installer-<tagid>/tools
#./restapi.py -a setup

Check if the REST API server is running from the correct target directory
#./restapi.py -a status
Status of the REST API Server:  active (running) since Thu 2016-08-18 09:15:39 UTC; 9h
ago
REST API launch directory: /root/new-installer-<tagid>/
```

- Verify Nova services are good across the compute nodes by executing the following command:

```
# source /root/openstack-configs/openrc
# nova service-list
```

If cloud-sanity fails, execute cluster-recovery (ciscovim cluster-recovery), then re-execute the cloud-sanity and nova service-list steps as listed above.

Recovery of compute and OSD nodes requires network connectivity and reboot so that they can be accessed using SSH without password from the management node.

To shutdown, bring the pod down in the following sequence:

1. Shut down all VMs, then all the compute nodes
2. Shut down all storage nodes serially
3. Shut down all controllers one at a time
4. Shut down the management node
5. Shut down the networking gears

Bring the nodes up in reverse order, that is, start with networking gears, then the management node, storage nodes, control nodes, and compute nodes. Make sure that each node type is completely booted up before you move on to the next node type.

Validate the Cisco API server by running the following command:

```
ciscovim run --perform 1,3 -y
```

Run the cluster recovery command to bring up the POD post power-outage

```
# help on sub-command
ciscovim help cluster-recovery

# execute cluster-recovery
ciscovim cluster-recovery

# execute docker cloudpulse check
# ensure all containers are up
cloudpulse run --name docker_check
```

Validate if all the VMs are up (not in shutdown state). If any of the VMs are in down state, bring them up using the Horizon dashboard.

Managing Nova Compute Scheduler Filters and User Data

OpenStack Nova is an OpenStack component that provides on-demand access to compute resources by provisioning large networks of virtual machines (VMs). In addition to the standard Nova filters, Cisco VIM supports the following additional scheduler filters:

- **ServerGroupAffinityFilter**—Ensures that an instance is scheduled onto a host from a set of group hosts. To use this filter, you must create a server group with an affinity policy and pass a scheduler hint using group as the key and the server group UUID as the value. Use the **nova** command-line tool and the **--hint** flag. For example:

```
$ nova server-group-create --policy affinity group-1
$ nova boot --image IMAGE_ID --flavor 1 --hint group=SERVER_GROUP_UUID server-1
```

- **ServerGroupAntiAffinityFilter**—Ensures that each group instance is on a different host. To use this filter, you must create a server group with an anti-affinity policy and pass a scheduler hint, using group as the key and the server group UUID as the value. Use the **nova** command-line tool and the **--hint** flag. For example:

```
$ nova server-group-create --policy anti-affinity group-1
$ nova boot --image IMAGE_ID --flavor 1 --hint group=SERVER_GROUP_UUID server-1
```

- **SameHostFilter**—Within an instance set, schedules one instance on the same host as another instance. To use this filter, pass a scheduler hint using **same_host** as the key and a list of instance UUIDs as the value. Use the **nova** command-line tool and the **--hint** flag. For example:

```
$ nova boot --image IMAGE_ID --flavor 1 --hint same_host=INSTANCE_ID server-1
```

- **DifferentHostFilter**—Within an instance set, schedules one instance on a different host than another instance. To use this filter, pass a scheduler hint using **different_host** as the key and a list of instance UUIDs as the value. The filter is the opposite of SameHostFilter. Use the **nova** command-line tool and the **--hint** flag. For example:

```
$ nova boot --image IMAGE_ID --flavor 1 --hint different_host=INSTANCE_ID server-1
```

In addition to scheduler filters, you can set up user data files for cloud application initializations. A user data file is a special key in the metadata service that holds a file that cloud-aware applications in the guest instance can access. For example, one application that uses user data is the cloud-init system, an open-source package that is available on various Linux distributions. The cloud-init system handles early cloud instance initializations. The typical use case is to pass a shell script or a configuration file as user data during the Nova boot, for example:

```
$ nova boot --image IMAGE_ID --flavor 1 --hint user-data FILE_LOC server-1
```

Monitoring Cisco NFVI Health with CloudPulse

You can query the state of various Cisco NFVI OpenStack endpoints using CloudPulse, an OpenStack health-checking tool. By default, the tool automatically polls OpenStack Cinder, Glance, Nova, Neutron, Keystone, Rabbit, Mariadb, and Ceph every four minutes. However, you can use a CLI REST API call from the management node to get the status of these services in real time. You can integrate the CloudPulse API

into your applications and get the health of the OpenStack services on demand. You can find additional information about using CloudPulse in the following OpenStack sites:

- <https://wiki.openstack.org/wiki/Cloudpulse>
- <https://wiki.openstack.org/wiki/Cloudpulseclient>
- <https://wiki.openstack.org/wiki/Cloudpulse/DeveloperNotes>
- <https://wiki.openstack.org/wiki/Cloudpulse/OperatorTests>
- <https://wiki.openstack.org/wiki/Cloudpulse/APIDocs>

CloudPulse has two set of tests: `endpoint_scenario` (runs as a cron or manually) and `operator test` (run manually). The supported Cloudpulse tests groups include:

- `nova_endpoint`
- `neutron_endpoint`
- `keystone_endpoint`
- `glance_endpoint`
- `cinder_endpoint`

Operator tests include:

- `ceph_check`—Executes the command, "ceph -f json status" on the Ceph-mon nodes and parses the output. If the result of the output is not "HEALTH_OK" `ceph_check` the reports for an error.
- `docker_check`—Finds out if all the Docker containers are in the running state in all the nodes. It the report for an error if any containers are in the Exited state. It runs the command "docker ps -aq --filter 'status=exited'".
- `galera_check`—Executes the command, "mysql 'SHOW STATUS;'" on the controller nodes and displays the status.
- `node_check`—Checks if all the nodes in the system are up and online. It also compares the result of "nova hypervisor list" and finds out if all the computes are available.
- `rabbitmq_check`—Runs the command, "rabbitmqctl cluster_status" on the controller nodes and finds out if the rabbitmq cluster is in quorum. If nodes are offline in the cluster `rabbitmq_check` the report is considered as failed.

CloudPulse servers are installed in containers on all control nodes. The CloudPulse client is installed on the management node by the Cisco VIM installer. To execute CloudPulse, source the `openrc` file in the `openstack-configs` directory and execute the following:

```
[root@MercRegTB1 openstack-configs]# cloudpulse --help
usage: cloudpulse [--version] [--debug] [--os-cache]
                 [--os-region-name <region-name>]
                 [--os-tenant-id <auth-tenant-id>]
                 [--service-type <service-type>]
                 [--endpoint-type <endpoint-type>]
                 [--cloudpulse-api-version <cloudpulse-api-ver>]
                 [--os-cacert <ca-certificate>] [--insecure]
                 [--bypass-url <bypass-url>] [--os-auth-system <auth-system>]
                 [--os-username <username>] [--os-password <password>]
                 [--os-tenant-name <tenant-name>] [--os-token <token>]
```

```
[--os-auth-url <auth-url>]
<subcommand> ...
```

To check the results of periodic CloudPulse, enter the following command:

```
[root@MercRegTB1 openstack-configs]# cloudpulse result
```

uuid	id	name	testtype	state
4f4c619a-1ba1-44a7-b6f8-3a06b5903260	7394	ceph_check	periodic	success
68b984fa-2edb-4d66-9d9b-7c1b77d2322e	7397	keystone_endpoint	periodic	success
c53d5f0f-a710-4612-866d-caa896e2d135	7400	docker_check	periodic	success
988d387c-1160-4601-b2ff-9dbb98a3cd08	7403	cinder_endpoint	periodic	success
5d702219-eacc-47b7-ae35-582bb8e9b970	7406	glance_endpoint	periodic	success
033ca2fc-41c9-40d6-b007-16e06dda812c	7409	rabbitmq_check	periodic	success
8476b21e-7111-4b1a-8343-afd634010b07	7412	galera_check	periodic	success
a06f8d6e-7b68-4e14-9b03-bc4408b55b48	7415	neutron_endpoint	periodic	success
ef56b26e-234d-4c33-aeel-ffc99de079a8	7418	nova_endpoint	periodic	success
f60021c7-f70a-44fb-b6bd-03804e5b7bf3	7421	node_check	periodic	success

To view all CloudPulse tests:

```
# cd /root/openstack-configs
# source openrc
# cloudpulse test-list
```

To run a CloudPulse test on demand:

```
# cd /root/openstack-configs
# source openrc
# cloudpulse run --name <test_name>
# cloudpulse run --all-tests
# cloudpulse run --all-endpoint-tests
# cloudpulse run --all-operator-tests
```

To run a specific CloudPulse test on demand:

```
# cloudpulse run --name neutron_endpoint
```

Property	Value
name	neutron_endpoint
created_at	2016-03-29T02:20:16.840581+00:00
updated_at	None
state	scheduled
result	NotYetRun
testtype	manual
id	3827
uuid	5cc39fa8-826c-4a91-9514-6c6de050e503

To show detailed results of a specific CloudPulse run:

```
#cloudpulse show 5cc39fa8-826c-4a91-9514-6c6de050e503
```

Property	Value
name	neutron_endpoint
created_at	2016-03-29T02:20:16+00:00
updated_at	2016-03-29T02:20:41+00:00
state	success

result	success
testtype	manual
id	3827
uuid	5cc39fa8-826c-4a91-9514-6c6de050e503

To see the CloudPulse options, source the openrc file in openstack-configs dir and execute:

```
#cloudpulse --help
```

The CloudPulse project has a RESTful Http service called the Openstack Health API. Through this API cloudpulse allows the user to list the cloudpulse tests, create new cloudpulse tests and see the results of the cloudpulse results.

The API calls described in this documentation require keystone authentication. We can use the keystone v2 or v3 version for the authentication. The corresponding configuration must be configured properly in the cloudpulse config in order that the cloudpulse can reach the v2 or the v3 keystone API.

The Identity service generates authentication tokens that permit access to the Cloudpulse REST APIs. Clients obtain this token and the URL endpoints for other service APIs by supplying their valid credentials to the authentication service. Each time you make a REST API request to Cloudpulse, you need to supply your authentication token in the X-Auth-Token request header.

Assessing Cisco NFVI Status with Cloud-Sanity

The cloud-sanity tool is designed to give you a quick overall status of the pods health checks. Cloud-sanity can run tests on all node types in the Pod: management, control, compute and ceph storage.

The following are test areas supported in cloud-sanity:

1. RAID Disk health checks.
2. Basic network connectivity between the management node and all other nodes in the Pod.
3. Mariadb cluster size.
4. RabbitMQ operation and status.
5. Nova service and hypervisor list.
6. CEPHMon operation and status.
7. CEPHOSD operation and status.

To run the cloud-sanity tool, login to the management node and run the ciscovim command with the cloud-sanity option

Cloud-Sanity user workflow:

1. Use “ciscovim cloud-sanity create ...” command to initiate a test.
2. Use “ciscovim cloud-sanity list ...” command to view summary/status of current test jobs.
3. Use “ciscovim cloud-sanity show ... --id <ID>” command to view detail test results.
4. Use “ciscovim cloud-sanity delete ... --id <ID>” to delete test results no longer needed.

The results are maintained so that you can view them any time.



Note Delete the results which are no longer needed.

Step 1 To run the cloud sanity complete the following steps:

```
# ciscovim help cloud-sanity
usage: ciscovim cloud-sanity [--id <id>] [--skip-disk-checks] [-y]
      create|delete|list|show test|result
      all|control|compute|cephmon|cephosd|management
```

Run cloud-sanity test suite

Positional arguments:

create delete list show	The control command to perform
test result	The identity of the task/action
all control compute cephmon cephosd management	The sanity check

Optional arguments:

--id <id>	ID used to identify specific item to show/delete.
--skip-disk-checks	Flag to skip running disk-checks during cloud-sanity test
-y, --yes	Yes option to perform the action

Step 2 To run the cloud sanity test, you need to create a test job. Once the test job is created, the system displays a message with the time and the ID when the test job was created.

Run the following command to create a test job:

```
# ciscovim cloud-sanity create test all
+-----+
| Field      | Value                                     |
+-----+-----+
| command     | create                                   |
| created_at  | 2018-03-07T15:37:41.727739              |
| id          | c000ca20-34f0-4579-a997-975535d51dda    |
| result      |                                           |
| status      | not_run                                  |
| test_name   | all                                      |
| updated_at  | None                                     |
+-----+-----+
```

The user can create different test suites based on target roles. All, management, control, compute, cephmon and cephosd. Only one test will be run at any time.

Example test create commands:

- ciscovim cloud-sanity create test control
 - o Runs control node tests only
- ciscovim cloud-sanity create test compute
 - o Runs compute nodes tests only
- ciscovim cloud-sanity create test management
 - o Runs management node tests only
- ciscovim cloud-sanity create test cephmon
 - o Runs cephmon tests only
- ciscovim cloud-sanity create test cephosd
 - o Runs cephosd tests only

The cloud-sanity tests use the disk-maintenance and osd-maintenance tools to assess overall health and status of the RAID disks and OSD status.

Note Failures detected in RAID disk health and CEPHOSD operational status can be future evaluated with the disk-maintenance and osd-maintenance tools. See the sections on those tools for information on their use.

Step 3 The `ciscovim cloud-sanity list ...` command is used to monitor a currently running test or just view all the tests that have been run/completed in the past.

