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Planning

Registering SUSE Linux

Registering SUSE Linux for Getting Online Updates

To get technical support and product updates, you need to register and activate your SUSE product with the SUSE Customer Center. It is recommended to register during the installation, since this will enable you to install the system with the latest updates and patches available. However, if you are offline or want to skip the registration step, you can register at any time later from the installed system.

Note: In case your organization does not provide a local registration server, registering SUSE Linux requires a SUSE account. In case you do not have a SUSE account yet, go to the SUSE Customer Center home page (https://scc.suse.com/) to create one.

Registering SUSE Linux during the Installation

Registering during the Installation

To register your system, provide the E-mail address associated with the SUSE account you or your organization uses to manage subscriptions. In case you do not have a SUSE account yet, go to the SUSE Customer Center home page (https://scc.suse.com/) to create one.

Enter the Registration Code you received with your copy of SUSE Linux Enterprise Server. Proceed with Next to start the registration process.

By default the system is registered with the SUSE Customer Center. However, if your organization provides local registration servers you can either choose one form the list of auto-detected servers or provide the UR1 at "Register System via local SMT Server". Proceed with "Next".

During the registration, the online update repositories will be added to your installation setup. When finished, you can choose whether to install the latest available package versions from the update repositories. This ensures that SUSE Linux Enterprise Server is installed with the latest security updates available. If you choose No, all packages will be installed from the installation media. Proceed with Next.

If the system was successfully registered during installation, YaST will disable repositories from local installation media such as CD/DVD or flash disks when the installation has been completed. This prevents problems if the installation source is no longer available and ensures that you always get the latest updates from the online repositories.

Registering SUSE Linux from the Installed System

Registering from the Installed System

If you have skipped the registration during the installation or want to re-register your system, you can register the system at any time using the YaST module "Product Registration" or the command line tool "SUSEConnect".

Registering with YaST

To register the system start "YaST -> Software -> Product Registation". Provide the E-mail address associated with the SUSE account you or your organization uses to manage subscriptions. In case you do not have a SUSE account yet, go to the SUSE Customer Center home page (https://scc.suse.com/) to create one.

Enter the Registration Code you received with your copy of SUSE Linux Enterprise Server. Proceed with Next to start the registration process.

By default the system is registered with the SUSE Customer Center. However, if your organization provides local registration servers you can either choose one form the list of auto-detected servers or provide the URI at "Register System via local SMT Server". Proceed with "Next".

Registering with SUSEConnect

To register from the command line, use the command

```
sudo SUSEConnect -r <REGISTRATION_CODE> -e <EMAIL_ADDRESS>
```

Replace <REGISTRATION_CODE> with the Registration Code you received with your copy of SUSE Linux Enterprise Server. Replace <EMAIL_ADDRESS> with the E-mail address associated with the SUSE account you or your organization uses to manage subscriptions. To register with a local registration server, also provide the URL to the server:

```
sudo SUSEConnect -r <REGISTRATION_CODE> -e <EMAIL_ADDRESS> --url "https://
suse_register.example.com/"
```

Registering SUSE Linux during Automated Deployment

Registering during Automated Deployment

If you deploy your instances automatically using AutoYaST, you can regsiter the system during the installation by providing the respective information in the AutoYaST control file. Refer to https://www.suse.com/documentation/sles-12/book_autoyast/data/createprofile_register.html for details.

Hardware and Software Support Matrix

Details about the supported hardware and software for .

This document lists the details about the supported hardware and software for

Firmware Requirements

Before performing any installation or upgrade of a release on HPE (ProLiant) servers, the Service Pack for ProLiant (SPP) should be applied to be compatible with latest releases in firmware. The Service Pack for ProLiant (SPP) can be downloaded from http://www.hpe.com/info/spp

OpenStack Version Information

services have been updated to the OpenStack Newton release. See OpenStack Newton Features for more details.

Supported Hardware

For information about hardware supported in , see HPE Helion Ready Solution Catalog.

Supported Hardware Configurations

supports the following hardware configurations for a deployment.

Storage Interconnects/Protocols

- 10Gb Ethernet.
- Software iSCSI
- FibreChannel (FC)

Multipath

supports Fibre Channel and FCoE boot from SAN in multipath environments. The following list outlines the current limitations based on testing:

- Emulex based LPE1605 Native Fibre Channel Up to 1024 paths during boot
- Qlogic based SN100Q Native Fibre Channel Up to 1024 paths during boot
- Emulex Flex Fabric 650 series Up to 1024 paths during boot
- Emulex Flex Fabric 554FLB Up to 1024 paths during boot
- Qlogic Flex Fabric 536 and 630 series Up to 1024 paths during boot

Cloud Scaling

In a total of 200 total compute nodes in a single region across any of the following hypervisors is supported:

- VMware ESX
- Linux for HPE Helion/KVM
- Red Hat Enterprise Linux/KVM

You can distribute the compute nodes in any number of deployments as long as the total is no more than 200. Example: 100 ESX + 100 RHEL/KVM or 75 ESX + 25 HPE Linux/KVM + 100 RHEL/KVM.

supports a total of 8000 virtual machines across a total of 200 compute nodes.

supports 100 baremetal Ironic nodes in a single region.

Supported Software

Supported ESXi versions

currently supports the following ESXi versions:

- ESXi version 5.5 (Update 3)
- ESXi version 6.0
- ESXi version 6.0 (Update 1b)

The following are the requirements for your vCenter server:

- Software
 - vCenter 5.5 Update 3 and above (It is recommended to run the same server version as the ESXi hosts)
- License Requirements
 - vSphere Enterprise Plus license

Notes about Performance

We have the following recommendations to ensure good performance of your cloud environment:

- On the control plane nodes, you will want good I/O performance. Your array controllers must have cache controllers and we advise against the use of RAID-5.
- On compute nodes, the I/O performance will influence the virtual machine start-up performance. We also recommend the use of cache controllers in your storage arrays.
- If you are using dedicated object storage (Swift) nodes, in particular the account, container, and object servers, we recommend that your storage arrays have cache controllers.
- For best performance, set the servers power management setting in the iLO to OS Control Mode. This power mode setting is only available on servers that include the HP Power Regulator.

Disk Calculator

Disk Calculator for Compute-Centric Deployments

This topic provides guidance on how to estimate the amount of disk space required for a compute-centric deployment. To accurately estimate the disk space needed, it is important to understand how Helion utilizes resources.

Although there are a variety of factors, including the number of compute nodes, a large portion of the utilization is driven by operational tools, such as monitoring, metering, and logging.



Attention: The disk calculator does not accurately estimate a Swift-centric deployment at this time. For more information on Swift, see the Recommended minimum hardware requirements for an entry-scale Swift model topic.

The usage of disk space by operational tools can be estimated from the following parameters:

- Number of compute nodes + Number of VM's running on each compute node
- Number of services being monitored or metered + Amount of logs created
- Retention periods for operational data (for Elastic Search, Vertica/InfluxDB, and Kafka)



Attention: If you also enable auditing, follow the steps in the Audit Logging Adjustment section to enter additional input parameters.

Disk Estimation Process

provides entry scale and scale-out models for deployment. This disk estimation tool, currently in a spreadsheet form, helps you decide which disk model to start from as well as what customizations you need to meet your deployment requirements. The disk estimation process also provides default settings and minimum values for the parameters that drive disk size.



Attention: Kafka is the queuing system used to process metering monitoring and logging (MML) data. Kakfa stores the queued data on disk, so the disk space available will have a large impact on the amount of data the MML systems can process. Providing less than the minimum disk space for Kakfa will result in loss of MML data and can affect other components on the control plane. The default for Kafka is 1 hour which is 17 GB.

To estimate the disk sizes required for your deployment:

- 1. Enter input parameters.
- 2. If you also enable auditing, follow the steps in the Audit Logging Adjustment section to enter additional input parameters.
- **3.** Select the deployment model you want to support based on the calculations.
- **4.** Match the selected deployment to a disk model example.

Enter Input Parameters

The Disk Calculator spreadsheet automatically displays the minimum requirements for the components that define disk size. You can replace the default values with either the number you have to work with or the number that you want to support.



Attention: If you want to enable audit logging, follow the steps in the Audit Logging Adjustment section to enter additional input parameters.

Input Parameter	Default	Minimum
System Memory	64 GB	64 GB
Compute Nodes	100	100
VMs per Compute Node	40	40
Component: Vertica	45 days retention period	30 days
Component: Logging	22 services covered 7 days retention period	7 days retention period
Component: Kafka (message queue)	0.17 of an hour retention period	0.042 of an hour retention period

Input Parameter	Default	Minimum
Component: Elastic Search (log storage)	7 days retention period	7 days retention period
Component: Audit	0 days retention period	0 days retention period

The following diagram shows the input parameters in the spreadsheet.

Hewlett Packard Enterprise	Helio	on O	pen	Stac	k [Dis	k	Sizing	Calc
			inputs						
		system memory	number of compute nodes	number of VM's per compute node			com	nponent	
		64	100	40			Ver	tica(monitorin	g/metering)
							logg	ging	
							me	ssage queue (k	(afka)
							log	storage (elasti	c search)
							aud	it	

To provide the paramters required to estimate disk size:

- **1.** Open the disk calculator spreadsheet.
- 2. At the bottom of the spreadsheet, click on the **Draft Sizing Tool4** tab.
- **3.** To set the server RAM size, replace the default value in the **System Memory** field.
- **4.** To set the number of compute nodes, replace the default in the **Compute Nodes** field.
- 5. To set the average number of virtual machines per compute node, replace the default in the VM's per Compute Node field.
- **6.** To set the number of days you want the metering and logging files retained, replace the default in the **Vertica Retention Period** field.
- 7. To set logging values, replace the default in Number of Services Covered and Retention Period.



Attention: If you enable additional logging of services than those set by default, then you must increase the number in the **Logging Number of Services** Field.

- 8. To set a value for Kafka messages to be retained, replace the default in the Kafka Retention Period field.
- 9. To set a value for Elastic Search log file retention, replace the default in the Elastic Search Retention Period field
- 10. To set a value for Audit logging file retention, replace the default in the Audit Retention Period field.

Audit Logging Adjustment

If you want to enable audit logging, you must enter additional input parameters to ensure there is enough room to retain the audit logs. The following diagram shows the parameters you need to specify in the Disk Calculator spreadsheet.

			API/Core Services	Networking	Swift - Images	MMLB	MySQL/RabbitMQ
	number o	of services on cluster	13	10	5	9	6
	number Audit Enable	d services on cluster	9	1	1	2	
Filesystem	used by	subcomponents					
1					60		
/var/crash					64		
/var/log	logging		175	134	67	121	81
/var/lib/mysql	monitoring, core services		o	0	0	o	60
/var/lib/rabbitmq	logging, core services		0	0	0	0	26
/var/vertica	MM		0	0	0	362	0
/var/kafka	MML		0	0	0	141	0
/var/lib/elasticsearch	LB		0	0	0	246	0
		logging					4
		BURA					_
/var/lib/zookeeper	monitoring, logging, metering		0	0	0	1	0
/var/audit	logging		7	0	3	1	
/var/lib/glance/work_dir	glance		0	0	0	0	0

To add audit logging to disk size calculations:

- 1. Determine which services you have enabled to collect audit logging information. This is part of HLM configuration.
- 2. Enter the number of Audit Enabled services on cluster. Auditing is disabled by default, so these values will initially be 0. If audit logging is enabled, initial suggested values would be 9 for API/Core Services, 1 for Networking, 1 for Swift, and 2 for MMLB.

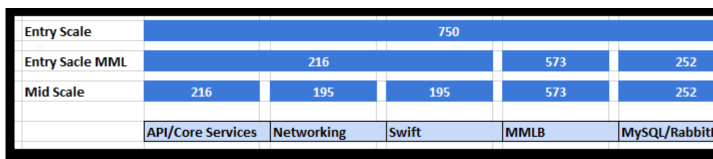


Attention: If you enable logging for services beyond the defaults, you must change the **Number of Services on a Cluster** field in the spreadsheet. It is recommended that you increase the total services covered as well as increment the number on the appropriate cluster. For example, if you enable Apache logs on the core services, then the total would increase to 23 and the api/core services entry would change from 13 to 14.

- 3. To include Glance image space in your estimation, determine the size of the images that will be cached.
- 4. Enter the total size needed to store Glance images in the /var/lib/glance/work dir field.

Select the Deployment Model

To decide which architecture will meet all of your requirements, use the values given in the Disk Calculator spreadsheet. Keeping in mind the rough scale you expect to target as well as any need to separate services, choose an Entry Scale, Entry Scale MML, or Mid Scale deployment. Once you have chosen a deployment you can match it to the sample disk models in the Match to a Disk Model section. The following diagram shows the deployment options that are recommended if you use the default values in the Disk Calculator spreadsheet.



For example, in the above diagram, if you wanted to choose an Entry Scale MML deployment, the calculator recommends the following disk sizes:

- 216GB for API/Core Service
- 216GB for Neutron (networking)
- 216GB for Swift (storage)
- 573GB for MMLB
- 252GB for MySQL/RabbitMQ

Match to a Disk Model

For each of the entry-scale and scale-out cloud models, there is a set of associated disk models that can be used as the basis for your deployment. These models provide examples of pontetial parameters for operational tools and are expected to be used as the starting point for actual deployments. Since each deployment can vary greatly, the disk calculator spreadsheet provides a way to create the basic disk model and customize it to fit the specific parameters your deployment. Once you have estimated disk sizes and chosen a deployment architecture, you can choose which example disk partitioning file to use from the tables below. Keep in mind if you are enabling more options than are listed in the Disk Calculator, or if you want to plan for growth, you will need to manually adjust parameters as necessary.

Disk models are provided for each deployment option based on the expected size of the disk available to the control plane nodes. The available space is then partitioned by percentage to be allocated to each of the required volumes on the control plane. Each of the disk models is targeted at a specific set of parameters which can be found in the following tables:

- Entry Scale: 600 GB, 1 TB
- Mid Scale/ Entry Scale MML Servers: 600 GB, 2 TB, 4.5 TB

Entry Scale Disk Models

These models include a single cluster of control plane nodes and all services.

600GB Entry Scale

Component	Parameters
compute nodes	100
	This model provides lower than recommended retention and should only be used for POC deployments.

1TB Entry Scale

Component	Parameters
compute nodes	100
local logging var/log	7 day retention
metering/monitoring /var/vertica	45 day retention
centralized logging /var/lib/elasticsearch	7 day retention
Kafka Message Queue /var/kafka	4 hour retention

MML Disk Models

These mid-scale and entry-scale MML models include seperate control plane nodes for core services, metering/monitoring/logging, and MySQL/RabbitMQ. Optionally you can also seperate out Swift (storage) and Neutron (networking). MML servers are the ones that will need modification based on the scale and operational parameters.

600GB MML Server

Component	Parameters
compute nodes	100
local logging	7 day retention
var/log	
metering/monitoring	30 day retention
/var/vertica	CAUTION: 45 days is the default minimum.
centralized logging	7 day retention
/var/lib/elasticsearch	
Kafka Message Queue	4 hour retention
/var/kafka	

2TB MML Server

Component	Parameters
compute nodes	200
local logging	7 day retention
var/log	
metering/monitoring	45 day retention
/var/vertica	
centralized logging	7 day retention
/var/lib/elasticsearch	
Kafka Message Queue	12 hour retention
/var/kafka	

4.5TB MML Server

Component	Parameters
compute nodes	200
local logging	7 day retention
var/log	
metering/monitoring	45 day retention
/var/vertica	

Component	Parameters
centralized logging	45 day retention
/var/lib/elasticsearch	
Kafka Message Queue	12 hour retention
/var/kafka	

Notes about disk sizing for Cinder bootable volumes

When creating your disk model for nodes that will have the cinder volume role make sure that there is sufficient disk space allocated for a temporary space for image conversion if you will be creating bootable volumes.

By default, Cinder uses /var/lib/cinder for image conversion and this will be on the root filesystem unless it is explicitly separated. You can ensure there is enough space by ensuring that the root file system is sufficiently large, or by creating a logical volume mounted at /var/lib/cinder in the disk model when installing the system.

If you have post-installation issues with creating bootable volumes, see the Block Storage Troubleshooting documentation for steps to resolve these issues.

KVM Guest OS Support

A Verified Guest OS has been tested by HPE and appears to function properly as a Nova compute virtual machine on

A **Certified** Guest OS has been officially tested by the operating system vendor, or by HPE under the vendor's authorized program, and will be supported by the operating system vendor as a Nova compute virtual machine on .

KVM Guest Operating System	Verified	Certified
Windows Server 2008		Yes
Windows Server 2008 R2		Yes
Windows Server 2012		Yes
Windows Server 2012 R2		Yes
CentOS 6.7	Yes	
CentOS 7.1	Yes	
CoreOS - Stable	Yes	
Debian 7.9	Yes	
Debian 8.2	Yes	
RHEL 6.7	Yes	
RHEL 7.1	Yes	
RHEL Atomic	Yes	
SLES 11 SP4	Yes	
SLES 12	Yes	
Ubuntu 14.04	Yes	

ESX Guest OS Support

For ESX, refer to the VMware Compatibility Guide.

Ironic Guest OS Support

A Verified Guest OS has been tested by HPE and appears to function properly as a bare metal instance on .

A **Certified** Guest OS has been officially tested by the operating system vendor, or by HPE under the vendor's authorized program, and will be supported by the operating system vendor as a bare metal instance on .

Ironic Guest Operating System	Verified	Certified
RHEL 6.7	Yes	
RHEL 7.1	Yes	
Ubuntu 14.04	Yes	

Recommended Hardware Minimums for the Example Configurations

Recommended minimums for disk, memory (RAM), network interface, and CPU hardware for several of our example configurations.

Firmware Requirements

Before performing any installation or upgrade of a release on HPE (ProLiant) servers, the Service Pack for ProLiant (SPP) should be applied to be compatible with latest releases in firmware. The Service Pack for ProLiant (SPP) can be downloaded from http://www.hpe.com/info/spp

Recommended Hardware Minimums for an Entry-scale KVM with VSA Model

These recommended minimums are based on the included example configurations included with the base installation and are suitable only for demo environments. For production systems you will want to consider your capacity and performance requirements when making decisions about your hardware.

Note: The disk requirements detailed below can be met with logical drives, logical volumes, or external storage such as a 3PAR array.

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations				
			Disk	Memory	Network	CPU	
Dedicated lifecycle manager (optional)	Lifecycle- manager	1	300 GB	8 GB	1 x 10 Gbit/ s with PXE Support	8 CPU (64- bit) cores total (Intel x86_64)	
Control Plane	Controller	3	1 x 600 GB (minimum) - operating system drive 2 x 600 GB (minimum) - Data drive	64 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)	

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations				
			Disk	Memory	Network	CPU	
Compute	Compute	1-3	2 X 600 GB (minimum)	32 GB (memory must be sized based on the virtual machine instances hosted on the Compute node)	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64-bit) cores total (Intel x86_64) with hardware virtualization support. The CPU cores must be sized based on the VM instances hosted by the Compute node.	
Block Storage (Optional)	VSA or OSD (Ceph)	0 or 3 (which will provide the recommended redundancy)	3 X 600 GB (minimum) See Pre-Install Checklist - VSA for more details.	32 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)	

For more details about the supported network requirements, see Example Configurations.

Recommended Hardware Minimums for an Entry-scale KVM with Ceph Model

The table below lists out the key characteristics needed per server role for this configuration.

Node Type	Role Name	Required Number	Re	Server Hardware - Minimum Requirements and Recommendations			
			Disk	Memory	Network	CPU	
Dedicated lifecycle manager (optional)	Lifecycle- manager	1	300 GB	8 GB	1 x 10 Gbit/ s with PXE Support	8 CPU (64- bit) cores total (Intel x86_64)	
Control Plane	Controller	3	1 x 600 GB (minimum) - operating system drive 2 x 600 GB (minimum) - Data drive	64 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)	

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations				
			Disk	Memory	Network	CPU	
Compute (KVM hypervisor)	Compute	1-3	2 X 600 GB (minimum)	32 GB (memory must be sized based on the virtual machine instances hosted on the Compute node)	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64-bit) cores total (Intel x86_64) with hardware virtualization support. The CPU cores must be sized based on the VM instances hosted by the Compute node.	
CEPH-OSD	ceph-osd	0 or 3 (which will provide the recommended redundancy)	3 X 600 GB (minimum)	32 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)	
RADOS Gateway	radosgw	2	2 x 600 GB (minimum)	32 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)	

Recommended Hardware Minimums for an Entry-scale ESX, KVM with VSA Model

These recommended minimums are based on the included example configurations included with the base installation and are suitable only for demo environments. For production systems you will want to consider your capacity and performance requirements when making decisions about your hardware.

currently supports the following ESXi versions:

- ESXi version 5.5 (Update 3)
- ESXi version 6.0
- ESXi version 6.0 (Update 1b)

The following are the requirements for your vCenter server:

- Software
 - vCenter 5.5 Update 3 and above (It is recommended to run the same server version as the ESXi hosts)
- License Requirements
 - vSphere Enterprise Plus license

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations			
			Disk	Memory	Network	CPU
Dedicated lifecycle manager (optional)	Lifecycle- manager	1	300 GB	8 GB	1 x 10 Gbit/ s with PXE Support	8 CPU (64- bit) cores total (Intel x86_64)

Node Type	Role Name	Required Number	Re	Server Hardw quirements and	are - Minimum Recommendati	ons
			Disk	Memory	Network	CPU
Control Plane	Controller	3	1 x 600 GB (minimum) - operating system drive 2 x 600 GB (minimum) - Data drive	64 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)
Compute (ESXi hypervisor)		2	2 X 1 TB (minimum, shared across all nodes)	128 GB (minimum)	2 x 10 Gbit/ s +1 NIC (for DC access)	16 CPU (64- bit) cores total (Intel x86_64)
Compute (KVM hypervisor)	kvm-compute	1-3	2 X 600 GB (minimum)	32 GB (memory must be sized based on the virtual machine instances hosted on the Compute node)	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64-bit) cores total (Intel x86_64) with hardware virtualization support. The CPU cores must be sized based on the VM instances hosted by the Compute node.
Block Storage (Optional)	VSA	0 or 3 (which will provide the recommended redundancy)	3 X 600 GB (minimum) See Pre-Install Checklist - VSA for more details.	32 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)

Recommended Hardware Minimums for an Entry-scale ESX, KVM with VSA model with Dedicated Cluster for Metering, Monitoring, and Logging

These recommended minimums are based on the included example configurations included with the base installation and are suitable only for demo environments. For production systems you will want to consider your capacity and performance requirements when making decisions about your hardware.

currently supports the following ESXi versions:

- ESXi version 5.5 (Update 3)
- ESXi version 6.0
- ESXi version 6.0 (Update 1b)

The following are the requirements for your vCenter server:

- Software
 - vCenter 5.5 Update 3 and above (It is recommended to run the same server version as the ESXi hosts)

- License Requirements
 - vSphere Enterprise Plus license

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations				
			Disk	Memory	Network	CPU	
Dedicated lifecycle manager (optional)	Lifecycle- manager	1	300 GB	8 GB	1 x 10 Gbit/ s with PXE Support	8 CPU (64- bit) cores total (Intel x86_64)	
Control Plane	Core-API Controller	2	1 x 600 GB (minimum) - operating system drive 2 x 300 GB (minimum) - Swift drive	128 GB	2 x 10 Gbit/ s with PXE Support	24 CPU (64- bit) cores total (Intel x86_64)	
	DBMQ Cluster	3	1 x 600 GB (minimum) - operating system drive 1 x 300 GB (minimum) - MySQL drive	96 GB	2 x 10 Gbit/ s with PXE Support	24 CPU (64- bit) cores total (Intel x86_64)	
	Metering Mon/Log Cluster	3	• 1 x 600 GB (minimum) - operating system drive	128 GB	2 x 10 Gbit/s with one PXE enabled port	24 CPU (64- bit) cores total (Intel x86_64)	
Compute (ESXi hypervisor)		2 (minimum)	2 X 1 TB (minimum, shared across all nodes)	64 GB (memory must be sized based on the virtual machine instances hosted on the Compute node)	2 x 10 Gbit/ s +1 NIC (for Data Center access)	16 CPU (64- bit) cores total (Intel x86_64)	

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations				
			Disk	Memory	Network	CPU	
Compute (KVM hypervisor)	kvm-compute	1-3	2 X 600 GB (minimum)	32 GB (memory must be sized based on the virtual machine instances hosted on the Compute node)	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64-bit) cores total (Intel x86_64) with hardware virtualization support. The CPU cores must be sized based on the VM instances hosted by the Compute node.	
Block Storage (Optional)	VSA	0 or 3 (which will provide the recommended redundancy)	3 X 600 GB (minimum) See Pre-Install Checklist - VSA for more details.	32 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)	

Recommended Hardware Minimums for an Ironic Flat Network Model

When using the agent_ilo driver, you should ensure that the most recent iLO controller firmware is installed. A recommended minimum for the iLO4 controller is version 2.30.

The recommended minimum hardware requirements are based on the example configurations included with the base installation and are suitable only for demo environments. For production systems you will want to consider your capacity and performance requirements when making decisions about your hardware.

Node Type	Role Name	Required Number	Re	Server Hardware - Minimum Requirements and Recommendations			
			Disk	Memory	Network	CPU	
Dedicated lifecycle manager (optional)	Lifecycle- manager	1	300 GB	8 GB	1 x 10 Gbit/ s with PXE Support	8 CPU (64- bit) cores total (Intel x86_64)	
Control Plane	Controller	3	1 x 600 GB (minimum) - operating system drive 2 x 600 GB (minimum) - Data drive	64 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)	
Compute	Compute	1	1 X 600 GB (minimum)	16 GB	2 x 10 Gbit/s with one PXE enabled port	16 CPU (64- bit) cores total (Intel x86_64)	

For more details about the supported network requirements, see Example Configurations.

Recommended Hardware Minimums for an Entry-scale Swift Model

These recommended minimums are based on the included example configurations included with the base installation and are suitable only for demo environments. For production systems you will want to consider your capacity and performance requirements when making decisions about your hardware.

The entry-scale-swift example runs the Swift proxy, account and container services on the three controller servers. However, it is possible to extend the model to include the Swift proxy, account and container services on dedicated servers (typically referred to as the Swift proxy servers). If you are using this model, we have included the recommended Swift proxy servers specs in the table below.

Node Type	Role Name	Required Number					
			Disk	Memory	Network	CPU	
Dedicated lifecycle manager (optional)	Lifecycle- manager	1	300 GB	8 GB	1 x 10 Gbit/ s with PXE Support	8 CPU (64- bit) cores total (Intel x86_64)	
Control Plane	Controller	3	1 x 600 GB (minimum) - operating system drive 2 x 600 GB (minimum) - Swift account/ container data drive	64 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64-bit) cores total (Intel x86_64)	

Node Type	Role Name	Required Number	Re		are - Minimum Recommendati	ons
			Disk	Memory	Network	CPU
Swift Object	swobj	3	If using x3 replication only: 1 x 600 GB (minimum, see consideratio at bottom of page for more details) If using Erasure Codes only or a mix of x3 replication and Erasure Codes: 6 x 600 GB (minimum, see consideratio at bottom of page for more details) Note: The disk speeds (RPM) chosen should be consistent within the same ring or	32 GB (see considerations at bottom of page for more details)	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64-bit) cores total (Intel x86_64)
			same ring or storage policy. It's best to not use disks with mixed disk speeds within the same Swift ring.			
Swift Proxy, Account, and Container	swpac	3	2 x 600 GB (minimum, see considerations at bottom of page for more details)	64 GB (see considerations at bottom of page for more details)	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)

Considerations for your Swift object and proxy, account, container servers RAM and disk capacity needs

Swift can have a diverse number of hardware configurations. For example, a Swift object server may have just a few disks (minimum of 6 for erasure codes) or up to 70 and beyond. The memory requirement needs to be increased as more disks are added. The general rule of thumb for memory needed is 0.5 GB per TB of storage. For example, a system with 24 hard drives at 8TB each, giving a total capacity of 192TB, should use 96GB of RAM. However, this does not work well for a system with a small number of small hard drives or a very large number of very large drives. So, if after calculating the memory given this guideline, if the answer is less than 32GB then go with 32GB of memory minimum and if the answer is over 256GB then use 256GB maximum, no need to use more memory than that.

When considering the capacity needs for the Swift proxy, account, and container (PAC) servers, you should calculate 2% of the total raw storage size of your object servers to specify the storage required for the PAC servers. So, for example, if you were using the example we provided earlier and you had an object server setup of 24 hard drives with 8TB each for a total of 192TB and you had a total of 6 object servers, that would give a raw total of 1152TB. So you would take 2% of that, which is 23TB, and ensure that much storage capacity was available on your Swift proxy, account, and container (PAC) server cluster. If you had a cluster of three Swift PAC servers, that would be ~8TB each.

Another general rule of thumb is that if you are expecting to have more than a million objects in a container then you should consider using SSDs on the Swift PAC servers rather than HDDs.

High Availability

High availability concepts.

This page covers the following topics:

- High Availability Concepts Overview
 - Highly Available Cloud Infrastructure
 - Highly Available Cloud-Aware Tenant Workloads
- Highly Available Cloud Infrastructure
- High Availability of Controllers
 - API Request Message Flow
 - Handling Node Failure
 - Handling Network Partitions
 - MySQL Galera Cluster
 - Singleton Services
 - · Cinder-Volume
 - Nova-consoleauth
 - Rebuilding or Replacing failed Controller Nodes
- High Availability Routing Centralized
- High Availability Routing Distributed
- Availability Zones
- Compute with KVM
- Nova Availability Zones
- Compute with ESX Hypervisor
- Block Storage with StoreVirtual VSA
- Deploy VSA cluster across Availability Zones/Racks
- Cinder Availability Zones
- Object Storage with Swift
- Highly Available Cloud Applications and Workloads
- What is not Highly Available?
 - Deployer

- Control Plane
- Keystone Cron Jobs
- More Information

High Availability Concepts Overview

A highly available (HA) cloud ensures that a minimum level of cloud resources are always available on request, which results in uninterrupted operations for users.

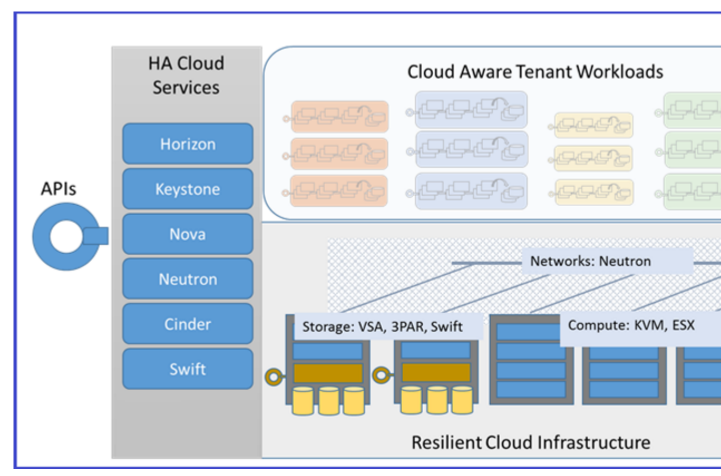
In order to achieve this high availability of infrastructure and workloads, we define the scope of HA to be limited to protecting these only against single points of failure (SPOF). Single points of failure include:

- Hardware SPOFs: Hardware failures can take the form of server failures, memory going bad, power failures, hypervisors crashing, hard disks dying, NIC cards breaking, switch ports failing, network cables loosening, and so forth.
- **Software SPOFs**: Server processes can crash due to software defects, out-of-memory conditions, operating system kernel panic, and so forth.

By design, strives to create a system architecture resilient to SPOFs, and does not attempt to automatically protect the system against multiple cascading levels of failures; such cascading failures will result in an unpredictable state. Hence, the cloud operator is encouraged to recover and restore any failed component, as soon as the first level of failure occurs.

Highly Available Cloud Infrastructure

Cloud users are able to provision and manage the compute, storage, and network infrastructure resources at any given point in time and the Horizon Dashboard and the OpenStack APIs must be reachable and be able to fulfill user requests.



Once the Compute, Storage, and Network resources are deployed, users expect these resources to be reliable in the following ways:

- If the nova-compute KVM hypervisors/servers hosting a project compute instance (virtual machine) dies and the
 compute instanceM is lost along with its local ephemeral storage, you will be able to re-launch a fresh compute
 instance successfully because it launches on another nova-compute KVM Hypervisor/server. The following
 mechanisms exist to ensure that data on compute instances are backed up:
 - The capability to create snapshot images of compute instances is available for your root partitions.
 - If ephemeral storage loss is undesirable, the compute instance can be booted from a Cinder volume which can be re-used on new instances.
- Data stored in Block Storage service volumes can be made highly-available by clustering (Details below in VSA section below)
- Data stored by the Object service is always available (Details in Swift section below)
- Network resources such as routers, subnets, and floating IP addresses provisioned by the Networking Operation service are made highly-available via Helion Control Plane redundancy and DVR.

The infrastructure that provides these features is called a **Highly Available Cloud Infrastructure**.

Highly Available Cloud-Aware Tenant Workloads

Compute hypervisors do not support transparent high availability for user applications; as such, the project application provider is responsible for deploying their applications in a redundant and highly available manner, using multiple VMs spread appropriately across availability zones, routed through the load balancers and made highly available through clustering.

These are known as Highly Available Cloud-Aware Tenant Workloads.

Highly Available Cloud Infrastructure

The highly available cloud infrastructure consists of the following:

- High Availability of Controllers
- Availability Zones
- Compute with KVM
- Nova Availability Zones
- Compute with ESX
- Block Storage with StoreVirtual VSA
- Object Storage with Swift

High Availability of Controllers

The installer deploys highly available configurations of OpenStack cloud services, resilient against single points of failure.

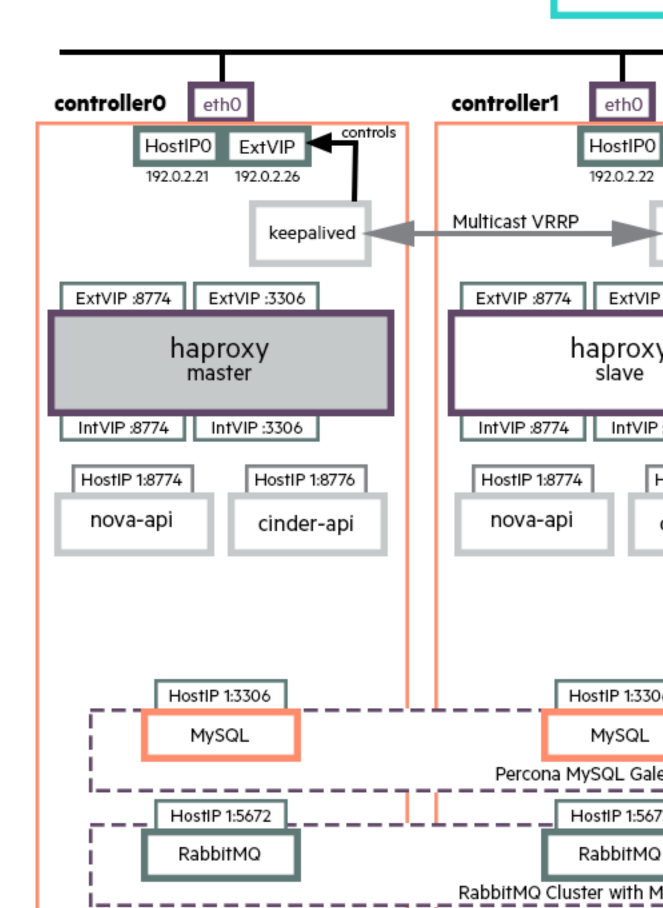
The high availability of the controller components comes in two main forms.

Many services are stateless and multiple instances are run across the control plane in active-active mode. The API services (nova-api, cinder-api, etc.) are accessed through the HA proxy load balancer whereas the internal services (nova-scheduler, cinder-scheduler, etc.), are accessed through the message broker. These services use the database cluster to persist any data.

Note: The HA proxy load balancer is also run in active-active mode and keepalived (used for Virtual IP (VIP) Management) is run in active-active mode, with only one keepalived instance holding the VIP at any one point in time.

 The high availability of the message queue service and the database service is achieved by running these in a clustered mode across the three nodes of the control plane: RabbitMQ cluster with Mirrored Queues and Percona MySQL Galera cluster.

OS Client



The above diagram illustrates the HA architecture with the focus on VIP management and load balancing. It only shows a subset of active-active API instances and does not show examples of other services such as nova-scheduler, cinder-scheduler, etc.

In the above diagram, requests from an OpenStack client to the API services are sent to VIP and port combination; for example, 192.0.2.26:8774 for a Nova request. The load balancer listens for requests on that VIP and port. When it receives a request, it selects one of the controller nodes configured for handling Nova requests, in this particular case, and then forwards the request to the IP of the selected controller node on the same port.

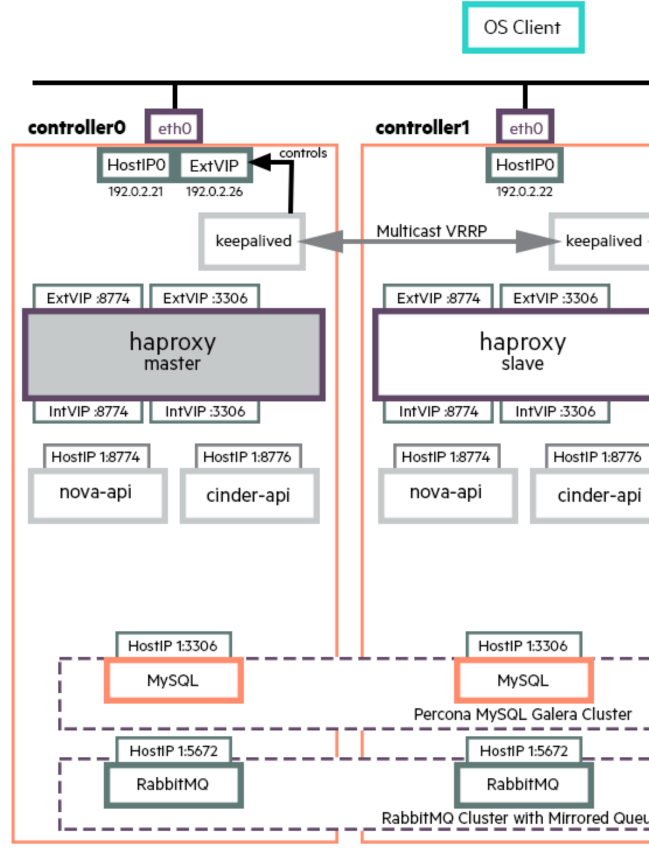
The nova-api service, which is listening for requests on the IP of its host machine, then receives the request and deals with it accordingly. The database service is also accessed through the load balancer. RabbitMQ, on the other hand, is not currently accessed through VIP/HA proxy as the clients are configured with the set of nodes in the RabbitMQ cluster and failover between cluster nodes is automatically handled by the clients.