```
# ciscovim cloud-sanity list test all
```

ID	Sanity Check	Status	Created
c000ca20-34f0-4579-a997-975535d51dda	all	Complete	2018-03-07 15:37:41
83405cf0-e75a-4ce2-a438-0790cf0a196a	cephmon	Complete	2018-03-07 15:52:27
6beceb00-4029-423b-87d6-5aaf0ce087ff	cephmon	Complete	2018-03-07 15:55:01
2707a2e1-d1b5-4176-8715-8664a86bbf7d	cephosd	Complete	2018-03-07 16:11:07
b30e1f49-a9aa-4f90-978a-88baf0b5629	control	Complete	2018-03-07 16:14:29
f024ff94-ac3e-4745-ba57-626b58ca766b	compute	Running	2018-03-07 16:16:44

We can filter on cephmon if needed

```
# ciscovim cloud-sanity list test cephmon
```

ID	Sanity Check	Status	Created
83405cf0-e75a-4ce2-a438-0790cf0a196a	cephmon	Complete	2018-03-07 15:52:27
6beceb00-4029-423b-87d6-5aaf0ce087ff	cephmon	Complete	2018-03-07 15:55:01

Example cloud-sanity list commands:

- `ciscovim cloud-sanity list control`
- `ciscovim cloud-sanity list compute`
- `ciscovim cloud-sanity list management`
- `ciscovim cloud-sanity list cephmon`
- `ciscovim cloud-sanity list cephosd`

Step 4 This functionality allows you to view the details results of the test-sanity. Cloud-sanity test results can be passed, failed, or skipped. A skipped test is one that is not supported on this particular POD (ex. RAID test is only support with Hardware RAID.) A skipped test does not count to the overall pass/fail status.

```
# ciscovim cloud-sanity show test all --id c000ca20-34f0-4579-a997-975535d51dda
```

Cloud sanity Results

Role	Task	Result
Management	Management - Disk Maintenance RAID Health *****	PASSED
Management	Management - Container Version Check *****	PASSED
Management	Management - Disk Maintenance VD Health *****	PASSED
Control	Control - Check RabbitMQ is Running *****	PASSED
Control	Control - Check RabbitMQ Cluster Status *****	PASSED
Control	Control - Container Version Check *****	PASSED
Control	Control - Check MariaDB Cluster Size *****	PASSED
Control	Control - Ping All Controller Nodes *****	PASSED
Control	Control - Check Nova Service List *****	PASSED

Control	Control - Ping Internal VIP *****	PASSED
Control	Control - Disk Maintenance RAID Health *****	PASSED
Control	Control - Disk Maintenance VD Health *****	PASSED
Compute	Compute - Check Nova Hypervisor List *****	PASSED
Compute	Compute - Disk Maintenance RAID Health *****	PASSED
Compute	Compute - Ping All Compute Nodes *****	PASSED
Compute	Compute - Container Version Check *****	PASSED
Compute	Compute - Disk Maintenance VD Health *****	PASSED
CephOSD	CephOSD - Ping All Storage Nodes *****	PASSED
CephOSD	CephOSD - Check OSD Result Without OSDInfo *****	PASSED
CephOSD	CephOSD - OSD Overall Status *****	PASSED
CephOSD	CephOSD - Check OSD Result With OSDInfo *****	PASSED
CephMon	CephMon - Check Cephmon Status *****	PASSED
CephMon	CephMon - Ceph Cluster Check *****	PASSED
CephMon	CephMon - Check Cephmon Results *****	PASSED
CephMon	CephMon - Check Cephmon is Running *****	PASSED

-----+-----+-----+-----+
[PASSED] Cloud Sanity All Checks Passed

Step 5 To delete the cloud sanity test results run the following command:

```
# ciscovim cloud-sanity delete test all --id c000ca20-34f0-4579-a997-975535d51dda
```

Perform the action. Continue (Y/N)Y

Delete of UUID c000ca20-34f0-4579-a997-975535d51dda Successful

```
# ciscovim cloud-sanity list test all
```

ID	Sanity Check	Status	Created
83405cf0-e75a-4ce2-a438-0790cf0a196a	cephmon	Complete	2018-03-07 15:52:27
6beceb00-4029-423b-87d6-5aaf0ce087ff	cephmon	Complete	2018-03-07 15:55:01
2707a2e1-d1b5-4176-8715-8664a86bbf7d	cephosd	Complete	2018-03-07 16:11:07
b30elf49-a9aa-4f90-978a-88ba1f0b5629	control	Complete	2018-03-07 16:14:29
f024ff94-ac3e-4745-ba57-626b58ca766b	compute	Complete	2018-03-07 16:16:44

The cloud-sanity tests use the disk-maintenance and osd-maintenance tools to assess overall health and status of RAID disks and OSD status.

Note Failures detected in RAID disk health and CEPHOSD operational status can be future evaluated with the disk-maintenance and osd-maintenance tools. See the sections on those tools for information on their use.

Service Catalog URL

The OpenStack Keystone service catalog allows API clients to dynamically discover and navigate to cloud services. Cloudpulse has its own service URL which is added to the Keystone service catalog. You need to send a token request to Keystone to find the service URL of cloudpulse. The token request lists all the catalog of services available.

Get Token from Keystone

To get the token from keystone run the following commands:

Resource URI

Verb	URI
POST	http://<controller_lb_ip>:5000/v2.0/tokens

Example

JSON Request

POST / v2.0/tokens

Accept: application/json

```
{
  "auth": {
    "passwordCredentials": {
      "username": "admin",
      "password": "iVP1YciVKoMGId1O"
    }
  }
}
```

JSON Response

200 OK

Content-Type: application/json

```
{
  "access": {
    "token": {
      "issued_at": "2017-03-29T09:54:01.000000Z",
      "expires": "2017-03-29T10:54:01Z",
      "id":
        "gAAAAABY24Q5TDIqizuGmhOXakV2rIzSvSPQpMamC7SA2UzUXZQXSH-ME98d3Fp4FsJ16G561a420B4BK0fylcykL22Ec09",
      .....
      .....
    }
  }
}
```

Get Service Catalog URL for Cloudpulse

Resource URI

Verb	URI
GET	http://<controller_ip>:35357/v2.0/endpoints

Example

```

JSON Request
GET /v2.0/endpoints
Accept: application/json

JSON Response
200 OK
Content-Type: application/json
{"endpoints": [
  {
    "internalurl": "http://<controller>:9999",
    "adminurl": "http://<controller>:9999",
    "publicurl": "http://<controller>:9999"
  }
]}

```

Cloudpulse APIs

The following are a list of APIs and the corresponding functions that the API performs. The cloudpulse APIs is accessed with the X-Auth-Token which contains the token which is received from the Keystone token generation API mentioned in the preceding panel.

List of Cloudpulse Tests

To get the list of cloudpulse tests:

Resource URI

Verb	URI
GET	http://<controller_ip>:9999/cpulse

Example

```

JSON Request
GET /cpulse
Accept: application/json

JSON Response
200 OK
Content-Type: application/json
{
  "cpulses": [
    {
      "name": "galera_check",
      "state": "success",
      "result": "ActiveNodes:16.0.0.37,16.0.0.17,16.0.0.27",
      "testtype": "periodic",
      "id": 4122,
      "uuid": "a1b52d0a-ca72-448a-8cc0-5bf210438d89"
    }
  ]
}

```

Get detailed result of 1 test

To get detailed result of the test.

Resource URI

Verb	URI
GET	http://<controller_ip>:9999/cpulse/<uuid>

Uuid : uuid of the test

Example

JSON Request

GET /cpulse/e6d4de91-8311-4343-973b-c507d8806e94

Accept: application/json

JSON Response

200 OK

Content-Type: application/json

```
{
  "name": "galera_check",
  "state": "success",
  "result": "ActiveNodes:16.0.0.37,16.0.0.17,16.0.0.27",
  "testtype": "periodic",
  "id": 4122,
  "uuid": " e6d4de91-8311-4343-973b-c507d8806e94"
}
```

Get List of Tests Available

To get a list of available cloudpulse tests:

Resource URI

Verb	URI
GET	http://<controller_ip>:9999/cpulse/list_tests

Example

JSON Request

GET /cpulse/list_tests

Accept: application/json

JSON Response

200 OK

Content-Type: application/json

```
{
  "endpoint_scenario":
    "all_endpoint_tests\ncinder_endpoint\nglance_endpoint\nkeystone_endpoint\nneutron_endpoint\nnova_endpoint",
  "operator_scenario":
    "all_operator_tests\nceph_check\ndocker_check\ngalera_check\nnode_check\nrabbitmq_check"
}
```

Schedule a manual cloudpulse test:

To schedule a manual test of cloudpulse run the following commands:

Resource URI

Verb	URI
POST	http://<controller_ip>:9999/cpulse

Example

```

JSON Request
POST /cpulse
Accept: application/json
{
  "name": "galera_check"
}

JSON Response
200 OK
Content-Type: application/json
{
  "name": "galera_check",
  "state": "scheduled",
  "result": "NotYetRun",
  "testtype": "manual",
  "id": 4122,
  "uuid": " e6d4de91-8311-4343-973b-c507d8806e94"
}

```

Remove the results of a test

To remove the results of a test.

Resource URI

Verb	URI
DELETE	http://<controller_ip>:9999/cpulse/<uuid>

Uuid : uuid of the test

Example

```

JSON Request
DELETE /cpulse/68ffaae3-9274-46fd-b52f-ba2d039c8654
Accept: application/json

JSON Response
204 No Content

```

Checking Network Connections

You can use Virtual Machine Through Put (VMTP) to check Layer 2 and Layer 3 data plane traffic between Cisco NFVI compute nodes. VMTP performs ping connectivity, round trip time measurement (latency), and TCP/UDP throughput measurement for the following Cisco NFVI east to west VM-to-VM flows:

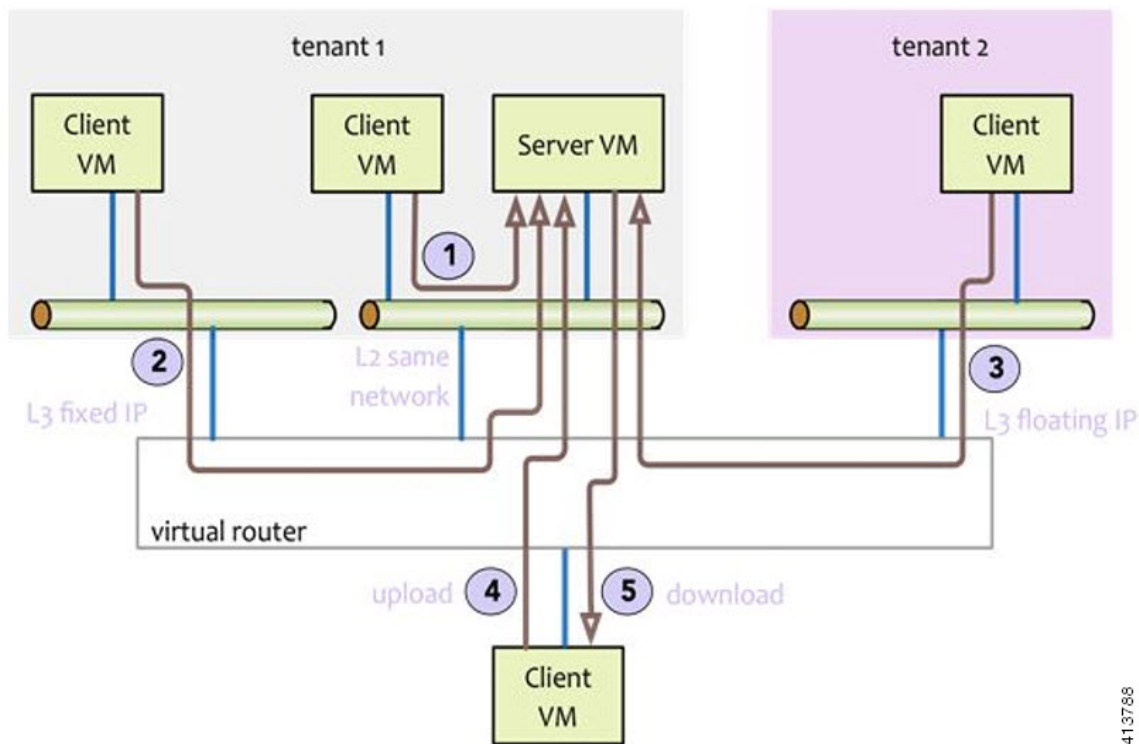
- Same network (private fixed IP, flow number 1).

- Different network using fixed IP (same as intra-tenant L3 fixed IP, flow number 2).
- Different network using floating IP and NAT (same as floating IP inter-tenant L3, flow number 3.)
- When an external Linux host is available for testing north to south flows, external host to VM download and upload throughput and latency (L3/floating IP, flow numbers 4 and 5).

The following figure shows the traffic flows VMTP measures. Cloud traffic flows are checked during Cisco VIM installation and can be checked at any later time by entering the following command:

```
$ ciscovim run --perform 8 -y
```

Figure 1: VMTP Cloud Traffic Monitoring



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Enabling NFVBench Post Deployment

NFVBench is a data plane performance benchmark tool for NFVI that can be optionally installed after the pod deployment.

NFVBench is used to:

- Verify that the data plane is working properly and efficiently when using well defined packet paths that are typical of NFV service chains.
- Measure the actual performance of your data plane so that you can estimate what VNFs can expect from the infrastructure when it comes to receiving and sending packets.

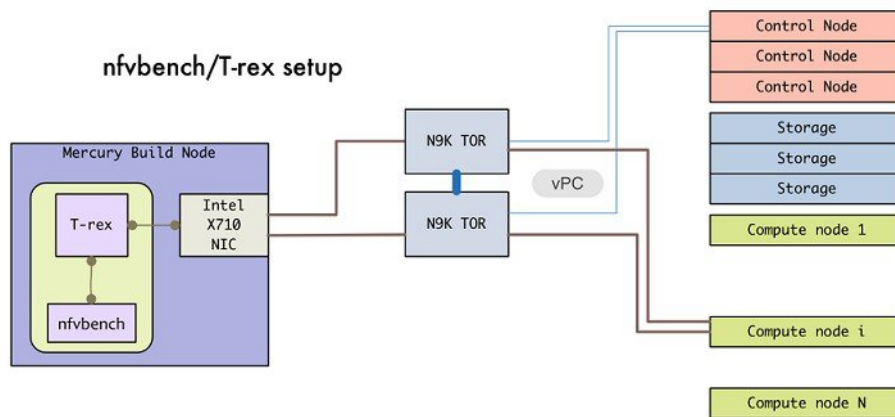
While VMTP only measures VM to VM traffic, NFVBench measures traffic flowing from an integrated software traffic generator (TRex) running on the management node to the ToR switches to test VMs running in compute nodes.

In Cisco VIM, the NFVBench (performance benchmark) is an optional tool. You can deploy NFVBench after the installation of the pod.

Before you begin

- An extra 10 (Intel X710 NIC) or 40GE (Intel XL710 NIC) must be installed on a management node.
- A TRex traffic generator which uses DPDK interface to interact with Intel NIC and makes use of hardware, instead of software to generate packets. This approach is more scalable and enables NFVBench to perform tests without software limitations.
- Wire two physical interfaces of the Intel NIC to the TOR switches (as shown in the following figure).

Figure 2: NFVBench topology setup



Procedure

	Command or Action	Purpose
Step 1	Enable the NFVBench configuration in the setup_data.yaml file.	<p>Sample configuration files for OVS/VLAN or VPP mechanism driver:</p> <pre> NFVBENCH: enabled: True # True or False tor_info: {TORa: eth1/42, TORb: eth1/42} # mandatory # tor_info: {TOR: 'eth1/42,eth1/43'} # use if there is only one TOR switch # nic_ports: 3,4 # Optional input, indicates which 2 of the 4 available ports # of 10G Intel NIC on the management node is NFVBench tool using # to send and receive traffic. # Defaults to the first 2 ports of NIC (ports 1 and 2) if not specified. # Port number must be between 1 and 4, one port cannot be used twice. </pre>

	Command or Action	Purpose
		<pre> # nic_slot: <int> # Optional, defaults to 1st set of unbonded pair of NIC ports in an Intel 710 or 520 card the code finds; Via this option, one can choose to run NFVBench via XL710, 520 or X710 card # Example: # nic_ports: 1,4 # the first and the last port of Intel NIC are used # nic_slot: 2 # # Optional, defaults to 1st set of unbonded pair of NIC ports in an Intel 710 or 520 card the code finds; Via this option, one can choose to run NFVBench via XL710, 520 or X710 card # nic_slot: Management node slot on which the NFVBench NIC card is anchored off Sample configuration for VTS mechanism driver: NFVBENCH: enabled: True # True or False tor_info: {TORa: eth1/42, TORb: eth1/42} # mandatory vtep_vlans: 1500,1501 # Mandatory and needed only for VTS/VXLAN. # Specify any pair of unused VLAN ids to be used # for VLAN to VxLAN encapsulation in TOR switch. # tor_info: {TOR: 'eth1/42,eth1/43'} # Use if there is only one TOR switch. # nic_ports: 3,4 # Optional input, indicates which 2 of the 4 available ports # of 10G Intel NIC on the management node is NFVBench tool using # to send and receive traffic. # Defaults to the first 2 ports of NIC (ports 1 and 2) if not specified. # Port number must be between 1 and 4, one port cannot be used twice. # Example: # nic_ports: 1,4 # the first and the last port of Intel NIC are used # nic_slot: 2 # # Optional, defaults to 1st set of unbonded pair of NIC ports in an Intel 710 or 520 card the code finds; Via this option, one can choose to run NFVBench via XL710 or X710 card # Note: if nic_ports are defined, then nic_slot has to be defined and vice-versa VTS_PARAMETERS: ... VTS_DAY0: '<True False>' # Required parameter when VTS enabled VTS_USERNAME: '<vts_username>' # Required parameter when VTS enabled VTS_PASSWORD: '<vts_password>' # Required parameter when VTS enabled </pre>

	Command or Action	Purpose
		<pre>VTS_NCS_IP: '11.11.11.111'# '<vts_ncs_ip>', mandatory when VTS enabled VTC_SSH_USERNAME: 'admin'# '<vtc_ssh_username>', mandatory for NFVBench VTC_SSH_PASSWORD: 'my_password'# '<vtc_ssh_password>', mandatory for NFVBench</pre>
Step 2	Configuring minimal settings of NFVBench:	<pre># Minimal settings required for NFVBench TORSWITCHINFO: CONFIGURE_TORS: <True or False> # True if switches should be configured to support NFVBench ... SWITCHDETAILS: - hostname: 'TORa' # Hostname matching 'tor_info' switch name. username: 'admin' # Login username for switch user. password: 'my_password' # Login password for switch user. ssh_ip: '172.31.230.123' # SSH IP for switch. - hostname: 'TORb' username: 'admin' password: 'my_password' ssh_ip: '172.31.230.124'</pre> <p>TOR switches will be configured based on information provided in tor_info. Two ports specified by interfaces are configured in trunk mode. In order to access them and retrieve TX/RX counters you need the Login details for TOR switches. It is not required to set 'CONFIGURE_TORS' to 'True', but then manual configuration is necessary.</p> <p>With VTS as mechanism driver additional settings are needed. NFVBench needs access to VTS NCS to perform cleanup after it detaches the traffic generator port from VTS. Also a pair of VTEP VLANs is required for VLAN to VxLAN mapping. Value can be any pair of unused VLAN ID.</p>
Step 3	Reconfigure Cisco VIM to create a NFVBench container. To reconfigure add necessary configuration to the setup_data.yaml file, run the reconfigure command as follows.	<pre>[root@mgmt1 ~]# cd /root/ [root@mgmt1 ~]# mkdir MyDir [root@mgmt1 ~]# cp /root/openstack-configs/setup_data.yaml /root/MyDir/ [root@mgmt1 ~]# cd /root/ [root@mgmt1 ~]# # update the setup_data to include NFVBENCH section [root@mgmt1 ~]# cd /root/MyDir/ [root@mgmt1 ~]# vi setup_data.yaml [root@mgmt1 ~]# cd ~/installer-xxxx [root@mgmt1 ~]# ciscovim --setupfile /root/MyDir/setup_data.yaml reconfigure</pre> <p>After reconfiguration is done, you can see NFVBench container up and is ready to use.</p>

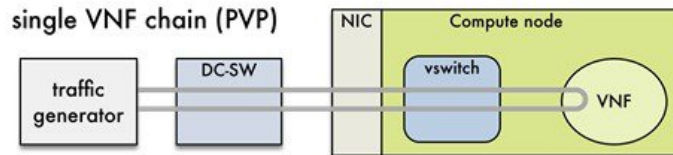
NFVBench Usage

Built-in packet paths

NFVBench can setup and stage three different packet paths.

The default packet path is called **PVP** (Physical - VM - Physical) and represents a typical service chain made of 1 VNF/VM:

Figure 3: Single VNF chain (PVP)



The traffic generator runs inside the NFVBench container on the management node. DC-SW represents the top of rack switch(es). The VNF is a test VM that contains a fast L3 router based on FD.io VPP. This VNF image can also be configured to run an L2 forwarder based on DPDK testpmd (both options generally yield roughly similar throughput results).

Traffic is made of UDP packets generated on the 2 physical interfaces (making it a bi-directional traffic). Packets are forwarded by the switch to the appropriate compute node before arriving to the virtual switch, then to the VNF before looping back to the traffic generator on the other interface. Proper stitching of the traffic on the switch is performed by NFVBench by using the appropriate mechanism (VLAN tagging for VLAN based deployments, VXLAN VTEP in the case of VTS deployments).

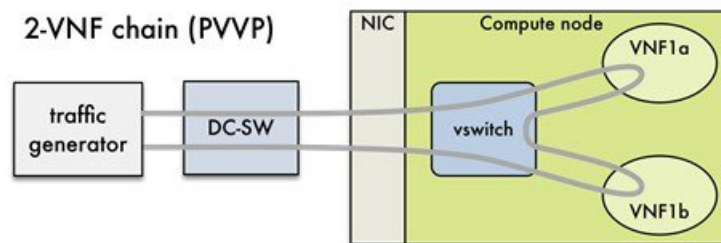
The performance of the PVP packet path provides a very good indication of the capabilities and efficiency of the NFVi data plane in the case of a single service chain made of 1 VNF/VM.

NFVBench also supports more complex service chains made of 2 VM in sequence and called PVVP (Physical-VM-VM-Physical).

In a PVVP packet path, the 2 VMs can reside on the same compute node (PVVP intra-node) or on different compute nodes (PVVP inter-node).

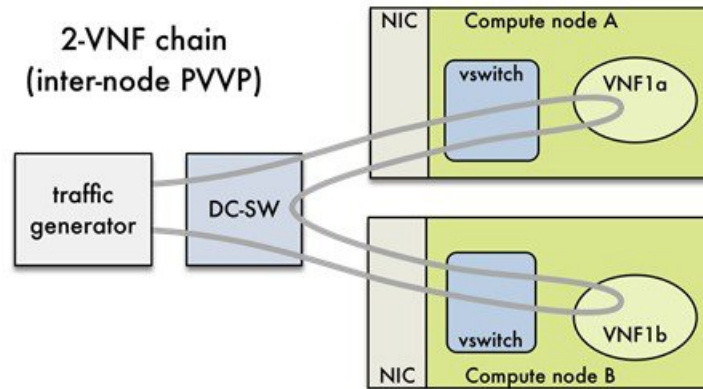
PVVP intra-node is more efficient when a virtual switch is used as packets do not have to go through the switch between the 2 VMs:

Figure 4: 2-VNF chain (PVVP)



PVVP inter-node requires packets to go through the switch and back between the 2 VMs.

Figure 5: 2-VNF chain(inter-node PVVP)



NFVBench Command-Line Options

The common NFVBench command-line options are displayed using the `--help` option:

```
[root@mgmt1 ~]# nfvbench --help
```

Control Plane Verification

If you are trying NFVBench for the first time, verify that the tool can stage the default packet path properly without sending any traffic.

The `--no-traffic` option exercises the control plane by creating a single test service chain with one VM, but does not send any traffic.

The following command stages only the default PVP packet path (but does not generate any traffic):

```
[root@mgmt1 ~]# nfvbench --no-traffic
```

Fixed Rate Run Test

The data plane traffic test is to generate traffic at a fixed rate for a fixed duration. For example, to generate a total of 10,000 packets per second (which is 5,000 packets per second per direction) for the default duration (60 seconds) and using the default frame size of 64 bytes:

```
[root@mgmt1 ~]# nfvbench --help
```

Packet Sizes

You can specify any list of frame sizes using the `-frame-size` option (pass as many as desired), including IMIX.

Following is an example, to run a fixed rate with IMIX and 1518 byte frames:

```
[root@mgmt1 ~]# nfvbench --rate 10kpps -frame-size IMIX -frame-size 1518
```

NDR and PDR Test

NDR and PDR test is used to determine the performance of the data plane in terms of throughput at a given drop rate.

- No Drop Rate(NDR)- It is the highest throughput achieved while allowing zero packet drop (allows a very low drop rate usually lesser than 0.001%).
- Partial Drop Rate (PDR)-It is the highest throughput achieved while allowing most at a given drop rate (typically less than 0.1%).

NDR is always less or equal to PDR.

To calculate the NDR and PDR for your pod run the following command:

```
[root@mgmt1 ~]# nfvsbench --rate ndr_pdr
```

Multi-chain Test

In multi-chain test, each chain represents an independent packet path symbolizing real VNF chain. You can run multiple concurrent chains and better simulate network conditions in real production environment. Results with single chain versus with multiple chains usually vary because of services competing for resources (RAM, CPU, and network).

To stage and measure multiple service chains at the same time, use *--service-chain-count* flag or shorter *-scc* version.

The following example shows how to run the fixed rate run test with ten PVP chains:

```
[root@mgmt1 ~]# nfvsbench -scc 10 --rate 100kpps
```

The following example shows how to run the NDR/PDR test with ten PVP chains:

```
[root@mgmt1 ~]# nfvsbench -scc 10 --rate ndr_pdr
```

Multi-Flow Test

In Multi-flow test, one flow is defined by a source and destination MAC/IP/port tuple in the generated packets. It is possible to have many flows per chain. The maximum number of flows that are supported is in the order of 1 million flows per direction.

The following command runs three chains with a total of 100K flows per direction (for all chains):

```
[root@mgmt1 ~]# nfvsbench -scc 3 -fc 100k
```

External Chain Test

NFVBench measures the performance of chains that are pre-staged (using any means external to NFVBench). Such chains can be real VNFs with L3 routing capabilities or L2 forwarding chains.

This test is used when you want to use NFVBench for only traffic generation. In this case, NFVBench sends traffic from traffic generator and reports results without performing any configuration.

Do necessary configurations such as creating networks and VMs with a configuration that allows generated traffic to pass. NFVBench has to know the 2 edge networks to which the traffic generators are attached.

If the external chains only support L2 forwarding, the NFVBench configuration must:

- Enable VLAN tagging and define the VLAN IDs to use - if applicable (or disable vlan tagging if it is not required).
- The destination MAC to use in each direction (depends on the L2 forwarding mode in place in the service chain).

If the external chains support IPv4 routing, the NFVBench configuration must:

- Define the public IP addresses of the service chain end points (gateway IP) that used to discover destination MAC using ARP.
- Set the vlan tagging appropriately.

To measure performance for external chains, use the `--service-chain EXT` (or `-sc EXT`) option:

```
[root@mgmt1 ~]# nfvsbench -sc EXT
```



Note

NFVBench cannot access ToR switches or v-switch in compute node.

NFVBench Result Generation and Storage

NFVBench detailed results can be stored in JSON format if you pass the `--json` option with a destination file name or the `--std-json` option with a destination folder pathname (if you want to use a standard file name generated by NFVBench). It is also possible to use both methods to generate the output into two different files at the same time:

```
[root@mgmt1 ~]# nfvsbench -scc 3 -fc 10 -fs 64 --json /tmp/nfvsbench/my.json --std-json /tmp/nfvsbench
```

The above command creates two JSON files in `/tmp/nfvsbench` container directory, which is mapped to the host directory. The first file is named `my.json`.

With the `--std-json` option, the standard NFVBench filename format follows this pattern:

`<service-chain-type>-<service-chain-count>-<flow-count>-<frame-sizes>.json`

Default chain is PVP and flag `-fs` was used to override traffic profile in the configuration file. With three chains and 10 flows specified file, the `PVP-3-10-64.json` is created.

Interpretation of Results

NFVBench prints data to the command line prompt in a table form. The data includes the current configuration, test devices details, and results computed based on traffic statistics.

Fixed Rate

Run the following command on NFVBench to view the traffic generated at fixed rate at different components of the packet path:

```
[root@mgmt1 ~]# nfvsbench --rate 5kpps -fs IMIX
```

NFVBench summary consists of multiple blocks. In some cases, NFVBench displays lesser data. For example, in the output, the EXT chain does not access some path components (like switch). Therefore, the summary does not display.

```

===== NFVBench Summary ===== Date: 2017-03-28 19:59:53
NFVBench version 0.3.5 Openstack Neutron:
vSwitch: VTS Encapsulation: VxLAN
Benchmarks:
> Networks:
> Components:
> TOR:
Type: N9K Version:
10.28.108.249:
BIOS: 07.34
NXOS: 7.0(3)I2(2b) 10.28.108.248:
BIOS: 07.34
NXOS: 7.0(3)I2(2b)
> VTC:
Version:
build_date: 2017-03-03-05-41
build_number: 14
git_revision: 0983910
vts_version: 2.3.0.40 git_branch: vts231newton
job_name: vts231newton_gerrit_nightly
> Traffic Generator: Profile: trex-local Tool: TRex# Version:
build_date: Feb 16 2017 version: v2.18 built_by: hhaim build_time: 18:59:02
> Service chain:
> PVP:
> Traffic:
VPP version:
sjc04-pod3-compute-4: v17.04-rc0~98-g8bf68e8 Profile: custom_traffic_profile Bidirectional:
True
Flow count: 1
Service chains count: 1
Compute nodes: [u'nova:sjc04-pod3-compute-4'] Run Summary:

```

```

+-----+-----+-----+-----+-----+
| L2 Frame Size | Drop Rate | Avg Latency (usec) | Min Latency (usec) |
| Max Latency (usec) |
+-----+-----+-----+-----+-----+
| IMIX | 0.0000% | 16.50 | 10.00 |
| 241.00 |
+-----+-----+-----+-----+-----+

```

```

L2 frame size: IMIX
Chain analysis duration: 73 seconds

```

```

Run Config:
+-----+-----+-----+-----+-----+
| Direction | Duration (sec) | Rate | Rate |
+-----+-----+-----+-----+-----+
| Forward | 60 | 7.6367 Mbps | 2,500 pps |
+-----+-----+-----+-----+-----+
| Reverse | 60 | 7.6367 Mbps | 2,500 pps |
+-----+-----+-----+-----+-----+
| Total | 60 | 15.2733 Mbps | 5,000 pps |
+-----+-----+-----+-----+-----+
Chain Analysis:

```

```

+-----+-----+-----+-----+-----+-----+-----+
| Interface | Device | Packets (fwd) | Drops (fwd) | Drop% (fwd) | Packets (rev) | Drops
(rev) | Drop% (rev) |

```

```

+-----+-----+-----+-----+-----+-----+-----+-----+
| traffic-generator | trex | 150,042 | |
| 150,042 | 0 | 0.0000% |
+-----+-----+-----+-----+-----+-----+-----+-----+

| vni-5098 | n9k | 150,042 | 0 |
0.0000% | 150,042 | 0 | 0.0000% |
+-----+-----+-----+-----+-----+-----+-----+

| vxlan_tunnel0 | vpp | 150,042 | 0 |
0.0000% | 150,042 | 0 | 0.0000% |
+-----+-----+-----+-----+-----+-----+-----+

| VirtualEthernet0/0/1 | vpp | 150,042 | 0 |
0.0000% | 150,042 | 0 | 0.0000% |
+-----+-----+-----+-----+-----+-----+-----+

| VirtualEthernet0/0/0 | vpp | 150,042 | 0 |
0.0000% | 150,042 | 0 | 0.0000% |
+-----+-----+-----+-----+-----+-----+-----+

| vxlan_tunnel1 | vpp | 150,042 | 0 |
0.0000% | 150,042 | 0 | 0.0000% |
+-----+-----+-----+-----+-----+-----+-----+

| vni-5099 | n9k | 150,042 | 0 |
0.0000% | 150,042 | 0 | 0.0000% |
+-----+-----+-----+-----+-----+-----+-----+

| traffic-generator | trex | 150,042 | 0 |
0.0000% | 150,042 | | |
+-----+-----+-----+-----+-----+-----+-----+

Run as:
nfvbench -c /tmp/nfvbench/nfvbench.cfg --rate 5kpps -fs IMIX

```

Summary Interpretation:

Lines 1-34: General information about host system and used components.

Lines 35-45: Test-specific information about service chain, traffic profile, and compute nodes.

Lines 46-53: Summary of traffic profile run with results. A new row is added to the table for every packet size in test. The output displays the run summary for the IMIX packet size, but lines for 64B and 1518B can also be present. The Table contains following columns:

The run summary table includes the following columns:

- Drop Rate: The percentage of total drop rate for all chains and flows from the total traffic sent.
- Avg Latency: Average latency of average chain latencies in microseconds.
- Min Latency: Minimum latency of all chain latencies in microseconds.
- Max Latency: Maximum latency of all chain latencies in microseconds.

Lines 54-68: Length of the

Lines 69-89: Detailed analysis of test. Each row represents one interface on packet path in order they are visited. Left side of the table is for forward direction (from traffic generator port 0 to port 1), and the right side is for reverse direction (from traffic generator port 1 to port 0).

The chain analysis table has following columns:

- Interface: Interface name on devices in packet path.
- Device: Device name on which the interface is displayed in the first column is available.
- Packets (fwd): RX counter on given interface, only the first row is TX counter (it is the beginning of packet path).
- Drops (fwd): Amount of packets being dropped between current and previous interface.
- Drop% (fwd): Percentage of dropped packets on this interface to the total packet drops.
- Packets (rev): Similar to Packets (fwd) but for the reverse direction.
- Drops (rev): Similar to Drops (fwd) but for the reverse direction.
- Drop% (rev): Similar to Drop% (fwd) but for reverse direction.

This type of summary is very useful for finding bottlenecks or to verify if the system can handle certain fixed rate of traffic.

NDR/PDR

The test result shows throughput values in different units for both NDR and PDR with latency statistics (minimum, maximum, average) for each test.

```
[root@mgmt1 ~]# nfvsbench --rate ndr_pdr -fs IMIX

===== NFVBench Summary =====
Date: 2017-03-28 20:20:46
NFVBench version 0.3.5 Openstack Neutron:
vSwitch: VTS Encapsulation: VxLAN
Benchmarks:
> Networks:
> Components:
> TOR:
Type: N9K Version:
10.28.108.249:
BIOS: 07.34
NXOS: 7.0(3)I2(2b) 10.28.108.248:
BIOS: 07.34

> VTC:

NXOS: 7.0(3)I2(2b)

Version:
build_date: 2017-03-03-05-41
build_number: 14
git_revision: 0983910
vts_version: 2.3.0.40 git_branch: vts23lnewton
job_name: vts23lnewton_gerrit_nightly
> Traffic Generator: Profile: trex-local Tool: TRex Version:
build_date: Feb 16 2017 version: v2.18 built_by: hhaim build_time: 18:59:02
> Measurement Parameters: NDR: 0.001
PDR: 0.1
```

```

> Service chain:
> PVP:
> Traffic:
VPP version:
sjc04-pod3-compute-4: v17.04-rc0-98-g8bf68e8 Profile: custom_traffic_profile Bidirectional:
  True
Flow count: 1
Service chains count: 1
Compute nodes: [u'nova:sjc04-pod3-compute-4'] Run Summary:
+-----+-----+-----+-----+-----+-----+
| - | L2 Frame Size | Rate (fwd+rev) | Rate (fwd+rev) | Avg Drop Rate | Avg Latency |
| (usec) | Min Latency (usec) | Max Latency (usec) |
+-----+-----+-----+-----+-----+-----+

| NDR | IMIX | 4.5703 Gbps | 1,496,173 pps | 0.0006% |
| 131.33 | 10.00 | 404.00 |
+-----+-----+-----+-----+-----+-----+

| PDR | IMIX | 4.7168 Gbps | 1,544,128 pps | 0.0553% |
| 205.72 | 20.00 | 733.00 |
+-----+-----+-----+-----+-----+-----+

L2 frame size: IMIX Chain analysis duration: 961 seconds NDR search duration: 661 seconds
PDR search duration: 300 seconds
Run Config:
+-----+-----+-----+-----+-----+-----+
| Direction | Duration (sec) | Rate | Rate |
+-----+-----+-----+-----+-----+-----+
| Forward | 60 | 2.3584 Gbps | 772,064 pps |
+-----+-----+-----+-----+-----+-----+
| Reverse | 60 | 2.3584 Gbps | 772,064 pps |
+-----+-----+-----+-----+-----+-----+
| Total | 60 | 4.7168 Gbps | 1,544,128 pps |
+-----+-----+-----+-----+-----+-----+

```

Lines 1-48: Similar to the fixed rate run output explained above.

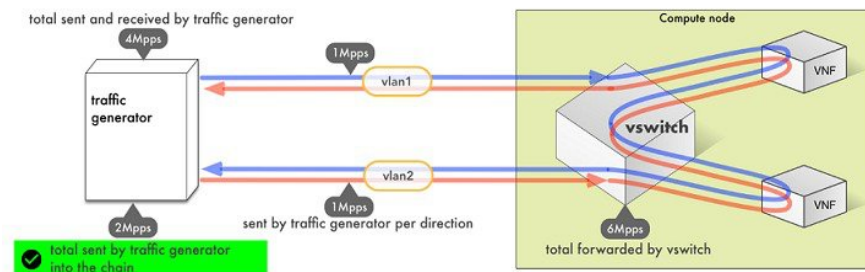
Lines 49-58: Summary of the test run with benchmark data. For each packet size, there is a row with NDR/PDR or both values depending on chosen rate. The output displays the run summary for the IMIX packet size.

The table includes the following columns:

- L2 Frame Size: Packet size used in the test, can be one of 64B, IMIX, 1518B
- Rate (fwd+rev): Total rate satisfying NDR/PDR condition in a unit bps/pps
- Avg Drop Rate: Average drop rate of test iteration which satisfied NDR/PDR condition
- Avg Latency: Average packet latency of test iteration which satisfied NDR/PDR condition in microseconds
- Min Latency: Minimum latency of test iteration which satisfied NDR/PDR condition in microseconds
- Max Latency: Maximum latency of test iteration which satisfied NDR/PDR condition in microseconds

The NDR and PDR values along with the latency information are good indicators of NFVI solution.

The following figure explains different approaches to interpret the same results.

Figure 6: Measured rates from the traffic generator

NFVBench always reports measured rate from the traffic generator perspective as total amount sent into the chain.

Advanced Configuration

More advanced use-cases require customization of the NFVBench configuration file. The default NFVBench configuration file is obtained by using the `-show-default-config` option.

For example, go to the host folder mapped to a container (`/root/nfvbench`) and copy default NFV Bench configuration and run the following command:

```
[root@mgmt1 ~]# cd /root/nfvbench
[root@mgmt1 ~]# nfvbench --show-default-config > nfvbench.cfg
```

You can then edit the `nfvbench.cfg` using any Linux text editor (read and follow nested comments to do a custom configuration) and pass the new configuration file to NFVBench using the `-c` option.

Cisco VIM CLI

An alternate way to NFVBench CLI is to use `ciscovimclient`. `Ciscovimclient` is meant to provide an interface that is more consistent with the CiscoVIM CLI and can run remotely while the NFVBench CLI is executed on the management node.

Pass JSON configuration matching structure of the NFVBench config file to start a test:

```
[root@mgmt1 ~]# ciscovim nfvbench --config '{"rate": "10kpps"}'
+-----+-----+
| Name           | Value                                     |
+-----+-----+
| status         | not_run                                 |
| nfvbench_request | {"rate": "5kpps"}                       |
| uuid           | 0f131259-d20f-420f-840d-363bdcc26eb9    |
| created_at      | 2017-06-26T18:15:24.228637             |
+-----+-----+
```

Run the following command with the returned UUID to poll status:

```
[root@mgmt1 ~]# ciscovim nfvbench --stat 0f131259-d20f-420f-840d-363bdcc26eb9
+-----+-----+
| Name           | Value                                     |
+-----+-----+
| status         | nfvbench_running                       |
| nfvbench_request | {"rate": "5kpps"}                       |
| uuid           | 0f131259-d20f-420f-840d-363bdcc26eb9    |
| created_at      | 2017-06-26T18:15:24.228637             |
+-----+-----+
```

```
| updated_at      | 2017-06-26T18:15:32.385080 |
+-----+-----+
+-----+-----+
| Name           | Value                       |
+-----+-----+
| status         | nfvdbench_completed        |
| nfvdbench_request | {"rate": "5kpps"}          |
| uuid           | 0f131259-d20f-420f-840d-363bdcc26eb9 |
| created_at     | 2017-06-26T18:15:24.228637 |
| updated_at     | 2017-06-26T18:18:32.045616 |
+-----+-----+
```

When the test is done, retrieve results in a JSON format:

```
[root@mgmt1 ~]# ciscovim nfvdbench --json 0f131259-d20f-420f-840d-363bdcc26eb9
{"status": "PROCESSED", "message": {"date": "2017-06-26 11:15:37", ...}}
```

NFVBench REST Interface

When enabled, the NFVBench container can also take benchmark request from a local REST interface. Access is only local to the management node in the current Cisco VIM version (that is the REST client must run on the management node).

Details on the REST interface calls can be found in Chapter 2, Cisco VIM REST API Resources.

Enabling or Disabling Autobackup of Management Node

Cisco VIM supports the backup and recovery of the management node. By default, the feature is enabled. Auto snapshot of the management node happens during pod management operation. You can disable the auto backup of the management node.

To enable or disable the management node, update the `setup_data.yaml` file as follows:

```
# AutoBackup Configuration
# Default is True
#autobackup: <True or False>
```

Take a backup of `setupdata` file and update it manually with the configuration details by running the following command:

```
[root@mgmt1 ~]# cd /root/
[root@mgmt1 ~]# mkdir MyDir
[root@mgmt1 ~]# cp /root/openstack-configs/setup_data.yaml /root/MyDir/
[root@mgmt1 ~]# # update the setup_data to change autobackup
[root@mgmt1 ~]# cd /root/MyDir/
[root@mgmt1 ~]# vi setup_data.yaml
[root@mgmt1 ~]# cd ~/installer-xxxx
[root@mgmt1 ~]# ciscovim --setupfile /root/MyDir/setup_data.yaml reconfigure
```

Forwarding ELK logs to External Syslog Server

Cisco VIM supports backup and recovery of the management node. To keep the process predictable and to avoid loss of logs, the software supports the capability of forwarding the ELK logs to multiple external syslog servers (Minimum 1 and Maximum 3). The capability is introduced to enable this feature after the pod is up and running, with Cisco VIM, through the reconfigure option.

The Syslog Export reconfigure option supports the following options:

- Enable forwarding of ELK logs to External Syslog Server on a pod that is already up and running.
- Reconfigure existing External Syslog Setting to point to a different syslog cluster.

The following section needs to be configured in the `setup_data.yaml` file.

```
#####
## SYSLOG EXPORT SETTINGS
#####
SYSLOG_EXPORT_SETTINGS:
-
  remote_host: <Syslog_ipv4_or_v6_addr> # requiredIP address of the remote syslog
  server_protocol : udp # defaults to udp
  facility : <string> # required; possible values local[0-7]or user
  severity : <string; suggested value: debug>
  port : <int>; # defaults, port number to 514
  clients : 'ELK' # defaults and restricted to ELK;

remote_host: <Syslog_ipv4_or_v6_addr> #
  required
  protocol : udp # defaults to udp
  facility : <string> # required; possible values local[0-7]or user
  severity : <string; suggested value: debug>
  port : <int>; # defaults, port number to 514
  clients : 'ELK' # defaults and restricted to ELK;
```

Take a backup of the `setupdata` file and update the file manually with the configs listed in the preceding section, then run the `reconfigure` command as follows:

```
[root@mgmt1 ~]# cd /root/
[root@mgmt1 ~]# mkdir MyDir
[root@mgmt1 ~]# cp /root/openstack-configs/setup_data.yaml /root/MyDir/
[root@mgmt1 ~]# # update the setup_data to include Syslog Export info
[root@mgmt1 ~]# cd /root/MyDir/
[root@mgmt1 ~]# vi setup_data.yaml
[root@mgmt1 ~]# cd ~/installer-xxxx
[root@mgmt1 ~]# ciscovim --setupfile /root/MyDir/setup_data.yaml reconfigure
```

With this configuration, you should now be able to use export ELK logs to an external syslog server. On the remote host, verify if the logs are forwarded from the management node.

Adding and Reconfiguring VIM Administrators

Cisco VIM supports management of the VIM Administrators. VIM administrator has the permission to log in to the management node through SSH or the console using the configured password. By configuring to one VIM admin account, administrators do not have to share credentials. Administrators have individual accountability.

To enable one or more VIM administrators, perform the following steps:

Step 1 Take a backup of the `setupdata` file and update the file manually with the configurations listed as,

```
vim_admins:
- vim_admin_username: <username>
```

```
vim_admin_password_hash: <sha512-password-hash>
- vim_admin_username: <username>
  vim_admin_password_hash: <sha512-password-hash>
- vim_admin_username: <username>
  vim_admin_password_hash: <sha512-password-hash>
```

The value of password hash must be in the standard sha512 format. # To generate the hash admin_password_hash should be the output from on the management node

```
# python -c "import crypt; print crypt.crypt('<plaintext password>')"
```

Step 2 Run the following reconfiguration commands:

```
[root@mgmt1 ~]# cd /root/
[root@mgmt1 ~]# mkdir MyDir
[root@mgmt1 ~]# cp /root/openstack-configs/setup_data.yaml /root/MyDir/

# update the setup_data to include vim_admin info
[root@mgmt1 ~]# cd /root/MyDir/
[root@mgmt1 ~]# vi setup_data.yaml
[root@mgmt1 ~]# cd ~/installer-xxxx
[root@mgmt1 ~]# ciscovim --setupfile /root/MyDir/setup_data.yaml reconfigure
```

Note Cisco VIM administrators can manage their own passwords using the Linux passwd command. You can add or remove Cisco VIM administrator through the reconfigure option, while the passwords for their existing accounts remain unchanged.

Adding Read-Only OpenStack Role

By default, Cisco VIM's deployment of OpenStack supports two roles: admin and user. The admin can view and change all OpenStack resources including system and project resources. The user can view and change only the project resources.

Cisco VIM, optionally provides OpenStack user role, which is the read-only administrator or **readonly**. The read-only user can view project resources, but cannot make any changes.

To enable read-only OpenStack role and create read-only OpenStack administrator, perform the following steps

Step 1 Take a backup of the setupdata file and update the file manually with the configuration given below:

```
ENABLE_READONLY_ROLE: True
```

Step 2 Enable the OpenStack user role, by executing the following reconfiguration commands:

```
[root@mgmt1 ~]# cd /root/
[root@mgmt1 ~]# mkdir MyDir
[root@mgmt1 ~]# cp /root/openstack-configs/setup_data.yaml /root/MyDir/

# update the setup_data to include vim_admin info
[root@mgmt1 ~]# cd /root/MyDir/
[root@mgmt1 ~]# vi setup_data.yaml [root@mgmt1 ~]# cd ~/installer-xxxx
```

```
[root@mgmt1 ~]# ciscovim --setupfile /root/MyDir/setup_data.yaml reconfigure
```

When the feature is enabled, an OpenStack administrator can create new user accounts that will have the special privileges of a Read-Only user.

Step 3 From the management node, load the OpenStack authentication variables:

```
[root@management-server-cisco ~]# source ~/openstack-configs/openrc
```

Step 4 Create a new user account with a strong password.

```
[root@management-server-cisco images]# openstack user create --password-prompt reader
User Password:
Repeat User Password:
+-----+-----+
| Field | Value |
+-----+-----+
| email | None |
| enabled | True |
| id | e2f484de1e7d4faa9c9de2446ba8c3de |
| name | reader |
| username | reader |
+-----+-----+
```

Step 5 Assign the project and role to that user account:

```
[root@management-server-cisco images]# openstack role add --project admin --user reader
readonly
+-----+-----+
| Field | Value |
+-----+-----+
| domain_id | None |
| id | ed2fb5b2c88e4241918573624090174b |
| name | readonly |
+-----+-----+
```

Alternatively, the OpenStack admin logged into the Horizon dashboard can perform the above steps. The actions corresponding to the CLI commands can be done on the Identity/Users panel in the dashboard.

The OpenStack read-only user can:

- Access the project and identity dashboards, but not the admin dashboard.
- View all the project resources, but cannot make any changes to them.

Note If the `ENABLE_READONLY_ROLE` is False (the default value), the readonly role will have no special permissions or restrictions. It has create, update, and delete permissions to project resources, similar to that of the project member. You need to assign users to the role of readonly, when `ENABLE_READONLY_ROLE` is set to True.

Reconfigure of Proxy Post Install

During post-install you can update the http/https proxy server information that is listed in NETWORKING section of the setup_data.yaml.

To update the proxy in the post-VIM install follow these steps:

Step 1 Take a backup of the setupdata file and update the file manually with the configs listed as,

```
http_proxy_server: <a.b.c.d:port> # optional, needed if install is through internet, and the pod is
  behind a proxy
and/or
https_proxy_server: <a.b.c.d:port> # optional, needed if install is through internet, and the pod is
  behind a proxy
```

Step 2 Run the following command to reconfigure:

```
[root@mgmt1 ~]# cd /root/
[root@mgmt1 ~]# mkdir MyDir
[root@mgmt1 ~]# cp /root/openstack-configs/setup_data.yaml /root/MyDir/

# update the setup_data to update the proxy info
[root@mgmt1 ~]# cd /root/MyDir/
[root@mgmt1 ~]# vi setup_data.yaml
[root@mgmt1 ~]# cd ~/installer-xxxx
[root@mgmt1 ~]# ciscovim --setupfile /root/MyDir/setup_data.yaml reconfigure
```

Reconfiguring Sever KVM Console Password Post Install

You need the reconfigure option to reset the KVM console password for the servers, if the administrator forgets the KVM console password post cloud installation. The risk of forgetting the password leads to the failure of SSH connectivity to the server and the option of debugging through KVM console.

During post-install, you can update the admin_password_hash information that is listed in COBBLER section of the setup_data.yaml.

To update the password post-install, follow the below steps:

Step 1 Take a backup of the setupdata file and update the file manually with the configuration listed below:

```
COBBLER:
  admin_password_hash: <$6...> # <Please generate the admin pwd hash via the command below; verify
  the output starts with $6>
# execute the following on the management node to get the admin_password_hash
# python -c 'import crypt; print crypt.crypt("<plaintext_strong_password>")'
```

Step 2 Run the following reconfiguration command:

```
[root@mgmt1 ~]# cd /root/ [root@mgmt1 ~]# mkdir MyDir
[root@mgmt1 ~]# cp /root/openstack-configs/setup_data.yaml /root/MyDir/
```

```
# update the setup_data to update the proxy info [root@mgmt1 ~]# cd /root/MyDir/
[root@mgmt1 ~]# vi setup_data.yaml [root@mgmt1 ~]# cd ~/installer-xxxx
[root@mgmt1 ~]# ciscovim --setupfile /root/MyDir/setup_data.yaml reconfigure
```

Enabling Custom Policy for VNF Manager Post Install

During the post-installation of a cloud, Cisco VIM helps to enable a VNF Manager (such as ESC) to operate and manage tenant VMs in the OpenStack cloud, with additional privileged features.

Following are the steps to enable the custom policy for VNF Manager:

Step 1 Take a backup of the setupdata file and update the file manually with the configurations listed as,