The sections below cover the following topics in detail:

- API Request Message Flow
- Handling Node Failure
- Handling Network Partitions
- MySQL Galera Cluster

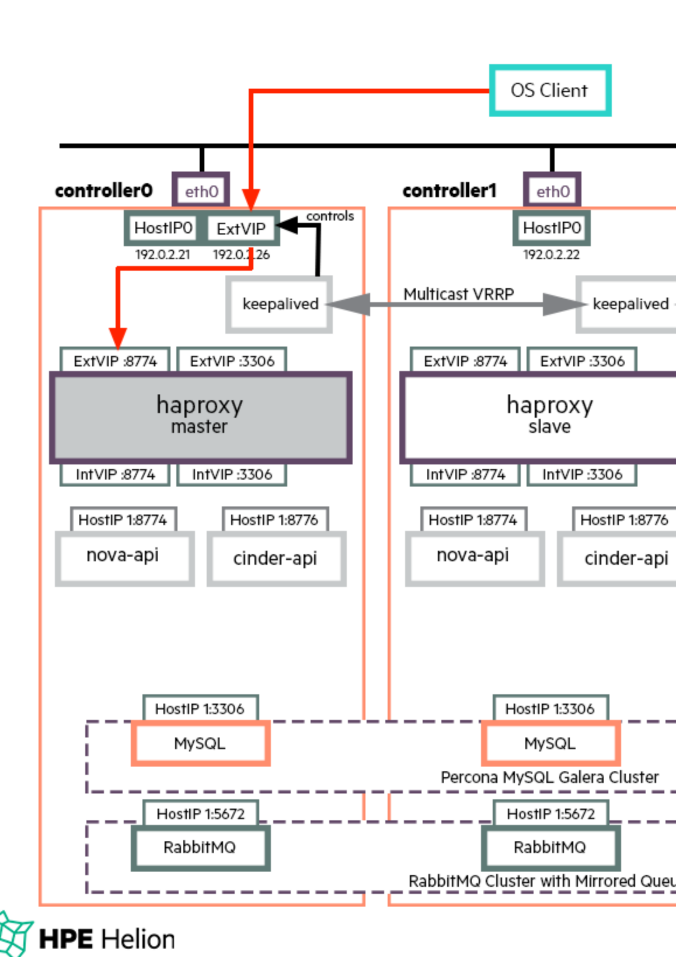
API Request Message Flow

The diagram below shows the flow for an API request in an HA deployment. All API requests (internal and external) are sent through the VIP.

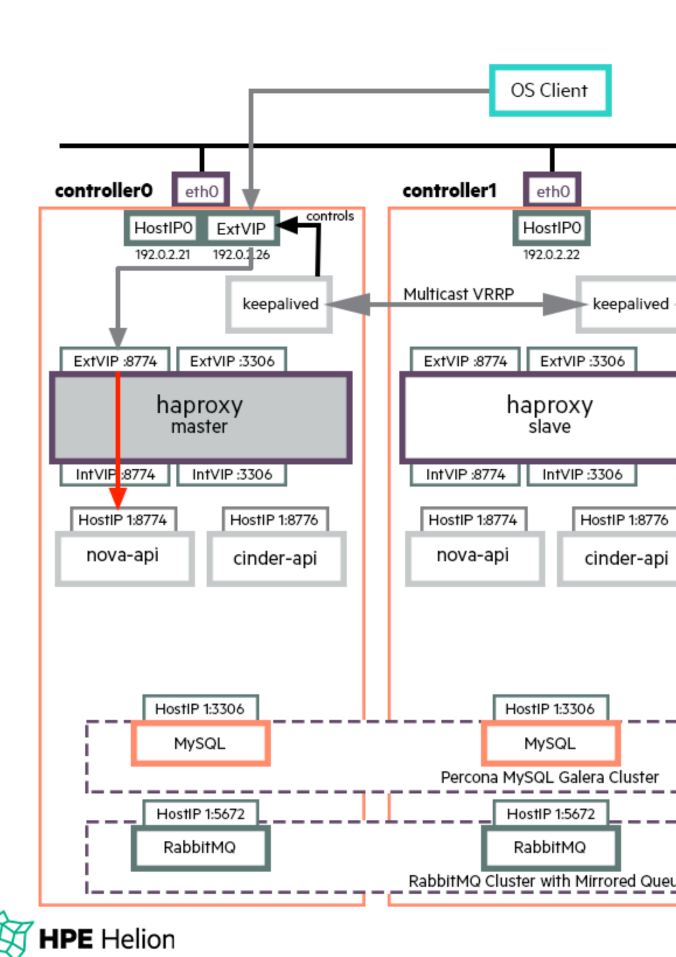




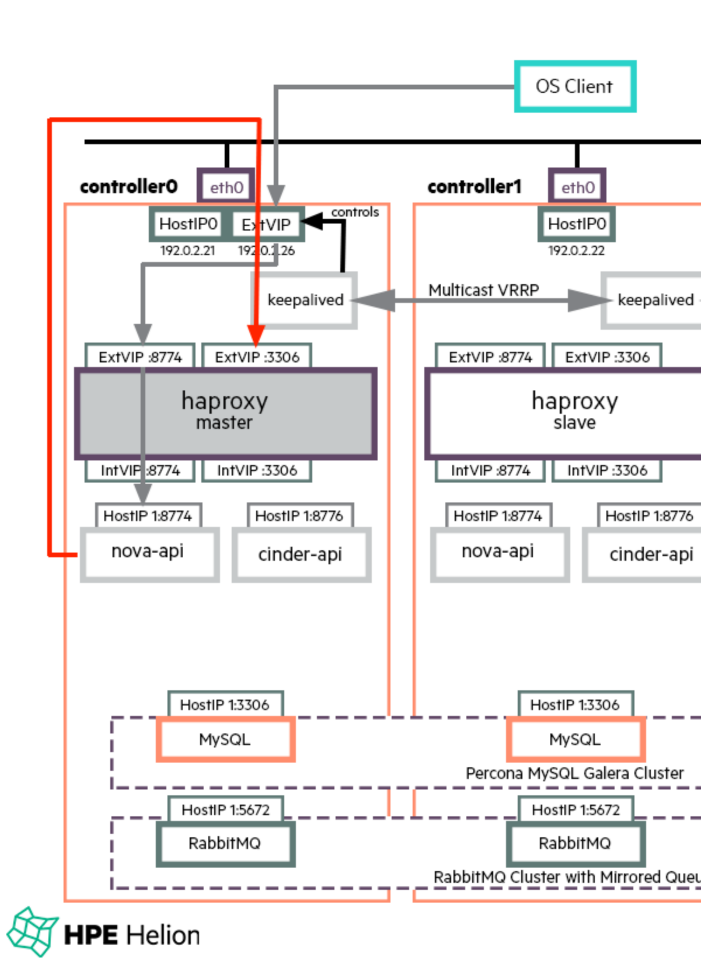
The installer deploys highly available configurations of OpenStack cloud services, resilient against single points of failure. Step through the included flow for an API request in an HA deployment. All API requests (internal and external) are sent through the VIP.



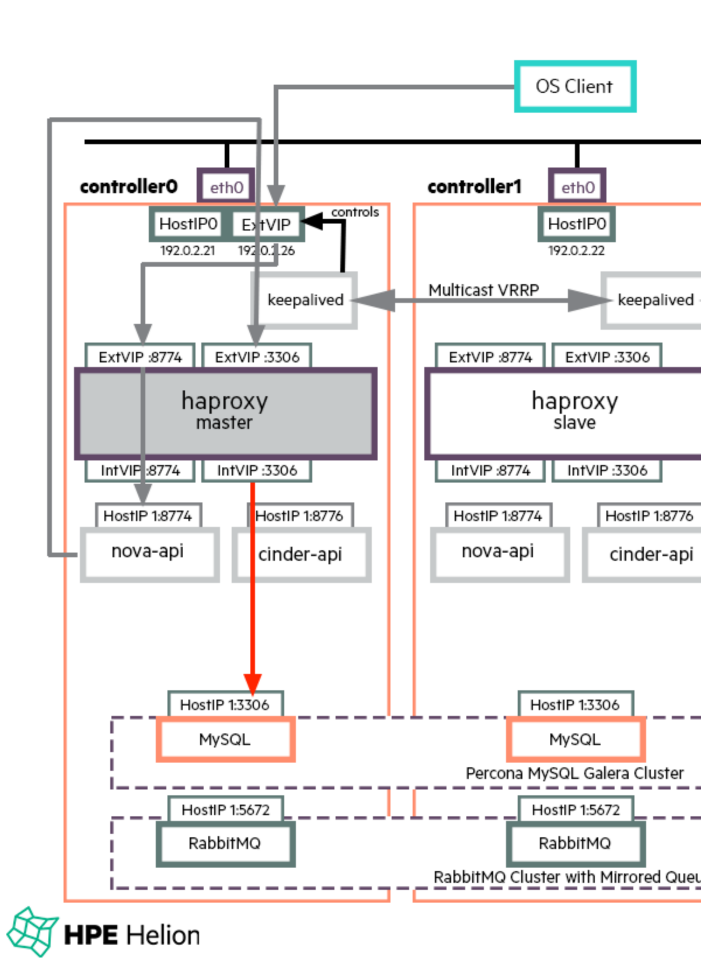
1. keepalived has currently configured the VIP on the Controller0 node; client sends Nova request to VIP:8774



2a. HA proxy (listening on VIP:8774) receives the request and selects Controller0 from the list of available nodes (Controller0, Controller1, Controller2). The request is forwarded to the Controller0IP:8774. 2b and 2c are configured Load Balancers



3. nova-api on Controller0 receives the request and determines that a database change is required. It connects to the database using VIP:3306



- 4. HA proxy (listening on VIP:3306) receives the database connection request and selects Controller0 from the list of available nodes (Controller0, Controller1, Controller2). The connection request is forwarded to Controller0IP:3306
- •
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The installer deploys highly available configurations of OpenStack cloud services, resilient against single points of failure. Step through the included flow for an API request in an HA deployment. All API requests (internal and external) are sent through the VIP.%1. keepalived has currently configured the VIP on the Controller0 node; client sends Nova request to VIP:8774% 2a. HA proxy (listening on VIP:8774) receives the request and selects Controller0 from the list of available nodes (Controller0, Controller1, Controller2). The request is forwarded to the Controller0IP:8774. 2b and 2c are configured Load Balancers% 3. nova-api on Controller0 receives the request and determines that a database change is required. It connects to the database using VIP:3306% 4. HA proxy (listening on VIP:3306) receives the database connection request and selects Controller0 from the list of available nodes (Controller0, Controller1, Controller2). The connection request is forwarded to Controller0IP:3306

./../media/ha30/HPE_HA_Flow.png%../../media/ha30/HPE_HA_Flow-1.png%../../media/ha30/HPE_HA_Flow-2.png
%../../media/ha30/HPE_HA_Flow-3.png%../../media/ha30/HPE_HA_Flow-4.png

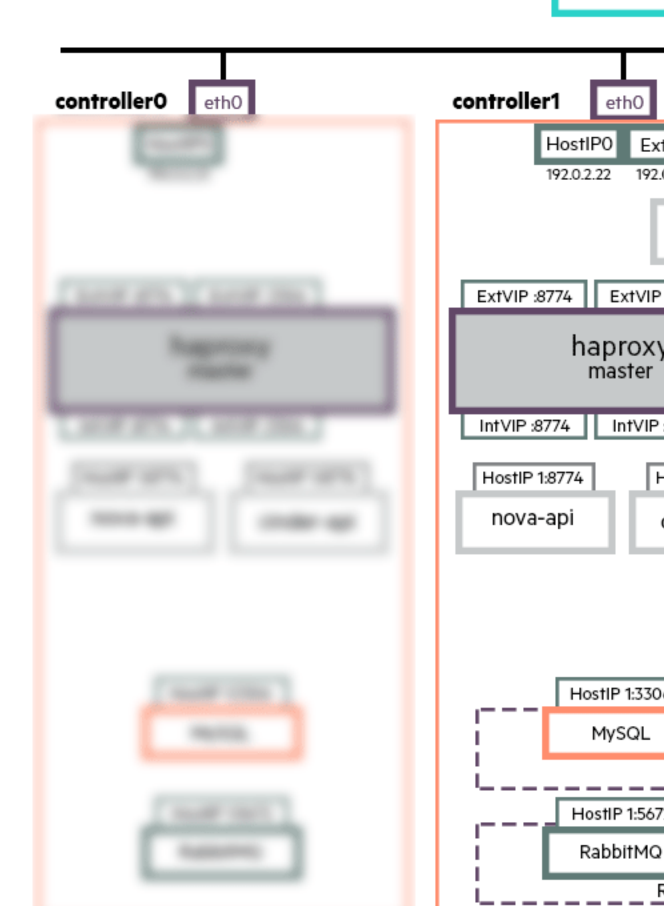
You can view the entire HA API Request Message Flow with the following High Availability Request Flow Diagram

Handling Node Failure

With the above HA set up, loss of a controller node is handled as follows:

Assume that the Controller0, which is currently in control of the VIP, is lost, as shown in the diagram below:

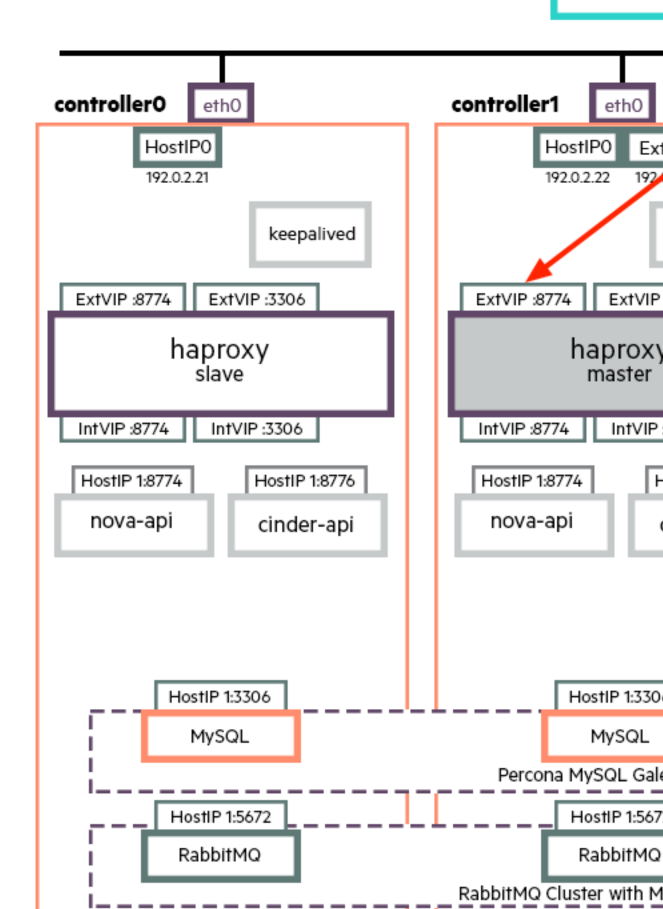
OS Client



When this occurs, keepalived immediately moves the VIP on to Controller1 and can now receive API requests, which is load-balanced by HA proxy, as stated earlier.

Note: Although MySQL and RabbitMQ clusters have lost a node, they still continue to be operational:

OS Client



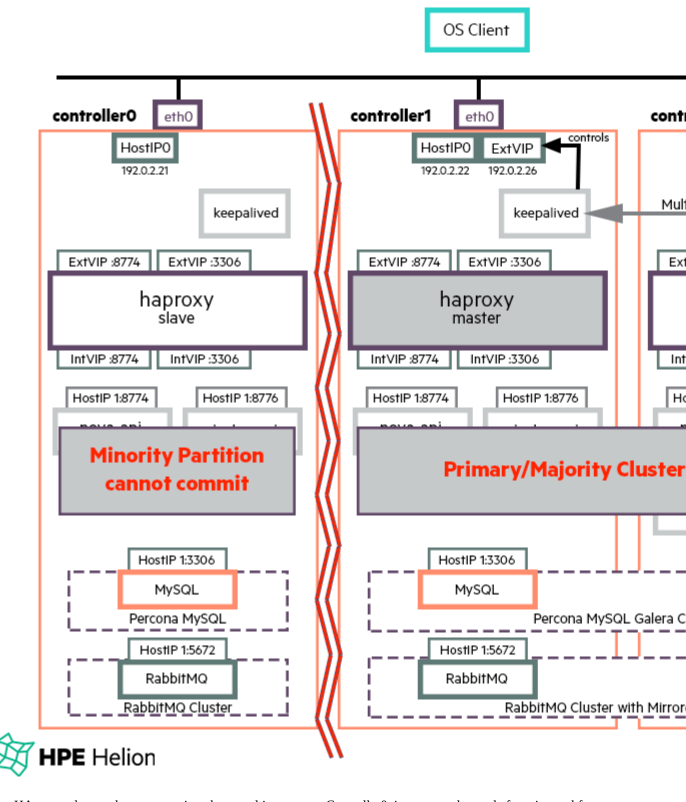
Finally, when Controller0 comes back online, keepalived and HA proxy will resume in standby/slave mode and be ready to take over, should there be a failure of Controller1. The Controller0 rejoins the MySQL and RabbitMQ clusters.

Handling Network Partitions

It is important for the HA setup to tolerate network failures, specifically those that result in a partition of the cluster, whereby one of the three nodes in the control plane cannot communicate with the remaining two nodes of the cluster. The description of network partition handling is separated into the main HA components of the controller.

MySQL Galera Cluster

The handling of network partitions is illustrated in the diagram below. Galera has a quorum mechanism so when there is a partition in the cluster, the primary or quorate partition can continue to operate as normal, whereas the non-primary/minority partition cannot commit any requests. In the example below, Controller0 is partitioned from the rest of the control plane. As a result, requests can only be satisfied on Controller1 or Controller2. Controller0 will continue to attempt to rejoin the cluster:



When HA proxy detects the errors against the mysql instance on Controller0, it removes that node from its pool for future database requests.

Singleton Services

Cinder-Backup and Cinder-Volume

OverCloud Controller OverCloud Controller X 2 HAproxy HADroxy apache2 apach e2 Horizon asi keystone idap Horizon rel keystone law passel g maral sharpa-ul cinder-api cinder-api nove-api nove-api cinder-scheduler dinder-scheduler n ove-sche du ler nove-sche duller cinder-backup cinder-backup nove-conductor nova-conductor dinde r-volume nove-novnoproxy nova-novincpiroxy hp 2par hp 3par nova-mgmt-api nova-mgmt-ap1 heat-apl heat-apl nove-consoleauth heat-api-cfn heat-api-cfn neutro n-server neutro n-server heat-api-cloud watch heat-api-cloudwatch neutro n-me tadat a-agent neutron-metadata-agent heat-engine heat-engine neutron-dhop-agent neutro n-dh cp-agent glance-api glarce-api neutron-I3-agent neutro n-13-agent glance-registry glance-registry neutron-ovs-agent neutron-ovs-agent sherpa neutron rabbitmq cinder doder ne utroin heat rabbtmq mysql dinder glance glan ca

Due to the single threading required in both cinder-volume and the drivers, the Cinder volume service is run as a singleton in the control plane.

Cinder-volume is deployed on all three controller nodes, but kept active on only one node at a time. By default, cinder-volume is kept active on the controller. If the controller fails, you must enable and start the cinder-volume service on one of the other controller nodes, until it is restored. Once the controller is restored, you must shut down the Cinder volume service from all other nodes and start it on the controller to ensure it runs as a singleton.

Since cinder.conf is kept synchronized across all the 3 nodes, Cinder volume can be run on any of the nodes at any given time. Ensure that it is run on only one node at a time.

Details of how to activate Cinder Volume after controller failure is documented in Managing Cinder Volume and Backup Services.

Nova consoleauth

If the controller fails, the Nova consoleauth service will become unavailable and users will not be able to connect to their VM consoles via VNC. The service will be restored once you restore the controller.

Rebuilding or Replacing failed Controller Nodes

As described above, the three node controller cluster provides a robust, highly available control plane of OpenStack services. Controllers not running any of the singleton services can be shut down for a short duration for maintenance activities without impacting cloud service availability. The Controller running any of the singleton services cannot be shut down without affecting cloud service availability.

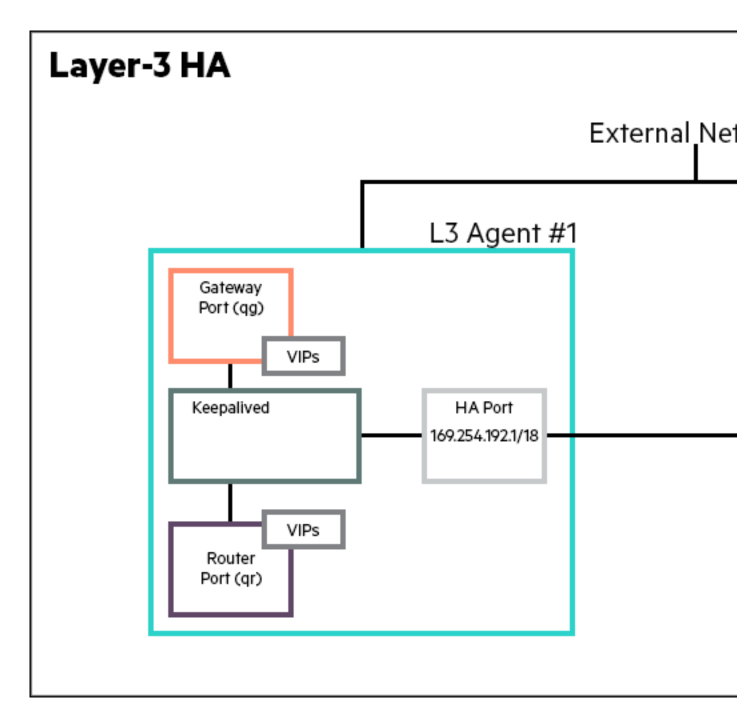
Note: The HA design is only robust against single points of failure and may not protect you against multiple levels of failure. As soon as first-level failure occurs, you must try to fix the symptom/root cause and recover from the failure, as soon as possible.

In the unlikely event that one of the controller servers suffers an irreparable hardware failure, you can decommission and delete it from the cluster. You can then deploy the failed controller on a new server and connect it back into the original three node controller cluster. Learn more about Replacing a Controller Node.

High Availability Routing - Centralized

Incorporating High Availability into a system involves implementing redundancies in the component that is being made highly available. In Centralized Virtual Router (CVR), that element is the Layer 3 agent a.k.a L3 agent. By making L3 agent highly available, upon failure all HA routers are migrated from the primary L3 agent to a secondary L3 agent. The implementation efficiency of an HA subsystem is measured by the number of packets that are lost when the secondary L3 agent is made the master.

In , the primary and secondary L3 agents run continuously, and failover involves a rapid switchover of mastership to the secondary agent (IEFT RFC 5798). The failover essentially involves a switchover from a already running master to already running slave. This substantially reduces the latency of the HA. The mechanism used by the master and the slave to implement a failover is implemented using Linux's pacemaker HA resource manager. This CRM (Cluster resource manager) uses VRRP (Virtual Router Redundancy Protocol) to implement the HA mechanism. VRRP is a industry standard protocol and defined in RFC 5798.



L3 HA uses of VRRP comes with several benefits.

The primary benefit is the failover mechanism does not involve interprocess communication overhead (order of 10s of seconds). By not using an RPC mechanism to invoke the secondary agent to assume the primary agents role enables VRRP to achieve failover within 1-2 seconds.

In VRRP, the primary and secondary routers are all active. As the routers are running, it is a matter of making the router aware of its primary/master status. This switchover takes less than 2 seconds instead of 60+ seconds it would have taken to start a backup router and failover.

The failover depends upon a heartbeat link between the primary and secondary. That link in uses keepalived package of the pacemaker resource manager. The heartbeats are sent at a 2 second intervals between the primary and secondary. As per the VRRP protocol, if the secondary does not hear from the master after 3 intervals, it assumes the function of the primary.

Further, all the routable IP addresses i.e. the VIPs (virtual IPs) are assigned to the primary agent.

For information on more creating HA routers, see: Creating a Highly Available Router

High Availability Routing - Distributed

The OpenStack Distributed Virtual Router (DVR) function delivers HA through its distributed architecture. The one centralized function remaining is source network address translation (SNAT), where high availability is provided by DVR SNAT HA.

DVR SNAT HA is enabled on a per router basis and requires that two or more L3 agents capable of providing SNAT services be running on the system. If a minimum number of L3 agents is configured to 1 or lower, the neutron server will fail to start and a log message will be created. The L3 Agents must be running on a control-plane node, L3 agents running on a compute node do not provide SNAT services.

For more information on creating HA routers, see: Creating a Highly Available Router

Availability

Network-Switch

N Compute - AZ1

1xVSA - RAID

1x Swift Proxies & Object

1x Controller & Lifecycle Manager **Network-S**

N Compute

1xVSA - R

1x Swift Pr & Obje

1x Contro & Lifecycle M While planning your OpenStack deployment, you should decide on how to zone various types of nodes - such as compute, block storage, and object storage. For example, you may decide to place all servers in the same rack in the same zone. For larger deployments, you may plan more elaborate redundancy schemes for redundant power, network ISP connection, and even physical firewalling between zones (*this aspect is outside the scope of this document*).

offers APIs, CLIs and Horizon UIs for the administrator to define and user to consume, availability zones for Nova, Cinder and Swift services. This section outlines the process to deploy specific types of nodes to specific physical servers, and makes a statement of available support for these types of availability zones in the current release.

Note: By default, is deployed in a single availability zone upon installation. Multiple availability zones can be configured by an administrator post-install, if required. Refer to the Chapter 5: Scaling (in the OpenStack Operations Guide for more information).

Compute with KVM

You can deploy your KVM nova-compute nodes either during initial installation, or by adding compute nodes post initial installation.

While adding compute nodes post initial installation, you can specify the target physical servers for deploying the compute nodes.

Learn more about Adding Compute Nodes after Initial Installation

Nova Availability Zones

Nova host aggregates and Nova availability zones can be used to segregate Nova compute nodes across different failure zones.

Compute with ESX Hypervisor

Compute nodes deployed on ESX Hypervisor can be made highly available using the HA feature of VMware ESX Clusters. For more information on VMware HA, please refer to your VMware ESX documentation.

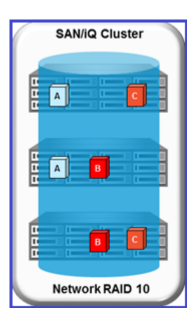
Block Storage with StoreVirtual VSA

Highly available Cinder block storage volumes are provided by the network RAID 10 implementation in the HPE StoreVirtual VSA software. You can deploy the VSA nodes in three node cluster and specify Network RAID 10 protection for Cinder volumes.

The underlying SAN/iQ operating system of the StoreVirtual VSA ensures that the two-way replication maintains two mirrored copies of data for each volume.

This Network RAID 10 capability ensures that failure of any single server does not cause data loss, and maintains data access to the clients.

Furthermore, each of the VSA nodes of the cluster can be strategically deployed in different zones of your data center for maximum redundancy and resiliency. For more information on how to deploy VSA nodes on desired target servers, refer to the Configuring for VSA Block Storage Backend document.



Deploy VSA cluster across Availability Zones/Racks

In the Availablity Zone image above, the input model example has 3 VSA servers in three different server-groups (Racks) (server-groups are are logical separations). You can configure these server-groups in different physical Racks to provide the required hardware isolation. See input model examples for Entry-scale KVM with VSA Model on page 139, Entry-scale ESX, KVM with VSA Model with Dedicated Cluster for Metering, Monitoring, and Logging on page 167, and Mid-scale KVM with VSA Model on page 161

The recommended configuration for a VSA Cluster is to use RAID 10 with 3 mirrors to guarantee that data is replicated across 3 VSA nodes spreading across AZs/Racks. Using one of the two options below, you can expand storage capacity by adding 3 more nodes.

- 1. Add new three VSA nodes to the existing cluster and ensure that each new VSA node is on different AZ/Rack.
 - Note: There is a 1500 volumes limit per VSA cluster.
- **2.** Create a new VSA cluster with the 3 new nodes.

Cinder Availability Zones

Cinder availability zones are not supported for general consumption in the current release.

Object Storage with Swift

High availability in Swift is achieved at two levels.

Control Plane

The Swift API is served by multiple Swift proxy nodes. Client requests are directed to all Swift proxy nodes by the HA Proxy load balancer in round-robin fashion. The HA Proxy load balancer regularly checks the node is responding, so that if it fails, traffic is directed to the remaining nodes. The Swift service will continue to operate and respond to client requests as long as at least one Swift proxy server is running.

If a Swift proxy node fails in the middle of a transaction, the transaction fails. However it is standard practice for Swift clients to retry operations. This is transparent to applications that use the python-swift client library.

The entry-scale example cloud models contain three Swift proxy nodes. However, it is possible to add additional clusters with additional Swift proxy nodes to handle a larger workload or to provide additional resiliency.

Data

Multiple replicas of all data is stored. This happens for account, container and object data. The example cloud models recommend a replica count of three. However, you may change this to a higher value if needed.

When Swift stores different replicas of the same item on disk, it ensures that as far as possible, each replica is stored in a different zone, server or drive. This means that if a single server of disk drives fails, there should be two copies of the item on other servers or disk drives.

If a disk drive is failed, Swift will continue to store three replicas. The replicas that would normally be stored on the failed drive are "handed off" to another drive on the system. When the failed drive is replaced, the data on that drive is reconstructed by the replication process. The replication process re-creates the "missing" replicas by copying them to the drive using one of the other remaining replicas. While this is happening, Swift can continue to store and retrieve data.

Highly Available Cloud Applications and Workloads

Projects writing applications to be deployed in the cloud must be aware of the cloud architecture and potential points of failure and architect their applications accordingly for high availability.

Some guidelines for consideration:

- 1. Assume intermittent failures and plan for retries
 - **OpenStack Service APIs**: invocations can fail you should carefully evaluate the response of each invocation, and retry in case of failures.
 - Compute: VMs can die monitor and restart them
 - Network: Network calls can fail retry should be successful
 - Storage: Storage connection can hiccup retry should be successful
- 2. Build redundancy into your application tiers
 - Replicate VMs containing stateless services such as Web application tier or Web service API tier and
 put them behind load balancers (you must implement your own HA Proxy type load balancer in your
 application VMs until delivers the LBaaS service).
 - Boot the replicated VMs into different Nova availability zones.
 - If your VM stores state information on its local disk (Ephemeral Storage), and you cannot afford to lose it, then boot the VM off a Cinder volume.
 - Take periodic snapshots of the VM which will back it up to Swift through Glance.
 - Your data on ephemeral may get corrupted (but not your backup data in Swift and not your data on Cinder volumes).
 - Take regular snapshots of Cinder volumes and also back up Cinder volumes or your data exports into Swift.
- **3.** Instead of rolling your own highly available stateful services, use readily available platform services such as Designate, the DNS service.

What is not Highly Available?

Lifecycle Manager

The lifecycle manager in is not highly-available. The lifecycle manager state/data are all maintained in a filesystem and are backed up by the Freezer service. In case of lifecycle manager failure, the state/data can be recovered from the backup.

Control Plane

High availability is not supported for Network Services (LBaaS, VPNaaS, FWaaS)

Nova-consoleauth

Nova-consoleauth is a singleton service, it can only run on a single node at a time. While nova-consoleauth is not high availability, some work has been done to provide the ability to switch nova-consoleauth to another controller node in case of a failure. More Information on troubleshooting Nova-consoleauth can be found in the Troubleshooting Compute Service guide.

Cinder Volume and Backup Services

Cinder Volume and Backup Services are not high availability and started on one controller node at a time. More information on Cinder Volume and Backup Services can be found in Managing Cinder Volume and Backup Services

Keystone Cron Jobs

The Keystone cron job is a singleton service, which can only run on a single node at a time. A manual setup process for this job will be required in case of a node failure. More information on enabling the cron job for Keystone on the other nodes can be found in Keystone Limitations.

More Information

- OpenStack High-availability Guide
- 12-Factor Apps

Third Party Integrations

We have the following documentation showing how to integrate with third party solutions.

We have the following documentation showing how to integrate with third party solutions.

General Integrations

Third-party Service Integration

supports the integration of 3rd-party components with a platform deployment, whether that is a completely separate service or a plugin/driver to an existing service in the stack. The 3rd-party mechanism supports the integration of a range of different types of content.

Logging Service

Splunk Integration

This documentation demonstrates the possible integration between the centralized logging solution and Splunk including the steps to setup and forward logs.

Helion Lifecycle Manager Overview

This section contains information on the Input Model and the Example Configurations.

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Input Model

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Introduction to the Input Model

This document describes how the input model can be used to define and configure the cloud.

ships with a set of example input models that can be used as starting points for defining a custom cloud.

The input model allows you, the cloud administrator, to describe the cloud configuration in terms of:

- Which OpenStack services run on which server nodes
- How individual servers are configured in terms of disk and network adapters
- The overall network configuration of the cloud
- Network traffic separation
- CIDR and VLAN assignments

The input model is consumed by the configuration processor which parses and validates the input model and outputs the effective configuration that will be deployed to each server that makes up your cloud.

The document is structured as follows:

- Concepts This explains the ideas behind the declarative model approach used in and the core concepts used in describing that model
- Input Model This section provides a description of each of the configuration entities in the input model
- Core Examples In this section we provide samples and definitions of some of the more important configuration
 entities

New in

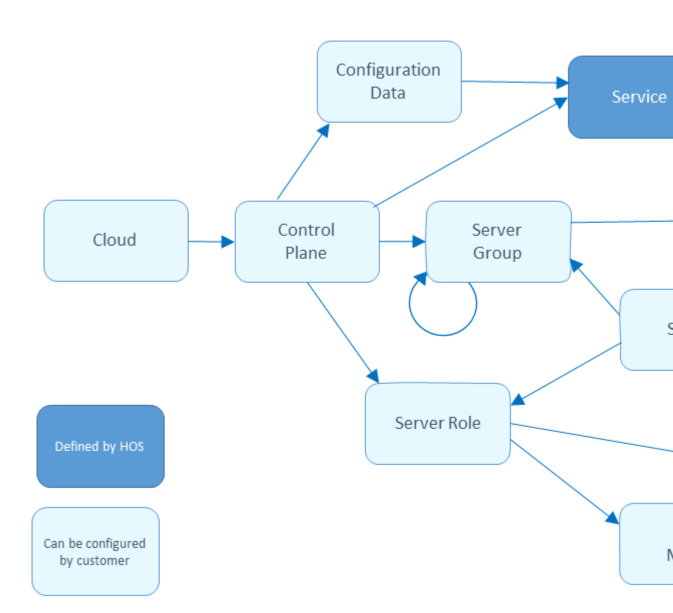
introduces the following additions to the cloud model:

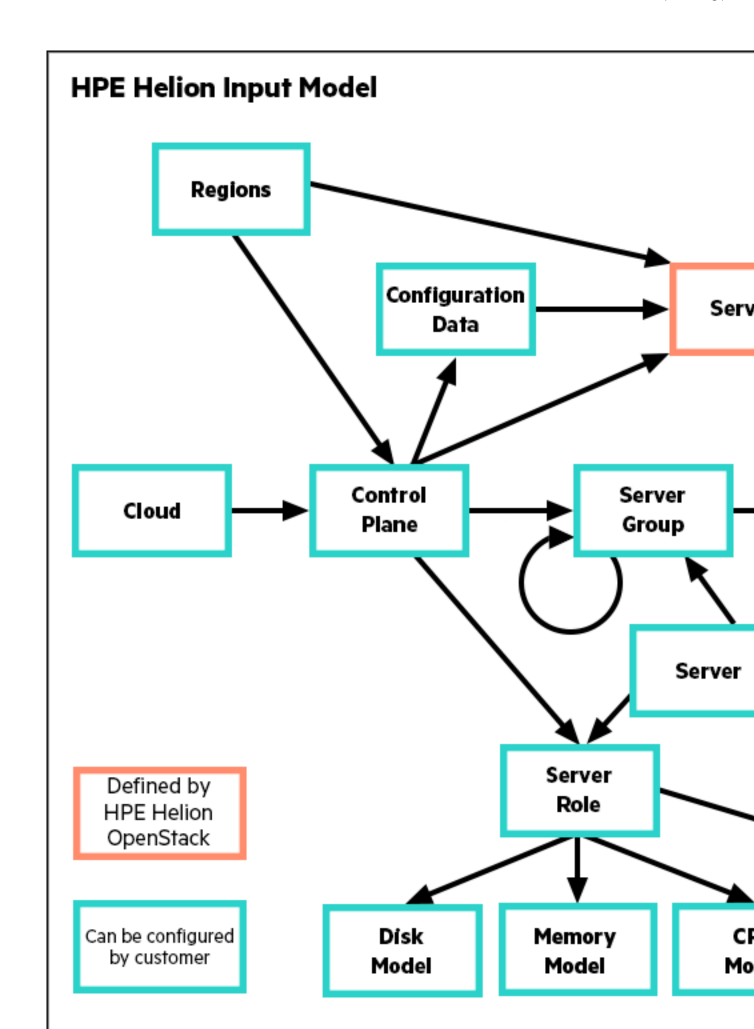
- Container as a Service (Magnum) Support has been included.
- neutron-ml2-gos service addition.

Concepts

An cloud is defined by a declarative model that is described in a series of configuration objects. These configuration objects are represented in YAML files which together constitute the various example configurations provided as templates with this release. These examples can be used nearly unchanged, with the exception of necessary changes to IP addresses and other site and hardware-specific identifiers. Alternatively, the examples may be customized to meet site requirements.

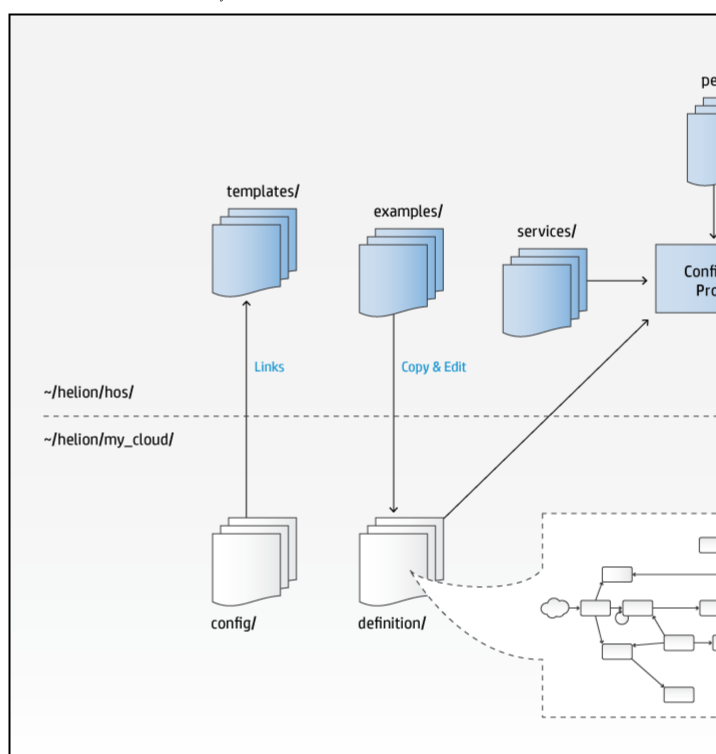
The following diagram shows the set of configuration objects and their relationships. All objects have a name that you may set to be something meaningful for your context. In the examples these names are provided in capital letters as a convention. These names have no significance to , rather it is the relationships between them that define the configuration.





The configuration processor reads and validates the input model described in the YAML files discussed above, combines it with the service definitions provided by and any persisted state information about the current deployment to produce a set of Ansible variables that can be used to deploy the cloud. It also produces a set of information files that provide details about the configuration.

The relationship between the file systems on the deployment server and the configuration processor is shown in the following diagram. Below the line are the directories that you, the cloud administrator, interact with. Above the line are the directories that are maintained by .



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The input model is read from the ~/helion/my_cloud/definition directory. Although the supplied examples use separate files for each type of object in the model, the names and layout of the files have no significance to the configuration processor, it simply reads all of the .yml files in this directory. Cloud administrators are therefore free to use whatever structure is best for their context. For example, you may decide to maintain separate files or subdirectories for each physical rack of servers.

As mentioned, the examples use the conventional upper casing for object names, but these strings are used only to define the relationship between objects. They have no specific significance to the configuration processor.

Cloud

The Cloud definition includes a few top-level configuration values such as the name of the cloud, the host prefix, details of external services (NTP, DNS, SMTP) and the firewall settings.

The location of the cloud configuration file also tells the configuration processor where to look for the files that define all of the other objects in the input model.

Control Planes

A control-plane runs one or more services distributed across clusters and resource groups.

A control-plane uses servers with a particular server-role.

A **control-plane** provides the operating environment for a set of **services**; normally consisting of a set of shared services (MySQL, RabbitMQ, HA Proxy, Apache, etc), OpenStack control services (API, schedulers, etc) and the **resources** they are managing (compute, storage, etc).

A simple cloud may have a single **control-plane** which runs all of the **services**. A more complex cloud may have multiple **control-planes** to allow for more than one instance of some services. (Note that support for multiple control-planes is a non-core feature in and not covered by the examples). Services that need to consume (use) another service (such as Neutron consuming MySQL, Nova consuming Neutron) always use the service within the same **control-plane**. In addition a control-plane can describe which services can be consumed from other control-planes. It is one of the functions of the configuration processor to resolve these relationships and make sure that each consumer/service is provided with the configuration details to connect to the appropriate provider/service.