```
ENABLE_ESC_PROV: True
```

Step 2 Run the following commands to reconfigure:

```
[root@mgmt1 ~]# cd /root/
[root@mgmt1 ~]# mkdir MyDir
[root@mgmt1 ~]# cp /root/openstack-configs/setup_data.yaml /root/MyDir/

# update the setup_data to update the proxy info
[root@mgmt1 ~]# cd /root/MyDir/
[root@mgmt1 ~]# vi setup_data.yaml
[root@mgmt1 ~]# cd ~/installer-xxxx
[root@mgmt1 ~]# ciscovim --setupfile /root/MyDir/setup_data.yaml reconfigure
```

Migrate SRIOV from 2-X520 to 2-XL710 in a VIC/NIC POD

To use this feature, ensure that both the card types are available on the SRIOV compute nodes of the pod and with one of the card type participating in SRIOV as part of installation, and then execute the following steps:

Before you begin

In Cisco VIM, you can redeploy the SRIOV ports between 2-X520 and 2-XL710, in a Cisco VIM pod where the control and data plane are running OFF Cisco VIC. This is driven through an optional parameter `SRIOV_CARD_TYPE` listed in the `setup_data.yaml`.

It is assumed that all computes participating in SRIOV has two sets of card types. Reconfiguration fails if the card type with a total of 4 ports is not available. Cisco recommends you to have two of each of the card type inserted on a per-compute basis, so that the correct network ports from the target network cards are picked by the orchestrator. However, if the `SRIOV_CARD_TYPE` is present during the fresh install or during add compute, the `SRIOV_CARD_TYPE` parameter is given preference for the target/configured card type.

You can define the `SRIOV_CARD_TYPE` at a per-compute level, to override the global definition. This option allows some computes to run with XL-710, while others to run with X-520 for SRIOV ports. It should be noted that computes without SRIOV can co-exist in this pod.

Step 1 Take a backup of the setupdata file and update the file manually with the configuration listed below:

```
SRIOV_CARD_TYPE: <X520 or XL710>
and/or update the hardware_info at a per compute level (see example below)
compute-xx:
  hardware_info: {SRIOV_CARD_TYPE: <XL710 or X520>}
```

Step 2 Run the following reconfiguration commands:

```
[root@mgmt1 ~]# cd /root/
[root@mgmt1 ~]# mkdir MyDir
[root@mgmt1 ~]# cp /root/openstack-configs/setup_data.yaml /root/MyDir/
# update the setup_data to include the target SRIOV card type
[root@mgmt1 ~]# cd /root/MyDir/
[root@mgmt1 ~]# vi setup_data.yaml
[root@mgmt1 ~]# cd ~/installer-xxxx
[root@mgmt1 ~]# ciscovim --setupfile /root/MyDir/setup_data.yaml reconfigure
```

Updating Containers in a Running Cisco VIM Cloud

Cisco VIM allows you to update all OpenStack and infrastructure services such as RabbitMQ, MariaDB, HAProxy, and management node containers such as Cobbler, ELK, VMTP and repo containers with almost no impact to the Cisco NFVI implementation. Updates allows you to integrate Cisco VIM patch releases without redeploying the Cisco NFVI stack from the beginning. Updates have minimal service impact because they run serially component by component one node at a time. If an error occurs during an update, auto-rollback is triggered to return the cloud to its pre-update state. After an update you can check for any functional impacts on the cloud. If everything is fine you can commit the update, which deletes the old containers and old images from the nodes. Should you see any functional cloud impact you can perform a manual rollback to start the old containers again.

Before you begin a container update, keep the following in mind:

- Updates are not supported for registry-related containers and authorized_keys.
- You cannot roll back the repo containers on the management node to an older version after they are updated because rollbacks will delete node packages and might cause the cloud to destabilize.
- To prevent double-faults, a cloud sanity check is performed before the update is started. A cloud sanity check is performed as the last step of the update.

The following table provides an overview to the methods to start the OpenStack update using Cisco VIM. The Internet options refer to management node connectivity to the Internet. If your management server lacks Internet access, you must have a staging server with Internet access to download the Cisco VIM installation artifacts to a USB stick. Cisco recommends selecting one method and staying with it for the full pod lifecycle.

Table 2: OpenStack Update Options

	Without Cisco VIM Insight	With Cisco VIM Insight
Without Internet	<ul style="list-style-type: none"> • Prepare the USB on a staging server • Plug the USB into the management node. • Follow the update steps in the update without Internet procedure. 	<ul style="list-style-type: none"> • Prepare the USB on a staging server • Plug the USB into the management node. • Follow the update steps in the update without Internet procedure.
With Internet	<ul style="list-style-type: none"> • Download the .tgz file from the registry. • Follow the update steps in the update with Internet procedure. 	<ul style="list-style-type: none"> • Download the .tgz file from the registry. • Follow the update steps in the update with Internet procedure.

Updating Cisco VIM Software Using a USB

The following procedure describes you how to load the Cisco VIM installation files onto a Cisco NFVI management node that does not have Internet access. Installation files include: buildnode-K9.iso, mercury-installer.tar.gz, nova-libvirt.tar, registry-2.3.1.tar.gz, and respective checksums.

Before you begin

This procedure requires a CentOS 7 staging server (VM, laptop, or UCS server) with a 64 GB USB 2.0 stick. You can save the VIM installation files on a USB stick and then use the USB stick to load the installation files onto the management node. The installation files are around 24 GB in size, downloading them to the USB stick might take several hours, depending on the speed of your Internet connection, so plan accordingly. Before you begin, disable the CentOS sleep mode.

Step 1

On the staging server, use yum to install the following packages:

- PyYAML (yum install PyYAML)
- python-requests (yum install python-requests)

Step 2

Connect to the Cisco VIM software download site using a web browser and login credentials provided by your account representative and download the **getartifacts.py** script from the external registry.

```
# download the new getartifacts.py file (see example below)
curl -o getartifacts.py -u '<username>:<password>'
https://cvm-registry.com/mercury-releases/cvim24-rhel7-osp10/releases/<2.4.0>/getartifacts.py

curl -o getartifacts.py-checksum.txt -u '<username>:<password>'
https://cvm-registry.com/mercury-releases/cvim24-rhel7-osp10/releases/<2.4.0>/getartifacts.py-checksum.txt

# calculate the checksum and verify that with one in getartifacts.py-checksum.txt
sha512sum getartifacts.py
```

```
# Change the permission of getartificats.py
chmod +x getartifacts.py
```

- Step 3** Run the **getartifacts.py** script. The script formats the USB 2.0 stick and downloads the installation artifacts. Provide the registry username and password, the tag ID, and the USB partition on the staging server. For example:
- Run the **getartifacts.py** script. The script formats the USB 2.0 stick and downloads the installation artifacts. You will need to provide the registry username and password, the tag ID, and the USB partition on the staging server. For example: To identify the USB drive, execute the **lsblk** command before and after inserting the USB stick. (The command displays a list of available block devices.) The output delta will help find the USB drive location. Provide the entire drive path in the **-d** option, instead of any partition.

```
sudo ./ getartifacts.py -t <tag_id> -u <username> -p <password> -d </dev/sdc>
```

Note Do not remove the USB stick while the synchronization is going on.

- Step 4** Verify the integrity of the downloaded artifacts and the container images:

```
# create a directory
sudo mkdir -p /mnt/Cisco

# /dev/sdc is the USB drive, same as supplied in get artifacts.py python script
sudo mount /dev/sdc1 /mnt/Cisco
cd /mnt/Cisco

# execute the verification script
./test-usb

# failures will be explicitly displayed on screen, sample success output below
# sample output of ./test-usb execution with 2.4.x release [root@mgmtnode Cisco]# ./test-usb
INFO: Checking the integrity of this USB stick
INFO: Checking artifact buildnode-K9-13401.iso
INFO: Checking artifact registry-2.6.2-13401.tar.gz
INFO: Checking required layers:
INFO: 605 layer files passed checksum.
[root@mgmtnode Cisco]#
```

- Step 5** To resolve download artifact failures, unmount the USB and run the **getartifacts** command again with the **--retry** option:

```
sudo ./getartifacts.py -t <tag_id> -u <username> -p <password> -d </dev/sdc> --retry
```

- Step 6** Mount the USB and then run the **test-usb** command to validate all the files are downloaded:

```
# /dev/sdc is the USB drive, same as supplied in get artifacts.py python script
sudo mount /dev/sdc1 /mnt/Cisco
cd /mnt/Cisco

# execute the verification script
./test-usb

# In case of failures the out of the above command is explicitly displayed the same on the screen
```

- Step 7** After the synchronization finishes, unmount the USB stick:

```
sudo umount /mnt/Cisco
```

- Step 8** After the synchronization finishes, remove the USB stick from the staging server then insert it into the management node.

- Step 9** Complete the following steps to import the Cisco NFVI installation artifacts onto the management node:

- a) Identify the USB on the management node:

```
blkid -L Cisco-VIM
```

- b) Mount the USB device on the management node:

```
mount < /dev/sdc > /mnt/  
cd /tmp/
```

- c) Extract the import_artifacts.py script:

```
tar --no-same-owner -xvzf /mnt/Cisco/mercury-installer.tar.gz
```

- d) Unmount the USB device:

```
umount /mnt/Cisco/
```

- e) Import the artifacts:

```
cd /tmp/installer-<2.4.x>/tools/  
./import_artifacts.sh
```

- f) Change directory and remove /tmp/installer-< xxxx >

```
cd /root/  
rm -fr /tmp/installer-<2.4.x>
```

Step 10 Execute the update from the old working directory:

```
cd $old_workspace/installer;  
ciscovim update --file /var/cisco/artifacts/mercury-installer.tar.gz
```

After the update is complete, use the newly created directory from here onwards (unless a rollback is planned).

Step 11 Commit the update by running the following command:

```
ciscovim commit # from the new workspace
```

Step 12 To revert the update changes before entering the commit command, enter:

```
ciscovim rollback # and then use older workspace
```

Note Do not run any other Cisco VIM actions while the update is in progress.

In Cisco VIM, if updates bring in Kernel changes, then the reboot of the compute node with VNFs in ACTIVE state is postponed. This is done to mitigate the unpredictability of data plane outage when compute nodes go for a reboot for the kernel changes to take effect, during the rolling upgrade process.

At the end of ciscovim update, the Cisco VIM orchestrator displays the following message on the console and logs:

```
Compute nodes require reboot Kernel updated  
<compute_1_with_VM_running>  
<compute_3_with_VM_running>  
<compute_4_with_VM_running>  
<compute_12_with_VM_running>
```

After the Kernel update on Management node, reboot the compute node before proceeding. The logs for this run are available in <mgmt_ip_address>:/var/log/mercury/<UUID>

Note As the redundancy in controller and storage nodes are built into the product, the reboot of those nodes are automatic during the software update. Also, computes that does not have any VNFs in ACTIVE state, gets automatically rebooted during software update. To monitor and reboot the compute nodes through ciscovim cli, refer to the sections titled “Managing Reboot of Cisco VIM Nodes: and “Managing Reboot Status of Cisco VIM Nodes”, in the later part of this guide. It should be noted no pod management operation is allowed till reboot of all Cisco VIM nodes are successful.

Updating Cisco VIM Software Using Network Installation

Step 1 From the download site that is provided by your Cisco account representative, download the mercury-installer.gz

```
curl -o mercury-installer.tar.gz
https://{username}:{password}@cvm-registry.com/
mercury-releases/mercury-rhel7-osp10/releases/{release number}/
mercury-installer.tar.gz
```

The link to the tar ball preceding is an example.

Step 2 Execute the update from the old working directory:

Note Do not run any other Cisco VIM actions while the update is underway.

```
cd /root/installer-<tagid>
ciscovim update -file /root/mercury-installer.tar.gz
```

After the update is complete, use the newly created directory from here onwards (unless a rollback is planned).

Step 3 Commit the update by running the following command:

```
ciscovim commit
```

Step 4 To revert the update changes before entering the commit command, enter:

```
ciscovim rollback # and then use older workspace
```

In Cisco VIM, if updates bring in Kernel changes, then the reboot of the compute node with VNFs in ACTIVE state is postponed. This is done to mitigate the unpredictability of data plane outage when compute nodes go for a reboot for the kernel changes to take effect, during the rolling upgrade process.

At the end of ciscovim update, the Cisco VIM orchestrator displays the following message on the console and logs:

```
Compute nodes require reboot Kernel updated
<compute_1_with_VM_running>
<compute_3_with_VM_running>
<compute_4_with_VM_running>
<compute_12_with_VM_running>
```

After the Kernel update on the Management node, reboot the compute node before proceeding

The logs for this run are available in <mgmt._ip_address>:/var/log/mercury/<UUID>

Note The redundancy in controller, and storage nodes are built into the product, the reboot of those nodes are automatic during the software update. Also, computes that does not have any VNFs in ACTIVE state, gets automatically rebooted during the software update. To monitor and reboot the compute nodes through ciscovim cli, refer to the sections titled “Managing Reboot of Cisco VIM Nodes: and “Managing Reboot Status of Cisco VIM Nodes”, in the later part of this guide. It should be noted no pod management operation is allowed till reboot of all Cisco VIM nodes are successful.

Upgrading Containers in a Running Cisco VIM Cloud

Cisco VIM allows you to upgrade all OpenStack services, infrastructure services such as RabbitMQ, MariaDB, HAProxy, and management node containers such as Cobbler, ELK, VMTP and repo containers. You can upgrade to new releases of OpenStack without redeploying the Cisco NFVI stack from the beginning. During upgrade, you can expect limited service impact as the upgrade is run serially on component by component (one node at a time).

Cisco VIM supports upgrade from a known version of VIM running Cisco VIM 2.2.24 to the current version of Cisco VIM.

As part of the Cisco VIM cloud upgrade:

- The runner.py script is used to automatically upgrade the REST API server managing the VIM orchestrator.
- The setup_data.yaml file is automatically translated, so that, the setup_data.yaml file is compatible to the target release version.

Before you begin a container update, consider the following:

- Plan for the downtime, as the upgrade involves moving the Kernel version.
- Updates are not supported for registry-related containers and authorized_keys.
- Perform a cloud sanity check before initiating the update, to prevent double-faults. A cloud sanity check is performed as the last step of the update.
- Update the CIMC of all the servers to 2.0(13n).

Before you begin a pod upgrade, consider the following:

- No option is available to roll-back after the upgrade. Cisco recommends you to stage the upgrade in the lab and test it to identify and rectify any customer environment specific issues that might occur.
- The vim_upgrade_orchestrator.py script for upgrade is available as part of the 2.4.4 artifacts. You have to save a copy of the upgrade script to the /root/ location before upgrade.
- For disconnected upgrade, one USBs 2.0 (64GB) must be pre-populated with artifacts from 2.4.4.
- Upgrade from 2.2.24 to 2.4.4 is restricted to specific start and end point.
- Upgrade of the cloud is supported in both connected and disconnected mode.
- Upgrade of Unified Management from 2.2.24 to 2.4.4 is not supported. After upgrade, you have to bring up the Insight service on its own and register the pod to it.
- Cisco recommends you to not change the install mode during upgrade.

- Upgrade is a one-way operation, there is no rollback option. Hence, planning must be done before upgrade. If you face any issue after upgrade, reach out to Cisco TAC or BU to recover the cloud.

At a high level, the `vim_upgrade_orchestrator.py` script is broken into two logical steps to abort on failure. In case of failure, reach out to Cisco support for recovery. We do not recommend you to recover the cloud on your own.

The following are the two high level steps into which the `vim_upgrade_orchestrator.py` script is broken into:

- **Pre-Upgrade Check**

- Registry connectivity (if connected, installation is initiated)
- Setup_data pre check: No UCSM_PLUGIN, sufficient storage pool size
- Backup the setup_data.yaml file, before translation
- Check and update INSTALL_MODE in the setup_data.yaml file (connected or disconnected)
- run cloud sanity on cloud from 2.2.24 workspace
- Check for reachability to all nodes including compute, controller, and storage

- **Upgrade to 2.4.4**

- Upgrade to 2.4.4
- Backup the management node
- Run sanity test on cloud from 2.4.4
- Check for reachability to all nodes (compute, controller, and storage)

- Connect to the CIMC of the management node and validate if the boot-order list has SDCARD as the first choice.
- Power-cycle the management node to complete the management node upgrade.

The following table provides an overview of upgrade methods available to update OpenStack using Cisco VIM. The Internet options refer to management node connectivity to the Internet. If your management server lacks Internet access, you must have a staging server with Internet access to download the Cisco VIM installation artifacts to a USB stick. We recommend you to select one method and stay with it for the full pod lifecycle.

Upgrade Method	Without Cisco VIM Insight
Without Internet	<ul style="list-style-type: none"> • Prepare 2 USB 2.0 (64G) on a staging server and populate them with 2.4.4 artifacts. • Plug both the USB into the management node. • Copy the <code>vim_upgrade_orchestrator.py</code> script and follow the upgrade steps in the <i>Upgrade without Internet</i> procedure.
With Internet	Copy the <code>vim_upgrade_orchestrator.py</code> script and follow the upgrade steps in the <i>Upgrade with Internet</i> procedure.



Note The upgrade of VTS from 2.2.24 to 2.4.4 is not supported. The VTS upgrade support will only be available when VTS 2.6.2 is integrated with Cisco VIM, so that the multi-step upgrade of VTS works. For pods running with VPP, after upgrade, ensure that the switch ports connected to the data plane ports on the server are running in LACP mode.

Upgrading VIM Software Using a USB

The following procedure describes how to load the Cisco VIM installation files onto a Cisco NFVI management node that does not have Internet access. Installation files include: buildnode-K9.iso, mercury-installer.tar.gz, nova-libvirt.tar, registry-2.3.1.tar.gz, and respective checksums.

Before you begin

This procedure requires a CentOS 7 staging server (VM, laptop, or UCS server) with a 64 GB USB 2.0 stick. You can download the VIM installation files using the staging server with Internet access (wired access is recommended), and save the files to a USB stick. You can use the USB stick to load the installation files onto the management node. The size of the installation files comes to around 24 GB, so downloading them to the USB stick might take several hours, depending on the speed of your Internet connection, so plan accordingly. Before you begin, disable the CentOS sleep mode.

Step 1 On the staging server, use yum to install the following packages:

- PyYAML (yum install PyYAML)
- python-requests (yum install python-requests)

Step 2 Connect to the Cisco VIM software download site using a web browser and login credentials provided by Cisco account representative and download the **getartifacts.py** script from the external registry.

```
# download the new getartifacts.py file (see example below)
curl -o getartifacts.py -u '<username>:<password>'
https://cvm-registry.com/mercury-releases/cvim24-rhel7-osp10/releases/2.4.1/getartifacts.py

curl -o getartifacts.py-checksum.txt -u '<username>:<password>'
https://cvm-registry.com/mercury-releases/cvim24-rhel7-osp10/releases/2.4.1/getartifacts.py-checksum.txt

# calculate the checksum and verify that with one in getartifacts.py-checksum.txt sha512sum
getartifacts.py

# Change the permission of getartificats.py
chmod +x getartifacts.py
```

Step 3 Run the **getartifacts.py** script. The script formats the USB 2.0 stick and downloads the installation artifacts. Provide the registry username and password, the tag ID, and the USB partition on the staging server.

For example, to identify the USB drive, execute the **lsblk** command before and after inserting the USB stick. (The command displays a list of available block devices.) You can find the USB drive location from the delta output, and provide the entire drive path in the **-d** option instead of any partition.

```
sudo ./ getartifacts.py -t <tag_id> -u <username> -p <password> -d </dev/sdc>
```

Note Do not remove the USB stick during synchronization.

Step 4 Verify the integrity of the downloaded artifacts and the container images.

```
# create a directory
sudo mkdir -p /mnt/Cisco
# /dev/sdc is the USB drive, same as supplied in get artifacts.py python script
sudo mount /dev/sdc1 /mnt/Cisco
cd /mnt/Cisco
# execute the verification script
./test-usb

# failures will be explicitly displayed on screen. A sample success output is shown
# sample output of ./test-usb execution with 2.4.x release

[root@mgmtnode Cisco]# ./test-usb
INFO: Checking the integrity of this USB stick
INFO: Checking artifact buildnode-K9-13401.iso
INFO: Checking artifact registry-2.6.2-13401.tar.gz
INFO: Checking required layers:
INFO: 605 layer files passed checksum.
[root@mgmtnode Cisco]#
```

Step 5 To resolve download artifact failures, unmount the USB and run the **getartifacts** command again with the **--retry** option.

```
sudo ./getartifacts.py -t <tag_id> -u <username> -p <password> -d </dev/sdc> --retry
```

Step 6 Mount the USB and run the **test-usb** command to validate if all the files are downloaded.

```
# /dev/sdc is the USB drive, same as supplied in get artifacts.py python script
sudo mount /dev/sdc1 /mnt/Cisco
cd /mnt/Cisco

# execute the verification script
./test-usb

# In case of failures, the output of the above command will explicitly display the failure on the
screen
```

Step 7 After synchronization, unmount the USB stick.

```
sudo umount /mnt/Cisco
```

Step 8 After synchronization, remove the USB stick from the staging server and insert the USB stick into the management node.

Step 9 Insert the pre-populated USBs into the management node of the pod running 2.2.24.

Step 10 Copy the `vim_upgrade_orchestrator.py` script available in CVIM 2.4 artifacts in the `/root/` folder, to the management node of the pod running 2.2.24.

Step 11 Execute the update from the `/root/` location:

```
# cd /root/
# ./vim_upgrade_orchestrator.py -i disconnected [-y] # -y if you don't want any interactive mode
```

After upgrade, start using the newly created directory.

Note Upgrade process takes several hours (> 6 hours), so execute this process in a VNC. Do not run any other Cisco VIM actions during upgrade.

Step 12 Copy the management node backup created during the upgrade, and paste it into a separate server through rsync (for more information, see [Managing Backup and Restore Operations](#)).

- Step 13** Check if the SDCARD is stated as priority 1 in the boot order, from the CIMC of the management node. If not, set it accordingly. Reboot the management node, and wait for it to up.

Upgrading Cisco VIM Software Using Network Installation

- Step 1** From the software download site provided by your Cisco account representative, download the `vim_upgrade_orchestrator.py` file.

For example:

```
https://{username}:{password}@cvim-registry.com/mercury-releases/mercury-rhel7-osp10/releases/{release
number}/vim_upgrade_orchestrator.py
```

- Step 2** Execute the upgrade from the `/root/` directory:

```
$ cd /root/
$ ./vim_upgrade_orchestrator.py -i connected
```

Note During the upgrade process, do not run any other Cisco VIM actions.

After the upgrade, use the newly created folder.

Migrating Server Configuration from Bonding to Teaming on Post-Upgrade

From the release Cisco VIM 2.4.2 onwards, the teaming driver is used as the default configuration for link aggregation support where Cisco Nexus N9K acts as ToR.

For the systems running Cisco VIM 2.2.24, the bonding driver is the default configuration for link aggregation support where Cisco Nexus N9K acts as ToR. A standalone option is provided so that the link aggregation support can be migrated from bonding to teaming driver seamlessly.



Note The compute nodes will undergo re-boot as part of this migration and hence maintenance downtime should be planned for this activity.

To migrate server configuration to teaming driver across the pod, post 2.4.2 upgrade, execute the following command from the upgraded management node during the maintenance window.

```
# cd /root/
# ./vim_upgrade_orchestrator.py -i connected -bond2team
```



Note Reboot the management node to migrate the rest of the pod to use teaming driver, once the script is executed.

VM Resizing

VM resize is the process of changing the flavor of an existing VM. Thus, using VM resize you can upscale a VM according to your needs. The size of a VM is indicated by the flavor based on which the VM is launched.

Resizing an instance means using a different flavor for the instance.

By default, the resizing process creates the newly sized instance on a new node, if more than one compute node exists and the resources are available. By default, the software, allows you to change the RAM size, VDISK size, or VCPU count of an OpenStack instance using **nova resize**. Simultaneous or individual adjustment of properties for the target VM is allowed. If there is no suitable flavor for the new properties of the VM, you can create a new one.

```
nova resize [--poll] <server> <flavor>
```

The resize process takes some time as the VM boots up with the new specifications. For example, the Deploying a Cisco CSR (size in MB) would take approximately 60mins. After the resize process, execute `nova resize-confirm <server>` to overwrite the old VM image with the new one. If you face any issue, you can revert to the old VM using the `nova-resize-revert <server>` command. At this point, you can access the VM through SSH and verify the correct image is configured.



Note

The OpenStack **shutdown** the VM before the resize, so you have to plan for a **downtime**.



Note

We recommend you not to resize a vdisk to a smaller value, as there is the risk of losing data.

Nova Migrate

The nova migrate command is used to move an instance from one compute host to another compute host. The scheduler chooses the destination compute host based on the availability of the zone settings. This process does not assume that the instance has shared storage available on the target host.

To initiate the cold migration of the VM, you can execute the following command:

```
nova migrate [--poll] <server>
```

The VM migration can take a while, as the VM boots up with the new specifications. After the VM migration process, you can execute `nova resize-confirm <server> --to` to overwrite the old VM image with the new one. If you encounter an problem, use the `nova-resize-revert <server>` command to revert to the old VM image. At this point, access the VM through SSH and verify the correct image is configured.



Note

The OpenStack **shutdown** the VM before the migrate, so plan for a **downtime**.

Live Migrate

Live-migrating an instance means moving its virtual machine to a different OpenStack Compute server while the instance continues running. The operator can select which host to live migrate the instance. If the destination host is not selected, the nova scheduler chooses the destination compute based on the availability of the zone settings. Live migration cannot be used without shared storage except a booted from volume VM which does not have a local disk.

To initiate the live migration of the VM, you can execute the following command:

```
openstack server migrate <server>--live
```

The VM migration can take a while. The virtual machine status can be checked with the command:

```
openstack server show < server>
```



Note

With NFV_HOST enabled, you must ensure that the vCPUs are available on the destination host (to avoid collision). With cold migration, the vCPUs that are available on the destination host are automatically selected and assigned to the VM.

Power Management Of Computes (for C-Series)

Before you begin

In Cisco VIM 2.4, the power management function of computes optimizes the overall power consumption of the data center. Powering down the server through an API/CLI helps you to have a power backup.

Step 1 To power off one or more compute nodes, run the following commands:

```
Run ciscovim power-off help command
# ciscovim help power-off
usage: ciscovim power-off --setupfile SETUPFILE [-y] <node1,node2,...>

Power Off compute-nodes

Positional arguments:
  <node1,node2,...>      Power off Compute Nodes

Optional arguments:
  --setupfile SETUPFILE  <setupdata_file>. Mandatory for any POD management
                        operation.
  -y, --yes              Yes option to perform the action
```

Step 2 To list all the nodes in the Openstack Cloud run the following command:

```
# ciscovim list-nodes
```

Step 3 Choose one or more *Active* compute node to be powered off

Step 4 Run the following command:

```
# ciscovim power-off <compute-server-1, compute-server-2, ... > --setupfile <path_setup_data.yaml>
```

Step 5 Run the following command to verify that the computes are power off

```
# ciscovim list-nodes
```

Note The Status for compute nodes that are powered off has to be *InActive* state.

Note To prevent cloud destabilization, you must ensure that at least one compute node is in the Active state. Pod management operation that applies to the entire pod (such as a update, reconfigure, and so on) cannot be performed if one or more compute nodes are powered off. Computes which run VMs or which provide other roles (such as All-in-one (AIO) nodes in a micropod) cannot be powered-off using this API. Power error-handling methods are added to ensure that such cases are handled. As part of the power-off action, internally cloud-sanity is run and if the cloud sanity fails, then the power-off action is aborted.

Power On Compute Nodes

Following are the steps to power on the compute nodes:

Step 1 Run the following command to power on one or more compute nodes

```
Run ciscovim power-on help command
# ciscovim help power-on
usage: ciscovim power-on --setupfile SETUPFILE [-y] <node1,node2,...>

Power On compute-nodes

Positional arguments:
  <node1,node2,...>      Power on Compute Nodes

Optional arguments:
  --setupfile SETUPFILE  <setupdata_file>. Mandatory for any POD management
                        operation.
  -y, --yes              Yes option to perform the action
```

Step 2 To list all the nodes in the Openstack Cloud:

```
# ciscovim list-nodes
```

Step 3 Choose one or more Active compute node to be powered on

Step 4 Run the following command:

```
# ciscovim power-on <compute-server-1, compute-server-2, ... > --setupfile <path_setup_data.yaml>
```

Step 5 Run the following command to verify the compute(s) are powered on

```
# ciscovim list-nodes
```

Note The Status for compute nodes that were powered on has to be *Active*

Managing Reboot of Cisco VIM Nodes

Cisco VIM 2.4 has a ciscovim CLI to reboot the Cisco VIM nodes. CLI can be used for rebooting the Cisco VIM nodes in general. During software update, core libraries like kernel, glibc, systemd and so on. require rebooting the system to run the latest version. Cisco VIM has the functionality to reboot nodes (if needed) during an update, but we defer the update of compute nodes which are running application VM's.

Reboot the nodes using the CLI before migrating the VM's on another computes as shown in the following steps:

Step 1 Run the following command to Reboot one or more compute nodes:

```
Run ciscovim reboot help command
# ciscovim help reboot
usage: ciscovim reboot [-y] <node1,node2,...>

Reboot compute-nodes

Positional arguments:
  <node1,node2,...>  Reboot Compute Nodes

Optional arguments:
  -y, --yes           Yes option to perform the action
```

Step 2 Run the following command to select one or more compute nodes

```
# ciscovim reboot<compute-server-1, compute-server-2, ... >
```

Note You cannot reboot all the compute nodes simultaneously. At least one node has to be Active to prevent the cloud destabilization. Also, computes on which VMs are running cannot be rebooted, the CLI prevents it (see the following steps on mitigation). The nodes which are associated with multiple roles (For Example: All-in-one (AIO) nodes in a micro-pod or Hyper-converged) can be rebooted one at a time.

Cisco VIM Client Reboot and Remove Compute Using Force Option

When VM's are running on a particular compute node, the operator is not allowed to reboot or remove that compute node. Cisco VIM installer internally checks for the presence of VM's and aborts the operation if VM is running on the target compute node.



Note If *Remove-Compute* failed then next operation only "Remove-Compute" will be allowed to perform. So first user has to check whether any VMs are running on those Computes.

To execute remove-compute operation without any failure, migrate or terminate VMs running on compute nodes and execute remove or reboot operations using "-f/--force" option in Cisco VIM client.

Note the following before executing reboot or remove compute operations with force option.

- If a remove compute operation is executed with force option, the VMs running on that compute node are deleted.
- If a reboot compute operation is executed with force option, the VMs are restored to last running status post successful reboot of that compute node.

Example of Remove Compute

```
# ciscovim help remove-computes
usage: ciscovim remove-computes --setupfile SETUPFILE [-y] [-f] <node1,node2,...>
        Remove compute-nodes from the Openstack cloud

Positional arguments:
<node1,node2,...>      Remove compute nodes

Optional arguments:
--setupfile SETUPFILE  <setupdata_file>. Mandatory for any POD management
                        operation.
-y, --yes              Yes option to perform the action
-f, --force            Force option to remove or reboot
# ciscovim remove-computes --setupfile /tmp/remove_computes_setup_data.yaml gg34-4 -y --force

                        monitoring remove_compute (gg34-4) operation

.....
Cisco VIM Runner logs
.....
```

Example of removing multiple computes

```
# ciscovim remove-computes --setupfile /tmp/remove_computes_setup_data.yaml gg34-1, gg34-2
-y --force
```

Example of reboot compute

```
# ciscovim help reboot
usage: ciscovim reboot [-y] [-f] <node1,node2,...>

Reboot compute-nodes

Positional arguments:
<node1,node2,...>    Reboot Compute Nodes

Optional arguments:
-y, --yes             Yes option to perform the action
-f, --force           Force option to perform the action

# ciscovim reboot gg34-4 -y --force

monitoring reboot (gg34-4) operation

.....
Cisco VIM Runner logs
.....
```

Example of rebooting multiple computes

```
# ciscovim reboot gg34-1, gg34-2 -y --force
```

Managing Reboot Status of Cisco VIM Nodes

Cisco VIM 2.4, has a CLI which helps you to find which CVIM nodes require a reboot after an update. Reboot the nodes after an update so that the cloud is running latest host packages.



Note It is mandatory for the operator to reboot nodes to be able to perform next update or pod management operation.

Run the following command to check the reboot pending status for nodes in the pod (post update):

```
Run ciscovim reboot-status help command
# ciscovim help reboot-status
usage: ciscovim reboot-status
```

List of Openstack Nodes that require a reboot

```
Sample command execution:
# ciscovim reboot-status
```

Fetching Nodes that require a Reboot

Node Name	Reboot Required
sjc04-c33-tb2-micropod-1	No
sjc04-c33-tb2-micropod-2	No
sjc04-c33-tb2-micropod-3	No

Cisco UCS Firmware Upgrade

In Cisco VIM 2.4.2, the Cisco Host Upgrade Utility (HUU) tool developed using Cisco Integrated Management Controller (IMC) Python SDK module (imcsdk-0.9.2.0) is leveraged automatically to upgrade all firmware components running on Cisco UCS C-Series servers.



Note The wrapper tool only updates the CIMC bundle packages, as the entire Cisco IMC Software bundle (that includes CIMC, BIOS, adapter and storage controller firmware images through HUU images) is updated by default. Adequate planning is required for CIMC upgrade, as it causes the server to get rebooted.

For CVIM 2.4, the CIMC upgrade tool supports the:

- Upgrade of CIMC bundle images for C-series only.
- Concurrent upgrade of CIMC bundle images on multiple C-series servers.
- Pre-validation check for server type and available HUU images.

- Support of the external http server, Software Distribution System (SDS), or Cisco VIM Management node for the target CIMC upgrade image mounts.
- Checks if the cloud is deployed successfully, and notifies the user with a proper message.
- Checks if selected hosts have any active VMs running on them and notifies the user with a proper message.
- Generation of consolidated summary on firmware version status, on completing the pre-upgrade and post-upgrade.

**Note**

- Firmware upgrade is supported only on UCS C-series platform and not on UCS B-series and HP platforms.
- If you upgrade CIMC firmware on an existing cloud deployment, it might impact the cloud functionality as the firmware upgrade reboots the host. Hence, ensure that the cloud is operational, post CIMC firmware upgrade.

To check if the cloud is operational, execute the following steps:

- Run the cloud sanity.
- If cloud sanity failure occurs, run cluster recovery and then re-run cloud sanity.

Also for the upgrade operation to work, ensure that the image has the following syntax:
ucs-<server_type>-huu-<version_number>.iso; for example ucs-c220m4-huu-2.0.13n.iso or
ucs-c240m4-huu-2.0.13n.iso;

**Note**

Running UCS Firmware upgrade on host(s) running active VMs results in downtime on those VMs.

Limitations During Cisco IMC Upgrade

The following are the CVIM management operations which are not allowed when the firmware upgrade is in progress:

- POD management operations: Add, Remove or Replace of nodes
- CVIM Software Update
- CVIM Software Upgrade
- Reconfigure of CVIM features

Tools Usage

The CIMC upgrade utility is a standalone python file (ucsc_host_upgrade_utility) which is located under <cvim_install_dir>/tools/ directory.

To use the tool, execute the following command:

```
[root@hiccup-mgmt-228 tools]# python ucsc_host_upgrade_utility.py -h
```



```
usage: ucsc_host_upgrade_utility.py [-h] [--file SETUPFILELOCATION]
                                     [--http-server HTTP_SERVER_IP]
                                     [--sds-server SDS_SERVER_NAME]
                                     [--server-uname UNAME]
                                     [--server-pwd PASSWD]
                                     [--hhu-image-path HUU_IMAGE_PATH]
                                     [--host HOSTS] [--exclude-hosts E_HOSTS]
                                     [-y]
```

Script to perform firmware upgrade

optional arguments:

```
-h, --help            show this help message and exit
--file SETUPFILELOCATION, -f SETUPFILELOCATION
                        Optional, if not defined will read the setup_data.yaml
                        in /root/openstack-configs dir for CIMC information of
                        servers; To override, provide a valid YAML file
                        with the CIMC Credentials.
--http-server HTTP_SERVER_IP, -hs HTTP_SERVER_IP
                        Optional, only needed if a http server is used to host
                        the target CIMC bundle image(s).
--sds-server SDS_SERVER_NAME, -sds SDS_SERVER_NAME
                        Optional, only needed if a Software Distribution
                        Server (SDS) is used to host the target CIMC bundle
                        image(s).
--server-uname UNAME, -u UNAME
                        Optional, only needed if a http server is used to host
                        the target CIMC bundle image(s).
--server-pwd PASSWD, -p PASSWD
                        Optional, only needed if a http server is used to host
                        the target CIMC bundle image(s).
--hhu-image-path HUU_IMAGE_PATH, -path HUU_IMAGE_PATH
                        Comma separated absolute path of the HUU ISO file(s);
                        In the case of a web server hosting the files,
                        provide the absolute path of the URL that includes the
                        file names; that is, exclude the scheme://host/ part
--host HOSTS
                        Comma separated list of host names targeted for CIMC
                        bundle upgrade defined in the target setup_data.yaml
--exclude-hosts E_HOSTS, -e E_HOSTS
                        Comma separated list of hostnames excluded for CIMC
                        bundle upgrade defined in the target setup_data.yaml
-y, -yes
```

```
[root@hiccup-mgmt-228 tools]#
```

If the target CIMC upgrade images are available on Cisco VIM Management node, use the below command:

```
python ucsc_host_upgrade_utility.py [--file <setup_data_test.yaml/cimc_servers.yaml>]
-path <hhu_image_paths>
```

If the target CIMC upgrade images are hosted in an external http server that is reachable from the Cisco VIM Management node and CIMC of the servers, use the below command:

```
python ucsc_host_upgrade_utility.py [--file <setup_data_test.yaml/cimc_servers.yaml>]
-hs <http_server_ip/hostname> -u
    <https_server_un> -path <http_server_pwd> -path <hhu_image_paths>
```

If the target CIMC upgrade images are hosted in an SDS, use the below command:

```
python ucsc_host_upgrade_utility.py --file [setup_data_test.yaml/cimc_servers.yaml] -sds
[sds_server_ip/hostname] -u
    [sds_server_un] -path [sds_server_pwd] -path [hhu_image_paths]
```

**Note**

Pre-requisites to use SDS for hosting the target CIMC bundle image(s) are:

- SDS server must be reachable from the management node over HTTPS.
- SDS server TLS certificate must be trusted by the management node to make TLS connection in verified context.

If `setup_data.yaml` file is not available, you can create it using below command:

```
# UCSC (C-series) sample format of yaml file to specify the CIMC details
SERVERS:
  server-1:
    cimc_info:
      cimc_ip: "cimc-ip-address"
      cimc_username: "cimc-user-name"
      cimc_password: "cimc-password"
  server-2:
    cimc_info:
      cimc_ip: "cimc-ip-address"
      cimc_username: "cimc-user-name"
      cimc_password: "cimc-password"
  server-3:
    cimc_info:
      cimc_ip: "cimc-ip-address"
      cimc_username: "cimc-user-name"
      cimc_password: "cimc-password"
```