Each **control-plane** is structured as **clusters** and **resources**. The **clusters** are typically used to host the OpenStack services that manage the cloud such as API servers, database servers, Neutron agents, and Swift proxies, while the **resources** are used to host the scale-out OpenStack services such as Nova-Compute or Swift-Object services. This is a representation convenience rather than a strict rule, for example it is possible to run the Swift-Object service in the management cluster in a smaller-scale cloud that is not designed for scale-out object serving.

A cluster can contain one or more **servers** and you can have one or more **clusters** depending on the capacity and scalability needs of the cloud that you are building. Spreading services across multiple **clusters** provides greater scalability, but it requires a greater number of physical servers. A common pattern for a large cloud is to run high data volume services such as monitoring and logging in a separate cluster. A cloud with a high object storage requirement will typically also run the Swift service in its own cluster.

Clusters in this context are a mechanism for grouping service components in physical servers, but all instances of a component in a **control-plane** work collectively. For example, if HA Proxy is configured to run on multiple clusters within the same **control-plane** then all of those instances will work as a single instance of the ha-proxy service.

Both **clusters** and **resources** define the type (via a list of **server-roles**) and number of servers (min and max or count) they require.

The **control-plane** can also define a list of failure-zones (**server-groups**) from which to allocate servers.

Control Planes and Regions

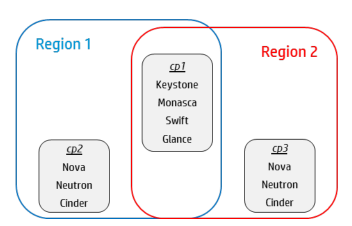
A region in OpenStack terms is a collection of URLs that together provide a consistent set of services (Nova, Neutron, Swift, etc). Regions are represented in the Keystone identity service catalog and clients can decide which region they want to use.

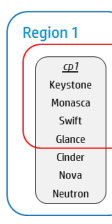
For the owner of a cloud, regions provide a way of segmenting resources for scale, resilience, and isolation.

Regions don't have to be disjointed; for example, you can have a Swift service shared across more than one region, in which case the Swift URL for both regions will be the same and any region-specific services will use the same Swift instance. However, not all services can be shared in this way. For example, a Neutron service cannot be used by more than one Nova and so these will generally be deployed as region specific services, provided from separate control-planes. Equally in , Mysql and RabbitMQ cannot be shared by more than one instance of the same service (for example a single mysql cluster cannot be used by two different instances of Nova, and so these are also deployed on a per-control basis.

In the input model, each region is defined as a set of services drawn from one or more control-planes. All of the following are valid mappings of control-planes to regions:







In a simple single control-plane cloud, there is no need for a separate region definition and the control-plane itself can define the region name.

Services

A control-plane runs one or more services.

A service is the collection of **service-components** that provide a particular feature; for example, Nova provides the compute service and consists of the following service-components: nova-api, nova-scheduler, nova-conductor, nova-novncproxy, and nova-compute. Some services, like the authentication/identity service Keystone, only consist of a single service-component.

To define your cloud, all you need to know about a service are the names of the **service-components**. The details of the services themselves and how they interact with each other is captured in service definition files provided by .

When specifying your cloud you have to decide where components will run and how they connect to the networks. For example, should they all run in one **control-plane** sharing common services or be distributed across multiple **control-planes** to provide separate instances of some services? The supplied examples provide solutions for some typical configurations.

Where services run is defined in the **control-plane**. How they connect to networks is defined in the **network-groups**.

Server Roles

Clusters and resources use servers with a particular set of server-roles.

You're going to be running the services on physical **servers**, and you're going to need a way to specify which type of servers you want to use where. This is defined via the **server-role**. Each **server-role** describes how to configure the physical aspects of a server to fulfill the needs of a particular role. You'll generally use a different role whenever the servers are physically different (have different disks or network interfaces) or if you want to use some specific servers in a particular role (for example to choose which of a set of identical servers are to be used in the control plane).

Each **server-role** has a relationship to four other entities - the disk-model, the interface-model, the memory-model and the cpu-model:

- The **disk-model** specifies how to configure and use a server's local storage and it specifies disk sizing information for virtual machine servers. The disk model is described in the next section.
- The interface-model describes how a server's network interfaces are to be configured and used. This is covered in
 more details in the networking section.
- An optional memory-model specifies how to configure and use huge pages. The memory-model specifies
 memory sizing information for virtual machine servers.
- An optional **cpu-model** specifies how the CPUs will be used by Nova and by DPDK. The cpu-model specifies CPU sizing information for virtual machine servers.

Disk Model

Each physical disk device is associated with a device-group or a volume-group.

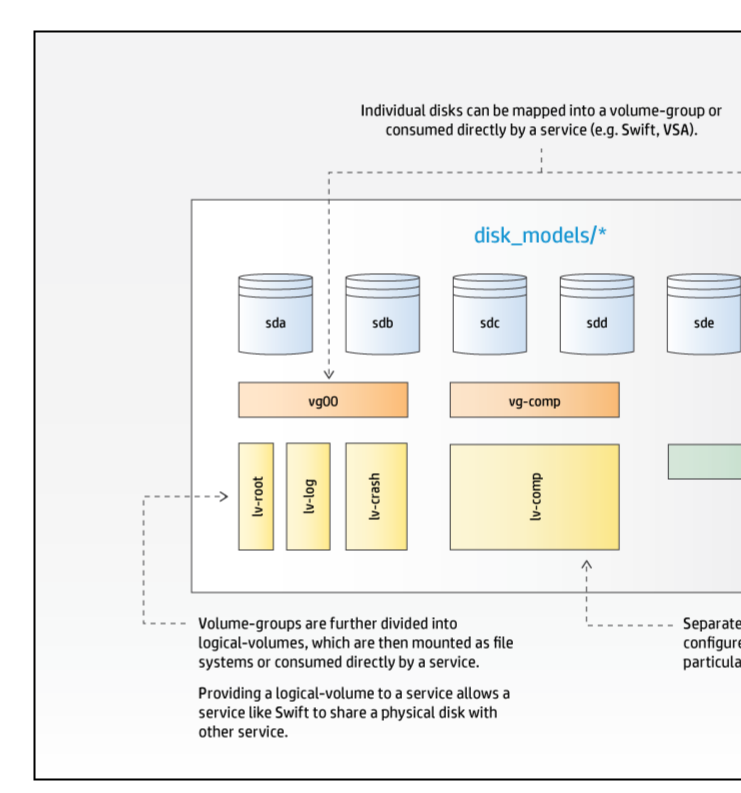
Device-groups are consumed by **services**.

Volume-groups are divided into logical-volumes.

Logical-volumes are mounted as file systems or consumed by services.

Disk-models define how local storage is to be configured and presented to **services**. Disk-models are identified by a name, which you will specify. The examples provide some typical configurations. As this is an area that varies with respect to the services that are hosted on a server and the number of disks available, it is impossible to cover all possible permutations you may need to express via modifications to the examples.

Within a disk-model, disk devices are assigned to either a device-group or a volume-group.



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A **device-group** is a set of one or more disks that are to be consumed directly by a service. For example, a set of disks to be used by Swift. The device-group identifies the list of disk devices, the service, and a few service-specific attributes that tell the service about the intended use (for example, in the case of Swift this is the ring names). When a device is assigned to a device-group, the associated service is responsible for the management of the disks. This management includes the creation and mounting of file systems. (Swift can provide additional data integrity when it has full control over the file systems and mount points.)

A **volume-group** is used to present disk devices in a LVM volume group. It also contains details of the logical volumes to be created including the file system type and mount point. Logical volume sizes are expressed as a percentage of the total capacity of the volume group. A **logical-volume** can also be consumed by a service in the same way as a **device-group**. This allows services to manage their own devices on configurations that have limited numbers of disk drives.

Disk models also provide disk sizing information for virtual machine servers.

Memory Model

Memory models define how the memory of a server should be configured to meet the needs of a particular role. It allows a number of HugePages to be defined at both the server and numa-node level.

Memory models also provide memory sizing information for virtual machine servers.

Memory models are optional - it is valid to have a server role without a memory model.

CPU Model

CPU models define how CPUs of a server will be used. The model allows CPUs to be assigned for use by components such as Nova (for VMs) and Open vSwitch (for DPDK). It also allows those CPUs to be isolated from the general kernel SMP balancing and scheduling algorithms.

CPU models also provide CPU sizing information for virtual machine servers.

CPU models are optional - it is valid to have a server role without a cpu model.

Servers

Servers have a server-role which determines how they will be used in the cloud.

Servers (in the input model) enumerate the resources available for your cloud. In addition, in this definition file you can either provide with all of the details it needs to PXE boot and install an operating system onto the server, or, if you prefer to use your own operating system installation tooling you can simply provide the details needed to be able to SSH into the servers and start the deployment.

The address specified for the server will be the one used by for lifecycle management and must be part of a network which is in the input model. If you are using to install the operating system this network must be an untagged VLAN. The first server must be installed manually from the ISO and this server must be included in the input model as well.

In addition to the network details used to install or connect to the server, each server defines what its **server-role** is and to which **server-group** it belongs.

Virtual Machines as Servers

Starting in , servers can be configured as hypervisors which host virtual machines that are can be defined, instantiated and configured as servers for hosting services. Both the hypervisors and the VMs are treated as "servers" within the input model with additional attributes to define the relationship.

To define a hypervisor in the input model:

- Set the attribute hlm-hypervisor: true for the server.
- Define how network groups that are needed by the VMs will be mapped to the hypervisor's interfaces by adding passthrough-network-groups to the interface model of the hypervisor.

To define a virtual machine server in the input model:

- Create a server object that includes the hypervisor-id attribute. This indicates that the server is a virtual machine, and also identifies the physical server that will host the VM.
- Specify virtual machine CPU sizing information in the server's CPU model.
- Specify virtual machine memory sizing information in the server's memory model.
- Specify virtual machine disk sizing information in the server's disk model.
- Specify the virtual machine's network devices in the server's nic-mappings object.

Given the above information, will configure the hypervisors and create thea virtual machines running the HPE Linux operating system. Subsequent configuration of the virtual machine's operating system, and installation and configuration of services on that virtual machine server, use the same lifecycle management mechanisms as physical servers.

Note that a hypervisor can still be used to run services, so for example a server can be both running VMs (that in turn are running API services, MySQL, etc) and also be running services that are better not virtualized such as Swift, VSA, etc.

Server Groups

A server is associated with a server-group.

A control-plane can use server-groups as failure zones for server allocation.

A server-group may be associated with a list of networks.

A server-group can contain other server-groups.

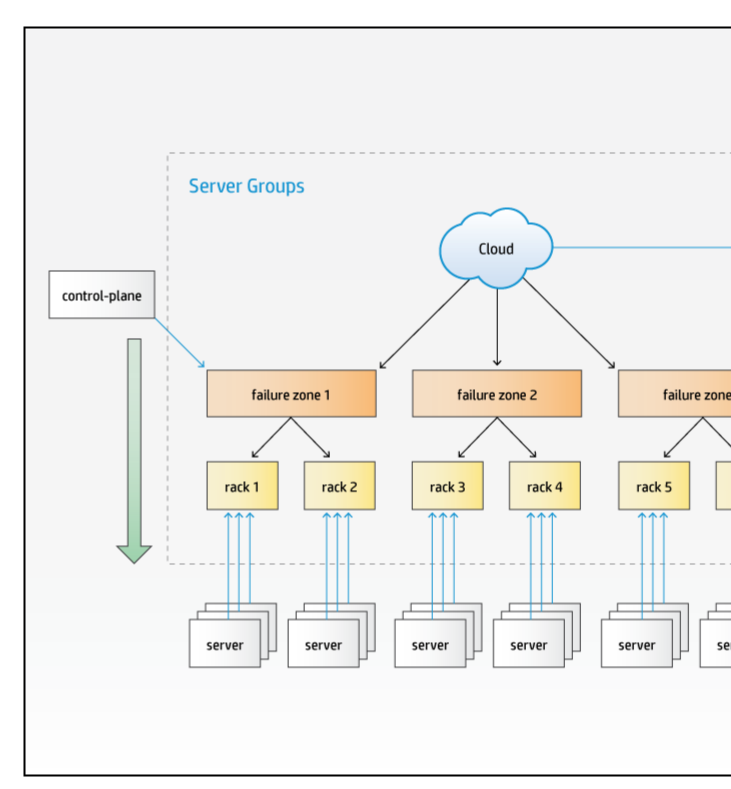
The practice of locating physical servers in a number of racks or enclosures in a data center is common. Such racks generally provide a degree of physical isolation that allows for separate power and/or network connectivity.

In the model we support this configuration by allowing you to define a hierarchy of **server-groups**. Each **server** is associated with one **server-group**, normally at the bottom of the hierarchy.

Server-groups are an optional part of the input model - if you don't define any then all **servers** and **networks** will be allocated as if they are part of the same **server-group**.

Server Groups and Failure Zones

A **control-plane** defines a list of **server-groups** as the failure zones from which it wants to use servers. All servers in a **server-group** listed as a failure zone in the **control-plane** and any **server-groups** they contain are considered part of that failure zone for allocation purposes. The following example shows how three levels of **server-groups** can be used to model a failure zone consisting of multiple racks, each of which in turn contains a number of **servers**.



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When allocating **servers**, the configuration processor will traverse down the hierarchy of **server-groups** listed as failure zones until it can find an available server with the required **server-role**. If the allocation policy is defined to be strict, it will allocate **servers** equally across each of the failure zones. A **cluster** or **resource-group** can also independently specify the failure zones it wants to use if needed.

Server Groups and Networks

Each L3 **network** in a cloud must be associated with all or some of the **servers**, typically following a physical pattern (such as having separate networks for each rack or set of racks). This is also represented in the model via **server-groups**, each group lists zero or more networks to which **servers** associated with **server-groups** at or below this point in the hierarchy are connected.

When the configuration processor needs to resolve the specific **network** a **server** should be configured to use, it traverses up the hierarchy of **server-groups**, starting with the group the server is directly associated with, until it finds a server-group that lists a network in the required network group.

The level in the **server-group** hierarchy at which a **network** is associated will depend on the span of connectivity it must provide. In the above example there might be networks in some **network-groups** which are per rack (i.e. Rack 1 and Rack 2 list different networks from the same **network-group**) and **networks** in a different **network-group** that span failure zones (the network used to provide floating IP addresses to virtual machines for example).

Networking

In addition to the mapping of **services** to specific **clusters** and **resources** we must also be able to define how the **services** connect to one or more **networks**.

In a simple cloud there may be a single L3 network but more typically there are functional and physical layers of network separation that need to be expressed.

Functional network separation provides different networks for different types of traffic; for example, it is common practice in even small clouds to separate the External APIs that users will use to access the cloud and the external IP addresses that users will use to access their virtual machines. In more complex clouds it's common to also separate out virtual networking between virtual machines, block storage traffic, and volume traffic onto their own sets of networks. In the input model, this level of separation is represented by **network-groups**.

Physical separation is required when there are separate L3 network segments providing the same type of traffic; for example, where each rack uses a different subnet. This level of separation is represented in the input model by the **networks** within each **network-group**.

Network Groups

Service endpoints attach to networks in a specific network-group.

Network-groups can define routes to other networks.

Network-groups encapsulate the configuration for services via network-tags

A **network-group** defines the traffic separation model and all of the properties that are common to the set of L3 networks that carry each type of traffic. They define where services are attached to the network model and the routing within that model.

In terms of **service** connectivity, all that has to be captured in the **network-groups** definition is the same service-component names that are used when defining **control-planes**. also allows a default attachment to be used to specify "all service-components" that aren't explicitly connected to another **network-group**. So, for example, to isolate Swift traffic, the swift-account, swift-container, and swift-object service components are attached to an "Object" **network-group** and all other services are connected to "Management" **network-group** via the default relationship.

The details of how each service connects, such as what port it uses, if it should be behind a load balancer, if and how it should be registered in Keystone, and so forth, are defined in the service definition files provided by .

In any configuration with multiple networks, controlling the routing is a major consideration. In , routing is controlled at the **network-group** level. First, all **networks** are configured to provide the route to any other **networks** in the same **network-group**. In addition, a **network-group** may be configured to provide the route any other **networks** in the same **network-group**; for example, if the internal APIs are in a dedicated **network-group** (a common configuration in a complex network because a network group with load balancers cannot be segmented) then other **network-groups** may need to include a route to the internal API **network-group** so that services can access the internal API endpoints. Routes may also be required to define how to access an external storage network or to define a general default route.

As part of the deployment, networks are configured to act as the default route for all traffic that was received via that network (so that response packets always return via the network the request came from).

Note that will configure the routing rules on the servers it deploys and will validate that the routes between services exist in the model, but ensuring that gateways can provide the required routes is the responsibility of your network configuration. The configuration processor provides information about the routes it is expecting to be configured.

For a detailed description of how the configuration processor validates routes, refer to Network Route Validation.

Load Balancers

Load-balancers provide a specific type of routing and are defined as a relationship between the virtual IP address (VIP) on a network in one **network group** and a set of service endpoints (which may be on **networks** in the same or a different **network-group**).

As each **load-balancer** is defined providing a virtual IP on a **network-group**, it follows that those **network-group**s can each only have one **network** associated to them.

The **load-balancer** definition includes a list of **service-components** and endpoint roles it will provide a virtual IP for. This model allows service-specific **load-balancers** to be defined on different **network-groups**. A "default" value is used to express "all service-components" which require a virtual IP address and are not explicitly configured in another **load-balancer** configuration. The details of how the **load-balancer** should be configured for each service, such as which ports to use, how to check for service liveness, etc, are provided in the supplied service definition files.

Where there are multiple instances of a service (i.e in a cloud with multiple control-planes), each control-plane needs its own set of virtual IP address and different values for some properties such as the external name and security certificate. To accommodate this in , load-balancers are defined as part of the control-plane, with the network groups defining just which load-balancers are attached to them.

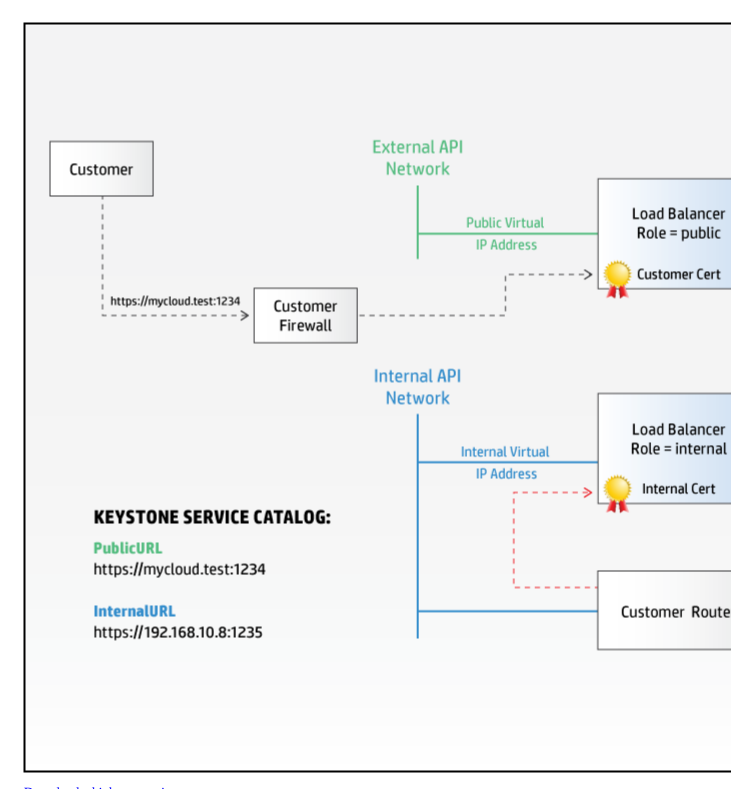
Load balancers are always implemented by an ha-proxy service in the same control-plane as the services.

Separation of Public, Admin, and Internal Endpoints

The list of endpoint roles for a **load-balancer** make it possible to configure separate **load-balancers** for public and internal access to services, and the configuration processor uses this information to both ensure the correct registrations in Keystone and to make sure the internal traffic is routed to the correct endpoint. services are configured to only connect to other services via internal virtual IP addresses and endpoints, allowing the name and security certificate of public endpoints to be controlled by the customer and set to values that may not be resolvable/accessible from the servers making up the cloud.

Note that each **load-balancer** defined in the input model will be allocated a separate virtual IP address even when the load-balancers are part of the same **network-group**. Because of the need to be able to separate both public and internal access, will not allow a single **load-balancer** to provide both public and internal access. **Load-balancers** in this context are logical entities (sets of rules to transfer traffic from a virtual IP address to one or more endpoints).

The following diagram shows a possible configuration in which the hostname associated with the public URL has been configured to resolve to a firewall controlling external access to the cloud. Within the cloud, services are configured to use the internal URL to access a separate virtual IP address.



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Network Tags

Network tags are defined by some **service-components** and are used to convey information between the network model and the service, allowing the dependent aspects of the service to be automatically configured.

Network tags also convey requirements a service may have for aspects of the server network configuration, for example, that a bridge is required on the corresponding network device on a server where that service-component is installed.

See Network Tags for more information on specific tags and their usage.

Networks

A network is part of a network-group.

Networks are fairly simple definitions. Each **network** defines the details of its VLAN, optional address details (CIDR, start and end address, gateway address), and which **network-group** it is a member of.

Interface Model

A server-role identifies an interface-model that describes how its network interfaces are to be configured and used.

Network groups are mapped onto specific network interfaces via an **interface-model**, which describes the network devices that need to be created (bonds, ovs-bridges, etc) and their properties.

An **interface-model** acts like a template; it can define how some or all of the **network-groups** are to be mapped for a particular combination of physical NICs. However, it is the **service-components** on each server that determine which **network-groups** are required and hence which interfaces and **networks** will be configured. This means that **interface-models** can be shared between different **server-roles**. For example, an API role and a database role may share an interface model even though they may have different disk models and they will require a different subset of the **network-groups**.

Within an **interface-model**, physical ports are identified by a device name, which in turn is resolved to a physical port on a server basis via a **nic-mapping**. To allow different physical servers to share an **interface-model**, the **nic-mapping** is defined as a property of each **server**.

The interface-model can also used to describe how network devices are to be configured for use with DPDK, SR-IOV, and PCI Passthrough.

NIC Mapping

When a **server** has more than a single physical network port, a **nic-mapping** is required to unambiguously identify each port. Standard Linux mapping of ports to interface names at the time of initial discovery (e.g. eth0, eth1, eth2, ...) is not uniformly consistent from server to server, so a mapping of PCI bus address to interface name is instead.

NIC mappings are also used to specify the device type for interfaces that are to be used for SR-IOV or PCI Passthrough. Each release includes the data for the supported device types.

Firewall Configuration

The configuration processor uses the details it has about which networks and ports **service-components** use to create a set of firewall rules for each server. The model allows additional user-defined rules on a per **network-group** basis.

Configuration Data

Configuration Data is used to provide settings which have to be applied in a specific context, or where the data needs to be verified against or merged with other values in the input model.

For example, when defining a Neutron provider network to be used by Octavia, the network needs to be included in the routing configuration generated by the Configuration Processor.

Configuration Objects

Cloud Configuration

The top-level cloud configuration file, **cloudConfig.yml**, defines some global values for the Cloud, as described in the table below.

The snippet below shows the start of the control plane definition file.

```
product:
  version: 2
cloud:
  name: entry-scale-kvm-vsa
  hostname-data:
     host-prefix: helion
      member-prefix: -m
  ntp-servers:
      - "ntp-server1"
  # dns resolving configuration for your site
  dns-settings:
    nameservers:
      - name-server1
  firewall-settings:
      enable: true
      # log dropped packets
      logging: true
  audit-settings:
     audit-dir: /var/audit
     default: disabled
     enabled-services:
       - keystone
```

Key	Value Description
name	An administrator-defined name for the cloud
hostname-data (optional)	Provides control over some parts of the generated names (see Name Generation) Consists of two values: host-prefix - default is to use the cloud name (above) member-prefix - default is "-m"
ntp-servers (optional)	A list of external NTP servers your cloud has access to. If specified by name then the names need to be resolvable via the external DNS nameservers you specify in the next section. All servers running the "ntp-server" component will be configured to use these external NTP servers.
dns-settings (optional)	DNS configuration data that will be applied to all servers. See example configuration for a full list of values.
smtp-settings (optional)	SMTP client configuration data that will be applied to all servers. See example configurations for a full list of values.
firewall-settings (optional)	Used to enable/disable the firewall feature and to enable/disable logging of dropped packets. The default is to have the firewall enabled.
audit-settings (optional)	Used to enable/disable the production of audit data from services. The default is to have audit disabled for all services.

Control Plane

The snippet below shows the start of the control plane definition file.

```
product:
   version: 2
control-planes:
   - name: control-plane-1
     control-plane-prefix: cp1
     region-name: region1
     failure-zones:
       - AZ1
       - AZ2
       - AZ3
     configuration-data:
       - NEUTRON-CONFIG-CP1
       - OCTAVIA-CONFIG-CP1
     common-service-components:
       - logging-producer
       - monasca-agent
       - freezer-agent
       - stunnel
       - lifecycle-manager-target
     clusters:
       - name: cluster1
         cluster-prefix: c1
         server-role: CONTROLLER-ROLE
         member-count: 3
         allocation-policy: strict
         service-components:
           - lifecycle-manager
           - ntp-server
           - swift-ring-builder
           - mysql
           - ip-cluster
           . . .
     resources:
       - name: compute
         resource-prefix: comp
         server-role: COMPUTE-ROLE
         allocation-policy: any
         min-count: 0
         service-components:
            - ntp-client
            - nova-compute
            - nova-compute-kvm
            - neutron-13-agent
```

Key	Value Description
	This name identifies the control plane. This value is used to persist server allocations (see Persisted Data) and cannot be changed once servers have been allocated.
control-plane-prefix (optional)	The control-plane-prefix is used as part of the hostname (see Name Generation). If not specified, the control plane name is used.

Key	Value Description
region-name	This name identifies the Keystone region within which services in the control plane will be registered.
	For clouds consisting of multiple control planes, this attribute should be omitted and the regions object should be used to set the region name (see Regions).
uses (optional)	Identifies the services this control will consume from other control planes (see Multiple control planes).
load-balancers (optional)	A list of load balancer definitions for this control plane (see Load balancer definitions in control planes).
	For a multi control-plane cloud load balancers must be defined in each control-plane. For a single control-plane cloud they may be defined either in the control plane or as part of a network group (compatibility with)
common-service-components (optional)	This lists a set of service components that run on all servers in the control plane (clusters and resource pools)
failure-zones (optional)	A list of server-group names that servers for this control plane will be allocated from. If no failure-zones are specified, only servers not associated with a server-group will be used. (see Server Groups and Failure Zones for a description of server-groups as failure zones.)
configuration-data (optional)	A list of configuration data settings to be used for services in this control plane (see Configuration Data)
clusters	A list of clusters for this control plane (see Clusters).
resources	A list of resource groups for this control plane (see Resources).

Clusters

Key	Value Description
name	Cluster and resource names must be unique within a control plane. This value is used to persist server allocations (see Persisted Data) and cannot be changed once servers have been allocated.
cluster-prefix (optional)	The cluster prefix is used in the hostname (see Name Generation). If not supplied then the cluster name is used.
server-role	This can either be a string (for a single role) or a list of roles. Only servers matching one of the specified server-roles will be allocated to this cluster. (see Server Roles for a description of server roles)
service-components	The list of service-components to be deployed on the servers allocated for the cluster. (The common-service-components for the control plane are also deployed.)

Key	Value Description
member-count	Defines the number of servers to add to the cluster.
min-count max-count (all optional)	The number of servers that can be supported in a cluster depends on the services it is running. For example MySQL and RabbitMQ can only be deployed on clusters on 1 (non-HA) or 3 (HA) servers. Other services may support different sizes of cluster.
	If min-count is specified, then at least that number of servers will be allocated to the cluster. If min-count is not specified it defaults to a value of 1.
	If max-count is specified, then the cluster will be limited to that number of servers. If max-count is not specified then all servers matching the required role and failure-zones will be allocated to the cluster.
	Specifying member-count is equivalent to specifying min-count and max-count with the same value.
failure-zones (optional)	A list of server-groups that servers will be allocated from. If specified, it overrides the list of values specified for the control-plane. If not specified, the control-plane value is used. (see Server Groups and Failure Zones for a description of server groups as failure zones).
allocation-policy (optional)	Defines how failure zones will be used when allocating servers.
	strict: Server allocations will be distributed across all specified failure zones. (if max-count is not a whole number, an exact multiple of the number of zones, then some zones may provide one more server than other zones)
	any : Server allocations will be made from any combination of failure zones.
	The default allocation-policy for a cluster is <i>strict</i>
configuration-data (optional)	A list of configuration-data settings that will be applied to the services in this cluster. The values for each service will be combined with any values defined as part of the configuration-data list for the control-plane. If a value is specified by settings in both lists, the value defined here takes precedence.

Resources

Key	Value Description
name	The name of this group of resources. Cluster names and resource-node names must be unique within a control plane. Additionally, clusters and resources cannot share names within a control-plane.
	This value is used to persist server allocations (see Persisted Data) and cannot be changed once servers have been allocated.
resource-prefix	The resource-prefix is used in the name generation. (see Name Generation)
server-role	This can either be a string (for a single role) or a list of roles. Only servers matching one of the specified server-roles will be allocated to this resource group. (see Server Roles for a description of server roles).
service-components	The list of service-components to be deployed on the servers in this resource group. (The common-service-components for the control plane are also deployed.)
member-count	Defines the number of servers to add to the cluster.
min-count max-count (all optional)	The number of servers that can be supported in a cluster depends on the services it is running. For example MySQL and RabbitMQ can only be deployed on clusters on 1 (non-HA) or 3 (HA) servers. Other services may support different sizes of cluster.
	If min-count is specified, then at least that number of servers will be allocated to the cluster. If min-count is not specified it defaults to a value of 1.
	If max-count is specified, then the cluster will be limited to that number of servers. If max-count is not specified then all servers matching the required role and failure-zones will be allocated to the cluster.
	Specifying member-count is equivalent to specifying min-count and max-count with the same value.
failure-zones (optional)	A list of server-groups that servers will be allocated from. If specified, it overrides the list of values specified for the control-plane. If not specified, the control-plane value is used. (see Server Groups and Failure Zones for a description of server groups as failure zones).

Key	Value Description
allocation-policy (optional)	Defines how failure zones will be used when allocating servers.
	 strict: Server allocations will be distributed across all specified failure zones. (if max-count is not a whole number, an exact multiple of the number of zones, then some zones may provide one more server than other zones) any: Server allocations will be made from any combination of failure zones. The default allocation-policy for resources is any.
configuration-data (optional)	A list of configuration-data settings that will be applied to the services in this cluster. The values for each service will be combined with any values defined as part of the configuration-data list for the control-plane. If a value is specified by settings in both lists, the value defined here takes precedence.

Multiple Control Planes

The dependencies between service components (e.g. Nova needs MySql and Keystone API) is defined as part of the service definitions provide by , the control-planes define how those dependencies will be met. For clouds consisting of multiple control-planes, the relationship between services in different control planes is defined by a uses attribute in its control-plane object. Services will always use other services in the same control-plane before looking to see if the required service can be provided from another control-plane. For example, a service component in control-plane cp-2 (e.g. nova-api) might use service components from control-plane cp-shared (e.g. keystone-api).

```
control-planes:
    - name: cp-2
    uses:
    - from: cp-shared
        service-components:
        - any
```

Key	Value Description
from	The name of the control-plane providing services which may be consumed by this control-plane.
service-components	A list of service components from the specified control- plane which may be consumed by services in this control-plane. The reserved keyword any indicates that any service component from the specified control-plane may be consumed by services in this control-plane.

Load Balancer Definitions in Control Planes

Starting in , a load-balancer may be defined within a control-plane object, and referenced by name from a network-groups object. The following example shows load balancer extlb defined in control-plane cpl and referenced from the EXTERNAL-API network group. See section Load balancers for a complete description of load balance attributes.

```
network-groups:
    - name: EXTERNAL-API
    load-balancers:
    - extlb

control-planes:
    - name: cpl
    load-balancers:
    - provider: ip-cluster
        name: extlb
        external-name:
        tls-components:
          - default
        roles:
          - public
        cert-file: cpl-extlb-cert
```

Load Balancers

Load balancers may be defined as part of a network-group object, or as part of a control-plane object. When a load-balancer is defined in a control-plane, it must be referenced by name only from the associated network-group object.

For clouds consisting of multiple control planes, load balancers must be defined as part of a control-plane object. This allows different load balancer configurations for each control plane.

In either case, a load-balancer definition has the following attributes:

```
load-balancers:
    - provider: ip-cluster
    name: extlb
    external-name:

    tls-components:
        - default
    roles:
        - public
    cert-file: cp1-extlb-cert
```

Key	Value Description
name	An administrator defined name for the load balancer. This name is used to make the association from a network-group.
provider	The service component that implements the load balancer. Currently only ip-cluster (ha-proxy) is supported. Future releases will provide support for external load balancers.
roles	The list of endpoint roles that this load balancer provides (see below). Valid roles are public, internal, and admin. To ensure separation of concerns, the role public cannot be combined with any other role. See Load Balancers for an example of how the role provides endpoint separation.
components (optional)	The list of service-components for which the load balancer provides a non-encrypted virtual IP address for.

Key	Value Description
tls-components (optional)	The list of service-components for which the load balancer provides TLS-terminated virtual IP addresses for.
external-name (optional)	The name to be registered in Keystone for the publicURL. If not specified, the virtual IP address will be registered. Note that this value cannot be changed after the initial deployment.
cert-file (optional)	The name of the certificate file to be used for tls endpoints. If not specified, a file name will be constructed using the format <cp-name>-<lb-name>-cert, where cp-name is the control-plane name and lb-name is the load-balancer name.</lb-name></cp-name>

Regions

The regions configuration object is used to define how a set of services from one or more control-planes are mapped into Openstack regions (entries within the Keystone catalog).

Within each region a given service is provided by one control plane, but the set of services in the region may be provided by multiple control planes.

A service in a given control plane may be included in more than one region.

```
product:
  version: 2
regions:
  - name: region1
    includes:
      - control-plane: control-plane-1
        services:
          - all
  - name: region2
    includes:
      - control-plane: control-plane-1
        services:
          - keystone
          - glance
          - swift
          - designate
          - ceilometer
          - barbican
          - horizon
          - monasca
          - freezer
          - logging
          - operations
      - control-plane: control-plane-2
        services:
          - cinder
          - nova
          - neutron
          - octavia
          - heat
```

Key	Value Description
name	The name of the region in the Keystone service catalog.
	A list of services to include in this region, broken down by the control planes providing the services.

Key	Value Description
control-plane	A control-plane name.
	A list of service names. This list specifies the services from this control-plane to be included in this region. The reserved keyword all may be used when all services from the control-plane are to be included.

Servers

The **servers** configuration object is used to list the available servers for deploying the cloud.

Optionally, it can be used as an input file to the operating system installation process, in which case some additional fields (identified below) will be necessary.

```
product:
  version: 2
baremetal:
  subnet: 192.168.10.0
  netmask: 255.255.255.0
servers:
  - id: controller1
    ip-addr: 192.168.10.3
    role: CONTROLLER-ROLE
    server-group: RACK1
    nic-mapping: HP-DL360-4PORT
    mac-addr: b2:72:8d:ac:7c:6f
    ilo-ip: 192.168.9.3
    ilo-password: password
    ilo-user: admin
  - id: controller2
    ip-addr: 192.168.10.4
    role: CONTROLLER-ROLE
    server-group: RACK2
    nic-mapping: HP-DL360-4PORT
    mac-addr: 8a:8e:64:55:43:76
    ilo-ip: 192.168.9.4
    ilo-password: password
    ilo-user: admin
```

Key	Value Description
	An administrator-defined identifier for the server. IDs must be unique and are used to track server allocations. (see Persisted Data).

Key	Value Description
ip-addr	The IP address is used by the configuration processor to install and configure the service components on this server.
	This IP address must be within the range of a network defined in this model.
	When the servers file is being used for operating system installation, this IP address will be assigned to the node by the installation process, and the associated network must be an untagged VLAN.
hostname (optional)	The value to use for the hostname of the server. If specified this will be used to set the hostname value of the server which will in turn be reflected in systems such as Nova, Monasca, etc. If not specified the hostname will be derived based on where the server is used and the network defined to provide hostnames.
role	Identifies the server-role of the server. (see Server Roles for a description of server roles)
nic-mapping	Name of the nic-mappings entry to apply to this server. (see NIC Mappings)
server-group (optional)	Identifies the server-groups entry that this server belongs to. (see Server Groups)
boot-from-san (optional)	Must be set to true is the server needs to be configured to boot from SAN storage. Default is False
fcoe-interfaces (optional)	A list of network devices that will be used for accessing FCoE storage. This is only needed for devices that present as native FCoE, not devices such as Emulex which present as a FC device.
ansible-options (optional)	A string of additional variables to be set when defining the server as a host in Ansible. For example, ansible_ssh_port=5986
mac-addr (optional)	Needed when the servers file is being used for operating system installation. This identifies the MAC address on the server that will be used to network install the operating system.
distro-id (optional)	The name of the cobbler server profile to be used when the servers file is used for operating system installation. Supported values are:
	 hlinux-x86_64 (default) rhel72-x86_64 rhel72-x86_64-multipath
	Important: RHEL is only supported for KVM compute hosts. Note that you need to add a -multipath suffix to the distro-id value when using multipath with RHEL.

Key	Value Description
kopt-extras (optional)	Provides additional command line arguments to be passed to the booting network kernel. For example, vga=769 sets the video mode for the install to low resolution which can be useful for remote console users.
ilo-ip (optional)	Needed when the servers file is being used for operating system installation. This provides the IP address of the power management (e.g. IPMI, iLO) subsystem.
ilo-user (optional)	Needed when the servers file is being used for operating system installation. This provides the user name of the power management (e.g. ipmi-ip, iLO) subsystem.
ilo-password (optional)	Needed when the servers file is being used for operating system installation. This provides the user password of the power management (e.g. ipmi-ip, iLO) subsystem.
ilo-extras (optional)	Needed when the servers file is being used for operating system installation. Additional options to pass to ipmitool. For example, this may be required if the servers require additional IPMI addressing parameters.
moonshot (optional)	Provides the node identifier for HPE Moonshot servers, e.g. c4n1 where c4 is the cartridge and n1 is node 1.
hypervisor-id (optional)	This attribute serves two purposes: it indicates that this server is a virtual machine (VM), and it specifies the server id of the HLM hypervisor that will host the VM.
hlm-hypervisor (optional)	When set to True, this attribute identifies a server as a HLM hypervisor. A HLM hypervisor is a server that may be used to host other servers that are themselves virtual machines. Default value is False.

Server Groups

The server-groups configuration object provides a mechanism for organizing servers and networks into a hierarchy that can be used for allocation and network resolution (see Server Groups).

```
product:
    version: 2

- name: CLOUD
        server-groups:
        - AZ1
        - AZ2
        - AZ3
        networks:
        - EXTERNAL-API-NET
        - EXTERNAL-VM-NET
        - GUEST-NET
        - MANAGEMENT-NET

# Create a group for each failure zone
#
- name: AZ1
        server-groups:
```

```
- RACK1

- name: AZ2
server-groups:
    - RACK2

- name: AZ3
server-groups:
    - RACK3

#
# Create a group for each rack
#
- name: RACK1
- name: RACK2
- name: RACK3
```

Key	Value Description
name	An administrator-defined name for the server group. The name is used to link server-groups together and to identify server-groups to be used as failure zones in a control-plane. (see Control Plane)
server-groups (optional)	A list of server-group names that are nested below this group in the hierarchy. Each server group can only be listed in one other server group (i.e. in a strict tree topology).
networks (optional)	A list of network names (see Networks). See Server Groups and Networks for a description of how networks are matched to servers via server groups.

Server Roles

The server-roles configuration object is a list of the various server roles that you can use in your cloud. Each server role is linked to other configuration objects:

- Disk model (see Disk Models)
- Interface model (see Interface Models)
- Memory model (see Memory Models)
- CPU model (see CPU Models)

Server roles are referenced in the servers (see Servers) configuration object above.

```
product:
    version: 2

server-roles:

- name: CONTROLLER-ROLE
    interface-model: CONTROLLER-INTERFACES
    disk-model: CONTROLLER-DISKS

- name: COMPUTE-ROLE
    interface-model: COMPUTE-INTERFACES
    disk-model: COMPUTE-DISKS
    memory-model: COMPUTE-DISKS
    memory-model: COMPUTE-MEMORY
    cpu-model: COMPUTE-CPU
```

```
- name: VSA-ROLE
```

interface-model: VSA-INTERFACES

disk-model: VSA-DISKS

Key	Value Description
name	An administrator-defined name for the role.
interface-model	The name of the interface-model to be used for this server-role. Different server-roles can use the same interface-model.
disk-model	The name of the disk-model to use for this server-role. Different server-roles can use the same disk-model.
memory-model (optional)	The name of the memory-model to use for this server-role. Different server-roles can use the same memory-model.
cpu-model (optional)	The name of the cpu-model to use for this server-role. Different server-roles can use the same cpu-model.

Disk Models

The disk-models configuration object is used to specify how the directly attached disks on the server should be configured. It can also identify which service or service component consumes the disk, e.g. Swift object server, and provide service-specific information associated with the disk. It is also used to specify disk sizing information for virtual machine servers.

Disks can be used as raw devices or as logical volumes and the disk model provides a configuration item for each.

If the operating system has been installed by the installation process then the root disk will already have been set up as a volume-group with a single logical-volume. This logical-volume will have been created on a partition identified, symbolically, in the configuration files as /dev/sda_root. This is due to the fact that different BIOS systems (UEFI, Legacy) will result in different partition numbers on the root disk.

```
product:
    version: 2

disk-models:
    name: VSA-DISKS

volume-groups:
    - ...
    device-groups:
    - ...
    vm-size:
    ...
```

Key	Value Description
	The name of the disk-model that is referenced from one or more server-roles.

Key	Value Description
volume-groups	A list of volume-groups to be configured (see below). There must be at least one volume-group describing the root file system.
device-groups (optional)	A list of device-groups (see below)
vm-size (optional)	Disk sizing information for virtual machine servers (see below).

Volume Groups

The volume-groups configuration object is used to define volume groups and their constituent logical volumes.

Note that volume-groups are not exact analogs of device-groups. A volume-group specifies a set of physical volumes used to make up a volume-group that is then subdivided into multiple logical volumes.

The operating system installation automatically creates a volume-group name "hlm-vg" on the first drive in the system. It creates a "root" logical volume there. The volume-group can be expanded by adding more physical-volumes (see examples). In addition, it is possible to create more logical-volumes on this volume-group to provide dedicated capacity for different services or file system mounts.

```
volume-groups:
  - name: hlm-vg
    physical-volumes:
      - /dev/sda_root
    logical-volumes:
      - name: root
        size: 35%
        fstype: ext4
        mount: /
      - name: log
        size: 50%
        mount: /var/log
        fstype: ext4
        mkfs-opts: -O large_file
      - ...
  - name: vg-comp
    physical-volumes:
      - /dev/sdb
    logical-volumes:
      - name: compute
        size: 95%
        mount: /var/lib/nova
        fstype: ext4
        mkfs-opts: -O large_file
```

Key	Value Descriptions
name	The name that will be assigned to the volume-group

Key	Value Descriptions
physical-volumes	A list of physical disks that make up the volume group.
	As installed by the operating system install process, the volume group "hlm-vg" will use a large partition (sda_root) on the first disk. This can be expanded by adding additional disk(s).
	Important: Multipath storage should be listed as the corresponding /dev/mapper/mpath <x></x>
logical-volumes	A list of logical volume devices to create from the above named volume group.
name	The name to assign to the logical volume.
size	The size, expressed as a percentage of the entire volume group capacity, to assign to the logical volume.
fstype (optional)	The file system type to create on the logical volume. If nonE specified, the volume is not formatted.
mkfs-opts (optional)	Options, e.gO large_file to pass to the mkfs command.
mode (optional)	The mode changes the root file system mode bits, which can be either a symbolic representation or an octal number representing the bit patten for the new mode bits.
mount (optional)	Mount point for the file system.
consumer attributes (optional, consumer dependent)	These will vary according to the service consuming the device group. The examples section provides sample content for the different services.
	Note, not all services support the use of logical volumes. VSA requires raw devices.

Device Groups

The device-groups configuration object provides the mechanism to make the whole of a physical disk available to a service.

```
device-groups:
    name: vsa-data
    consumer:
    name: vsa
    usage: data
    devices:
        - name: /dev/sdc
- name: vsa-cache
    consumer:
    name: vsa
    usage: adaptive-optimization
    devices:
        - name: /dev/sdb
```

Key	Value Descriptions
name	An administrator-defined name for the device group.
devices	A list of named devices to be assigned to this group. There must be at least one device in the group. Multipath storage should be listed as the corresponding / dev/mapper/mpath <x></x>
consumer	Identifies the name of one of the storage services (e.g. one of the following: Swift, Cinder, Ceph, VSA, etc) that will consume the disks in this device group.
consumer attributes	These will vary according to the service consuming the device group. The examples section provides sample content for the different services.

Disk Sizing for Virtual Machine Servers

The vm-size configuration object specifies the names and sizes of disks to be created for a virtual machine server.

```
vm-size:
    disks:
        - name: /dev/vda_root
        size: 1T
        - name: /dev/vdb
        size: 1T
        - name: /dev/vdc
        size: 1T
```

Key	Value Descriptions
disks	A list of disk names and sizes
name	Disk device name
size	The disk size in kilobytes, megabytes, gigabytes or terabytes specified as nX where:
	n is an integer greater than zero
	X is one of "K", "M" or "G"

Memory Models

The memory-models configuration object describes details of the optional configuration of Huge Pages. It also describes the amount of memory to be allocated for virtual machine servers.

The memory-model allows the number of pages of a particular size to be configured at the server level or at the numanode level.

The following example would configure:

- five 2MB pages in each of numa nodes 0 and 1
- three 1GB pages (distributed across all numa nodes)
- six 2MB pages (distributed across all numa nodes)

```
memory-models:
  - name: COMPUTE-MEMORY-NUMA
   default-huge-page-size: 2M
    huge-pages:
      - size: 2M
       count: 5
       numa-node: 0
      - size: 2M
       count: 5
       numa-node: 1
      - size: 1G
       count: 3
      - size: 2M
       count: 6
  - name: VIRTUAL-CONTROLLER-MEMORY
    vm-size:
      ram: 6G
```

Key	Value Description
name	The name of the memory-model that is referenced from one or more server-roles.
default-huge-page-size (optional)	The default page size that will be used is specified when allocating huge pages.
	If not specified, the default is set by the operating system.
huge-pages	A list of huge page definitions (see below).
vm-size (optional)	Memory sizing information for virtual machine servers.

Huge Pages

Key	Value Description	
size	The page size in kilobytes, megabytes, or gigabytes specified as nX where:	
	n	is an integer greater than zero
	X	is one of "K", "M" or "G"
count	The number of pages of this greater than zero).	size to create (must be
numa-node (optional)	If specified the pages will be associated with this numa ne	•
	If not specified the pages are nodes by the operating syste	

Memory Sizing for Virtual Machine Servers

Key	Value Description	
ram	The amount of memory to be machine server in kilobytes, specified as nX where:	
	n	is an integer greater than zero
	X	is one of "K", "M" or "G"

CPU Models

The cpu-models configuration object describes how CPUs are assigned for use by service components such as Nova (for VMs) and Open vSwitch (for DPDK), and whether or not those CPUs are isolated from the general kernel SMP balancing and scheduling algorithms. It also describes the number of vCPUs for virtual machine servers.

```
product:
   version: 2
cpu-models:
  - name: COMPUTE-CPU
    assignments:
      - components:
          - nova-compute-kvm
        cpu:
          - processor-ids: 0-1,3,5-7
            role: vm
      - components:
          - openvswitch
        cpu:
          - processor-ids: 4,12
            isolate: False
            role: eal
          - processor-ids: 2,10
            role: pmd
  - name: VIRTUAL-CONTROLLER-CPU
    vm-size:
       vcpus: 4
```

cpu-models

Key	Value Description
name	An administrator-defined name for the cpu model.
assignments	A list of CPU assignments (see below).
vm-size (optional)	CPU sizing information for virtual machine servers.

CPU Assignments

assignments

Key	Value Description
<u> </u>	A list of components to which the CPUs will be assigned.
сри	A list of CPU usage objects (see below).

CPU Usage

cpu

Key	Value Description
processor-ids	A list of CPU IDs as seen by the operating system.
isolate (optional)	A boolean value which indicates if the CPUs are to be isolated from the general kernel SMP balancing and scheduling algorithms. The specified processor IDs will be configured in the Linux kernel isolcpus parameter. The default value is True.
role	A role within the component for which the CPUs will be used.

Components and Roles in the CPU Model

Component	Role	Description
nova-compute-kvm	vm	The specified processor IDs will be configured in the Nova vcpu_pin_set option.
openvswitch	eal	The specified processor IDs will be configured in the Open vSwitch DPDK EAL -c (coremask) option. Refer to the DPDK documentation for details.
	pmd	The specified processor IDs will be configured in the Open vSwitch pmd-cpu-mask option. Refer to the Open vSwitch documentation and the ovs-vswitchd.conf.db man page for details.

CPU sizing for virtual machine servers

Key	Value Description
vcpus	The number of vCPUs for a virtual machine server.

Interface Models

The interface-models configuration object describes how network interfaces are bonded and the mapping of network groups onto interfaces. Interface devices are identified by name and mapped to a particular physical port by the **nic-mapping** (see NIC Mapping).

```
product:
    version: 2

interface-models:
    - name: INTERFACE_SET_CONTROLLER
    network-interfaces:
        - name: BONDED_INTERFACE
        device:
```

```
name: bond0
      bond-data:
        provider: linux
         devices:
           - name: hed3
           - name: hed4
         options:
          mode: active-backup
          miimon: 200
          primary: hed3
      network-groups:
          - EXTERNAL_API
          - EXTERNAL_VM
          - GUEST
     - name: UNBONDED_INTERFACE
      device:
         name: hed0
      network-groups:
          - MGMT
 fcoe-interfaces:
     - name: FCOE_DEVICES
      devices:
        - eth7
         - eth8
- name: INTERFACE_SET_DPDK
 network-interfaces:
     - name: BONDED_DPDK_INTERFACE
      device:
        name: bond0
      bond-data:
         provider: openvswitch
         devices:
           - name: dpdk0
           - name: dpdk1
         options:
          mode: active-backup
      network-groups:
         - GUEST
     - name: UNBONDED_DPDK_INTERFACE
       device:
         name: dpdk2
      network-groups:
          - PHYSNET2
 dpdk-devices:
    - devices:
        - name: dpdk0
        - name: dpdk1
        - name: dpdk2
         driver: igb_uio
      components:
        - openvswitch
      eal-options:
        - name: socket-mem
         value: 1024,0
        - name: n
         value: 2
     component-options:
       - name: n-dpdk-rxqs
        value: 64
```

Key	Value Description
name	An administrator-defined name for the interface model.
network-interfaces	A list of network interface definitions.
fcoe-interfaces (optional)	A list of network interfaces that will be used for Fibre Channel over Ethernet (FCoE). This is only needed for devices that present as a native FCoE device, not cards such as Emulex which present FCoE as a FC device. Important: The devices must be "raw" device names, not names controlled via a nic-mapping.
dpdk-devices (optional)	A list of DPDK device definitions.

network-interfaces

The network-interfaces configuration object has the following attributes:

Key	Value Description
name	An administrator-defined name for the interface
device	A dictionary containing the network device name (as seen on the associated server) and associated properties (see network-interfaces device for details).
bond-data (optional)	Used to define a bond. See Bonding for details.
network-groups (optional if forced-network-groups is defined)	A list of one or more network-groups (see Network Groups) containing networks (see Networks) that can be accessed via this interface. Networks in these groups will only be configured if there is at least one service-component on the server which matches the list of component-endpoints defined in the network-group .
forced-network-groups (optional if network-groups is defined)	A list of one or more network-groups (see Network Groups) containing networks (see Networks) that can be accessed via this interface. Networks in these groups are always configured on the server.
passthrough-network-groups (optional)	A list of one or more network-groups (see Network Groups) containing networks (see Networks) that can be accessed by servers running as virtual machines on an HLM hypervisor server. Networks in these groups are not configured on the HLM hypervisor server unless they also are specified in the network-groups or forced-network-groups attributes.

network-interfaces device

network-interfaces device

The network-interfaces device configuration object has the following attributes:

Key	Value Description
name	When configuring a bond, this is used as the bond device name - the names of the devices to be bonded are specified in the bond-data section.
	If the interface is not bonded, this must be the name of the device specified by the nic-mapping (see NIC Mapping).
vf-count (optional)	Indicates that the interface is to be used for SR-IOV. The value is the number of virtual functions to be created. The associated device specified by the nic-mapping must have a valid nice-device-type.
	vf-count cannot be specified on bonded interfaces
	Interfaces used for SR-IOV must be associated with a network with tagged-vlan: false.
sriov-only (optional)	Only valid when vf-count is specified. If set to true then the interface is to be used for virtual functions only and the physical function will not be used. The default value is False.
pci-pt (optional)	If set to true then the interface is used for PCI passthrough.
	The default value is False.

Bonding

A bond-data definition is used to configure a bond device, and consists of the following attributes:

Key	Value Descriptions
provider	Identifies the software used to instantiate the bond device. The supported values are
	 linux to use the Linux bonding driver. windows (for Windows hyperV servers) openvswitch to use Open vSwitch bonding.
devices	A dictionary containing network device names used to form the bond. The device names must be the logical-name specified by the nic-mapping (see NIC mapping.
options	A dictionary containing bond configuration options. The <i>linux</i> provider options are described in the Bond configuration options for the "linux" Provider section. The <i>openvswitch</i> provider options are described in the section Bond configuration options for the "openvswitch" provider.

Bond configuration options for the "linux" provider

The Linux bonding driver supports a large number of parameters that control the operation of the bond, as described in the Linux Ethernet Bonding Driver HOWTO document. The parameter names and values may be specified as key-value pairs in the options section of bond-data.

Options used in the examples are:

Key	Value Descriptions
mode	Specifies the bonding policy. Possible values are:
	 balance-rr - Transmit packets in sequential order from the first available slave through the last. active-backup - Only one slave in the bond is active. A different slave becomes active if, and only if, the active slave fails. balance-xor - Transmit based on the selected transmit hash policy. broadcast - Transmits everything on all slave interfaces. 802.3ad - IEEE 802.3ad Dynamic link aggregation. balance-tlb - Adaptive transmit load balancing: channel bonding that does not require any special switch support. balance-alb - Adaptive load balancing includes balance-tlb plus receive load balancing (rlb) for IPV4 traffic and does not require any special switch support.
miimon	Specifies the MII link monitoring frequency in milliseconds. This determines how often the link state of each slave is inspected for link failures. Accepts values in milliseconds.
primary	The device to use as the primary when the mode is one of the possible values below: • active-backup • balance-tlb • balance-alb

Bond Data Options for the "openvswitch" Provider

The bond configuration options for Open vSwitch bonds are:

Key	Value Descriptions
mode	Specifies the bonding mode. Possible values include:
	active-backupbalance#tcpbalance#slb
	Refer to the Open vSwitch ovs-vswitchd.conf.db man page for details.

Bond configuration options for the "windows" provider

Bond configuration options for windows bonds are:

Key	Value Descriptions
mode	Specifies the bonding mode. Possible values are:
	 SwitchIndependent Static LACP Refer to the Windows HyperV documentation for details.

fcoe-interfaces

The fcoe-interfaces configuration object has the following attributes:

Key	Value Description
name	An administrator-defined name for the group of FCOE interfaces
devices	A list of network devices that will be configured for FCOE
	Entries in this must be the name of a device specified by the nic-mapping (see NIC Mappings).

dpdk-devices

The dpdk-devices configuration object has the following attributes:

Key	Value Descriptions
devices	A list of network devices to be configured for DPDK. See dpdk-devices devices.
eal-options	A list of key-value pairs that may be used to set DPDK Environmental Abstraction Layer (EAL) options. Refer to the DPDK documentation for details. Note that the cpu-model should be used to specify the processor IDs to be used by EAL for this component. The EAL coremask ('-c') option will be set automatically based on the information in the cpu-model, and so should not be specified here. See the section for
	CPU Models.
component-options	A list of key-value pairs that may be used to set component-specific configuration options.

dpdk-devices devices

The devices configuration object within dpdk-devices has the following attributes:

Key	Value Descriptions
	The name of a network device to be used with DPDK. The device names must be the logical-name specified by the nic-mapping (see NIC Mappings).

Key	Value Descriptions
	Defines the userspace I/O driver to be used for network devices where the native device driver does not provide userspace I/O capabilities. The default value is igb_uio.

DPDK component-options for the openvswitch component

The following options are supported for use with the openvswitch component:

Name	Value Descriptions
	Number of rx queues for each DPDK interface. Refer to the Open vSwitch documentation and the ovs-vswitchd.conf.db man page for details.

Note that the cpu-model should be used to define the cpu affinity of the Open vSwitch PMD (Poll Mode Driver) threads. The Open vSwitch pmd-cpu-mask option will be set automatically based on the information in the cpu-model. See the section for CPU Models.

NIC Mappings

The **nic-mappings** configuration object is used to ensure that the network device name used by the operating system always maps to the same physical device. A **nic-mapping** is associated to a **server** in the server definition file. (see Servers). Devices should be named hedN to avoid name clashes with any other devices configured during the operating system install as well as any interfaces that are not being managed by , ensuring that all devices on a baremetal machine are specified in the file. An excerpt from nic_mappings.yml illustrates:

```
product:
  version: 2
nic-mappings:
  - name: HP-DL360-4PORT
    physical-ports:
      - logical-name: hed1
        type: simple-port
        bus-address: "0000:07:00.0"
      - logical-name: hed2
        type: simple-port
        bus-address: "0000:08:00.0"
        nic-device-type: '8086:10fb'
      - logical-name: hed3
        type: multi-port
        bus-address: "0000:09:00.0"
        port-attributes:
            port-num: 0
      - logical-name: hed4
        type: multi-port
        bus-address: "0000:09:00.0"
        port-attributes:
            port-num: 1
```

Each entry in the **nic-mappings** list has the following attributes:

Key	Value Description
	An administrator-defined name for the mapping. This name may be used in a server definition (see Servers) to apply the mapping to that server.
physical-ports	A list containing device name to address mapping information.

Each entry in the **physical-ports** list has the following attributes:

Key	Value Description
logical-name	The network device name that will be associated with the device at the specified <i>bus-address</i> . The logical-name specified here can be used as a device name in network interface model definitions. (see Interface Models)
type	The type of port. supports "simple-port" and "multiport". Use "simple-port" if your device has a unique busaddress. Use "multi-port" if your hardware requires a "port-num" attribute to identify a single port on a multiport device. An examples of such a device is: • Mellanox Technologies MT26438 [ConnectX VPI PCIe 2.0 5GT/s - IB QDR / 10GigE Virtualization+]
bus-address	PCI bus address of the port. Enclose the bus address in quotation marks so yaml does not misinterpret the embedded colon (:) characters. See Pre-Install Checklist - Information for nic_mappings.yml for details on how to determine this value.
port-attributes (required if type is multi-port)	Provides a list of attributes for the physical port. The current implementation supports only one attribute, "port-num". Multi-port devices share a bus-address. Use the "port-num" attribute to identify which physical port on the multi-port device to map. See Pre-Install Checklist - Information for nic_mappings.yml for details on how to determine this value.
nic-device-type (optional)	Specifies the PCI vendor ID and device ID of the port in the format of <pre><vendor_id>:<device_id></device_id></vendor_id></pre> , for example, 8086:10fbs.

NIC Mappings for Virtual Machine Servers

Virtual machine servers use the standard nic-mappings format described above, subject to the following constraints:

- logical name with unit number 0 (e.g. hed0) is not supported
- port type must be simple-port
- bus addresses must use the following sequence of values: 0000:01:01.0, 0000:01:02.0, 0000:01:03.0, etc.
- port-attributes is not supported
- nic-device-type is not supported
- in the interface model for the virtual machine server, the device at bus address 0000:01:01.0 (e.g. hed1) must host the network group associated with ip-addr attribute defined in the virtual machine server's server object

Here are example nic-mappings for virtual machine servers with one vNIC and four vNICs:

```
- name: VIRTUAL-1PORT
 physical-ports:
   - logical-name: hed1
     type: simple-port
     bus-address: "0000:01:01.0"
- name: VIRTUAL-4PORT
 physical-ports:
    - logical-name: hed1
     type: simple-port
     bus-address: "0000:01:01.0"
 physical-ports:
    - logical-name: hed2
     type: simple-port
     bus-address: "0000:01:02.0"
 physical-ports:
    - logical-name: hed3
     type: simple-port
     bus-address: "0000:01:03.0"
 physical-ports:
    - logical-name: hed4
     type: simple-port
      bus-address: "0000:01:04.0"
```

Network Groups

Network-groups define the overall network topology, including where service-components connect, what load balancers are to be deployed, which connections use TLS, and network routing. They also provide the data needed to map Neutron's network configuration to the physical networking.

```
product:
   version: 2
network-groups:
   - name: EXTERNAL-API
     hostname-suffix: extapi
     load-balancers:
       - provider: ip-cluster
         name: extlb
         external-name:
         tls-components:
           - default
         roles:
          - public
         cert-file: my-public-helion-cert
    - name: EXTERNAL-VM
        - neutron.13_agent.external_network_bridge
    - name: GUEST
      hostname-suffix: guest
      tags:
        - neutron.networks.vxlan
```

```
- name: MANAGEMENT
 hostname-suffix: mgmt
 hostname: true
 component-endpoints:
   - default
 routes:
   - default
 load-balancers:
   - provider: ip-cluster
     name: lb
     components:
       - default
     roles:
       internaladmin
 tags:
   - neutron.networks.vlan:
       provider-physical-network: physnet1
```

Key	Value Description
name	An administrator-defined name for the network group. The name is used to make references from other parts of the input model.
component-endpoints (optional)	The list of service-components that will bind to or need direct access to networks in this network-group.
hostname (optional)	If set to true, the name of the address associated with a network in this group will be used to set the hostname of the server.
	Important: hostname must be set to true for one, and only one, of your network groups.
hostname-suffix (optional)	If supplied, this string will be used in the name generation (see Name Generation). If not specified, the name of the network-group will be used.
load-balancers (optional)	A list of load balancers to be configured on networks in this network-group. Because load balances need a virtual IP address, any network group that contains a load balancer can only have one network associated with it.
	For clouds consisting of a single control plane, a load balancer may be fully defined within a network-group object. See Load balancer definitions in network groups.
	Starting in , a load balancer may be defined within a control-plane object and referenced by name from a network-group object. See Load balancer definitions in control planes.

Key	Value Description
routes (optional)	A list of network-groups that networks in this group provide access to via their gateway. This can include the value "default" to define the default route.
	A network group with no services attached to it can be used to define routes to external networks.
	The name of a Neutron provide network defined via configuration-data (see here) can also be included in this list.
tags (optional)	A list of network tags. Tags provide the linkage between the physical network configuration and the Neutron network configuration.
	Starting in , network tags may be defined as part of a Neutron configuration—data object rather than as part of a network—group object (see section Configuration Data).
mtu (optional)	Specifies the MTU value required for networks in this network group If not specified a default value of 1500 is used.
	See notes here on how MTU settings are applied to interfaces when there are multiple tagged networks on the same interface.

A load balancer definition has the following attributes:

Key	Value Description
name	An administrator-defined name for the load balancer.
provider	The service component that implements the load balancer. Currently only "ip-cluster" (ha-proxy) is supported. Future releases will provide support for external load balancers.
roles	The list of endpoint roles that this load balancer provides (see below). Valid roles are "public", "internal", and "admin'. To ensure separation of concerns, the role "public" cannot be combined with any other role. See Load Balancers for an example of how the role provides endpoint separation.
components (optional)	The list of service-components for which the load balancer provides a non-encrypted virtual IP address for.
tls-components (optional)	The list of service-components for which the load balancer provides TLS-terminated virtual IP addresses for. In , TLS is now supported for internal as well as public endpoints.
external-name (optional)	The name to be registered in Keystone for the publicURL. If not specified, the virtual IP address will be registered. Note that this value cannot be changed after the initial deployment.

Key	Value Description
· · · · · · · · · · · · · · · · · · ·	The name of the certificate file to be used for TLS endpoints.

Load Balancer Definitions in Network Groups

In a cloud consisting of a single control-plane, a load-balancer may be fully defined within a network-groups object as shown in the examples above. See section Load Balancers for a complete description of load balancer attributes.

Starting in , a load-balancer may be defined within a control-plane object in which case the network-group provides just a list of load balancer names as shown below. See section Load Balancer definitions in control planes.

```
network-groups:
    - name: EXTERNAL-API
    hostname-suffix: extapi

load-balancers:
    - lb-cp1
    - lb-cp2
```

The same load balancer name can be used in multiple control-planes to make the above list simpler.

Network Tags

supports a small number of network tags which may be used to convey information between the input model and the service components (currently only Neutron uses network tags). A network tag consists minimally of a tag name; but some network tags have additional attributes.

neutron.networks.vxlan

Tag	Value Description
neutron.networks.vxlan	This tag causes Neutron to be configured to use VxLAN as the underlay for tenant networks. The associated network group will carry the VxLAN traffic.
tenant-vxlan-id-range (optional)	Used to specify the VxLAN identifier range in the format " <min-id>:<max-id>". The default range is "1001:65535". Enclose the range in quotation marks. Multiple ranges can be specified as a comma-separated list.</max-id></min-id>

Example using the default ID range:

```
tags:
- neutron.networks.vxlan
```

Example using a user-defined ID range:

```
tags:
- neutron.networks.vxlan:
tenant-vxlan-id-range: "1:20000"
```

Example using multiple user-defined ID range:

```
tags:
    neutron.networks.vxlan:
    tenant-vxlan-id-range: "1:2000,3000:4000,5000:6000"
```

neutron.networks.vlan

Tag	Value Description
neutron.networks.vlan	This tag causes Neutron to be configured for provider VLAN networks, and optionally to use VLAN as the underlay for tenant networks. The associated network group will carry the VLAN traffic. This tag can be specified on multiple network groups.
	NOTE: this tag does not cause any Neutron networks to be created, that must be done in Neutron after the cloud is deployed.
provider-physical-network	The provider network name. This is the name to be used in the Neutron API for the <i>provider:physical_network</i> parameter of network objects.
tenant-vlan-id-range (optional)	This attribute causes Neutron to use VLAN for tenant networks; omit this attribute if you are using provider VLANs only. It specifies the VLAN ID range for tenant networks, in the format " <min-id>:<max-id>". Enclose the range in quotation marks. Multiple ranges can be specified as a comma-separated list.</max-id></min-id>

Example using a provider vlan only (may be used with tenant VxLAN):

```
tags:
- neutron.networks.vlan:
provider-physical-network: physnet1
```

Example using a tenant and provider VLAN:

```
tags:
  - neutron.networks.vlan:
    provider-physical-network: physnet1
    tenant-vlan-id-range: "30:50,100:200"
```

neutron.networks.flat

Tag	Value Description
neutron.networks.flat	This tag causes Neutron to be configured for provider flat networks. The associated network group will carry the traffic. This tag can be specified on multiple network groups. NOTE: this tag does not cause any Neutron networks to be created, that must be done in Neutron after the cloud is deployed.

Tag	Value Description
	The provider network name. This is the name to be used in the Neutron API for the <i>provider:physical_network</i> parameter of network objects. When specified on multiple network groups, the name must be unique for each network group.

Example using a provider flat network:

```
tags:
    - neutron.networks.flat:
    provider-physical-network: flatnet1
```

neutron.l3_agent.external_network_bridge

Tag	Value Description
neutron.l3_agent.external_network_bridge	This tag causes the Neutron L3 Agent to be configured to use the associated network group as the Neutron external network for floating IP addresses. A CIDR should not be defined for the associated physical network, as that will cause addresses from that network to be configured in the hypervisor. When this tag is used, provider networks cannot be used as external networks. NOTE: this tag does not cause a Neutron external networks to be created, that must be done in Neutron after the cloud is deployed.

Example using neutron.13_agent.external_network_bridge:

```
tags:
    neutron.13_agent.external_network_bridge
```

MTU (Maximum Transmission Unit)

A network group may optionally specify an MTU for its networks to use. Because a network-interface in the interface-model may have a mix of one untagged-vlan network group and one or more tagged-vlan network groups, there are some special requirements when specifying an MTU on a network group.

If the network group consists of untagged-vlan network(s) then its specified MTU must be greater than or equal to the MTU of any tagged-vlan network groups which are co-located on the same network-interface.

For example consider a network group with untagged VLANs, NET-GROUP-1, which is going to share (via a Network Interface definition) a device (eth0) with two network groups with tagged VLANs: NET-GROUP-2 (ID=201, MTU=1550) and NET-GROUP-3 (ID=301, MTU=9000).

The device (eth0) must have an MTU which is large enough to accommodate the VLAN in NET-GROUP-3. Since NET-GROUP-1 has untagged VLANS it will also be using this device and so it must also have an MTU of 9000, which results in the following configuration.

Where an interface is used only by network groups with tagged VLANs the MTU of the device or bond will be set to the highest MTU value in those groups.

For example if bond0 is configured to be used by three network groups: NET-GROUP-1 (ID=101, MTU=3000), NET-GROUP-2 (ID=201, MTU=1550) and NET-GROUP-3 (ID=301, MTU=9000).

Then the resulting configuration would be:

Networks

A network definition represents a physical L3 network used by the cloud infrastructure. Note that these are different from the network definitions that are created/configured in Neutron, although some of the networks may be used by Neutron.

```
product:
 version: 2
networks:
  - name: NET_EXTERNAL_VM
    vlanid: 102
    tagged-vlan: true
    network-group: EXTERNAL_VM
  - name: NET_GUEST
    vlanid: 103
    tagged-vlan: true
    cidr: 10.1.1.0/24
    gateway-ip: 10.1.1.1
    network-group: GUEST
  - name: NET_MGMT
    vlanid: 100
    tagged-vlan: false
    cidr: 10.2.1.0/24
    addresses:
     - 10.2.1.10-10.2.1.20
    - 10.2.1.24
    - 10.2.1.30-10.2.1.36
    gateway-ip: 10.2.1.1
    network-group: MGMT
```

Key	Value Description
	The name of this network. The network <i>name</i> may be used in a server-group definition (see Server Groups) to specify a particular network from within a network-group to be associated with a set of servers.
network-group	The name of the associated network group.

Key	Value Description
vlanid (optional)	The IEEE 802.1Q VLAN Identifier, a value in the range 1 through 4094. A <i>vlanid</i> must be specified when <i>tagged-vlan</i> is true.
tagged-vlan (optional)	May be set to "true" or "false". If true, packets for this network carry the <i>vlanid</i> in the packet header; such packets are referred to as VLAN-tagged frames in IEEE 802.1Q.
cidr (optional)	The IP subnet associated with this network.
addresses (optional)	A list of IP addresses or IP address ranges (specified as <start addr="">-<end addr=""> from which server addresses may be allocated. The default value is the first host address within the CIDR (e.g. the .1 address).</end></start>
	The addresses parameter provides more flexibility than the start-address and end-address parameters and so is the preferred means of specifying this data.
start-address (optional) (deprecated)	An IP address within the <i>CIDR</i> which will be used as the start of the range of IP addresses from which server addresses may be allocated. The default value is the first host address within the <i>CIDR</i> (e.g. the .1 address).
	Important: This parameter is deprecated in favor of the new addresses parameter. This parameter may be removed in a future release.
end-address (optional) (deprecated)	An IP address within the <i>CIDR</i> which will be used as the end of the range of IP addresses from which server addresses may be allocated. The default value is the last host address within the <i>CIDR</i> (e.g. the .254 address of a /24).
	Important: This parameter is deprecated in favor of the new addresses parameter. This parameter may be removed in a future release.
gateway-ip (optional)	The IP address of the gateway for this network. Gateway addresses must be specified if the associated network-group provides routes.

Firewall Rules

The configuration processor will automatically generate "allow" firewall rules for each server based on the services deployed and block all other ports. The firewall rules in the input model allow the customer to define additional rules for each network group.

Administrator-defined rules are applied after all rules generated by the Configuration Processor.

```
product:
    version: 2

firewall-rules:
```

```
- name: PING
  network-groups:
  - MANAGEMENT
  - GUEST
  - EXTERNAL-API
  rules:
  # open ICMP echo request (ping)
  - type: allow
    remote-ip-prefix: 0.0.0.0/0
    # icmp type
    port-range-min: 8
    # icmp code
    port-range-max: 0
    protocol: icmp
```

Key	Value Description
name	An administrator-defined name for the group of rules.
network-groups	A list of network-group names that the rules apply to. A value of "all" matches all network-groups.
	A list of rules. Rules are applied in the order in which they appear in the list, apart from the control provided by the "final" option (see above). The order between sets of rules is indeterminate.

Rule

Each rule in the list takes the following parameters (which match the parameters of a Neutron security group rule):

Key	Value Description
type	Must "allow"
remote-ip-prefix	Range of remote addresses in CIDR format that this rule applies to.
port-range-min port-range-max	Defines the range of ports covered by the rule. Note that if the protocol is "icmp" then port-range-min is the ICMP type and port-range-max is the ICMP code.
protocol	Must be one of "tcp", "udp", or "icmp".

Configuration Data

Configuration data allows values to be passed into the model to be used in the context of a specific control plane or cluster. The content and format of the data is service specific.

```
product:
    version: 2

configuration-data:
    name: NEUTRON-CONFIG-CP1
    services:
        neutron
    data:
        neutron_provider_networks:
        name: OCTAVIA-MGMT-NET
        provider:
```

```
- network_type: vlan
        physical_network: physnet1
        segmentation_id: 106
    cidr: 172.30.1.0/24
    no_gateway: True
    enable_dhcp: True
    allocation_pools:
      - start: 172.30.1.10
       end: 172.30.1.250
    host_routes:
      # route to MANAGEMENT-NET-1
      - destination: 192.168.245.0/24
        nexthop: 172.30.1.1
  neutron_external_networks:
  - name: ext-net
   cidr: 172.31.0.0/24
    gateway: 172.31.0.1
    provider:
      - network_type: vlan
        physical_network: physnet1
        segmentation_id: 107
    allocation_pools:
      - start: 172.31.0.2
       end: 172.31.0.254
network-tags:
  - network-group: MANAGEMENT
    tags:
      - neutron.networks.vxlan
      - neutron.networks.vlan:
         provider-physical-network: physnet1
  - network-group: EXTERNAL-VM
    tags:
      - neutron.13_agent.external_network_bridge
```

Value Description
An administrator-defined name for the set of configuration data.
A list of services that the data applies to. Note that these are service names (e.g. neutron, octavia, etc) not service-component names (neutron-server, octavia-api, etc).
A service specific data structure (see below).
A list of network tags. Tags provide the linkage between the physical network configuration and the Neutron network configuration. Starting in , network tags may be defined as part of a Neutron configuration—data object rather than as part of a network—group object.

Neutron network-tags

Key	Value Description
network-group	The name of the network-group with which the tags are associated.
	A list of network tags. Tags provide the linkage between the physical network configuration and the Neutron network configuration. See section Network Tags.

Neutron Configuration Data

Key	Value Description
<u> </u>	A list of provider networks that will be created in Neutron.
	A list of external networks that will be created in Neutron. These networks will have the "router:external" attribute set to True.

neutron-provider-networks

Key	Value Description
name	The name for this network in Neutron. This name must be distinct from the names of any Network Groups in the model to enable it to be included in the "routes" value of a network group.
provider	Details of network to be created • network_type • physical_network • segmentation_id These values are passed asprovider: options to the Neutron net-create command
cidr	The CIDR to use for the network. This is passed to the Neutron subnet-create command.
shared (optional)	A boolean value that specifies if the network can be shared. This value is passed to the Neutron net-create command.
allocation_pools (optional)	A list of start and end address pairs that limit the set of IP addresses that can be allocated for this network. These values are passed to the Neutron subnetcreate command.

Key	Value Description
host_routes (optional)	A list of routes to be defined for the network. Each route consists of a destination in cidr format and a nexthop address. These values are passed to the Neutron subnetcreate command.
gateway_ip (optional)	A gateway address for the network. This value is passed to the Neutron subnet-create command.
no_gateway (optional)	A Boolean value indicating that the gateway should not be distributed on this network. This is translated into the no-gateway option to the Neutron subnet-create command
enable_dhcp (optional)	A Boolean value indicating that DHCP should be enabled. The default if not specified is to not enable DHCP. This value is passed to the Neutron subnet-create command.

neutron-external-networks

Key	Value Description
name	The name for this network in Neutron. This name must be distinct from the names of any Network Groups in the model to enable it to be included in the "routes" value of a network group.
provider (optional)	The provider attributes are specified when using Neutron provider networks as external networks. Provider attributes should not be specified when the external network is configured with the neutron.13_agent.external_network_bridge
	Standard provider network attributes may be specified: • network_type • physical_network • segmentation_id These values are passed asprovider: options to the Neutron net-create command
cidr	The CIDR to use for the network. This is passed to the Neutron subnet-create command.

Key	Value Description
allocation_pools (optional)	A list of start and end address pairs that limit the set of IP addresses that can be allocated for this network. These values are passed to the Neutron subnetcreate command.
gateway (optional)	A gateway address for the network. This value is passed to the Neutron subnet-create command.

Octavia Configuration Data

```
product:
   version: 2

configuration-data:
   - name: OCTAVIA-CONFIG-CP1
   services:
     - octavia
   data:
     amp_network_name: OCTAVIA-MGMT-NET
```

Key	Value Description
	The name of the Neutron provider network that Octavia will use for management access to load balancers.

Ironic Configuration Data

```
product:
  version: 2
configuration-data:
  - name: IRONIC-CONFIG-CP1
    services:
      - ironic
    data:
      cleaning_network: guest-network
      enable_node_cleaning: true
      enable_oneview: false
      oneview_manager_url:
      oneview_username:
      oneview_encrypted_password:
      oneview_allow_insecure_connections:
      tls_cacert_file:
      enable_agent_drivers: true
```

Refer to the documentation on configuring Ironic for details of the above attributes.

Swift Configuration Data

```
product:
  version: 2
configuration-data:
- name: SWIFT-CONFIG-CP1
  services:
    - swift
  data:
    control_plane_rings:
      swift-zones:
        - id: 1
          server-groups:
            - AZ1
        - id: 2
          server-groups:
            - AZ2
        - id: 3
          server-groups:
            - AZ3
      rings:
        - name: account
          display-name: Account Ring
          min-part-hours: 16
          partition-power: 12
          replication-policy:
            replica-count: 3
        - name: container
          display-name: Container Ring
          min-part-hours: 16
          partition-power: 12
          replication-policy:
            replica-count: 3
        - name: object-0
          display-name: General
          default: yes
          min-part-hours: 16
          partition-power: 12
          replication-policy:
            replica-count: 3
```

Refer to the documentation on Understanding Swift Ring Specifications on page 204 for details of the above attributes.

Pass Through

Through pass_through definitions, certain configuration values can be assigned and used.

```
product:
  version: 2

pass-through:
  global:
    esx_cloud: true
  servers:
```

```
data:
   vmware:
      cert_check: false
      vcenter_cluster: Cluster1
   vcenter_id: BC9DED4E-1639-481D-B190-2B54A2BF5674
   vcenter_ip: 10.1.200.41
   vcenter_port: 443
   vcenter_username: administrator@vsphere.local
   id: 7d8c415b541ca9ecf9608b35b32261e6c0bf275a
```

Key	Value Description
global	These values will be used at the cloud level.
	These values will be assigned to a specific server(s) using the server-id.

Other Topics

Services and Service Components

		Service	Service Components
Compute	Virtual Machine Provisioning	nova	nova-api nova-compute nova-compute- hyperv nova-compute- ironic nova-compute-kvm nova-conductor nova-console- auth nova-esx- compute-proxy nova-metadata nova-novncproxy nova-scheduler nova-scheduler- ironic
	Bare Metal Provisioning	ironic	ironic-api ironic-conductor
	ESX Integration	eon	eon-api eon-conductor
Networking	Network Load Balancer	neutron	infoblox-ipam- agent neutron-dhcp- agent neutron- 12gateway-agent neutron-lbaas- agent neutron-lbaasv2- agent neutron- metadata-agent neutron-ml2- plugin neutron- openvswitch- agent neutron-ovsvapp- agent neutron-server neutron-sriov- nic-agent neutron-vpn- agent
	Network Load Balancer	octavia	octavia-api octavia-health- manager
	Domain Name Service (DNS)	designate	designate-api designate- central

Name Generation

Names are generated by the configuration processor for all allocated IP addresses. A server connected to multiple networks will have multiple names associated with it. One of these may be assigned as the hostname for a server via the network-group configuration (see NIC Mappings). Names are generated from data taken from various parts of the input model as described in the following sections.

Clusters

Names generated for servers in a cluster have the following form:

```
<cloud>-<control-plane>-<cluster><member-prefix><member_id>-<network>
```

Example: helion-cp1-core-m1-mgmt

Name	Description
<cloud></cloud>	Comes from the hostname-data section of the cloud object (see Cloud)
<control-plane></control-plane>	is the control-plane prefix or name (see Control Plane)
<cluster></cluster>	is the cluster-prefix name (see Clusters)
<member-prefix></member-prefix>	comes from the hostname-data section of the cloud object (see Cloud)
<member_id></member_id>	is the ordinal within the cluster, generated by the configuration processor as servers are allocated to the cluster
<network></network>	comes from the hostname-suffix of the network group to which the network belongs (see NIC Mappings).

Resource Nodes

Names generated for servers in a resource group have the following form:

```
<cloud>-<control-plane>-<resource-prefix><member_id>-<network>
```

Example: helion-cp1-comp0001-mgmt

Name	Description
<cloud></cloud>	Comes from the hostname-data section of the cloud object (see Cloud).
<control-plane></control-plane>	is the control-plane prefix or name (see Control Plane).
<resource-prefix></resource-prefix>	is the resource-prefix value name (see Resources).
<member_id></member_id>	is the ordinal within the cluster, generated by the configuration processor as servers are allocated to the cluster, padded with leading zeroes to four digits.
<network></network>	comes from the hostname-suffix of the network group to which the network belongs to (see NIC Mappings)

Persisted Data

The configuration processor makes allocation decisions on servers and IP addresses which it needs to remember between successive runs so that if new servers are added to the input model they don't disrupt the previously deployed allocations.

To allow users to make multiple iterations of the input model before deployment will only persist data when the administrator confirms that they are about to deploy the results via the "ready-deployment" operation. To understand this better, consider the following example:

Imagine you have completed your deployment with servers A, B, and C and you want to add two new compute nodes by adding servers D and E to the input model.

When you add these to the input model and re-run the configuration processor it will read the persisted data for A, B, and C and allocate D and E as new servers. The configuration processor now has allocation data for A, B, C, D, and E -- which it keeps in a staging area (actually a special branch in git) until we get confirmation that the configuration processor has done what you intended and you are ready to deploy the revised configuration.

If you notice that the role of E is wrong and it became a Swift node instead of a Nova node you need to be able to change the input model and re-run the configuration processor. This is fine because the allocations of D and E have not been confirmed, and so the configuration processor will re-read the data about A, B, C and re-allocate D and E now to the correct clusters, updating the persisted data in the staging area.

You can loop though this as many times as needed. Each time, the configuration processor is processing the deltas to what is deployed, not the results of the previous run. When you are ready to use the results of the configuration processor, you run ready-deployment.yml which commits the data in the staging area into the persisted data. The next run of the configuration processor will then start from the persisted data for A, B, C, D, and E.

Persisted Server Allocations

Server allocations are persisted by the administrator-defined server ID (see Servers), and include the control plane, cluster/resource name, and ordinal within the cluster or resource group.

To guard against data loss, the configuration processor persists server allocations even when the server ID no longer exists in the input model -- for example, if a server was removed accidentally and the configuration processor allocated a new server to the same ordinal, then it would be very difficult to recover from that situation.

The following example illustrates the behavior:

A cloud is deployed with four servers with IDs of A, B, C, and D that can all be used in a resource group with min-size=0 and max-size=3. At the end of this deployment they persisted state is as follows:

ID	Control Plane	Resource Group	Ordinal	State	Deployed As
A	сср	compute	1	Allocated	mycloud-ccp- comp0001
В	сср	compute	2	Allocated	mycloud-ccp- comp0002
С	сср	compute	3	Allocated	mycloud-ccp- comp0003
D				Available	

(In this example server D has not been allocated because the group is at its max size, and there are no other groups that required this server)

If server B is removed from the input model and the configuration processor is re-run, the state is changed to:

ID	Control Plane	Resource Group	Ordinal	State	Deployed As
A	сср	compute	1	Allocated	mycloud-ccp- comp0001

ID	Control Plane	Resource Group	Ordinal	State	Deployed As
В	сер	compute	2	Deleted	
С	сср	compute	3	Allocated	mycloud-ccp- comp0003
D	сср	compute	4	Allocated	mycloud-ccp- comp0004

The details associated with server B are still retained, but the configuration processor will not generate any deployment data for this server. Server D has been added to the group to meet the minimum size requirement but has been given a different ordinal and hence will get different names and IP addresses than were given to server B.

If server B is added back into the input model the resulting state will be:

ID	Control Plane	Resource Group	Ordinal	State	Deployed As
A	сср	compute	1	Allocated	mycloud-ccp- comp0001
В	сер	compute	2	Deleted	
С	сср	compute	3	Allocated	mycloud-ccp- comp0003
D	сср	compute	4	Allocated	mycloud-ccp- comp0004

The configuration processor will issue a warning that server B cannot be returned to the compute group because it would exceed the max-size constraint. However, because the configuration processor knows that server B is associated with this group it won't allocate it to any other group that could use it, since that might lead to data loss on that server.

If the max-size value of the group was increased, then server B would be allocated back to the group, with its previous name and addresses (mycloud-cpl-compute0002).

Note that the configuration processor relies on the server ID to identify a physical server. If the ID value of a server is changed the configuration processor will treat it as a new server. Conversely, if a different physical server is added with the same ID as a deleted server the configuration processor will assume that it is the original server being returned to the model.

You can force the removal of persisted data for servers that are no longer in the input model by running the configuration processor with the remove_deleted_servers option, like below:

```
cd ~/helion/hos/ansible
ansible-playbook -i hosts/localhost config-processor-run.yml -e
remove_deleted_servers="y"
```

Persisted Address Allocations

The configuration processor persists IP address allocations by the generated name (see Name Generation for how names are generated). As with servers, once an address has been allocated that address will remain allocated until the configuration processor is explicitly told that it is no longer required. The configuration processor will generate warnings for addresses that are persisted but no longer used.

You can remove persisted address allocations that are no longer used in the input model by running the configuration processor with the free_unused_addresses option, like below:

```
cd ~/helion/hos/ansible
```

```
ansible-playbook -i hosts/localhost config-processor-run.yml -e
free_unused_addresses="y"
```

Server Allocation

The configuration processor allocates servers to a cluster or resource group in the following sequence:

- Any servers that are persisted with a state of "allocated" are first returned to the cluster or resource group. Such
 servers are always allocated even if this contradicts the cluster size, failure-zones, or list of server roles since it is
 assumed that these servers are actively deployed.
- 2. If the **cluster** or **resource group** is still below its minimum size, then any **servers** that are persisted with a state of "deleted", but where the server is now listed in the input model (i.e. the server was removed but is now back), are added to the group providing they meet the **failure-zone** and **server-role** criteria. If they do not meet the criteria then a warning is given and the **server** remains in a deleted state (i.e. it is still not allocated to any other cluster or group). These **servers** are not part of the current deployment, and so you must resolve any conflicts before they can be redeployed.
- 3. If the **cluster** or **resource group** is still below its minimum size, the configuration processor will allocate additional **servers** that meet the **failure-zone** and **server-role** criteria. If the allocation policy is set to "strict" then the failure zones of servers already in the cluster or resource group are not considered until an equal number of servers has been allocated from each zone.

Server Network Selection

Once the configuration processor has allocated a **server** to a **cluster** or **resource group** it uses the information in the associated **interface-model** to determine which **networks** need to be configured. It does this by:

- 1. Looking at the **service-components** that are to run on the server (from the **control-plane** definition)
- **2.** Looking to see which **network-group** each of those components is attached to (from the **network-groups** definition)
- **3.** Looking to see if there are any **network-tags** related to a **service-component** running on this server, and if so, adding those **network-groups** to the list (also from the **network-groups** definition)
- 4. Looking to see if there are any **network-groups** that the **interface-model** says should be forced onto the server
- **5.** It then searches the **server-group** hierarchy (as described in **Server Groups and Networks**) to find a **network** in each of the **network-groups** it needs to attach to

If there is no **network** available to a server, either because the **interface-model** doesn't include the required **network-group**, or there is no **network** from that group in the appropriate part of the **server-groups** hierarchy, then the configuration processor will generate an error.

The configuration processor will also generate an error if the **server** address does not match any of the networks it will be connected to.

Network Route Validation

Once the configuration processor has allocated all of the required **servers** and matched them to the appropriate **networks**, it validates that all **service-components** have the required network routes to other **service-components**.

It does this by using the data in the services section of the input model which provides details of which **service-components** need to connect to each other. This data is not configurable by the administrator; however, it is provided as part of the release.

For each **server**, the configuration processor looks at the list of **service-components** it runs and determines the network addresses of every other **service-component** it needs to connect to (depending on the service, this might be a virtual IP address on a load balancer or a set of addresses for the service).

If the target address is on a **network** that this **server** is connected to, then there is no routing required. If the target address is on a different **network**, then the Configuration Processor looks at each **network** the server is connected to and looks at the routes defined in the corresponding **network-group**. If the **network-group** provides a route to the **network-group** of the target address, then that route is considered valid.

Networks within the same **network-group** are always considered as routed to each other; **networks** from different **network-groups** must have an explicit entry in the routes stanza of the **network-group** definition. Routes to a named **network-group** are always considered before a "default" route.

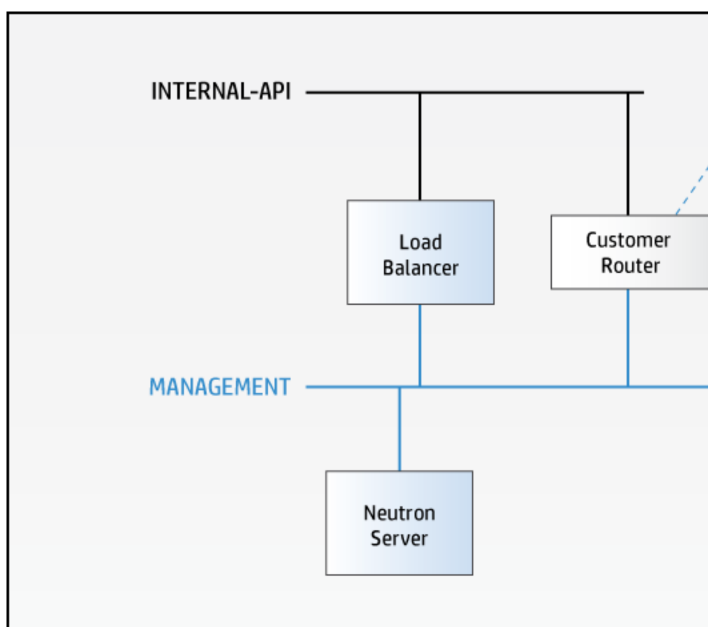
A warning is given for any routes which are using the "default" route since it is possible that the user did not intend to route this traffic. Such warning can be removed by adding the appropriate **network-group** to the list of routes.

The configuration processor provides details of all routes between networks that it is expecting to be configured in the info/route_info.yml file.

To illustrate how network routing is defined in the input model, consider the following example:

A compute server is configured to run nova-compute which requires access to the Neutron API servers and the VSA block storage service. The Neutron API servers have a virtual IP address provided by a load balancer in the INTERNAL-API network-group and the VSA service is connected to the ISCSI network-group. Nova-compute itself is part of the set of components attached by default to the MANAGEMENT network-group. The intention is to have virtual machines on the compute server connect to the VSA storage via the ISCSI network.

The physical network is shown below:



Download a high-res version

The corresponding entries in the **network-groups** are:

```
- name: INTERNAL-API
 hostname-suffix: intapi
 load-balancers:
     - provider: ip-cluster
      name: 1b
       components:
         - default
      roles:
         - internal
         - admin
     - name: MANAGEMENT
       hostname-suffix: mgmt
       hostname: true
       component-endpoints:
         - default
       routes:
        - INTERNAL-API
         - default
     - name: ISCSI
       hostname-suffix: iscsi
       component-endpoints:
          - vsa
```

And the **interface-model** for the compute server looks like this:

```
- name: INTERFACE_SET_COMPUTE
 network-interfaces:
    - name: BOND0
     device:
        name: bond0
     bond-data:
        options:
           mode: active-backup
           miimon: 200
           primary: hed5
         provider: linux
         devices:
            - name: hed4
            - name: hed5
     network-groups:
        - MANAGEMENT
        - ISCSI
```

When validating the route from nova-compute to the Neutron API, the configuration processor will detect that the target address is on a network in the INTERNAL-API network group, and that the MANAGEMENT network (which is connected to the compute server) provides a route to this network, and thus considers this route valid.

When validating the route from nova-compute to VSA, the configuration processor will detect that the target address is on a network in the ISCSI network group. However, because there is no service component on the compute server connected to the ISCSI network (according to the network-group definition) the ISCSI network will not have been configured on the compute server (see Server Network Selection. The configuration processor will detect that the

MANAGEMENT network-group provides a "default" route and thus considers the route as valid (it is, of course, valid to route ISCSI traffic); however, because this is using the default route, a warning will be issued:

```
# route-generator-2.0 WRN: Default routing used between networks
The following networks are using a 'default' route rule. To remove this
warning
either add an explicit route in the source network group or force the
network to
attach in the interface model used by the servers.
MANAGEMENT-NET-RACK1 to ISCSI-NET
   helion-ccp-comp0001
MANAGEMENT-NET-RACK 2 to ISCSI-NET
   helion-ccp-comp0002
MANAGEMENT-NET-RACK 3 to SCSI-NET
   helion-ccp-comp0003
```

To remove this warning, you can either add ISCSI to the list of routes in the MANAGEMENT network group (routed ISCSI traffic is still a valid configuration) or force the compute server to attach to the ISCSI network-group by adding it as a forced-network-group in the interface-model, like this:

```
- name: INTERFACE_SET_COMPUTE
    network-interfaces:
      - name: BOND0
        device:
          name: bond0
        bond-data:
          options:
             mode: active-backup
             miimon: 200
             primary: hed5
          provider: linux
          devices:
             - name: hed4
             - name: hed5
        network-groups:

    MANAGEMENT

        forced-network-groups:
            - ISCSI
```

With the attachment to the ISCSI network group forced, the configuration processor will attach the compute server to a network in that group and validate the route as either being direct or between networks in the same network-group.

The generated route_info.yml file will include entries such as the following, showing the routes that are still expected to be configured between networks in the MANAGEMENT network group and the INTERNAL-API network group.

```
MANAGEMENT-NET-RACK1:
   INTERNAL-API-NET:
        default: false
        used_by:
        nova-compute:
            neutron-server:
            - helion-ccp-comp0001

MANAGEMENT-NET-RACK2:
   INTERNAL-API-NET:
        default: false
        used_by:
        nova-compute:
        neutron-server:
```

```
- helion-ccp-comp0003
```

Configuring Neutron Provider VLANs

Neutron provider VLANs are networks that map directly to an 802.1Q VLAN in the cloud provider's physical network infrastructure. There are four aspects to a provider VLAN configuration:

- Network infrastructure configuration (e.g. the top-of-rack switch)
- Server networking configuration (for compute nodes and Neutron network nodes)
- Neutron configuration file settings
- Creation of the corresponding network objects in Neutron

The physical network infrastructure must be configured to convey the provider VLAN traffic as tagged VLANs to the cloud compute nodes and Neutron network nodes. Configuration of the physical network infrastructure is outside the scope of the software.

automates the server networking configuration and the Neutron configuration based on information in the cloud definition. To configure the system for provider VLANs, specify the neutron.networks.vlan tag with a provider-physical-network attribute on one or more **network-groups** as described in the Network Groups section. For example (some attributes omitted for brevity):

A **network-group** is associated with a server network interface via an **interface-model** as described in the **Interface Models** section. For example (some attributes omitted for brevity):

A **network-group** used for provider VLANs may contain only a single **network**, because that VLAN must span all compute nodes and any Neutron network nodes/controllers (i.e. it is a single L2 segment). The **network** must be defined with tagged-vlan: false, otherwise a linux VLAN network interface will be created. For example:

```
networks:
    - name: NET_A
     tagged-vlan: false
     network-group: NET_GROUP_A
     - name: NET_B
     tagged-vlan: false
```

```
network-group: NET_GROUP_B
```

When the cloud is deployed, will create the appropriate bridges on the servers, and set the appropriate attributes in the Neutron configuration files (e.g. bridge_mappings).

After the cloud has been deployed, create Neutron network objects for each provider VLAN using the Neutron CLI:

```
neutron net-create --provider:network_type vlan --provider:physical_network
physnet1 --provider:segmentation_id 101 mynet101

neutron net-create --provider:network_type vlan --provider:physical_network
physnet2 --provider:segmentation_id 234 mynet234
```

Standalone Lifecycle Manager

All the examples use a "deployer-in-the-cloud" scenario where the first controller is also the deployer/lifecycle manager. If you want to use a standalone lifecycle manager, you will need to add the relevant details in control_plane.yml, servers.yml and related configuration files.

control_plane.yml

```
control-planes:
   - clusters:
   - allocation-policy: strict
     cluster-prefix: c0
    member-count: 1
    name: c0
    server-role: DEPLOYER-ROLE
    service-components:
    - lifecycle-manager
    - ntp-server
```

servers.yml

```
servers:
- id: deployer
  ilo-ip: 10.1.8.73
  ilo-password: mul3d33r
  ilo-user: hosqaadm
  ip-addr: 10.240.20.21
  is-deployer: true
  mac-addr: 8c:dc:d4:b5:ce:18
  nic-mapping: HP-DL360-4PORT
  role: DEPLOYER-ROLE
  server-group: RACK1
```

server_roles.yml

```
server-roles:
- disk-model: DEPLOYER-600GB-DISKS
  interface-model: DEPLOYER-INTERFACES
  name: DEPLOYER-ROLE
```

disks_deployer_600GB.yml:

```
disk-models:
   device-groups:
```

```
- consumer:
   attrs:
     rings:
      - account
      - container
      - object-0
    name: swift
  devices:
  - name: /dev/sdc
  - name: /dev/sdd
  - name: /dev/sde
  name: swiftobj
name: DEPLOYER-600GB-DISKS
volume-groups:
- consumer:
    name: os
  logical-volumes:
  - fstype: ext4
    mount: /
    name: root
    size: 6%
```

Configuration Processor Information Files

In addition to producing all of the data needed to deploy and configure the cloud, the configuration processor also creates a number of information files that provide details of the resulting configuration.

These files can be found in ~/helion/my_cloud/info after the first configuration processor run. This directory is also rebuilt each time the Configuration Processor is run.

Most of the files are in YAML format, allowing them to be used in further automation tasks if required.

File	Provides details of
address_info.yml	IP address assignments on each network
firewall_info.yml	All ports that are open on each network by the firewall configuration. Can be used if you want to configure an additional firewall in front of the API network, for example.
net_info.yml	IP addresses assigned to services. For example, this provides the data needed to complete the configuration of VSA clusters.
route_info.yml	Routes that need to be configured between networks.
server_info.yml	How servers have been allocated, including their network configuration. Allows details of a server to be found from its ID
service_info.yml	Details of where components of each service are deployed
control_plane_topoloy.yml	Details the structure of the cloud from the perspective of each control-plane
network_topology.yml	Details the structure of the cloud from the perspective of each control-plane
region_topoloy.yml	Details the structure of the cloud from the perspective of each region

File	Provides details of
service_topology.yml	Details the structure of the cloud from the perspective of each service
private_data_metadata.yml	Details the secrets that are generated by the configuration processor – the names of the secrets, along with the service(s) that use each secret and a list of the clusters on which the service that consumes the secret is deployed
password_change.yml	Details the secrets that have been changed by the configuration processor – information for each secret is the same as for private_data_metadata.yml
explain.txt	An explanation of the decisions the configuration processor has made when allocating servers and networks
CloudDiagram.txt	A pictorial representation of the cloud

The examples are taken from the entry-scale-kvm-vsa example configuration.

address_info.yml

This file provides details of all the IP addresses allocated by the Configuration Processor:

```
<Network Groups>
    <List of Networks>
        <IP Address>
        <List of Aliases>
```

Example:

```
EXTERNAL-API:
  EXTERNAL-API-NET:
      10.0.1.2:
         - helion-cp1-c1-m1-extapi
      10.0.1.3:
         - helion-cp1-c1-m2-extapi
      10.0.1.4:
         - helion-cp1-c1-m3-extapi
      10.0.1.5:
         - helion-cp1-vip-public-SWF-PRX-extapi
         - helion-cp1-vip-public-FRE-API-extapi
         - helion-cp1-vip-public-GLA-API-extapi
         - helion-cp1-vip-public-HEA-ACW-extapi
         - helion-cp1-vip-public-HEA-ACF-extapi
         - helion-cp1-vip-public-NEU-SVR-extapi
         - helion-cp1-vip-public-KEY-API-extapi
         - helion-cp1-vip-public-MON-API-extapi
         - helion-cp1-vip-public-HEA-API-extapi
         - helion-cp1-vip-public-NOV-API-extapi
         - helion-cp1-vip-public-CND-API-extapi
         - helion-cp1-vip-public-CEI-API-extapi
         - helion-cp1-vip-public-SHP-API-extapi
         - helion-cp1-vip-public-OPS-WEB-extapi
         - helion-cp1-vip-public-HZN-WEB-extapi
         - helion-cp1-vip-public-NOV-VNC-extapi
EXTERNAL-VM:
```

firewall_info.yml

This file provides details of all the network ports that will be opened on the deployed cloud. Data is ordered by network. If you want to configure an external firewall in front of the External API network, then you would need to open the ports listed in that section.

```
<Network Name>
  List of:
     <Port>
     <Protocol>
     <List of IP Addresses>
     <List of Components>
```

Example:

```
EXTERNAL-API:
- addresses:
- 10.0.1.5
components:
- horizon
port: '443'
protocol: tcp
- addresses:
- 10.0.1.5
components:
- keystone-api
port: '5000'
protocol: tcp
```

Port 443 (tcp) is open on network EXTERNAL-API for address 10.0.1.5 because it is used by Horizon

Port 5000 (tcp) is open on network EXTERNAL-API for address 10.0.1.5 because it is used by Keystone API

net_info.yml

This file provides details of IP addresses that have been allocated for a service. This data is typically used for service configuration after the initial deployment.

```
service_ips:
    vsa:
        cluster: vsa
        cluster_ip:
            hostname: helion-cp1-vsa-VSA-BLK-mgmt
            ip_address: 192.168.10.7
        control_plane: control-plane-1
        hosts:
            hostname: helion-cp1-vsa0001-VSA-BLK-mgmt
            ip_address: 192.168.10.2
            hostname: helion-cp1-vsa0002-VSA-BLK-mgmt
            ip_address: 192.168.10.8
            hostname: helion-cp1-vsa0003-VSA-BLK-mgmt
            ip_address: 192.168.10.12
            network: MANAGEMENT-NET
```

Resource group "vsa" in "control-plane-1" has been allocated 192.168.10.7 on network MANAGEMENT-NET as a cluster address and consists of 3 servers with addresses 192.168.10.2, 192.168.192.8, and 192.168.10.12.

route_info.yml

This file provides details of routes between networks that need to be configured. Available routes are defined in the input model as part of the **network-groups** data; this file shows which routes will actually be used. will reconfigure routing rules on the servers, you must configure the corresponding routes within your physical network. Routes must be configured to be symmetrical -- only the direction in which a connection is initiated is captured in this file.

Note that simple models may not require any routes, with all servers being attached to common L3 networks. The following example is taken from the tech-preview/mid-scale-kvm-vsa example.

Example:

```
MANAGEMENT-NET-RACK1:
    INTERNAL-API-NET:
        default: false
        used_by:
            ceilometer-client:
            ceilometer-api:
            - helion-cp1-mtrmon-m1
            keystone-api:
            - helion-cp1-mtrmon-m1
```

```
default: false
  used_by:
    cinder-backup:
    rabbitmq:
    helion-cpl-core-m1
```

A route is required from network MANAGEMENT-NET-RACK1 to network INTERNAL-API-NET so that ceilometer-client can connect to ceilometer-api from server helion-cp1-mtrmon-m1 and to keystone-api from the same server.

A route is required from network MANAGEMENT-NET-RACK1 to network MANAGEMENT-NET-RACK2 so that cinder-backup can connect to rabbitmq from server helion-cp1-core-m1

server_info.yml

This file provides details of how servers have been allocated by the Configuration Processor. This provides the easiest way to find where a specific physical server (identified by server-id) is being used.

```
<Server-id>
   failure-zone: <failure zone that the server was allocated from>
   hostname: <hostname of the server>
   net_data: <network configuration>
   state: < "allocated" | "available" >
```

Example:

```
controller1:
      failure-zone: AZ1
      hostname: helion-cp1-c1-m1-mgmt
      net_data:
           BOND0:
                EXTERNAL-API-NET:
                    addr: 10.0.1.2
                    tagged-vlan: true
                    vlan-id: 101
                EXTERNAL-VM-NET:
                    addr: null
                    tagged-vlan: true
                    vlan-id: 102
                GUEST-NET:
                    addr: 10.1.1.2
                    tagged-vlan: true
                    vlan-id: 103
                MANAGEMENT-NET:
                    addr: 192.168.10.3
                    tagged-vlan: false
                    vlan-id: 100
      state: allocated
```

service_info.yml

This file provides details of how services are distributed across the cloud.

control_plane_topology.yml

This file provides details of the topology of the cloud from the perspective of each control plane:

```
control_planes:
  <control-plane-name>
      load-balancers:
         <load-balancer-name>:
             address: <IP address of VIP>
             cert-file: <name of cert file>
             external-name: <name to used for endpoints>
             network: <name of the network this LB is connected to>
             network_group: <name of the network group this LB is connect to
             provider: <service component providing the LB>
             roles: <list of roles of this LB>
             services:
                <service-name>:
                    <component-name>:
                        aliases:
                           <role>: <Name in /etc/hosts>
                        host-tls: <Boolean, true if connection from LB uses
 TLS>
                        hosts: <List of hosts for this service>
                        port: <port used for this component>
                        vip-tls: <Boolean, true if the VIP terminates TLS>
      clusters:
          <cluster-name>
              failure-zones:
                 <failure-zone-name>:
                    t of hosts>
              services:
                 <service name>:
                     components:
                        <list of service components>
                     regions:
                        <list of region names>
      resources:
         <resource-name>:
             <as for clusters above>
```

```
control_planes:
   control-plane-1:
        clusters:
            cluster1:
                failure_zones:
                    AZ1:
                    - helion-cp1-c1-m1-mgmt
                    AZ2:
                    - helion-cp1-c1-m2-mgmt
                    AZ3:
                    - helion-cp1-c1-m3-mgmt
                services:
                    barbican:
                        components:
                        - barbican-api
                        - barbican-worker
                        regions:
                        - region1
        load-balancers:
            extlb:
                address: 10.0.1.5
                cert-file: my-public-entry-scale-kvm-vsa-cert
                external-name: ''
                network: EXTERNAL-API-NET
                network-group: EXTERNAL-API
                provider: ip-cluster
                roles:
                - public
                services:
                    barbican:
                        barbican-api:
                            aliases:
                                public: helion-cp1-vip-public-KEYMGR-API-
extapi
                            host-tls: true
                            hosts:
                             - helion-cp1-c1-m1-mgmt
                             - helion-cp1-c1-m2-mgmt
                             - helion-cp1-c1-m3-mgmt
                            port: '9311'
                             vip-tls: true
```

network_topology.yml

This file provides details of the topology of the cloud from the perspective of each network_group:

```
<resource-group-name>:
servers:
<hlm-server-name>: <ip address>
```

```
network_groups:
 EXTERNAL-API:
     EXTERNAL-API-NET:
         control_planes:
             control-plane-1:
                 clusters:
                     cluster1:
                          servers:
                              helion-cp1-c1-m1: 10.0.1.2
                              helion-cp1-c1-m2: 10.0.1.3
                              helion-cp1-c1-m3: 10.0.1.4
                          vips:
                              10.0.1.5: extlb
 EXTERNAL-VM:
     EXTERNAL-VM-NET:
         control_planes:
             control-plane-1:
                 clusters:
                     cluster1:
                          servers:
                              helion-cp1-c1-m1: null
                              helion-cp1-c1-m2: null
                              helion-cp1-c1-m3: null
                 resources:
                     compute:
                          servers:
                              helion-cp1-comp0001: null
```

region_topology.yml

This file provides details of the topology of the cloud from the perspective of each region:

Example:

```
- ceilometer-agent-notification
- ceilometer-api
- ceilometer-polling
cinder:
- cinder-api
- cinder-volume
- cinder-scheduler
- cinder-backup
```

service_topology.yml

This file provides details of the topology of the cloud from the perspective of each service:

Example:

```
services:
    freezer:
        components:
            freezer-agent:
                control_planes:
                    control-plane-1:
                        clusters:
                             cluster1:
                             - helion-cp1-c1-m1-mgmt
                             - helion-cp1-c1-m2-mgmt
                             - helion-cp1-c1-m3-mgmt
                        regions:
                         - region1
                        resources:
                             compute:
                             - helion-cp1-comp0001-mgmt
                             vsa:
                             - helion-cp1-vsa0001-mgmt
                             - helion-cp1-vsa0002-mgmt
                             - helion-cp1-vsa0003-mgmt
                        regions:
                         - region1
```

private_data_metadata.yml

This file provide details of the secrets that are generated by the configuration processor. The details include:

• The names of each secret

- Metadata about each secret. This is a list where each element contains details about each component service that
 uses the secret.
 - The component service that uses the secret, and if applicable the service that this component "consumes" when using the secret
 - The list of clusters on which the component service is deployed
 - The control plane cp on which the services are deployed
- A version number (the model version number)

For example:

```
barbican_admin_password:
    metadata:
    - clusters:
       - cluster1
        component: barbican-api
        cp: ccp
   version: '2.0'
keystone_swift_password:
   metadata:
      clusters:
        - cluster1
       component: swift-proxy
        consumes: keystone-api
       cp: ccp
    version: '2.0'
metadata_proxy_shared_secret:
    metadata:
      clusters:
        - cluster1
       component: nova-metadata
       cp: ccp
       clusters:
        - cluster1
        - compute
        component: neutron-metadata-agent
        cp: ccp
    version: '2.0'
```

password_change.yml

This file provides details equivalent to those in private_data_metadata.yml for passwords which have been changed from their original values, using the procedure outlined in the documentation

explain.txt

This file provides details of the server allocation and network configuration decisions the configuration processor has made. The sequence of information recorded is:

- Any service components that are automatically added
- · Allocation of servers to clusters and resource groups
- · Resolution of the network configuration for each server
- · Resolution of the network configuration of each load balancer

```
Add required services to control plane control-plane-1
       ______
       control-plane-1: Added nova-metadata required by nova-api
       control-plane-1: Added swift-common required by swift-proxy
       control-plane-1: Added swift-rsync required by swift-account
       Allocate Servers for control plane control-plane-1
       ______
       cluster: cluster1
       ______
         Persisted allocation for server 'controller1' (AZ1)
         Persisted allocation for server 'controller2' (AZ2)
         Searching for server with role ['CONTROLLER-ROLE'] in zones:
set(['AZ3'])
         Allocated server 'controller3' (AZ3)
       resource: vsa
       ______
         Persisted allocation for server 'vsal' (AZ1)
         Persisted allocation for server 'vsa2' (AZ2)
         Persisted allocation for server 'vsa3' (AZ3)
         Searching for server with role ['VSA-ROLE'] in zones: set(['AZ1',
 'AZ2', 'AZ3'])
       resource: compute
         Persisted allocation for server 'compute1' (AZ1)
         Searching for server with role ['COMPUTE-ROLE'] in zones:
set(['AZ1', 'AZ2', 'AZ3'])
       Resolve Networks for Servers
       server: helion-cp1-c1-m1
         add EXTERNAL-API for component ip-cluster
         add MANAGEMENT for component ip-cluster
         add MANAGEMENT for lifecycle-manager (default)
         add MANAGEMENT for ntp-server (default)
         add MANAGEMENT for swift-rsync (default)
         add GUEST for tag neutron.networks.vxlan (neutron-openvswitch-
agent)
         add EXTERNAL-VM for tag neutron.13_agent.external_network_bridge
(neutron-vpn-agent)
         Using persisted address 10.0.1.2 for server helion-cp1-c1-m1 on
network EXTERNAL-API-NET
        Using address 192.168.10.3 for server helion-cp1-c1-m1 on network
MANAGEMENT-NET
        Using persisted address 10.1.1.2 for server helion-cp1-c1-ml on
network GUEST-NET
       Define load balancers
```

```
Load balancer: extlb
         Using persisted address 10.0.1.5 for vip extlb helion-cpl-vip-
extlb-extapi on network EXTERNAL-API-NET
         Add nova-api for roles ['public'] due to 'default'
         Add glance-api for roles ['public'] due to 'default'
       Map load balancers to providers
       Network EXTERNAL-API-NET
         10.0.1.5: ip-cluster nova-api roles: ['public'] vip-port: 8774
host-port: 8774
         10.0.1.5: ip-cluster glance-api roles: ['public'] vip-port: 9292
host-port: 9292
         10.0.1.5: ip-cluster keystone-api roles: ['public'] vip-port: 5000
host-port: 5000
         10.0.1.5: ip-cluster swift-proxy roles: ['public'] vip-port: 8080
host-port: 8080
         10.0.1.5: ip-cluster monasca-api roles: ['public'] vip-port: 8070
host-port: 8070
         10.0.1.5: ip-cluster heat-api-cfn roles: ['public'] vip-port: 8000
host-port: 8000
         10.0.1.5: ip-cluster ops-console-web roles: ['public'] vip-port:
9095 host-port: 9095
         10.0.1.5: ip-cluster heat-api roles: ['public'] vip-port: 8004
host-port: 8004
         10.0.1.5: ip-cluster nova-novncproxy roles: ['public'] vip-port:
6080 host-port: 6080
         10.0.1.5: ip-cluster neutron-server roles: ['public'] vip-port:
9696 host-port: 9696
         10.0.1.5: ip-cluster heat-api-cloudwatch roles: ['public'] vip-
port: 8003 host-port: 8003
         10.0.1.5: ip-cluster ceilometer-api roles: ['public'] vip-port:
8777 host-port: 8777
         10.0.1.5: ip-cluster freezer-api roles: ['public'] vip-port: 9090
host-port: 9090
         10.0.1.5: ip-cluster horizon roles: ['public'] vip-port: 443 host-
port: 80
         10.0.1.5: ip-cluster cinder-api roles: ['public'] vip-port: 8776
host-port: 8776
```

CloudDiagram.txt

This file provides a pictorial representation of the cloud. Although this file is still produced, it is superseded by the HTML output described in the following section.

Example:

```
| | +-helion-cp1-c1-m1 (192.168.10.3)-----+ +-
helion-cp1-c1-m2 (192.168.10.4)-----+ +-helion-cp1-c1-m3
(192.168.10.5)------
      | | ceilometer
                                                  ceilometer
                           ceilometer
      ceilometer-agent-
ceilometer-agent-central
central
      | | ceilometer-agent-notification
ceilometer-agent-notification
                                       ceilometer-agent-
notification
     | | | ceilometer-api
 ceilometer-api
                                       ceilometer-api
     ceilometer-client
                                       | ceilometer-client
      | | ceilometer-collector
ceilometer-collector
                                          ceilometer-collector
      | | ceilometer-common
                                          ceilometer-common
ceilometer-common
      | | ceilometer-expirer
ceilometer-expirer
                                         ceilometer-expirer
      | | cinder
                                                   cinder
                                cinder
      cinder-
                                  cinder-api
api
                                                      cinder-
           cinder-backup
                                    cinder-backup
backup
          cinder-client
                                                      cinder-
                                 | cinder-client
client
            cinder-scheduler
                                                      cinder-
scheduler
                                    cinder-scheduler
          cinder-volume
                                                      cinder-
volume
                                    cinder-volume
      | | foundation
                                                    foundation
                                foundation
      apache2
                                   apache2
      | | ip-cluster
                                                      ip-
cluster
                                    ip-cluster
      | | kafka
                                                      kafka
                                 kafka
```

memcached memcached	
	mysql mysql
ntp-server server	ntp- ntp-server
openstack-client openstack-client	 openstack-client
	rabbitmq
	storm storm
	stunnel
swift-common	swift-
swift-rsync rsync	swift- swift-rsync
	vertica vertica
zookeeper zookeeper 	zookeeper
	freezer
freezer-agent agent	freezer- freezer-agent
freezer-api api	freezer- freezer-api
	glance
glance-api api	glance- glance-api
glance-client client	glance- glance-client
glance-registry registry	glance- glance-registry
heat	heat heat
	heat-api heat-api
	heat- heat-api-cfn

heat-api-cloudwatch api-cloudwatch	h heat- heat-api-cloudwatch
heat-client	heat- heat-client
 heat-engine engine	heat-engine
	horizon
	keystone
	keystone
keystone-api	keystone-api
keystone-client keystone-client 	keystone-client
logging	logging logging
logging-producer producer	logging- logging-producer
	logging-
	monasca
monasca-agent agent	monasca- monasca-agent
	monasca-
api	monasca-api monasca-
client monasca-notifier	monasca-client monasca-
notifier	monasca-notifier
monasca-persister persister	monasca- monasca-persister
monasca-threshold threshold	monasca- monasca-threshold
	neutron
neutron-client client	neutron-
	neutron-
dhcp-agent	neutron-dhcp-agent

metadata-agent	neutron-metadata-age	ent 	neutron- neutron-metadata-agent
ml2-plugin	neutron-ml2-plugin		neutron- neutron-ml2-plugin
openvswitch-age	neutron-openvswitch	-agent 	t neutron- neutron-openvswitch-agent
server	neutron-server		neutron- neutron-server
	neutron-vpn-agent	 	neutron- neutron-vpn-agent
	ova		nova nova
	nova-api		nova-api nova-api
	nova-client	I	nova- nova-client
conductor	 nova-conductor	I	nova- nova-conductor
console-auth	 nova-console-auth	I	nova- nova-console-auth
	 nova-metadata	I	nova- nova-metadata
novncproxy	 nova-novncproxy	[nova- nova-novncproxy
scheduler	 nova-scheduler	[nova- nova-scheduler
0	 perations	 	operations
 lifecycle-mana	 lifecycle-manager ger		
 lifecycle-mana		arget	lifecycle-manager-
target console-monitor	ops-console-monitor	ı	ops-console-monitor
 console-web		'	ops-console-web
		' I I	swift swift
	 swift-account		' swift-
account	 swift-client		swift-account
client			swift-client

```
| swift-
                    | swift-container
container
       | | | swift-object
                    | | swift-object
                                  swift-
object
    swift-
                    | | swift-proxy
proxy
    | | | |
| | | swift-ring-builder
                               | | swift-
                    | | | swift-ring-builder
ring-builder
    | | vsa-storage
storage
    | | | cmc-service
                                  cmc-
                   | | cmc-service
service
    (hed3, hed4)
    | | | EXTERNAL-API-NET
EXTERNAL-API-NET (10.0.1.3)
(10.0.1.4) | | | | EXTERNAL-VM-NET
                     | EXTERNAL-VM-NET
EXTERNAL-VM-NET
| | | | | GUEST-NET (10.1.1.2)
           | | GUEST-NET (10.1.1.4)
| +-compute-----+
```

```
| | foundation
| | | ntp-client
| | | freezer
| | | freezer-agent
| | logging
|
|| | logging-producer
| | monasca
|
| | | monasca-agent
| | neutron
| | | neutron-lbaasv2-agent
| | | neutron-metadata-agent
| | neutron-openvswitch-agent
| | nova-compute
nova-compute-kvm
| | operations
| | | lifecycle-manager-target
```

```
| | MANAGEMENT-NET (192.168.10.0/24)
    + |
    | | +-VSA-ROLE (AZ1) (1 servers)-----+ +-
VSA-ROLE (AZ2) (1 servers)-----+ +-VSA-ROLE (AZ3) (1
servers)-----+ | |
    foundation
                  | | foundation
    ntp-
                    | ntp-client
client
    stunnel
                  | stunnel
    freezer
                    freezer
    freezer-
                  | | freezer-agent
agent
    logging
                  | logging
```

logging-producer producer	I	logging- logging-producer
	1	monasca
 monasca-agent agent	Ī	monasca- monasca-agent
	I	operations
	targe	et lifecycle-manager-
target vsa-storage storage		vsa- vsa-storage
	ı	vsa
1 1 1	ı	
		·
 bond0 (hed3, hed4) (hed3, hed4)		
	2.168	8.10.0/24)
+ + <u>'</u> +		·
+ + 		
++		

HTML Representation

An HTML representation of the cloud can be found in ~/helion/my_cloud/html after the first Configuration Processor run. This directory is also rebuilt each time the Configuration Processor is run. These files combine the data in the input model with allocation decisions made by the Configuration processor to allow the configured cloud to be viewed from a number of different perspectives.

Most of the entries on the HTML pages provide either links to other parts of the HTML output or additional details via hover text.

Cloud: entry-scale-kvm-vsa

<u>Control Plane View</u> <u>Region View</u> <u>Service View</u> <u>Netwo</u>

control-plane-1

	Clusters	Res	ources	Load
	clusterl	vsa	compute	extlb
	barbican ceilometer cinder designate freezer glance heat horizon keystone logging monasca neutron nova octavia operations swift tempest vsa-storage	freezer logging monasca	freezer logging monasca neutron nova	barbican ceilometer cinder designate freezer glance heat horizon keystone logging monasca neutron nova operations swift
	foundation clients	foundation	foundation	
	hlm	hlm	hlm	hlm
				10.0.1.5
AZ1	helion-cp1-c1-m1-mgmt	helion-cp1-vsa0001-mgmt	helion-cp1-comp0001-mgmt	
AZ2	helion-cp1-c1-m2-mgmt	helion-cp1-vsa0002-mgmt		
AZ3	helion-cp1-c1-m3-mgmt	helion-cp1-vsa0003-mgmt		

Cloud: entry-scale-kvm-vsa

Example Configurations

The system ships with a collection of pre-qualified example configurations. These are designed to help you to get up and running quickly with a minimum number of configuration changes.

The input model allows a wide variety of configuration parameters that may, at first glance, appear daunting. The example configurations are designed to simplify this process by providing pre-built and pre-qualified examples that need only a minimum number of modifications to get started.

Example Configurations

This section briefly describes the various example configurations and their capabilities. It also describes in detail, for the entry-scale-kvm-vsa example, how you can adapt the input model to work in your environment.

The following pre-qualified examples are shipped with:

Name	Location
Entry-scale KVM with VSA model	~/helion/examples/entry-scale-kvm-vsa
Entry-scale KVM with VSA model with Dedicated Cluster for Metering, Monitoring, and Logging	~/helion/examples/entry-scale-kvm-vsa-mml
Entry-scale KVM with Ceph model	~/helion/examples/entry-scale-kvm-ceph
Mid-scale KVM with VSA model	~/helion/examples/mid-scale-kvm-vsa
Entry-scale ESX, KVM and VSA model	~/helion/examples/entry-scale-esx-kvm- vsa
Entry-scale ESX, KVM and VSA model with Dedicated Cluster for Metering, Monitoring, and Logging	~/helion/examples/entry-scale-esx-kvm- vsa-mml
Entry-scale Swift-only model	~/helion/examples/entry-scale-swift
Entry-scale Cloud with Ironic Flat Network	~/helion/examples/entry-scale-ironic-flat-network
Entry-scale Cloud with Ironic Multi-Tenancy	~/helion/examples/entry-scale-ironic-multi-tenancy

The entry-scale systems are designed to provide an entry-level solution that can be scaled from a small number of nodes to a moderately high node count (approximately 100 compute nodes, for example).

In the mid-scale model, the cloud control plane is subdivided into a number of dedicated service clusters to provide more processing power for individual control plane elements. This enables a greater number of resources to be supported (compute nodes, Swift object servers). This model also shows how a segmented network can be expressed in the model.

Modifying the Entry-scale KVM with VSA Model for Your Environment

This section covers the changes that need to be made to the input model to deploy and run this cloud model in your environment.

- Localizing the Input Model
- Customizing the Input Model

Alternative Configurations

In there are alternative configurations that we recommend for specific purposes and this section we will outline them.

- Entry-scale KVM with Ceph Model with One Network
- Entry-scale KVM with Ceph Model with Two Networks

- Using a Standalone Lifecycle-Manager Node
- Configuring without DVR
- Configuring with Provider VLANs and Physical Routers Only
- Considerations When Installing Two Systems on One Subnet

KVM Examples

Entry-scale KVM with VSA Model

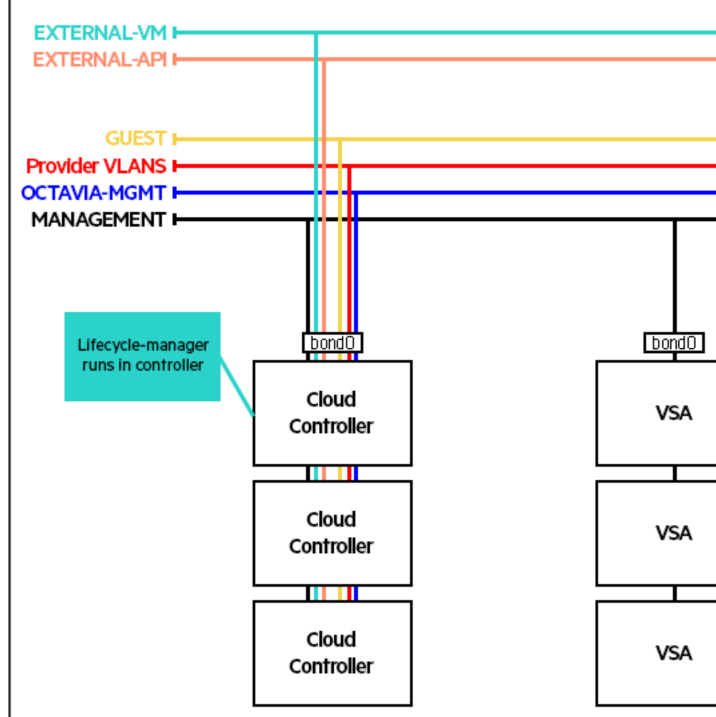
This model provides a KVM-based cloud with VSA for volume storage, and has been tested to a scale of 100 compute nodes.

The example is focused on the minimum server count to support a highly-available (HA) compute cloud deployment. The first (manually installed) server, often referred to as the deployer or lifecycle manager, is also used as one of the controller nodes. This model consists of a minimum server count of seven, with three controllers, three VSA storage servers, and one compute server. Swift storage in this example is contained on the controllers.

Note that the VSA storage requires a minimum of three servers for a HA configuration, although the deployment will work with as little as one VSA node.

This model can also be deployed without the VSA servers and configured to use an external storage device, such as a 3PAR array, which would reduce the minimum server count to four.

Entry-scale KVM with VSA model



IPM/ILO network (not shown) is co

	VLAN Type	Interface
IPM/ILO	untagged	IPM/ILO
EXTERNAL-VM	tagged	bond0
EXTERNAL-API	tagged	bond0

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The example requires the following networks:

- External API This is the network that users will use to make requests to the cloud.
- External VM This is the network that will be used to provide access to virtual machines (via floating IP addresses).
- Guest/VxLAN This is the network that will carry traffic between virtual machines on private networks within
 the cloud.
- Octavia Management This is the network that will be used for the Octavia load balancing service.
- **Management** This is the network that will be used for all internal traffic between the cloud services, including node provisioning. This network must be on an untagged VLAN.

All of these networks are configured to be presented via a pair of bonded NICs. The example also enables additional provider VLANs to be configured in Neutron on this interface.

In the diagram, "External Routing" refers to whatever routing you want to provide to allow users to access the External API and External VM networks. Note that the EXTERNAL_API network must be reachable from the EXTERNAL_VM network if you want virtual machines to be able to make API calls to the cloud. "Internal Routing" refers to whatever routing you want to provide to allow administrators to access the Management network.

If you are using to install the operating system, then an IPMI/iLO network connected to the IPMI/iLO ports of all servers and routable from the lifecycle manager server is also required for BIOS and power management of the nodes during the operating system installation process.

The example uses the following disk configurations:

- Controllers One operating system disk and two disks for Swift storage.
- VSA One operating system disk and two disks for VSA storage.
- Compute One operating system disk and one disk for virtual machine ephemeral storage.

For details about how to modify this example to match your environment, see Modifying the Entry-scale KVM with VSA model for your Environment.

These recommended minimums are based on the included example configurations included with the base installation and are suitable only for demo environments. For production systems you will want to consider your capacity and performance requirements when making decisions about your hardware.

Note: The disk requirements detailed below can be met with logical drives, logical volumes, or external storage such as a 3PAR array.

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations			
			Disk	Memory	Network	CPU
Dedicated lifecycle manager (optional)	Lifecycle- manager	1	300 GB	8 GB	1 x 10 Gbit/ s with PXE Support	8 CPU (64- bit) cores total (Intel x86_64)

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations			
			Disk	Memory	Network	CPU
Control Plane	Controller	3	1 x 600 GB (minimum) - operating system drive 2 x 600 GB (minimum) - Data drive	64 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)
Compute	Compute	1-3	2 X 600 GB (minimum)	32 GB (memory must be sized based on the virtual machine instances hosted on the Compute node)	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64-bit) cores total (Intel x86_64) with hardware virtualization support. The CPU cores must be sized based on the VM instances hosted by the Compute node.
Block Storage (Optional)	VSA or OSD (Ceph)	0 or 3 (which will provide the recommended redundancy)	3 X 600 GB (minimum) See Pre-Install Checklist - VSA for more details.	32 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)

For more details about the supported network requirements, see Example Configurations.

Entry-scale KVM with VSA model with Dedicated Cluster for Metering, Monitoring, and Logging

This model is a variant of the previous Entry-scale KVM with VSA model. It is designed to support greater levels of metering, monitoring, and logging.

- Metering All meters required to support charge-back/show-back for core Infrastructure as a Service (IaaS) elements.
- Logging Run all services at INFO level with the ability to change the settings to DEBUG in order to triage specific error conditions. Minimum retention for logs is 30 days to satisfy audit and compliance requirements.
- Monitoring Full performance metrics and health checks for all services.

In order to provide increased processing power for these services, the following configuration changes are made to the control plane in this model:

- All services associated with metering, monitoring, and logging run on a dedicated three-node cluster. Three nodes are required for high availability with quorum.
- A dedicated three node cluster is used for RabbitMQ message queue and database services. This cluster is also
 used to provide additional processing for the message queue and database load associated with the additional
 metering, monitoring, and logging load. Three nodes are required for high availability with quorum.

• The main API cluster is reduced to two nodes. These services are stateless and do not require a quorum node for high availability.

This diagram below illustrates the physical networking used in this configuration.

Entry-scale KVM with VSA model with Dedicated Cluster for Metering, Monitoring, a **EXTERNAL-VM I** EXTERNAL-API F GUEST **⊢** Provider VLANS -OCTAVIA-MGMT -MANAGEMENT + bondO bondO bondO Lifecycle-manager runs in controller Metering & Database 8 Cloud Monitoring RabbitMQ Controller Controiller Controller Metering & Database 8 Cloud Monitoring RabbitMQ Controller Controiller Controller Metering & Database 8 Cloud Monitoring RabbitMQ Controller Controiller Controller

IPM/ILO network (not shown) is co

	VLAN Type	Interface
IPM/ILO	untagged	IPM/ILO
EXTERNAL-VM	tagged	bond0
EXTERNAL-API	tagged	bond0

Download the full image

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Entry-scale KVM with Ceph Model

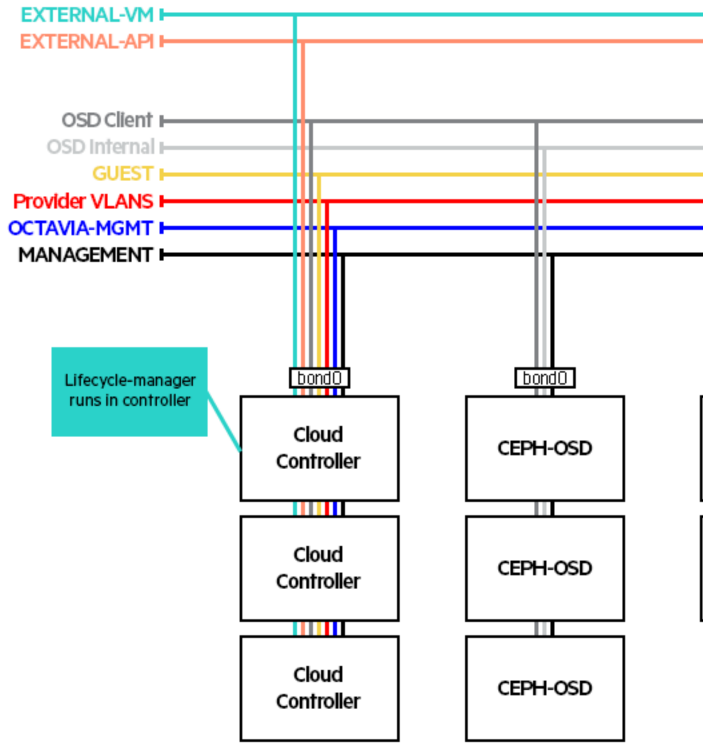
This example provides a KVM-based cloud using Ceph for both block and object storage.

The network traffic is segregated into the following VLANs:

- Cloud Management This is the network that will be used for all internal traffic between the cloud services.
- **OSD Internal** This is the network that will be used for internal traffic of cluster among Ceph OSD servers. Only Ceph OSD servers will need connectivity to this network.
- **OSD Client** This is the network that Ceph clients will use to talk to Ceph Monitor and OSDs. Cloud controllers, Nova Compute, Ceph Monitor, OSD and Rados Gateway servers will need connectivity to this network.

This diagram below illustrates the physical networking used in this configuration. Click any network name in the diagram to see that network isolated.

Entry-scale KVM with Ceph model



IPM/ILO network (not shown) is co

	VLAN Type	Interface
IPM/ILO	untagged	IPM/ILO

Download full image

Download Editable Visio Network Diagram Template

This configuration is based on the entry-scale-kvm-ceph cloud input model which is included with the distro. You will need to make the changes outlined below prior to the deployment of your Ceph cluster.

The table below lists out the key characteristics needed per server role for this configuration.

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations			
			Disk	Memory	Network	CPU
Dedicated lifecycle manager (optional)	Lifecycle- manager	1	300 GB	8 GB	1 x 10 Gbit/ s with PXE Support	8 CPU (64- bit) cores total (Intel x86_64)
Control Plane	Controller	3	1 x 600 GB (minimum) - operating system drive 2 x 600 GB (minimum) - Data drive	64 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)
Compute (KVM hypervisor)	Compute	1-3	2 X 600 GB (minimum)	32 GB (memory must be sized based on the virtual machine instances hosted on the Compute node)	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64-bit) cores total (Intel x86_64) with hardware virtualization support. The CPU cores must be sized based on the VM instances hosted by the Compute node.
CEPH-OSD	ceph-osd	0 or 3 (which will provide the recommended redundancy)	3 X 600 GB (minimum)	32 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)
RADOS Gateway	radosgw	2	2 x 600 GB (minimum)	32 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)

nic_mappings.yml

Ensure that your baremetal server NIC interfaces are correctly specified in the \sim /helion/my_cloud/definition/data/nic_mappings.yml file and that they meet the server requirements.

Here is an example with notes in-line:

```
nic-mappings:
## NIC specification for controller nodes. A bonded interface is used for
the management
## network while a separate interface is used to connect to the Ceph nodes.
  - name: CONTROLLER-NIC-MAPPING
    physical-ports:
       - logical-name: hed1
         type: simple-port
         bus-address: "0000:07:00.0"
       - logical-name: hed2
         type: simple-port
         bus-address: "0000:08:00.0"
       logical-name: hed3
         type: simple-port
         bus-address: "0000:09:00.0"
       - logical-name: hed4
         type: simple-port
         bus-address: "0000:0a:00.0"
## NIC specification for compute nodes. One interface is used for the
management
## network while the second interface is used to connect to the Ceph nodes.
  - name: COMPUTE-NIC-MAPPING
    physical-ports:
       - logical-name: hed3
         type: simple-port
         bus-address: "0000:04:00.0"
       - logical-name: hed4
         type: simple-port
         bus-address: "0000:04:00.1"
## NIC specification for OSD nodes. The first interface is used for
management network
## traffic. The second interface is used for client or public traffic. The
## interface is used for internal OSD traffic.
  - name: OSD-NIC-MAPPING
    physical-ports:
       - logical-name: hed1
         type: simple-port
         bus-address: "0000:06:00.0"
       - logical-name: hed2
         type: simple-port
         bus-address: "0000:06:00.1"
       - logical-name: hed3
         type: simple-port
         bus-address: "0000:06:00.2"
## NIC specification for RADOS Gateway nodes. The first interface is used
 for management network
## traffic. The second interface is used for client or public traffic.
  - name: RGW-NIC-MAPPING
    physical-ports:
       - logical-name: hed1
```

```
type: simple-port
bus-address: "0000:07:00.0"

- logical-name: hed2
  type: simple-port
  bus-address: "0000:07:00.1"
```

servers.yml

Ensure that your servers in the ~/helion/my_cloud/definition/data/servers.yml file are mapped to the correct NIC interface.

An example with the bolded line for nic-mapping illustrating this:

```
# Controller Nodes
  - id: controller1
   ip-addr: 10.13.111.138
   server-group: RACK1
   role: CONTROLLER-ROLE
   nic-mapping: CONTROLLER-NIC-MAPPING
   mac-addr: "f0:92:1c:05:69:10"
   ilo-ip: 10.12.8.214
    ilo-password: password
   ilo-user: admin
# Compute Nodes
  - id: compute1
   ip-addr: 10.13.111.139
   server-group: RACK1
   role: COMPUTE-ROLE
   nic-mapping: COMPUTE-NIC-MAPPING
   mac-addr: "83:92:1c:55:69:b0"
   ilo-ip: 10.12.8.215
    ilo-password: password
   ilo-user: admin
# OSD Nodes
  - id: osd1
   ip-addr: 10.13.111.140
   server-group: RACK1
   role: OSD-ROLE
   nic-mapping: OSD-NIC-MAPPING
   mac-addr: "d9:92:1c:25:69:e0"
   ilo-ip: 10.12.8.216
   ilo-password: password
   ilo-user: admin
# Ceph RGW Nodes
  - id: rgw1
   ip-addr: 192.168.10.12
   role: RGW-ROLE
   server-group: RACK1
   nic-mapping: RGW-NIC-MAPPING
   mac-addr: "8b:f6:9e:ca:3b:62"
   ilo-ip: 192.168.9.12
   ilo-password: password
   ilo-user: admin
  - id: rgw2
   ip-addr: 192.168.10.13
   role: RGW-ROLE
   server-group: RACK2
   nic-mapping: RGW-NIC-MAPPING
```

```
mac-addr: "8b:f6:9e:ca:3b:63"
ilo-ip: 192.168.9.13
ilo-password: password
ilo-user: admin
```

net_interfaces.yml

Define a new interface set for your OSD interfaces in the ~/helion/my_cloud/definition/data/net_interfaces.yml file.

Here is an example with notes in-line:

```
- name: CONTROLLER-INTERFACES
 network-interfaces:
## This bonded interface is used by the controller
## nodes for cloud management traffic.
    - name: BOND0
     device:
         name: bond0
     bond-data:
         options:
            mode: active-backup
            miimon: 200
            primary: hed1
         provider: linux
         devices:
            - name: hed1
            - name: hed2
        network-groups:
        - EXTERNAL-API
        - EXTERNAL-VM
        - GUEST
        - MANAGEMENT
## This interface is used to connect the controller
## node to the Ceph nodes so that any Ceph client
## like cinder-volume can route data directly to
## Ceph over this interface.
    - name: ETH2
     device:
        name: hed3
     network-groups:
        - OSD-CLIENT
- name: COMPUTE-INTERFACES
 network-interfaces:
    - name: HETH3
     device:
         name: hed3
      forced-network-groups:
         - EXTERNAL-VM
         - GUEST
         - MANAGEMENT
## This interface is used to connect the compute node
## to the Ceph cluster so that a workload VM can route
## data traffic to the Ceph cluster over this interface.
    - name: HETH4
      device:
          name: hed4
       forced-network-groups:
          - OSD-CLIENT
- name: OSD-INTERFACES
```

```
network-interfaces:
## This defines the interface used for management
## traffic like logging, monitoring, etc.
    - name: HETH1
      device:
          name: hed1
      network-groups:

    MANAGEMENT

## This defines the interface used for client
## or data traffic.
    - name: HETH2
     device:
          name: hed2
      network-groups:
       - OSD-CLIENT
## This defines the interface used for internal
## cluster communication among OSD nodes.
    - name: HETH3
     device:
          name: hed3
      network-groups:
        - OSD-INTERNAL
   - name: RGW-INTERFACES
    network-interfaces:
       - name: BOND0
         device:
            name: bond0
         bond-data:
            options:
                mode: active-backup
                miimon: 200
                primary: hed3
            provider: linux
            devices:
              - name: hed3
              - name: hed4
         network-groups:
           - MANAGEMENT
           - OSD-CLIENT
```

network_groups.yml

Define the OSD network group in the \sim /helion/my_cloud/definition/data/network_groups.yml file:

```
#
# OSD client
#
# This is the network group that will be used for
# internal traffic of cluster among OSDs.
#
- name: OSD-CLIENT
   hostname-suffix: osdc

component-endpoints
   - ceph-monitor
   - ceph-osd
   - ceph-radosgw
#
# OSD internal
```

```
#
# This is the network group that will be used for
# internal traffic of cluster among OSDs.
#
- name: OSD-INTERNAL
hostname-suffix: osdi

component-endpoints:
    - ceph-osd-internal
```

networks.yml

Define the OSD VLAN in the ~/helion/my_cloud/definition/data/networks.yml file.

The example below defines two separate network VLANs:

```
- name: OSD-CLIENT-NET
  vlanid: 112
  tagged-vlan: true
  cidr: 192.168.187.0/24
  gateway-ip: 192.168.187.1
  network-group: OSD-CLIENT
- name: OSD-INTERNAL-NET
  vlanid: 116
  tagged-vlan: true
  cidr: 192.168.200.0/24
  gateway-ip: 192.168.200.1
  network-group: OSD-INTERNAL
```

server_groups.yml

Add the OSD network to the server groups in the ~/helion/my_cloud/definition/data/server_groups.yml file, indicated by the bold portion below:

```
- name: CLOUD
server-groups:
- AZ1
- AZ2
- AZ3
networks:
- EXTERNAL-API-NET
- EXTERNAL-VM-NET
- GUEST-NET
- MANAGEMENT-NET
- OSD-CLIENT-NET
- OSD-INTERNAL-NET
```

firewall_rules.yml

Modify the firewall rules in the \sim /helion/my_cloud/definition/data/firewall_rules.yml file to allow OSD nodes to be pingable via the OSD network, indicated by the bold portion below:

Note: Enabling ping for OSD-CLIENT and OSD-INTERNAL is optional. Enabling ping on these networks might make debugging connectivity issues on these networks easier.

```
- name: PING network-groups:
```

```
- MANAGEMENT
- GUEST
- EXTERNAL-API
- OSD-CLIENT
- OSD-INTERNAL
rules:
# open ICMP echo request (ping)
- type: allow
  remote-ip-prefix: 0.0.0.0/0
# icmp type
  port-range-min: 8
# icmp code
  port-range-max: 0
  protocol: icmp
```

Edit the README.html and README.md Files

You can edit the ~/helion/my_cloud/definition/README.html and ~/helion/my_cloud/definition/README.md files to reflect the OSD network group information if you wish. This change does not have any semantic implication and only assists with the readability of your model.

Deploying Ceph Monitor Services on Dedicated Resource Nodes

In the example configurations, the Ceph monitor service is installed on the controller nodes by default. If you wish to break these out into their own cluster then you can do so by modifying the input model to form a separate cluster.



Attention: If you want to deploy the monitor service as a dedicated resource node, then you must decide prior to the deployment of Ceph. does not support deployment transition. Once Ceph is deployed, you cannot migrate the monitor service from controller to dedicated resource nodes.

Prerequisite

The lifecycle manager must be set up before starting Ceph deployment. For more details on the installation of the lifecycle manager, see Installing Mid-scale and Entry-scale KVM.

To Install the Ceph Monitor Service on Dedicated Resource Nodes

Perform the following procedure to install the Ceph monitor on dedicated nodes. Note that Ceph requires at least 3 monitoring servers to form a cluster in case of node failure.

- 1. Log in to the lifecycle manager.
- 2. You will use the entry-scale-kvm-ceph example configuration as the base for these steps. Copy the example configuration files into the required setup directory before beginning the edit process:

```
cp -r ~/helion/examples/entry-scale-kvm-ceph/* ~/helion/my_cloud/
definition/
```

- $\textbf{3.} \ \ Make the following edits to the \verb|\|-/helion/my_cloud/definition/data/control_plane.yml file:$
 - **a.** Remove the reference to ceph-monitor under the service-components section for your control plane cluster.
 - **b.** Add the details for your Ceph monitoring cluster. It is shown as the bolded portion in the example below, we added the rest to show the proper positioning:

```
clusters:
  - name: cluster1
    cluster-prefix: c1
    server-role: CONTROLLER-ROLE
    member-count: 3
    allocation-policy: strict
    service-components:
```

```
- lifecycle-manager
- ntp-server
...

- name: ceph-mon
    cluster-prefix: ceph-mon
    server-role: CEP-MON-ROLE
    min-count: 3
    allocation-policy: strict
    service-components:
        - ntp-client
        - ceph-monitor

- name: rgw
    cluster-prefix: rgw
    server-role: RGW-ROLE
...
```

Note: The indentation in the file is important to review the file to ensure it matches before continuing on.

4. Edit the ~/helion/my_cloud/definition/data/servers.yml file to define all of the Ceph monitor nodes in the cluster. Here is an example, you will want to edit the values to match your environment:

```
# Ceph Monitor Nodes
- id: ceph-mon1
 ip-addr: 10.13.111.141
 server-group: RACK1
 role: CEP-MON-ROLE
 nic-mapping: MY-4PORT-SERVER
 mac-addr: "f0:92:1c:05:69:10"
 ilo-ip: 10.12.8.217
 ilo-password: password
 ilo-user: admin
- id: ceph-mon2
 ip-addr: 10.13.111.142
 server-group: RACK2
 role: CEP-MON-ROLE
 nic-mapping: MY-4PORT-SERVER
 mac-addr: "83:92:1c:55:69:b0"
 ilo-ip: 10.12.8.218
 ilo-password: password
 ilo-user: admin
- id: ceph-mon3
 ip-addr: 10.13.111.143
 server-group: RACK3
 role: CEP-MON-ROLE
 nic-mapping: MY-4PORT-SERVER
 mac-addr: "d9:92:1c:25:69:e0"
 ilo-ip: 10.12.8.219
 ilo-password: password
 ilo-user: admin
# Ceph RGW Nodes
- id: rgw1
```

5. Edit the ~/helion/my_cloud/definition/data/net_interfaces.yml file to define a new network interface set for your Ceph monitors. You can copy the RGW-INTERFACES model as a base and then edit it to match your environment:

Three-network Ceph example:

```
interface-models:
     # Edit the device names and bond options
     # to match your environment
    - name: CONTROLLER-INTERFACES
     network-interfaces:
   ## This bonded interface is used by the controller
   ## nodes for cloud management traffic.
        - name: BOND0
          device:
            name: bond0
          bond-data:
             options:
                mode: active-backup
                miimon: 200
               primary: hed1
             provider: linux
             devices:
                - name: hed1
                - name: hed2
            network-groups:
            - EXTERNAL-API
            - EXTERNAL-VM
            - GUEST
            - MANAGEMENT
   ## This interface is used to connect the controller
   ## node to the Ceph nodes so that any Ceph client
   ## like cinder-volume can route data directly to
   ## Ceph over thisinterface.
        - name: HETH3
          device:
           name: hed3
          forced-network-groups:
            - OSD-CLIENT
    - name: COMPUTE-INTERFACES
     network-interfaces:
        - name: HETH3
          device:
             name: hed3
          network-groups:
            - EXTERNAL-VM
            - GUEST
            - MANAGEMENT
      ## This interface is used to connect the compute node
      ## to the Ceph cluster so that a workload VM can route
      ## data traffic to the Ceph cluster over thisinterface.
        - name: HETH4
          device:
              name: hed4
          forced-network-groups:
            - OSD-CLIENT
    - name: CEP-MON-INTERFACES
     network-interfaces:
      ## This defines the interface used for management
      ## traffic like logging, monitoring, etc.
        - name: BOND0
          device:
              name: bond0
          bond-data:
```

```
options:
              mode: active-backup
              miimon: 200
              primary: hed1
          provider: linux
          devices:
            - name: hed1
            - name: hed2
     network-groups:

    MANAGEMENT

 ## This interface is used to connect the client
 ## node to the Ceph nodes so that any Ceph client
 ## like cinder-volume can route data directly to
 ## Ceph over thisinterface.
    - name: HETH3
     device:
          name: hed3
      forced-network-groups:
        - OSD-CLIENT
- name: OSD-INTERFACES
 network-interfaces:
 ## This defines the interface used for management
 ## traffic like logging, monitoring, etc.
    - name: BOND0
     device:
          name: bond0
     bond-data:
          options:
              mode: active-backup
              miimon: 200
              primary: hed1
          provider: linux
          devices:
            - name: hed1
            - name: hed2
      network-groups:
        - MANAGEMENT
 ## This defines the interface used for client
 ## or data traffic.
    - name: HETH3
     device:
         name: hed3
     network-groups:
        - OSD-CLIENT
 ## This defines the interface used for internal
  ## cluster communication among OSD nodes.
    - name: HETH4
      device:
          name: hed4
     network-groups:
        - OSD-INTERNAL
```

Two-network Ceph example:

```
interface-models:
    # Edit the device names and bond options
    # to match your environment
    #
    - name: CONTROLLER-INTERFACES
    network-interfaces:
    ## This bonded interface is used by the controller
    ## nodes for cloud management traffic.
```

```
## The same interface is also used to connect the client
## node to the Ceph nodes so that any Ceph client
## like cinder-volume can route data directly to
## Ceph over thisinterface.
    - name: BOND0
      device:
         name: bond0
      bond-data:
         options:
            mode: active-backup
            miimon: 200
            primary: hed1
         provider: linux
         devices:
            - name: hed1
            - name: hed2
        network-groups:
        - EXTERNAL-API
        - EXTERNAL-VM
        - GUEST
        - MANAGEMENT
- name: COMPUTE-INTERFACES
  network-interfaces:
  ## The same interface is also used to connect the compute node
  ## to the Ceph cluster so that a workload VM can route
  ## data traffic to the Ceph cluster over thisinterface.
    - name: HETH3
      device:
          name: hed3
      network-groups:
        - EXTERNAL-VM
        - GUEST
        - MANAGEMENT
- name: CEP-MON-INTERFACES
  network-interfaces:
  ## This defines the interface used for management
  ## traffic like logging, monitoring, etc.
  ## The same interface is also used to connect the client
  ## node to the Ceph nodes so that any Ceph client
  ## like cinder-volume can route data directly to
  ## Ceph over thisinterface.
    - name: BOND0
      device:
          name: bond0
      bond-data:
          options:
              mode: active-backup
              miimon: 200
              primary: hed1
          provider: linux
          devices:
            - name: hed1
            - name: hed2
      network-groups:
        - MANAGEMENT
- name: OSD-INTERFACES
  network-interfaces:
  ## This defines the interface used for management
  ## traffic like logging, monitoring, etc.
  ## The same interface is also used for client
  ## or data traffic.
```

```
- name: BOND0
    device:
        name: bond0
    bond-data:
        options:
            mode: active-backup
            miimon: 200
            primary: hed1
        provider: linux
        devices:
          - name: hed1
          - name: hed2
    network-groups:
      - MANAGEMENT
## This defines the interface used for internal
## cluster communication among OSD nodes.
  - name: HETH4
    device:
        name: hed4
    network-groups:
      - OSD-INTERNAL
```

Single-network Ceph example:

```
interface-models:
      # Edit the device names and bond options
      # to match your environment
    - name: CONTROLLER-INTERFACES
     network-interfaces:
   ## This bonded interface is used by the controller
   ## nodes for cloud management traffic.
   ## The same interface is also used to connect the client
   ## node to the Ceph nodes so that any Ceph client
   ## like cinder-volume can route data directly to
   ## Ceph over thisinterface.
        - name: BOND0
          device:
             name: bond0
          bond-data:
             options:
                mode: active-backup
                miimon: 200
                primary: hed1
             provider: linux
             devices:
                - name: hed1
                - name: hed2
            network-groups:
            - EXTERNAL-API
            - EXTERNAL-VM
            - GUEST
            - MANAGEMENT
    - name: COMPUTE-INTERFACES
   ## This interface is also used to connect the compute node
   ## to the Ceph cluster so that a workload VM can route
   ## data traffic to the Ceph cluster over thisinterface.
     network-interfaces:
        - name: HETH3
          device:
              name: hed3
          network-groups:
```

```
- EXTERNAL-VM
        - GUEST
        - MANAGEMENT
- name: CEP-MON-INTERFACES
 network-interfaces:
 ## This defines the interface used for management
 ## traffic like logging, monitoring, etc.
 ## The same interface is also used to connect the client
 ## node to the Ceph nodes so that any Ceph client
 ## like cinder-volume can route data directly to
 ## Ceph over thisinterface.
    - name: BOND0
     device:
         name: bond0
     bond-data:
          options:
              mode: active-backup
              miimon: 200
              primary: hed1
          provider: linux
          devices:
            - name: hed1
            - name: hed2
      network-groups:
        - MANAGEMENT
- name: OSD-INTERFACES
 network-interfaces:
 ## This defines the interface used for management
 ## traffic like logging, monitoring, etc.
 ## The same interface is also used for internal cluster
 ## communication among the OSD nodes.
 ## The same interface is also used for internal
 ## cluster communication among OSD nodes.
    - name: BOND0
     device:
          name: bond0
     bond-data:
          options:
              mode: active-backup
              miimon: 200
              primary: hed1
          provider: linux
          devices:
            - name: hed1
            - name: hed2
      network-groups:

    MANAGEMENT
```

6. Create a new file named disks_ceph_monitor.yml in the ~/helion/my_cloud/definition/data/ directory which will define the disk model for your Ceph monitors. You can use the disks_rgw.yml file as a base and then edit to match your environment:

```
disk-models:
- name: CEP-MON-DISKS
# Disk model to be used for Ceph monitor nodes
# /dev/sda_root is used as a volume group for /, /var/log and /var/crash
# sda_root is a templated value to align with whatever partition is
really used
# This value is checked in os config and replaced by the partition
actually used
# on sda e.g. sda1 or sda5
```

```
volume-groups:
   - name: hlm-vg
     physical-volumes:
       - /dev/sda_root
     logical-volumes:
     # The policy is not to consume 100% of the space of each volume
group.
     # 5% should be left free for snapshots and to allow for some
flexibility.
       - name: root
         size: 30%
         fstype: ext4
         mount: /
       - name: log
         size: 45%
         mount: /var/log
         fstype: ext4
         mkfs-opts: -O large_file
       - name: crash
         size: 20%
         mount: /var/crash
         fstype: ext4
         mkfs-opts: -O large_file
     consumer:
        name: os
```

7. Edit the ~/helion/my_cloud/definition/data/server_roles.yml file to define a new server role for your Ceph monitors:

```
- name: CEP-MON-ROLE
interface-model: CEP-MON-INTERFACES
disk-model: CEP-MON-DISKS
```

8. Commit your configuration:

```
cd ~/helion/hos/ansible
git add -A
git commit -m "adding dedicated Ceph monitor cluster"
```

9. Run the following playbook to add your nodes into Cobbler:

```
cd ~/helion/hos/ansible/
ansible-playbook -i hosts/localhost cobbler-deploy.yml
```

10. To reimage all the nodes using PXE, run the following playbook:

```
cd ~/helion/hos/ansible/
ansible-playbook -i hosts/localhost bm-reimage.yml
```

11. Run the configuration processor:

```
cd ~/helion/hos/ansible/
ansible-playbook -i hosts/localhost config-processor-run.yml
```

12. Update your deployment directory with this playbook:

```
cd ~/helion/hos/ansible/
ansible-playbook -i hosts/localhost ready-deployment.yml
```

13. Deploy these changes:

```
cd ~/scratch/ansible/next/hos/ansible
```

ansible-playbook -i hosts/verb_hosts site.yml

Mid-scale KVM with VSA Model

The mid-scale model illustrates two important aspects of configuring for increased scale. The controller services are distributed across a greater number of controllers and a number of the networks are configured as multiple L3 segments (implementing per-rack networking).

Mid-scale KVM with VSA model EXTERNAL-VM -EXTERNAL-API -INTERNAL-API ---SWIFT I ISCSI -GUEST (vxlan) -Provider VLANS ► OCTAVIA-MGMT **⊢** MANAGEMENT -CONF H hed3 bond0 hed3 bond0 hed3 bond0 hed3 bond0 hed3 bond0 Network Metering Core API SWPAC DBMQ Service Mon/Log Controller Node Network Metering Core API SWPAC DBMQ Service Mon/Log Controller Node Metering SWPAC DBMQ Mon/Log Swift Proxy, Metering & Neutron Account, Database & RabbitMQ Cluster Monitoring Cluster Core API Cluster "network nodes" Container Cluster IPM/ILO network (not shown) is connected to all controllers.

HPE Helion

Network Group	VLAN type	Interface	Multiple networks per group?
IPMI/iLO	untagged	IPMI/iLO	Possible
CONF	untagged	hed3	No *
MANAGEMENT	untagged	bond0	Possible
OCTAVIA-MGMT	tagged	bond0	Possible
Provider VLANs	tagged	bond0	n/a
GUEST	tagged	bond0	Possible
ISCSI	tagged	bond0	No *
SWIFT	tagged	bond0	Possible
INTERNAL-API	tagged	bond0	No *
EXTERNAL-API	tagged	bond0	No *
EXTERNAL-VM	tagged	bond0	No *

Routing Notes:

- EXTERNAL-API must be real VMs can use the OpenStack
- INTERNAL-API must be rea on the MANAGEMENT netw their InternalURL or Admin
- When there are multiple no network in the group must that group.
- IPMI/iLO must be reachable
- · Other networks may be rou

* Regarding multiple netw only a single network due

- VSA nodes share a cluster v network, the virtual IP add
- Core API nodes share a clus INTERNAL-API and EXTERN addresses may be hosted to
- Neutron expects the EXTER nodes and network service default SNAT IP addresses.
- The lifecycle-manager pro-

Download the full network image

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The distribution of services across controllers is only one possible configuration, and other combinations can also be expressed.

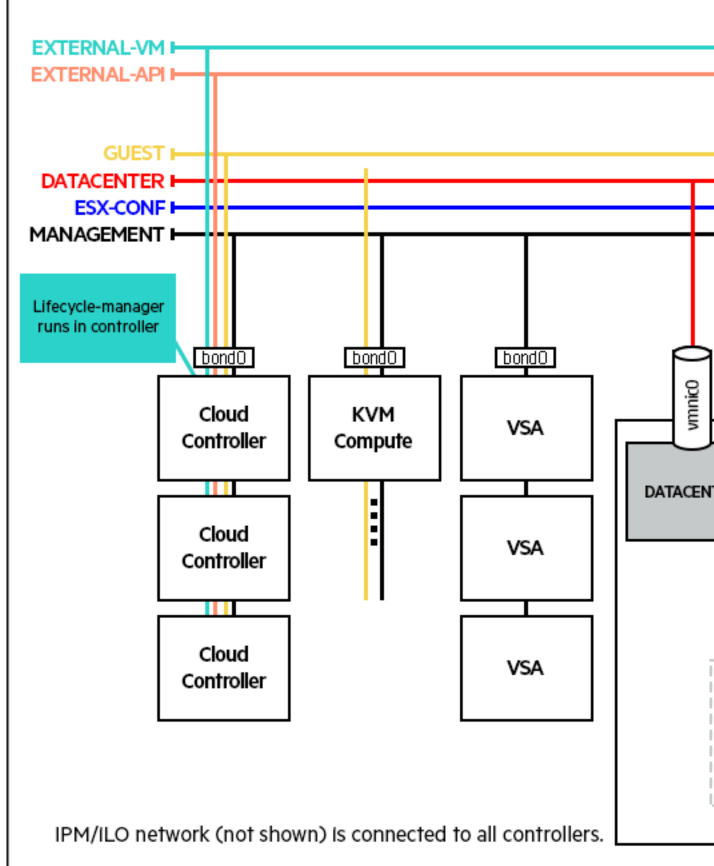
ESX Examples

Entry-scale ESX, KVM with VSA Model

This example shows how to integrate with ESX, KVM with VSA in the same Cloud. The controller configuration is essentially the same as in the Entry-scale KVM with VSA Model example, but the resource nodes supported are ESX (provided by vCenter), KVM and VSA. In addition, a number of controller virtual machines are created for each

vCenter cluster: one ESX Compute virtual machine (which provides the nova-compute proxy for vCenter) and one OVSvApp virtual machine per cluster member (which provides network access). These virtual machines are created automatically by as part of activating the vCenter cluster, and are therefore not defined in the example.

Entry-scale ESX, KVM with VSA mod



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The physical networking configuration is also largely the same as the KVM example, with the default GUEST network VxLAN as the Neutron networking model.

A separate configuration network (CONF) is required for configuration access from the lifecycle manager. This network must be reachable from the Management network.

These recommended minimums are based on the included example configurations included with the base installation and are suitable only for demo environments. For production systems you will want to consider your capacity and performance requirements when making decisions about your hardware.

currently supports the following ESXi versions:

- ESXi version 5.5 (Update 3)
- ESXi version 6.0
- ESXi version 6.0 (Update 1b)

The following are the requirements for your vCenter server:

- Software
 - vCenter 5.5 Update 3 and above (It is recommended to run the same server version as the ESXi hosts)
- License Requirements
 - vSphere Enterprise Plus license

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations				
			Disk	Memory	Network	CPU	
Dedicated lifecycle manager (optional)	Lifecycle- manager	1	300 GB	8 GB	1 x 10 Gbit/ s with PXE Support	8 CPU (64- bit) cores total (Intel x86_64)	
Control Plane	Controller	3	1 x 600 GB (minimum) - operating system drive 2 x 600 GB (minimum) - Data drive	64 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)	
Compute (ESXi hypervisor)		2	2 X 1 TB (minimum, shared across all nodes)	128 GB (minimum)	2 x 10 Gbit/ s +1 NIC (for DC access)	16 CPU (64- bit) cores total (Intel x86_64)	

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations				
			Disk	Memory	Network	CPU	
Compute (KVM hypervisor)	kvm-compute	1-3	2 X 600 GB (minimum)	32 GB (memory must be sized based on the virtual machine instances hosted on the Compute node)	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64-bit) cores total (Intel x86_64) with hardware virtualization support. The CPU cores must be sized based on the VM instances hosted by the Compute node.	
Block Storage (Optional)	VSA	0 or 3 (which will provide the recommended redundancy)	3 X 600 GB (minimum) See Pre-Install Checklist - VSA for more details.	32 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)	

Entry-scale ESX, KVM with VSA Model with Dedicated Cluster for Metering, Monitoring, and Logging

This model is a variant of the Entry-scale ESX KVM with VSA model. It is designed to support greater levels of metering, monitoring, and logging.

- Metering All meters required to support charge-back/show-back for core Infrastructure as a Service (IaaS) elements.
- Logging Run all services at INFO level with the ability to change the settings to DEBUG in order to triage specific error conditions. Minimum retention for logs is 30 days to satisfy audit and compliance requirements.
- Monitoring Full performance metrics and health checks for all services.

In order to provide increased processing power for these services, the following configuration changes are made to the control plane in this model:

- All services associated with metering, monitoring, and logging run on a dedicated three-node cluster. Three nodes
 are required for high availability with quorum.
- A dedicated three node cluster is used for RabbitMQ message queue and database services. This cluster is also used to provide additional processing for the message queue and database load associated with the additional metering, monitoring, and logging load. Three nodes are required for high availability with quorum.
- The main API cluster is reduced to two nodes. These services are stateless and do not require a quorum node for high availability.

Entry-scale ESX, KVM with VSA mod with Dedicated Cluster for Metering, Monitoring, a EXTERNAL-VM F EXTERNAL-API -GUEST H DATACENTER H ESX-CONF H MANAGEMENT H Lifecycle-manager runs in controller bondO bondO bondO bondO bondO Metering & Database & Cloud KVM RabbitMQ VSA Monitoring Compute Controller Controller Controller DATA Meterina & Database & Cloud Monitoring RabbitMQ VSA Controller Controller Controller Metering & Database & Cloud Monitoring RabbitMQ VSA Controller Controller Controller IPM/ILO network (not shown) is connected to all controllers.

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The physical networking configuration is also largely the same as the KVM example, with the default GUEST network VxLAN as the Neutron networking model.

A separate configuration network (CONF) is required for configuration access from the lifecycle manager. This network must be reachable from the Management network.

These recommended minimums are based on the included example configurations included with the base installation and are suitable only for demo environments. For production systems you will want to consider your capacity and performance requirements when making decisions about your hardware.

currently supports the following ESXi versions:

- ESXi version 5.5 (Update 3)
- ESXi version 6.0
- ESXi version 6.0 (Update 1b)

The following are the requirements for your vCenter server:

- Software
 - vCenter 5.5 Update 3 and above (It is recommended to run the same server version as the ESXi hosts)
- License Requirements
 - vSphere Enterprise Plus license

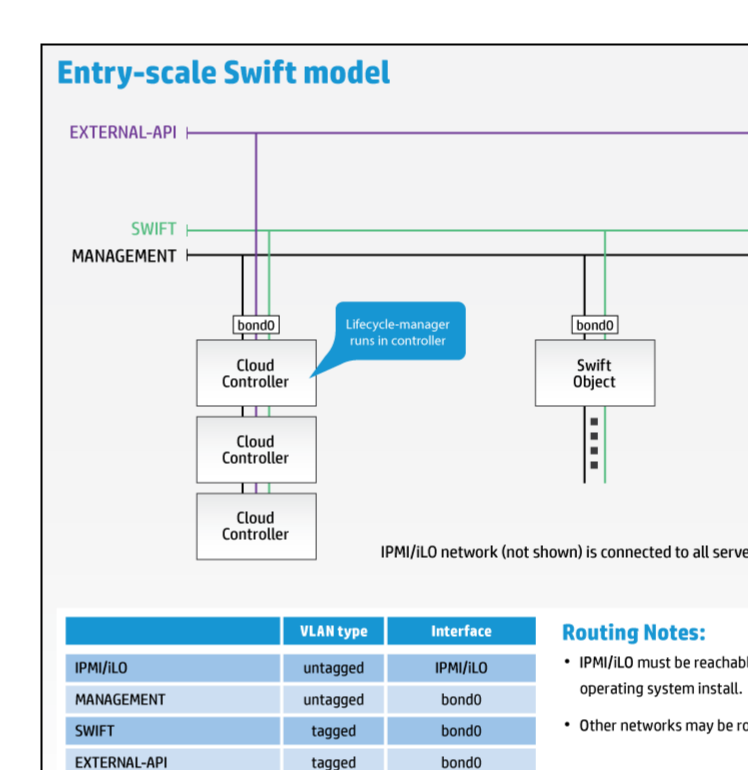
Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations				
			Disk	Memory	Network	CPU	
Dedicated lifecycle manager (optional)	Lifecycle- manager	1	300 GB	8 GB	1 x 10 Gbit/ s with PXE Support	8 CPU (64- bit) cores total (Intel x86_64)	
Control Plane	Core-API Controller	2	1 x 600 GB (minimum) - operating system drive 2 x 300 GB (minimum) - Swift drive	128 GB	2 x 10 Gbit/ s with PXE Support	24 CPU (64- bit) cores total (Intel x86_64)	
	DBMQ Cluster	3	1 x 600 GB (minimum) - operating system drive 1 x 300 GB (minimum) - MySQL drive	96 GB	2 x 10 Gbit/ s with PXE Support	24 CPU (64-bit) cores total (Intel x86_64)	

Node Type	Role Name	Required Number	Re	Server Hardw quirements and	are - Minimum Recommendati	ons
			Disk	Memory	Network	CPU
	Metering Mon/Log Cluster	3	• 1 x 600 GB (minimum) - operating system drive	128 GB	2 x 10 Gbit/s with one PXE enabled port	24 CPU (64- bit) cores total (Intel x86_64)
Compute (ESXi hypervisor)		2 (minimum)	2 X 1 TB (minimum, shared across all nodes)	64 GB (memory must be sized based on the virtual machine instances hosted on the Compute node)	2 x 10 Gbit/ s +1 NIC (for Data Center access)	16 CPU (64- bit) cores total (Intel x86_64)
Compute (KVM hypervisor)	kvm-compute	1-3	2 X 600 GB (minimum)	32 GB (memory must be sized based on the virtual machine instances hosted on the Compute node)	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64-bit) cores total (Intel x86_64) with hardware virtualization support. The CPU cores must be sized based on the VM instances hosted by the Compute node.
Block Storage (Optional)	VSA	0 or 3 (which will provide the recommended redundancy)	3 X 600 GB (minimum) See Pre-Install Checklist - VSA for more details.	32 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)

Swift Examples

Entry-scale Swift Model

This example shows how can be configured to provide a Swift-only configuration, consisting of three controllers and one or more Swift object servers.



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The example requires the following networks:

- External API This is the network that users will use to make requests to the cloud.
- Swift This is the network that will be used for all data traffic between the Swift services.

• **Management** - This is the network that will be used for all internal traffic between the cloud services, including node provisioning. This network must be on an untagged VLAN.

All of these networks are configured to be presented via a pair of bonded NICs. The example also enables provider VLANs to be configured in Neutron on this interface.

In the diagram "External Routing" refers to whatever routing you want to provide to allow users to access the External API. "Internal Routing" refers to whatever routing you want to provide to allow administrators to access the Management network.

If you are using to install the operating system, then an IPMI/iLO network connected to the IPMI/iLO ports of all servers and routable from the lifecycle manager is also required for BIOS and power management of the node during the operating system installation process.

In the example the controllers use one disk for the operating system and two disks for Swift proxy and account storage. The Swift object servers use one disk for the operating system and four disks for Swift storage. These values can be modified to suit your environment.

These recommended minimums are based on the included example configurations included with the base installation and are suitable only for demo environments. For production systems you will want to consider your capacity and performance requirements when making decisions about your hardware.

The entry-scale-swift example runs the Swift proxy, account and container services on the three controller servers. However, it is possible to extend the model to include the Swift proxy, account and container services on dedicated servers (typically referred to as the Swift proxy servers). If you are using this model, we have included the recommended Swift proxy servers specs in the table below.

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations			
			Disk	Memory	Network	CPU
Dedicated lifecycle manager (optional)	Lifecycle- manager	1	300 GB	8 GB	1 x 10 Gbit/ s with PXE Support	8 CPU (64- bit) cores total (Intel x86_64)
Control Plane	Controller	3	1 x 600 GB (minimum) - operating system drive 2 x 600 GB (minimum) - Swift account/ container data drive	64 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64-bit) cores total (Intel x86_64)

Node Type	Role Name	Required Number	Re	Server Hardware - Minimum Requirements and Recommendations				
			Disk	Memory	Network	CPU		
Swift Object	swobj	3	If using x3 replication only: 1 x 600 GB (minimum, see consideratio at bottom of page for more details) If using Erasure Codes only or a mix of x3 replication and Erasure Codes: 6 x 600 GB (minimum, see consideratio at bottom of page for more details) Note: The disk speeds (RPM) chosen should be consistent within the same ring or storage policy. It's best to not use disks with mixed disk speeds within the same Swift ring.		2 x 10 Gbit/s with one PXE enabled port	8 CPU (64-bit) cores total (Intel x86_64)		
Swift Proxy, Account, and Container	swpac	3	2 x 600 GB (minimum, see considerations at bottom of page for more details)	64 GB (see considerations at bottom of page for more details)	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)		

Considerations for your Swift object and proxy, account, container servers RAM and disk capacity needs

Swift can have a diverse number of hardware configurations. For example, a Swift object server may have just a few disks (minimum of 6 for erasure codes) or up to 70 and beyond. The memory requirement needs to be increased as more disks are added. The general rule of thumb for memory needed is 0.5 GB per TB of storage. For example, a system with 24 hard drives at 8TB each, giving a total capacity of 192TB, should use 96GB of RAM. However, this does not work well for a system with a small number of small hard drives or a very large number of very large drives. So, if after calculating the memory given this guideline, if the answer is less than 32GB then go with 32GB of memory minimum and if the answer is over 256GB then use 256GB maximum, no need to use more memory than that.

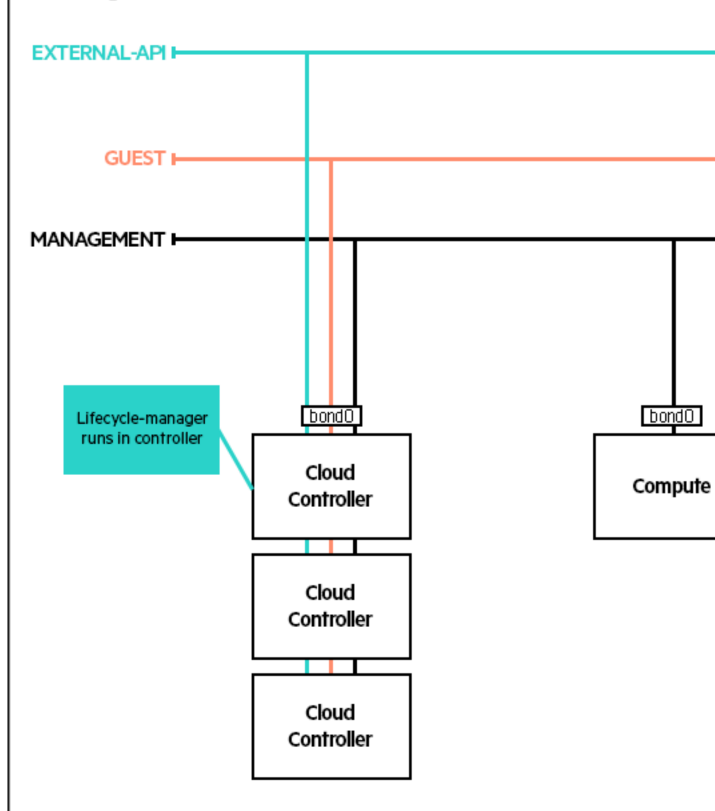
When considering the capacity needs for the Swift proxy, account, and container (PAC) servers, you should calculate 2% of the total raw storage size of your object servers to specify the storage required for the PAC servers. So, for example, if you were using the example we provided earlier and you had an object server setup of 24 hard drives with 8TB each for a total of 192TB and you had a total of 6 object servers, that would give a raw total of 1152TB. So you would take 2% of that, which is 23TB, and ensure that much storage capacity was available on your Swift proxy, account, and container (PAC) server cluster. If you had a cluster of three Swift PAC servers, that would be ~8TB each.

Another general rule of thumb is that if you are expecting to have more than a million objects in a container then you should consider using SSDs on the Swift PAC servers rather than HDDs.

Ironic Examples

Entry-scale Cloud with Ironic Flat Network

Entry-scale Cloud with Ironic Flat Ne



- 1) IPMI/ILO network (not shown) is co
- Guest network must be tagged at :

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When using the agent_ilo driver, you should ensure that the most recent iLO controller firmware is installed. A recommended minimum for the iLO4 controller is version 2.30.

The recommended minimum hardware requirements are based on the example configurations included with the base installation and are suitable only for demo environments. For production systems you will want to consider your capacity and performance requirements when making decisions about your hardware.

Node Type	Role Name	Required Number	Server Hardware - Minimum Requirements and Recommendations				
			Disk	Memory	Network	CPU	
Dedicated lifecycle manager (optional)	Lifecycle- manager	1	300 GB	8 GB	1 x 10 Gbit/ s with PXE Support	8 CPU (64- bit) cores total (Intel x86_64)	
Control Plane	Controller	3	1 x 600 GB (minimum) - operating system drive 2 x 600 GB (minimum) - Data drive	64 GB	2 x 10 Gbit/s with one PXE enabled port	8 CPU (64- bit) cores total (Intel x86_64)	
Compute	Compute	1	1 X 600 GB (minimum)	16 GB	2 x 10 Gbit/s with one PXE enabled port	16 CPU (64- bit) cores total (Intel x86_64)	

For more details about the supported network requirements, see Example Configurations.

Configuration Files

This section contains examples of the configuration files for the Entry-scale Cloud with Ironic Flat Network.

control_plane.yml

```
product:
  version: 2
control-planes:
  - name: control-plane-1
    control-plane-prefix: cp1
    region-name: region1
    failure-zones:
      - AZ1
      - AZ2
      - AZ3
    common-service-components:
      - logging-producer
      - monasca-agent
      - freezer-agent
      - stunnel
      - lifecycle-manager-target
```

```
clusters:
  - name: cluster1
   cluster-prefix: c1
    server-role: CONTROLLER-ROLE
    member-count: 3
    allocation-policy: strict
    service-components:

    lifecycle-manager

      - ntp-server
      - swift-ring-builder
      - mysql
      - ip-cluster
      - apache2
      - keystone-api
      - keystone-client
      - rabbitmq
      - glance-api
      - glance-registry
      - glance-client
      - nova-api
      - nova-scheduler-ironic
      - nova-scheduler
      - nova-conductor
      - nova-console-auth
      - nova-novncproxy
      - nova-client
      - neutron-server
      - neutron-ml2-plugin
      - neutron-dhcp-agent
      - neutron-metadata-agent
      - neutron-openvswitch-agent
      - neutron-client
      - horizon
      - swift-proxy
      - memcached
      - swift-account
      - swift-container
      - swift-object
      - swift-client
      - heat-api
      - heat-api-cfn
      - heat-api-cloudwatch
      - heat-engine
      - heat-client
      - ironic-api
      - ironic-conductor
      - ironic-client
      - openstack-client
      - ceilometer-api
      - ceilometer-polling
      - ceilometer-agent-notification
      - ceilometer-common
      - ceilometer-client
      - zookeeper
      - kafka
      - vertica
      - storm
      - monasca-api
      - monasca-persister
      - monasca-notifier
      - monasca-threshold
      - monasca-client
      - logging-server
      - ops-console-web
```

```
- ops-console-monitor
- freezer-api
- barbican-api
- barbican-client
- barbican-worker

resources:
- name: ironic-compute
   resource-prefix: ir-compute
   server-role: IRONIC-COMPUTE-ROLE
   allocation-policy: any
   service-components:
- neutron-openvswitch-agent
- nova-compute
- nova-compute
- ntp-client
```

networks.yml

```
product:
  version: 2
networks:
  # This example uses the following networks
  # Network
                CIDR
                                   VLAN
  # -----
                  ____
                                   ____
  # External API 10.0.1.0/24
                                   101 (tagged)
                                   102 (tagged)
  # Management 192.168.10.0/24 100 (untagged)
  # Notes:
  # 1. Defined as part of Neutron configuration
  # Modify these values to match your environment
  - name: EXTERNAL-API-NET
   tagged-vlan: true
    vlanid: 101
    cidr: 10.0.1.0/24
    gateway-ip: 10.0.1.1
    network-group: EXTERNAL-API
    #start-address: 10.0.1.10
    #end-address: 10.0.1.250
  - name: GUEST-NET
    tagged-vlan: true
    vlanid: 102
    network-group: GUEST
  - name: MANAGEMENT-NET
    tagged-vlan: false
    vlanid: 100
    cidr: 192.168.10.0/24
    gateway-ip: 192.168.10.1
    network-group: MANAGEMENT
    #start-address: 192.168.10.10
    #end-address: 192.168.10.250
```

network_groups.yml

```
product:
   version: 2
 network-groups:
    # External API
   # This is the network group that users will use to
   # access the public API endpoints of your cloud
    - name: EXTERNAL-API
     hostname-suffix: extapi
     load-balancers:
        - provider: ip-cluster
         name: extlb
         # If external-name is set then public urls in keystone
          # will use this name instead of the IP address.
          # You must either set this to a name that can be resolved in your
network
          # or comment out this line to use IP addresses
          external-name:
          tls-components:
           - default
          roles:
            - public
          cert-file: my-public-entryscale-ironic-cert
          # This is the name of the certificate that will be used on load
balancer.
          # Replace this with name of file in "~helion/my_cloud/config/tls/
certs/".
          # This is the certificate that matches your setting for external-
name
          # Note that it is also possible to have per service certificates:
          # cert-file:
          # default: my-public-entryscale-ironic-cert
          # horizon: my-horizon-cert
          # nova-api: my-nova-cert
          #
   # GUEST
   # This is the network group that will be used to provide
   # private networks to Baremetals
    - name: GUEST
     hostname-suffix: guest
     tags:
        - neutron.networks.flat:
            provider-physical-network: physnet1
    # Management
```

```
# This is the network group that will be used to for
# management traffic within the cloud.
# The interface used by this group will be presented
\# to Neutron as physnet1, and used by provider VLANS
- name: MANAGEMENT
 hostname-suffix: mgmt
 hostname: true
  component-endpoints:
    - default
 routes:
    - default
  load-balancers:
    - provider: ip-cluster
      name: 1b
      components:
        - default
      roles:

    internal

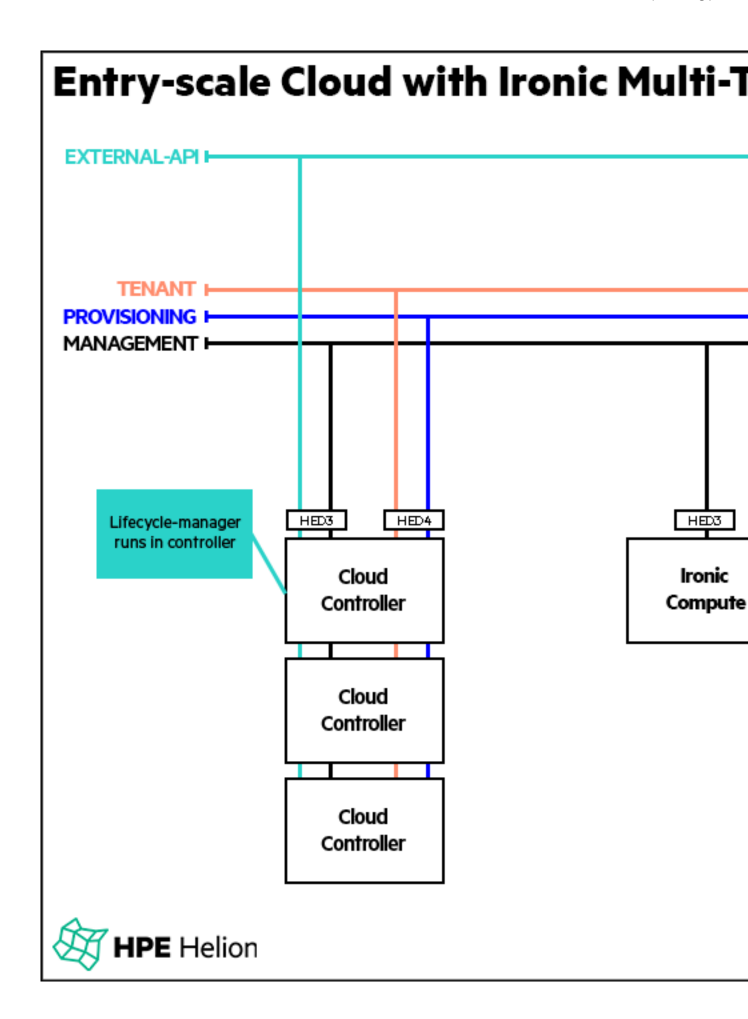
        - admin
```

nic_interfaces.yml

```
product:
  version: 2
interface-models:
    # These examples uses hed3 and hed4 as a bonded
    # pair for all networks on all three server roles
    # Edit the device names and bond options
    # to match your environment
  - name: CONTROLLER-INTERFACES
    network-interfaces:
      - name: BOND0
        device:
            name: bond0
        bond-data:
            options:
                mode: active-backup
                miimon: 200
                primary: hed3
            provider: linux
            devices:
              - name: hed3
              - name: hed4
        network-groups:
          - EXTERNAL-API
          - GUEST
          - MANAGEMENT
  - name: COMPUTE-IRONIC-INTERFACES
    network-interfaces:
      - name: BOND0
        device:
            name: bond0
```

```
bond-data:
    options:
        mode: active-backup
        miimon: 200
        primary: hed3
    provider: linux
    devices:
        - name: hed3
        - name: hed4
network-groups:
        - MANAGEMENT
        - GUEST
```

Entry-scale Cloud with Ironic Multi-Tenancy



	VLAN switch configuration	VLAN type in HOS	Interface
EXTERNAL-API	Tagged for controllers, needs subnet with IP address range	tagged	hed3 on controllers
MANAGEMENT	Untagged for controllers and compute, needs subnet with IP address range	untagged	hed3 on controllers and compute
PROVISIONING	Tagged for controllers, needs subnet with IP address range. For ironic baremetal nodes, switch config will be set dynamically by Neutron.	neutron provider VLAN (untagged)	hed4 on controllerseth0 on baremetal nodes
TENANT	Tagged range of VLANs. Number of VLANs in range may be up to number of baremetal nodes (for each node have it's own network). For ironic baremetal nodes, switch config will be set dynamically by Neutron.	neutron provider VLAN (untagged)	 hed4 on controllers eth0 on baremetal nodes

Routing notes

- 1. EXTERNAL-API needs to be reachable from TENANT VLANs if ironic instances need to access the cloud APIs
- 2. Controller and compute nodes IPMI/iLO must be reachable form lifecycle-manager for operating system install
- **3.** Baremetal node IPMI/iLO must be reachable from controllers via MANAGEMENT network for operating system install
- 4. Switch management IPs must be reachable from controllers MANAGEMENT network for VLAN configuration setting
- **5.** TENANT VLANs should be configured to allow inbound/outbound external access, if external access is needed for Ironic instances

Modifying the Entry-scale KVM with VSA Model for Your Environment

This section covers the changes that need to be made to the input model to deploy and run this cloud model in your environment.

This section is written from the perspective of the entry-scale-kvm-vsa example, although the same principles apply to all of the examples.

There are two categories of modifications that we will look at:

- 1. Localizations These are the minimum set of changes that you need to make to adapt the examples to run in your environment. These are mostly concerned with networking.
- **2.** Customizations These describe more general changes that you can make to your model, e.g. changing disk storage layouts.

Note that, as a convention, the examples use upper case for the object names, but these strings are only used to define the relationships between objects and have no specific significance to the configuration processor. You can change the names to values that are relevant to your context providing you do so consistently across the input model.

Localizing the Input Model

This section covers the minimum set of changes needed to localize the cloud for your environment. This assumes you are using other features of the example unchanged:

- Update networks.yml to specify the network addresses (VLAN IDs and CIDR values) for your cloud.
- Update nic_mappings.yml to specify the PCI bus information for your servers' Ethernet devices.
- Update net_interfaces.yml to provide network interface configurations, such as bond settings and bond devices.
- Update network_groups.yml to provide the public URL for your cloud and to provide security certificates.
- Update servers.yml to provide information about your servers.

networks.yml

You will need to allocate site specific CIDRs and VLANs for these networks and update these values in the networks.yml file. The example models define the following networks:

Network	CIDR	VLAN ID	Tagged / Untagged
External API	10.0.1.0/24	101	Tagged
External VM	Addresses configured by Neutron, leave blank in the file.	102	Tagged
Guest	10.1.1.0/24	103	Tagged
Management	192.168.10.0/24	100	Untagged

You will need to edit this file to provide your local values for these networks.

The CIDR for the External VM network is configured separately using the Neutron API. (For instructions, see .) You will only specify its VLAN ID during the installation process.

The Management network is shown as untagged. This is required if you are using this network to PXE install the operating system on the cloud nodes.

The example networks.yml file is shown below. Modify the bolded fields to reflect your site values.

```
networks:
    # This example uses the following networks
   # Network CIDR
                                              VLAN
   # External API 10.0.1.0/24 101 (tagged)
# External VM see note 1 102 (tagged)
# Guest 10.1.1.0/24 103 (tagged)
# Management 192.168.10.0/24 100 (untagged)
    # 1. Defined as part of Neutron configuration
    # Modify these values to match your environment
    - name: EXTERNAL-API-NET
      vlanid: 101
      tagged-vlan: true
      cidr: 10.0.1.0/24
      gateway-ip: 10.0.1.1
      network-group: EXTERNAL-API
    - name: EXTERNAL-VM-NET
      vlanid: 102
      tagged-vlan: true
```

```
network-group: EXTERNAL-VM

- name: GUEST-NET
  vlanid: 103
  tagged-vlan: true
  cidr: 10.1.1.0/24
  gateway-ip: 10.1.1.1
  network-group: GUEST

- name: MANAGEMENT-NET
  vlanid: 100
  tagged-vlan: false
  cidr: 192.168.10.0/24
  gateway-ip: 192.168.10.1
  network-group: MANAGEMENT
```

nic_mappings.yml

This file maps Ethernet port names to specific bus slots. Due to inherent race conditions associated with multiple PCI device discovery there is no guarantee that Ethernet devices will be named as expected by the operating system, and it is possible that different port naming will exist on different servers with the same physical configuration.

To provide a deterministic naming pattern, the input model supports an explicit mapping from PCI bus address to a user specified name. uses the prefix **hed** (Helion Ethernet Device) to name such devices to avoid any name clashes with the **eth** names assigned by the operating system.

The example nic_mappings.yml file is shown below.

```
nic-mappings:
   - name: HP-DL360-4PORT
     physical-ports:
       - logical-name: hed1
         type: simple-port
         bus-address: "0000:07:00.0"
        - logical-name: hed2
          type: simple-port
          bus-address: "0000:08:00.0"
        - logical-name: hed3
          type: simple-port
          bus-address: "0000:09:00.0"
        - logical-name: hed4
          type: simple-port
          bus-address: "0000:0a:00.0"
    - name: MY-2PORT-SERVER
      physical-ports:
         - logical-name: hed3
          type: simple-port
          bus-address: "0000:04:00.0"
        - logical-name: hed4
          type: simple-port
          bus-address: "0000:04:00.1"
```

This defines two sets of NIC mappings, representing two different physical server types. The name of each mapping is used as a value in the servers.yml file to associate each server with its required mapping. This enables the use of different server models or servers with different network hardware.

Each mapping lists a set of ports with the following information:

- Logical name uses the form hedN.
- Type Only simple-port types are supported in .
- Bus-address The PIC bus address of the port.

The PCI bus address can be found using the lspci command on one of the servers. This command can produce a lot of output, so you can use the following command which will limit the output to list Ethernet class devices only:

```
sudo lspci -D |grep -i net
```

Here is an example output:

```
$ sudo lspci -D |grep -i net

0000:02:00.0 Ethernet controller: Broadcom Corporation NetXtreme BCM5719

Gigabit Ethernet PCIe (rev 01)

0000:02:00.1 Ethernet controller: Broadcom Corporation NetXtreme BCM5719

Gigabit Ethernet PCIe (rev 01)

0000:02:00.2 Ethernet controller: Broadcom Corporation NetXtreme BCM5719

Gigabit Ethernet PCIe (rev 01)

0000:02:00.3 Ethernet controller: Broadcom Corporation NetXtreme BCM5719

Gigabit Ethernet PCIe (rev 01)

0000:04:00.0 Ethernet controller: Intel Corporation 82599ES 10-Gigabit SFI/

SFP+ Network Connection (rev 01)

0000:04:00.1 Ethernet controller: Intel Corporation 82599ES 10-Gigabit SFI/

SFP+ Network Connection (rev 01)
```

To localize this file, replace the mapping names with the names of your choice and enumerate the ports as required.

net_interfaces.yml

This file is used to define how the network interfaces are to be configured. The example reflects the slightly different configuration of controller, compute nodes, and VSA nodes.

If network bonding is to be used, this file specifies how bonding is to be set up. It also specifies which networks are to be associated with each interface.

The example uses a bond of interfaces hed3 and hed4. You only need to modify this file if you have mapped your physical ports to different names, or if you need to modify the bond options.

The section of configuration file is shown below, which will create a bonded interface using the named hed3 and hed4 NIC mappings described in the previous section.

```
    name: CONTROLLER-INTERFACES

 network-interfaces:
    name: BOND0
      device:
          name: bond0
      bond-data:
          options:
              mode: active-backup
              miimon: 200
              primary: hed3
      provider: linux
      devices:
          - name: hed3
          - name: hed4
      network-groups:
        - EXTERNAL-API
        - EXTERNAL-VM
        - GUEST
```

- MANAGEMENT

If your system cannot support bonding, then you can modify this specification to specify a non-bonded interface, for example using device hed3:

```
- name: CONTROLLER-INTERFACES
network-interfaces:
    - name: hed3
    device:
        name: hed3
network-groups:
        - EXTERNAL-API
        - EXTERNAL-VM
        GUEST
        - MANAGEMENT
```

network_groups.yml

This file defines the networks groups used in your cloud. A network-group defines the traffic separation model, and all of the properties that are common to the set of L3 networks that carry each type of traffic. They define where services and load balancers are attached to the network model and the routing within that model.

In this example, the following network groups are defined:

- EXTERNAL-API This network group is used for external IP traffic to the cloud. In addition, it defines:
 - The characteristics of the load balancer to be used for the external API.
 - The Transport Layer Security (TLS) attributes.
- **EXTERNAL-VM** Floating IPs for virtual machines are created on this network group. This is identified by the tag value neutron.13_agent.external_network_bridge.
- **GUEST** Tenant VxLAN traffic is carried on this network group. This is identified by the tag value neutron.networks.vxlan.
- MANAGEMENT This is the default network group for traffic between service components in the cloud. In addition, it defines:
 - An internal load balancer is defined on this network group for managing internal and administrative API requests.

Most of the values in this file should be left unmodified if you are using the network model defined by the example. More complex modifications are supported but are outside the scope of this document.

However, the values related to the external API network are site-specific and need to be modified:

- · Provide an external URL for the cloud.
- Provide the name of the security certificate to use.

The example network_groups.yml file is shown below, modify the bolded fields to reflect your site values.

```
# External API
#
# This is the network group that users will use to
# access the public API endpoints of your cloud
#
- name: EXTERNAL-API
hostname-suffix: extapi

load-balancers:
    - provider: ip-cluster
    name: extlb
    # If external-name is set then public urls in keystone
```

```
# will use this name instead of the IP address
# You must either set this to a name that can be resolved
# in your network
# or comment out this line to use IP addresses
external-name:

tls-components:
    - default
roles:
    - public
cert-file: my-public-kvm-vsa-cert
```

The above bolded sections as follows:

external-name - The external name defines how the public URLs will be registered in Keystone. Users of your cloud will need to be able to resolve this URL to access the cloud APIs, and if you are using the TLS, the name must match the certificate used.

Because this value is difficult to change after initial deployment, this value is left blank in the supplied example which prevents the configuration processor from running until a value has been supplied. If you want to register the public URLs as IP addresses instead of a name, then you can comment out this line.

cert-file - Provide the name of the file located in ~/helion/my_cloud/config/tls/certs/ that will be used for your cloud endpoints. As shown above, this can be either a single certificate for all endpoints or a default certificate file and a set of service-specific certificate files.

tls-components - If you do not want to use a TLS for the public URLs then change the entry that says tls-components to components.

servers.yml

This file is where you provide the details of the physical servers that make up your cloud. There are two sections to this file: baremetal and servers:

```
baremetal:
    # NOTE: These values need to be changed to match your environment.
    # Define the network range that contains the ip-addr values for
    # the individual servers listed below.
    subnet: 192.168.10.0
    netmask: 255.255.255.0
```

The two values in this section are used to configure cobbler for operating system installation and must match the network values for the addresses given for the servers.

The servers section below provides the details of each individual server. For example, here are the details for the first controller:

```
# Controllers
- id: controller1
   ip-addr: 192.168.10.3
   role: CONTROLLER-ROLE
   server-group: RACK1
   nic-mapping: HP-DL360-4PORT
   mac-addr: b2:72:8d:ac:7c:6f
   ilo-ip: 192.168.9.3
   ilo-password: password
   ilo-user: admin
```

Here is a description of each of the above bolded sections:

id - A name you provide to uniquely identify a server. This can be any string which makes sense in your context, such as an asset tag, descriptive name, etc. The system will use this value to remember how the server has been allocated.

ip-addr - The IP address that the system will use for SSH connections to the server for deployment and configuration changes. This address must be in the IP range of one of the networks in the model. In the example, the servers are provided with addresses from the MANAGEMENT network.

role - A string that refers to an entry in server_roles.yml that tells the system how to configure the disks and network interfaces for this server. Roles are also used to define which servers can be used for specific purposes. Adding and changing roles is beyond the scope of this walkthrough - for more information, see Input Model.

server-group - Tells the system how this server is physically related to networks and other servers. Server groups are used to ensure that servers in a cluster are selected from different physical groups. The example provides a set of server groups that divide the servers into three sets called **RACK1**, **RACK2**, and **RACK3**. Modifying the server group structure is beyond the scope of this walkthrough - for more information, see <u>Input Model</u>.

nic-mapping - The name of a network port mapping definition (for more information, see nic_mappings.yml). You need to set this to the mapping that corresponds to this server.

mac-addr - The MAC address of the interface associated with this server that will be used for PXE boot.

ilo-ip - The IP address of the iLO or IPMI port for this server.

ilo-user and ilo-password - The login details used to access the iLO or IPMI port of this server. The iLO password value can be provided as an OpenSSL encrypted string. (For instructions on how to generate encrypted passwords, see Configure Your Environment.

Customizing the Input Model

This section covers additional changes that you can make to further adapt the example to your environment:

- Update disks_controller.yml to add additional disk capacity to your controllers.
- Update disks_vsa.yml to add additional disk capacity to your VSA servers.
- Update disks_compute.yml to add additional disk capacity to your compute servers.

disks_controller.yml

The disk configuration of the controllers consists of two sections: a definition of a volume group that provides a number of file-systems for various subsystems, and device-group that provides disk capacity for Swift.

File Systems Storage

The root volume group (hlm-vg) is divided into a number of logical volumes that provide separate file systems for the various services that are co-hosted on the controllers in the entry-scale examples. The capacity of each file system is expressed as a percentage of the overall volume group capacity. Because not all file system usage scales linearly, two different disk configurations are provided:

- **CONTROLLER-DISKS** Based on a 512 GB root volume group.
- CONTROLLER-1TB-DISKS Provides a higher percentage of space for the logging service.

As supplied, the example uses the smaller disk model. To use the larger disk model you need to modify the disk-models parameter in the server roles.yml file, as shown below:

```
server-roles:
    - name: CONTROLLER-ROLE
    interface-model: CONTROLLER-INTERFACES
    disk-model: CONTROLLER-1TB-DISKS
```

To add additional disks to the root volume group, you need to modify the volume group definition in whichever disk model you are using. The following example shows adding an additional disk, /dev/sdd to the disks_controller.yml file:

```
disk-models:
    - name: CONTROLLER-DISKS

volume-groups:
    - name: hlm-vg
    physical-volumes:

# NOTE: 'sda_root' is a templated value. This value is checked
in

# os-config and replaced by the partition actually used on sda
#e.g. sdal or sda5
    - /dev/sda_root
    - /dev/sdd
```

Swift Storage

Swift storage is configured as a device-group and has a syntax that allows disks to be allocated to specific rings. In the example, two disks are allocated to Swift to be shared by the account, container, and object-0 rings.

For instruction to configure additional Swift storage, see Allocating Disk Drives for Object Storage on page 199.

disks_vsa.yml

VSA storage is configured as a device-group and has a syntax that allows disks to be allocated for data storage or for adaptive optimization (caching). As a best practice, you should use solid state drives for adaptive optimization. The example disk configuration for VSA nodes has two disks, one for data and one of adaptive optimization. (For more information, see VSA with AO or without AO.)

```
usage: adaptive-optimization
devices:
- name: /dev/sdb
```

Additional capacity can be added by adding more disks to the vsa-data device group. Similarly, caching capacity can be increased by adding more high speed storage devices to the vsa-cache device group.

disks_compute.yml

The example disk configuration for compute nodes consists of two volume groups: one for the operating system and one for the ephemeral storage for virtual machines, with one disk allocated to each.

Additional virtual machine ephemeral storage capacity can be configured by adding additional disks to the vg-comp volume group. The following example shows the addition of two more disks, /dev/sdc and /dev/sdd, to the disks_compute.yml file:

VSA with or without Adaptive Optimization (AO)

VSA may be deployed with adaptive optimization (AO) or without AO. AO allows built-in storage tiering for VSA. While deploying VSA with or without AO you must ensure to use the appropriate disk input model.

If you are using VSA with AO, you will have an extra device group section where the usage is identified as adaptive-optimization as described in the following example:

```
Additional disks can be added if available
          device_groups:
            - name: vsa-data
              consumer:
               name: vsa
               usage: data
              devices:
               - name: /dev/sdc
          - name: /dev/sdd
          - name: /dev/sde
          - name: /dev/sdf
            - name: vsa-cache
              consumer:
               name: vsa
               usage: adaptive-optimization
              devices:
                - name: /dev/sdb
```

VSA without AO consists of only data disks as described in the following example:

```
name: vsa
usage: data
devices:
- name: /dev/sdc
- name: /dev/sdd
- name: /dev/sde
- name: /dev/sdf
```

It is recommended to use SSD disk for AO.

Note: A single VSA node can have a maximum of seven raw disks (excluding the operating system disks) attached to it, which is defined in the disk input model for your VSA nodes. It is expected that no more than seven disks are specified (including Adaptive Optimization disks) per VSA node. For example, if you want to deploy VSA with two disks for Adaptive Optimization then your disk input model should not specify more than five raw disks for data and two raw disks for Adaptive Optimization. Exceeding the disk limit causes VSA deployment failure.

Creating Multiple VSA Clusters

The input model comes with one cluster and three VSA nodes. This is the default configuration available in the input model, but the input model allows you to create multiple VSA clusters of same or different types by modifying the YAML file.

Tip:

The term **add** and **update** in the document means editing the respective YAML files to add or update the configurations/values.

Prerequisites

You must have a minimum of three nodes per VSA cluster.

Cloud Configuration Changes to Create More Than One Cluster

In this cloud configuration, you can modify the YAML files for a same set of disks:

1. Add new nodes in the servers.yml file with a unique name and node_id for each cluster.

Example: In the following example we are adding one more cluster. Similarly, you can keep adding clusters based on your requirements.

The following servers.yml file lists six nodes for two clusters:

```
- id: vsa1
     ip-addr: 192.168.61.15
     role: VSA-ROLE
     server-group: RACK1
     nic-mapping: HP-BL460c-4PORT
     ilo-ip: 10.1.192.232
     ilo-password: gone2far
     ilo-user: Administrator
     mac-addr: 5C:B9:01:78:8C:B0
   - id: vsa2
     ip-addr: 192.168.61.16
     role: VSA-ROLE
     server-group: RACK2
     nic-mapping: HP-BL460c-4PORT
     ilo-ip: 10.1.192.233
     ilo-password: gone2far
     ilo-user: Administrator
     mac-addr: 5C:B9:01:78:0E:30
    - id: vsa3
     ip-addr: 192.168.61.17
```

```
role: VSA-ROLE
 server-group: RACK3
 nic-mapping: HP-BL460c-4PORT
 ilo-ip: 10.1.192.234
 ilo-password: gone2far
 ilo-user: Administrator
 mac-addr: 5C:B9:01:78:2D:00
- id: vsa4
 ip-addr: 192.168.62.18
 role: VSA-ROLE-1
 server-group: RACK1
 nic-mapping: HP-BL460c-4PORT
 ilo-ip: 10.1.193.232
 ilo-password: gone2far
 ilo-user: Administrator
 mac-addr: 5C:B9:01:78:8C:B0
- id: vsa5
 ip-addr: 192.168.63.19
 role: VSA-ROLE-1
 server-group: RACK2
 nic-mapping: HP-BL460c-4PORT
 ilo-ip: 10.1.194.233
 ilo-password: gone2far
 ilo-user: Administrator
 mac-addr: 5C:B9:01:78:0E:30
- id: vsa6
 ip-addr: 192.168.64.20
 role: VSA-ROLE-1
 server-group: RACK3
 nic-mapping: HP-BL460c-4PORT
 ilo-ip: 10.1.195.234
 ilo-password: gone2far
 ilo-user: Administrator
 mac-addr: 5C:B9:01:78:2D:00
```

2. Add a new resource in the control_plane.yml file with the name, resource-prefix, and server-role.

Example: The following control_plane.yml file contains the information of the newly added resource nodes:

```
resources:
     - name: vsa
      resource-prefix: vsa
       server-role: ROLE-VSA
       allocation-policy: strict
       min-count: 0
       service-components:
          - ntp-client
          - vsa
      - name: vsa1
        resource-prefix: vsa1
        server-role: ROLE-VSA-1
        allocation-policy: strict
        min-count: 0
        service-components:
           - ntp-client
           - vsa
```

The control plane has the following fields:

	The name assigned for the cluster. In the above example vsa and vsa1 .
resource-prefix	The prefix of that resource cluster.
server-role	The role must be unique for each cluster.

3. Update server_roles.yml with new VSA nodes.

Example: In the following server_roles.yml file, new VSA nodes are added/updated:

```
server-roles:
    - name: ROLE-VSA
    interface-model: INTERFACE_SET_VSA
    disk-model: DISK_SET_VSA

- name: ROLE-VSA-1
    interface-model: INTERFACE_SET_VSA
    disk-model: DISK_SET_VSA
```

The server roles have the following fields:

name	The name assigned to the cluster. In the above example vsa and vsa1 .
	The type of disk available for the clusters. It can be the same set of disks or a different set of disks. In the above example, only one set of disk models is shown (for example: DISK_SET_VSA).

Cloud Configuration Changes to Create Two Cluster with Different Set of Disks

You must edit the YAML files to create more than one cluster. In this cloud configuration, you can add or update the YAML files for a different set of disks, i.e., one with adoptive optimization (AO) enabled and another without adoptive optimization.

- 1. Add new nodes in severs.yml with a unique name.
- **2.** Add a new resource node under **resources** in control_plane.yml with a unique name, resource-prefix, and server-role.
- 3. Modify the disk set for AO and without AO. Ensure that you use different files and different disk set.

Note: In the input model you will find only a disks_vsa.yml file, which contains the information for AO and without AO. You must create a separate YAML file and enter the configuration information of AO in that file. For creating non AO disk, refer to VSA with or without Adaptive Optimization (AO).

4. Update server roles.yml with new VSA nodes and appropriate disk set used for that node.

Example: In the following servers_roles.yml file you can see both AO and without AO assigned for the node:

```
product:
   version: 2

server-roles:
   - name: ROLE-CONTROLLER
   interface-model: INTERFACE_SET_CONTROLLER
   disk-model: DISK_SET_CONTROLLER
   - name: ROLE-COMPUTE
```

```
interface-model: INTERFACE_SET_COMPUTE
disk-model: DISK_SET_COMPUTE

- name: ROLE-VSA
  interface-model: INTERFACE_SET_VSA
  disk-model: DISK_SET_VSA

- name: ROLE-VSA-1
  interface-model: INTERFACE_SET_VSA
  disk-model: DISK_SET_VSA_AO
```

Note: If you have configured your cloud to have more than one cluster or n-clusters, remember to note down all the cluster IPs.

Configuring a Separate iSCSI Network to use with VSA

This page describes the procedure to assign a separate iSCSI network to use with VSA nodes. You must configure controller and compute nodes along with VSA to use a separate iSCSI network.

Perform the following procedure to assign a separate iSCSI network:

- 1. Log in to the lifecycle manager.
- 2. Edit the following files at ~/helion/my_cloud/definition/data to assign a separate iSCSI network to controller nodes, compute nodes, and VSA nodes:

Note: The input YAML files need to be changed during the cloud deployment.

a. networks.yml: Enter the name of the network-group as shown in the example below. In the following example, the name of the network-group is "ISCSI" and this name should remain consistent in other files too.

```
- name: NET_ISCSI
vlanid: 3287
tagged-vlan: true
cidr: 172.16.13.0/24
gateway-ip: 172.16.13.1
network-group: ISCSI
```

b. net_interfaces.yml: A new field (forced-network-groups) is added in this file, as shown in the sample below.

```
Interface-models
   - name: INTERFACE_SET_CONTROLLER
     network-interfaces:
       - name: BOND0
         device:
             name: bond0
         bond-data:
            options:
                mode: "802.3ad"
                miinon: 200
            provider: linux
            devices:
               - name: Port0 10G1
              - name: Port1_10G1
         network-groups:
            - MGMT
           - TENANT
         forced-network-groups:
           - ISCSI
   - name: INTERFACE SET COMPUTE
     network-interfaces:
       - name: BOND0
```

```
device:
                 name: bond0
              bond-data:
                 options:
                     mode: "802.3ad"
                     miinon: 200
                 provider: linux
                 devices:
                   - name: Port0_10G1
                   - name: Port1_10G1
              network-groups:
                - MGMT
                - TENANT
              forced-network-groups:
                - ISCSI
        - name: INTERFACE_SET_VSA
         network-interfaces:
            - name: BOND0
              device:
                  name: bond0
              bond-data:
                 options:
                     mode: "802.3ad"
                     miinon: 200
                 provider: linux
                 devices:
                   - name: Port0_10G1
- name: Port1_10G1
              network-groups:
                - MGMT
                - TENANT
              forced-network-groups:
                - ISCSI
c. firewall_rules.yml
   firewall-rules
        - name: PING
         network-groups:
          - MGMT
          - TENANT
          - EXTERNAL_API
          - ISCSI
          - SWIFT
d. network_groups.yml
   network-groups:
        - name: ISCSI
         hostname-suffix: iscsi
         component-endpoints:
            - vsa
e. server_groups.yml
   server_groups.yml
         networks:
         #Define the Global networks shared across all the Racks
            - NET_EXTERNAL_API
            - NET_EXTERNAL_VM
            - NET_TENANT
            - NET_MGMT
            - NET_SWIFT
```

```
- NET_ISCSI
```

3. Commit your changes.

```
git add -A
git commit -m "Add Node <name>"
```

4. Run the configuration processor:

```
cd ~/helion/hos/ansible
ansible-playbook -i hosts/localhost config-processor-run.yml
```

5. Run the following command to create a deployment directory.

```
cd ~/helion/hos/ansible
ansible-playbook -i hosts/localhost ready-deployment.yml
```

6. Run the site.yml playbook using the command below.

```
cd ~/scratch/ansible/next/hos/ansible
ansible-playbook -i hosts/verb_hosts site.yml
```

Note: If the iSCSI network is not explicitly configured on the controller nodes then boot from cinder volumes would fail.

Modifying Example Configurations for Object Storage using Swift

This section contains detailed descriptions about the Swift-specific parts of the input model. For example input models, see Example Configurations. For general descriptions of the input model, see Networks on page 98. In addition, the Swift ring specifications are available in the ~/helion/my_cloud/definition/data/swift/rings.yml file.

Usually, the example models provide most of the data that is required to create a valid input model. However, before you start to deploy, you must do the following:

- Check the disk model used by your nodes and that all disk drives are correctly named and used as described in Swift Requirements for Device Group Drives.
- Select an appropriate partition power for your rings. For more information, see Ring Specifications.

For further information, read these related pages:

Object Storage using Swift Overview

What is the Object Storage (Swift) Service?

The Object Storage using Swift service leverages OpenStack® Swift which uses software-defined storage (SDS) layered on top of industry-standard servers using native storage devices. Swift presents an object paradigm, using an underlying set of disk drives. The disk drives are managed by a data structure called a "ring" and you can store, retrieve, and delete objects in containers using RESTful APIs.

Object Storage using Swift provides a highly-available, resilient, and scalable storage pool for unstructured data. It has a highly-durable architecture, with no single point of failure. In addition, includes the concept of cloud models, where the user can modify the cloud input model to provide the configuration required for their environment.

Object Storage (Swift) Services

A Swift system is comprised of a number of services:

- Swift-proxy provides the API for all requests to the Swift system.
- Account and container services provide storage management of the accounts and containers.
- Object services provide storage management for object storage.

These services can be co-located in a number of ways. The following general pattern exists in the example cloud models distributed in :

- The swift-proxy, account, container, and object services run on the same (PACO) node type in the control plane. This is used for smaller clouds or where Swift is a minor element in a larger cloud. This is the model seen in most of the entry-scale models.
- The swift-proxy, account, and container services run on one (PAC) node type in a cluster in a control plane and
 the object services run on another (OBJ) node type in a resource pool. This deployment model, known as the
 Entry-Scale Swift model, is used in larger clouds or where a larger Swift system is in use or planned. See Entryscale Swift Model on page 170 for more details.

The Swift storage service can be scaled both vertically (nodes with larger or more disks) and horizontally (more Swift storage nodes) to handle an increased number of simultaneous user connections and provide larger storage space.

Swift is configured through a number of YAML files in the HPE Helion implementation of the OpenStack Object Storage (Swift) service. For more details on the configuration of the YAML files, see Modifying Example Configurations for Object Storage using Swift on page 197.

Allocating Proxy, Account, and Container (PAC) Servers for Object Storage

A Swift proxy, account, and container (PAC) server is a node that runs the swift-proxy, swift-account and swift-container services. It is used to respond to API requests and to store account and container data. The PAC node does not store object data.

This section describes the procedure to allocate PAC servers during the initial deployment of the system.

To allocate Swift PAC servers

Perform the following steps to allocate PAC servers:

- Verify if the example input model already contains a suitable server role. The server roles are usually described in the data/server_roles.yml file. If the server role is not described, you must add a suitable server role and allocate drives to store object data. For instructions, see Creating Roles for Swift Nodes and Allocating Disk Drives.
- Verify if the example input model has assigned a cluster to Swift proxy, account, container servers. It is usually mentioned in the data/control_plane.yml file. If the cluster is not assigned, then add a suitable cluster. For instructions, see Creating a Proxy, Account, and Container (PAC) Cluster.
- Identify the physical servers and their IP address and other detailed information.
 - You add these details to the servers list (usually in the data/servers.yml file).
 - As with all servers, you must also verify and/or modify the server-groups information (usually in data/ server_groups.yml)

The only part of this process that is unique to Swift is the allocation of disk drives for use by the account and container rings. For instructions, see Allocating Disk Drives.

Allocating Object Servers

A Swift object server is a node that runs the swift-object service (**only**) and is used to store object data. It does not run the swift-proxy, swift-account, or swift-container services.

This section describes the procedure to allocate a Swift object server during the **initial** deployment of the system.

To Allocate a Swift Object Server

Perform the following steps to allocate one or more Swift object servers:

• Verify if the example input model already contains a suitable server role. The server roles are usually described in the data/server_roles.yml file. If the server role is not described, you must add a suitable server role. For instructions, see Creating Roles for Swift Nodes. While adding a server role for the Swift object server, you will also allocate drives to store object data. For instructions, see Allocating Disk Drives.

- Verify if the example input model has a resource node assigned to Swift object servers. The resource nodes are
 usually assigned in the data/control_plane.yml file. If it is not assigned, you must add a suitable resource
 node. For instructions, see Creating Object Server Resource Nodes.
- Identify the physical servers and their IP address and other detailed information. Add the details for the servers in either of the following YAML files and verify the server-groups information:
 - Add details in the servers list (usually in the data/servers.yml file).
 - As with all servers, you must also verify and/or modify the server-groups information (usually in the data/server_groups.yml file).

The only part of this process that is unique to Swift is the allocation of disk drives for use by the object ring. For instructions, see Allocating Disk Drives.

Creating Roles for Swift Nodes

To create roles for Swift nodes, you must edit the data/server_roles.yml file and add an entry to the server-roles list using the following syntax:

```
server-roles:
.
.
.
.
. name: <pick-a-name>
  interface-model: <specify-a-name>
  disk-model: <specify-a-name>
```

The fields for server roles are defined as follows:

name	Specifies a name assigned for the role. In the following example, SWOBJ-ROLE is the role name.
interface-model	You can either select an existing interface model or create one specifically for Swift object servers. In the following example SWOBJ-INTERFACES is used. For more information, see Swift Network and Service Requirements.
disk-model	You can either select an existing model or create one specifically for Swift object servers. In the following example SWOBJ-DISKS is used. For more information, see Allocating Disk Drives.

```
server-roles:
.
.
.
.
. name: SWOBJ-ROLE
  interface-model: SWOBJ-INTERFACES
  disk-model: SWOBJ-DISKS
```

Allocating Disk Drives for Object Storage

The disk model describes the configuration of disk drives and their usage. The examples include several disk models. You must always review the disk devices before making any changes to the existing the disk model. For more information, see Making Changes to a Swift Disk Model.

This topic contains the following sections:

Making Changes to a Swift Disk Model

- Swift Consumer Syntax
- Swift Device Groups
- Swift Logical Volume

Making Changes to a Swift Disk Model

There are several reasons for changing the disk model:

- If you have additional drives available, you can add them to the devices list.
- If the disk devices listed in the example disk model have different names on your servers. This may be due to different hardware drives. Edit the disk model and change the device names to the correct names.
- If you prefer a different disk drive than the one listed in the model. For example, if /dev/sdb and /dev/sdc are slow hard drives and you have SDD drives available in /dev/sdd and /dev/sde. In this case, delete / dev/sdb and /dev/sdc and replace them with /dev/sdd and /dev/sde.

Note: Disk drives must not contain labels or file systems from a prior usage. For more information, see Swift Requirements for Device Group Drives.

Tip: The terms **add** and **delete** in the document means editing the respective YAML files to add or delete the configurations/values.

Swift Consumer Syntax

The consumer field determines the usage of a disk drive or logical volume by Swift. The syntax of the consumer field is as follows:

```
consumer:
   name: swift
  attrs:
     rings:
     - name: <ring-name>
     - name: <ring-name>
     - etc...
```

The fields for consumer are defined as follows:

	Specifies the service that uses the device group. A name field containing swift indicates that the drives or logical volumes are used by Swift.
	Lists the rings that the devices are allocated to. It must contain a rings item.
_	Contains a list of ring names. In the rings list, the name field is optional.

The following are the different configurations (patterns) of the proxy, account, container, and object services:

- Proxy, account, container, and object (PACO) run on same node type.
- Proxy, account, and container run on a node type (PAC) and the object services run on a dedicated object server (OBJ).

Note: The proxy service does not have any rings associated with it.

Example: **PACO** - proxy, account, container, and object run on the same node type.

```
consumer:
   name: swift
   attrs:
     rings:
     - name: account
```

```
- name: container
- name: object-0
```

Example: PAC - proxy, account, and container run on the same node type.

```
consumer:
   name: swift
  attrs:
     rings:
     - name: account
     - name: container
```

Example: **OBJ** - Dedicated object server. The following example shows two Storage Policies (object-0 and object-1). For more information, see Designing Storage Policies.

```
consumer:
   name: swift
  attrs:
     rings:
     - name: object-0
     - name: object-1
```

Swift Device Groups

You may have several device groups if you have several different uses for different sets of drives.

The following example shows a configuration where one drive is used for account and container rings and the other drives are used by the object-0 ring:

```
device-groups:
- name: swiftpac
 devices:
  - name: /dev/sdb
  consumer:
     name: swift
     attrs:
      - name: account
      - name: container
  - name: swiftobj
    devices:
    - name: /dev/sdc
    - name: /dev/sde
    - name: /dev/sdf
    consumer:
       name: swift
       attrs:
           rings:
              - name: object-0
```

Swift Logical Volumes



CAUTION: Be careful while using logical volumes to store Swift data. The data remains intact during an upgrade, but will be lost if the server is reimaged. If you use logical volumes you must ensure that you only reimage one server at a time. This is to allow the data from the other replicas to be replicated back to the logical volume once the reimage is complete.

Swift can use a logical volume. To do this, ensure you meet the requirements listed in the table below:

mount	Do not specify these attributes.
-------	----------------------------------

mkfs-optsfstype	
• name • size	Specify both of these attributes.
• consumer	This attribute must have a name field set to swift .

Following is an example of Swift logical volumes:

Swift Requirements for Device Group Drives

To install and deploy, Swift requires that the disk drives listed in the devices list of the device-groups item in a disk model meet the following criteria (if not, the deployment will fail):

- The disk device must exist on the server. For example, if you add /dev/sdx to a server with only three devices, then the deploy process will fail.
- The disk device must be unpartitioned or have a single partition that uses the whole drive.
- The partition must not be labelled. For instructions, see Verifying a Swift Partition Label.
- The XFS file system must not contain a file system label. For instructions, see Verifying a Swift File System Label.
- If the disk drive is already labeled as described above, the swiftlm-drive-provision process will assume that the drive has valuable data and will not use or modify the drive.

Creating a Swift Proxy, Account, and Container (PAC) Cluster

Notes

If you already have a cluster with the server-role SWPAC-ROLE there is no need to proceed through these steps.

Steps to Create a Swift Proxy, Account, and Container (PAC) Cluster

To create a cluster for Swift proxy, account, and container (PAC) servers, you must identify the control plane and node type/role:

- 1. In the ~/helion/my_cloud/definition/data/control_plane.yml file, identify the control plane that the PAC servers are associated with.
- 2. Next, identify the node type/role used by the Swift PAC servers. In the following example, server-role is set to SWPAC-ROLE.

Add an entry to the clusters item in the control-plane section.

Example:

```
control-planes:
    - name: control-plane-1
    control-plane-prefix: cp1
```

Important: Please do not change the name of the cluster swpac as it may conflict with an existing cluster. A name such as swpac1, swpac2 or swpac3 would be advisable.

3. If you have more than three servers available that have the SWPAC-ROLE assigned to them, you must change member-count to match the number of servers.

For example, if you have four servers with a role of SWPAC-ROLE, then the member-count should be 4.

Service Components

A Swift PAC server requires the following service components:

- ntp-client
- swift-proxy
- · swift-account
- · swift-container
- swift-ring-builder
- swift-client

Creating Object Server Resource Nodes

To create a resource node for Swift object servers, you must identify the control plane and node type/role:

- In the data/control_plane.yml file, identify the control plane that the object servers are associated with.
- Next, identify the node type/role used by the Swift object servers. In the following example, server-role is set to **SWOBJ-ROLE**:

Add an entry to the resources item in the **control-plane**:

```
control-planes:
    - name: control-plane-1
        control-plane-prefix: cpl
        region-name: region1
    . .
    resources:
    . .
    - name: swobj
    resource-prefix: swobj
    server-role: SWOBJ-ROLE
    allocation-policy: strict
    min-count: 0
    service-components:
    - ntp-client
    - swift-object
```

Service Components

A Swift object server requires the following service components:

- ntp-client
- swift-object
- swift-client is optional; installs the python-swiftclient package on the server.

Resource nodes do not have a member count attribute. So the number of servers allocated with the **SWOBJ-ROLE** is the number of servers in the data/servers.yml file with a server role of **SWOBJ-ROLE**.

Understanding Swift Network and Service Requirements

This topic describes Swift's requirements for which service components must exist in the input model and how these relate to the network model. This information is useful if you are creating a cluster or resource node, or when defining the networks used by Swift. The network model allows many options and configurations. For smooth Swift operation, the following must be **true**:

- The following services must have a **direct** connection to the same network:
 - swift-proxy
 - swift-account
 - swift-container
 - swift-object
 - swift-ring-builder
- The swift-proxy service must have a **direct** connection to the same network as the cluster-ip service.
- The memcached service must be configured on a cluster of the control plane. In small deployments, it is convenient to run it on the same cluster as the horizon service. For larger deployments, with many nodes running the swift-proxy service, it is better to **co-locate** the swift-proxy and memcached services. The swift-proxy and swift-container services must have a **direct** connection to the same network as the memcached service.
- The swift-proxy and swift-ring-builder service must be **co-located** in the same cluster of the control plane.
- The ntp-client service must be **present** on all Swift nodes.

Understanding Swift Ring Specifications

Overview of Ring Management

In Swift, the ring is responsible for mapping data on particular disks. There is a separate ring for account databases, container databases, and each object storage policy, but each ring works similarly. The swift-ring-builder utility is used to build and manage rings. This utility uses a builder file to contain ring information and additional data required to build future rings. In , you will use the cloud model to specify how the rings are configured and used. This model is used to automatically invoke the swift-ring-builder utility as part of the deploy process. (Normally, you will not run the swift-ring-builder utility directly.)

The rings are specified in the input model using the **configuration-data** key. The configuration-data in the control-planes definition is given a name that you will then use in the swift_config.yml file. If you have several control planes hosting Swift services, the ring specifications can use a shared configuration-data object, however it is considered best practice to give each Swift instance its own configuration-data object.

Ring Specifications in 2.x and 3.x

In 2.x and 3.x, ring specifications were mentioned in the ~/helion/my_cloud/definition/data/swift/rings.yml file. 4.x continues to support ring specifications in that file. If you upgrade to 4.x, you do not need to make any changes.

Ring Specifications in the Input Model

In most models, the ring-specification is mentioned in the ~/helion/my_cloud/definition/data/swift/swift_config.yml file. For example:

```
configuration-data:
  - name: SWIFT-CONFIG-CP1
   services:
      - swift
   data:
      control_plane_rings:
        swift-zones:
          - id: 1
            server-groups:
              - AZ1
          - id: 2
            server-groups:
              - AZ2
          - id: 3
            server-groups:
               - AZ3
        rings:
          - name: account
            display-name: Account Ring
            min-part-hours: 16
            partition-power: 12
            replication-policy:
              replica-count: 3
          - name: container
            display-name: Container Ring
            min-part-hours: 16
            partition-power: 12
            replication-policy:
              replica-count: 3
          - name: object-0
            display-name: General
            default: yes
            min-part-hours: 16
            partition-power: 12
            replication-policy:
              replica-count: 3
```

The above sample file shows that the rings are specified using the configuration-data object **SWIFT-CONFIG-CP1** and has three rings as follows:

- Account ring: You must always specify a ring called account. The account ring is used by Swift to store
 metadata about the projects in your system. In Swift, a Keystone project maps to a Swift account. The displayname is informational and not used.
- Container ring: You must always specify a ring called container. The display-name is informational and not used.
- Object ring: This ring is also known as a storage policy. You must always specify a ring called object-0. It is possible to have multiple object rings, which is known as *storage policies*. The display-name is the name of the storage policy and can be used by users of the Swift system when they create containers. It allows them to specify the storage policy that the container uses. In the example, the storage policy is called **General**. There are also two aliases for the storage policy name: GeneralPolicy and AnotherAliasForGeneral. In this example, you can use General, GeneralPolicy, or AnotherAliasForGeneral to refer to this storage policy. The aliases item is optional. The display-name is required.
- Min-part-hours, partition-power, replication-policy and replica-count are described in the following section.

Replication Ring Parameters

The ring parameters for traditional replication rings are defined as follows:

Parameter	Description
replica-count	Defines the number of copies of object created. Use this to control the degree of resiliency or availability. The replica-count is normally set to 3 (i.e., Swift will keep three copies of accounts, containers, or objects). As a best practice, you should not decrease the value to lower than 3. And, if you want a higher resiliency, you can increase the value.
min-part-hours	Changes the value used to decide when a given partition can be moved. This is the number of hours that the swift-ring-builder tool will enforce between ring rebuilds. On a small system, this can be as low as 1 (one hour). The value can be different for each ring.
	In the example above, the swift-ring-builder will enforce a minimum of 16 hours between ring rebuilds. However, this time is system-dependent so you will be unable to determine the appropriate value for min-part-hours until you have more experience with your system.
	A value of 0 (zero) is not allowed. In prior releases, this parameter was called min-part-time. The older name is still supported, however do not specify both min-part-hours and min-part-time in the same files.
partition-power	The optimal value for this parameter is related to the number of disk drives that you allocate to Swift storage. As a best practice, you should use the same drives for both the account and container rings. In this case, the partition-power value should be the same. For more information, see Selecting a Partition Power.
replication-policy	Specifies that a ring uses replicated storage. The duplicate copies of the object are created and stored on different disk drives. All replicas are identical. If one is lost or corrupted, the system automatically copies one of the remaining replicas to restore the missing replica.
default	The default value in the above sample file of ring-specification is set to yes , which means that the storage policy is enabled to store objects. For more information, see Designing Storage Policies on page 210.

Erasure Coded Rings

In , Swift supports erasure coded object rings as well as traditional replication rings. Erasure coded rings can be useful for large objects, like backup, video, biotech, i.e. data that is typically written once but read occasionally.

Swift erasure coding is a non-core feature, and as such we recommend working with Professional Services to enable the feature, the use cases have been tested, and are suitable for use with erasure coding.

In the cloud model, a ring-specification is mentioned in the ~/helion/my_cloud/definition/data/swift/rings.yml file. A typical erasure coded ring in this file looks like this:

```
- name: object-1
display-name: EC_ring
default: no
min-part-hours: 16
partition-power: 12
erasure-coding-policy:
ec-type: jerasure_rs_vand
ec-num-data-fragments: 10
ec-num-parity-fragments: 4
ec-object-segment-size: 1048576
```

The additional parameters are defined as follows:

Parameter	Description
ec-type	This is the particular erasure policy scheme that is being used. The supported ec_types in are:
	• jerasure_rs_vand => Vandermonde Reed- Solomon encoding, based on Jerasure
erasure-coding-policy	This line indicates that the object ring will be of type "erasure coding"
ec-num-data-fragments	This indicated the number of data fragments for an object in the ring.
ec-num-parity-fragments	This indicated the number of parity fragments for an object in the ring.
ec-object-segment-size	The amount of data that will be buffered up before feeding a segment into the encoder/decoder. The default value is 1048576.

When using an erasure coded ring, the number of devices in the ring must be greater than or equal to the total number of fragments of an object. For example, if you define an erasure coded ring with 10 data fragments and 4 parity fragments, there must be at least 14 (10+4) devices added to the ring.

When using erasure codes, for a PUT object to be successful it must store ec_ndata + 1 fragment to achieve quorum. Where the number of data fragments (ec_ndata) is 10 then at least 11 fragments must be saved for the object PUT to be successful. The 11 fragments must be saved to different drives. To tolerate a single object server going down, say in a system with 3 object servers, each object server must have at least 6 drives assigned to the erasure coded storage policy. So with a single object server down, 12 drives are available between the remaining object servers. This allows an object PUT to save 12 fragments, one more than the minimum to achieve quorum.

Unlike replication rings, none of the erasure coded parameters may be edited after the initial creation. Otherwise there is potential for permanent loss of access to the data.

On the face of it, you would expect that an erasure coded configuration that uses a data to parity ratio of 10:4, that the data consumed storing the object is 1.4 times the size of the object just like the x3 replication takes x3 times the size of the data when storing the object. However, for erasure coding, this 10:4 ratio is not correct. The efficiency (ie. how much storage is needed to store the object) is very poor for small objects and improves as the object size grows. However, the improvement is not linear. If all of your files are less than 32K in size, erasure coding will take more space to store than the x3 replication.

Selecting a Partition Power

When storing an object, the object storage system hashes the name. This hash results in a hit on a partition (so a number of different object names result in the same partition number). Generally, the partition is mapped to available disk drives. With a replica count of 3, each partition is mapped to three different disk drives. The hashing algorithm used hashes over a fixed number of partitions. The partition-power attribute determines the number of partitions you have.

Partition power is used to distribute the data uniformly across drives in a Swift nodes. It also defines the storage cluster capacity. You must set the partition power value based on the total amount of storage you expect your entire ring to use.

You should select a partition power for a given ring that is appropriate to the number of disk drives you allocate to the ring for the following reasons:

- If you use a high partition power and have a few disk drives, each disk drive will have thousands of partitions.
 With too many partitions, audit and other processes in the Object Storage system cannot walk the partitions in a reasonable time and updates will not occur in a timely manner.
- If you use a low partition power and have many disk drives, you will have tens (or maybe only one) partition on a
 drive. The Object Storage system does not use size when hashing to a partition it hashes the name.

With many partitions on a drive, a large partition is cancelled out by a smaller partition so the overall drive usage is similar. However, with very small numbers of partitions, the uneven distribution of sizes can be reflected in uneven disk drive usage (so one drive becomes full while a neighboring drive is empty).

An ideal number of partitions per drive is 100. If you know the number of drives, select a partition power that will give you approximately 100 partitions per drive. Usually, you install a system with a specific number of drives and add drives as needed. However, you cannot change the value of the partition power. Hence you must select a value that is a compromise between current and planned capacity.

Important: If you are installing a small capacity system and you need to grow to a very large capacity but you cannot fit within any of the ranges in the table, please seek help from Professional Services to plan your system.

There are additional factors that can help mitigate the fixed nature of the partition power:

- Account and container storage represents a small fraction (typically 1 percent) of your object storage needs.
 Hence, you can select a smaller partition power (relative to object ring partition power) for the account and container rings.
- For object storage, you can add additional storage policies (i.e., another object ring). When you have reached capacity in an existing storage policy, you can add a new storage policy with a higher partition power (because you now have more disk drives in your system). This means that you can install your system using a small partition power appropriate to a small number of initial disk drives. Later, when you have many disk drives, the new storage policy can have a higher value appropriate to the larger number of drives.

However, when you continue to add storage capacity, existing containers will continue to use their original storage policy. Hence, the additional objects must be added to new containers to take advantage of the new storage policy.

Use the following table to select an appropriate partition power for each ring. The partition power of a ring cannot be changed, so it is important to select an appropriate value. This table is based on a replica count of 3. If your replica count is different, or you are unable to find your system in the table, then see Calculating Numbers of Partitions for information of selecting a partition power.

The table assumes that when you first deploy Swift, you have a small number of drives (the minimum column in the table), and later you add drives.

Note:

- Use the total number of drives. For example, if you have three servers, each with two drives, the total number of
 drives is six.
- The lookup should be done separately for each of the account, container and object rings. Since account and containers represent approximately 1 to 2 percent of object storage, you will probably use fewer drives for the

- account and container rings (i.e., you will have fewer proxy, account, and container (PAC) servers) so that your object rings may have a higher partition power.
- The largest anticipated number of drives imposes a limit in the minimum drives you can have. (For more information, see Calculating Numbers of Partitions.) This means that, if you anticipate significant growth, your initial system can be small, but under a certain limit. For example, if you determine that the maximum number of drives the system will grow to is 40,000, then use a partition power of 17 as listed in the table below. In addition, a minimum of 36 drives is required to build the smallest system with this partition power.
- The table assumes that disk drives are the same size. The actual size of a drive is not significant.

Partition Power Matrix

Number of drives during deployment (minimum)	Number of drives in largest anticipated system (maximum)	Recommended partition power
6	5,000	14
12	10,000	15
36	40,000	17
72	80,000	18
128	160,000	19
256	300,000	20
512	600,000	21
1024	1,200,00	22
2048	2,500,000	23
5120	5,000,000	24

Calculating Numbers of Partitions

The Object Storage system hashes a given name into a specific partition. For each partition, for a replica count of 3, there are three partition directories. The partition directories are then evenly scattered over all drives. If you are using an erasure coded ring, you can calculate the replica count by adding the data fragments and the parity fragments. Using the erasure coded values in the section above this, you would have a replica count of 14 (10 + 4). You can calculate the number of partition directories as follows:

```
number-partition-directories-per-drive = ( (2 ** partition-power) * replicacount ) / number-of-drives
```

An ideal number of partition directories per drive is 100. However, the system can operate normally with a wide range of number of partition directories per drive. The table Partition Power Matrix is based on the following:

- A replica count of 3.
- For a given partition power, the minimum number of drives results in approximately 10,000 partition directories per drive. More directories on a drive results in performance issues.
- For a given partition power, using the maximum number of drives results in approximately 10 partition directories per drive. Using fewer directories per drive results in an uneven distribution of space usage.

It is easy to select an appropriate partition power if your system is a fixed size. Select a value that gives the closest value to 100 partition directories per drive. If your system starts smaller and then grows, the issue is more complicated. The following two techniques may help:

• Start with a system that is closer to your final anticipated system size - this means that you can use a high partition power that suits your final system.

You can add additional storage policies as the system grows. These storage policies can have a higher partition
power because there will be more drives in a larger system. Note that this does not help account and container
rings - storage policies are only applicable to object rings.

Designing Storage Policies

Storage policies enable you to differentiate the way objects are stored.

Reasons to use storage policies include the following:

• Different types or classes of disk drive

You can use different drives to store various type of data. For example, you can use 7.5K RPM high-capacity drives for one type of data and fast SSD drives for another type of data.

• Different redundancy or availability needs

You can define the redundancy and availability based on your requirement. You can use a replica count of 3 for "normal" data and a replica count of 4 for "critical" data.

Growing of cluster capacity

If the storage cluster capacity grows beyond the recommended partition power as described in Selecting a Partition Power.

Erasure-coded storage and replicated storage

If you use erasure-coded storage for some objects and replicated storage for other objects.

Storage policies are implemented on a per-container basis. If you want a non-default storage policy to be used for a new container, you can explicitly specify the storage policy to use when you create the container. You can change which storage policy is the default. However, this does not affect existing containers. Once the storage policy of a container is set, the policy for that container cannot be changed.

The disk drives used by storage policies can overlap or be distinct. If the storage policies overlap (i.e., have disks in common between two storage policies), it is recommended to use the same set of disk drives for both policies. But in the case where there is a partial overlap in disk drives, because one storage policy receives many objects, the drives that are common to both policies must store more objects than drives that are only allocated to one storage policy. This can be appropriate for a situation where the overlapped disk drives are larger than the non-overlapped drives.

Specifying Storage Policies

There are two places where storage policies are specified in the input model:

- The attribute of the storage policy is specified in ring-specification in the data/swift/rings.yml file for a given region.
- When associating disk drives with specific rings in a disk model. This specifies which drives and nodes use the storage policy. In other word words, where data associated with a storage policy is stored.

A storage policy is specified similar to other rings. However, the following features are unique to storage policies:

- Storage policies are applicable to object rings only. The account or container rings cannot have storage policies.
- There is a format for the ring name: object-<index>, where index is a number in the range 0 to 9 (in this release). For example: object-0.
- The object-0 ring must always be specified.
- Once a storage policy is deployed, it should never be deleted. You can remove all disk drives for the storage policy, however the ring specification itself cannot be deleted.
- You can use the display-name attribute when creating a container to indicate which storage policy you want
 to use for that container.
- One of the storage policies can be the default policy. If you do not specify the storage policy then the object created in new container uses the default storage policy.
- If you change the default, only containers created later will have that changed default policy.

The following example shows three storage policies in use. Note that the third storage policy example is an erasure coded ring.

```
rings:
- name: object-0
  display-name: General
  default: no
  min-part-hours: 16
 partition-power: 12
 replication-policy:
      replica-count: 3
- name: object-1
  display-name: Data
  default: yes
  min-part-hours: 16
 partition-power: 20
 replication-policy:
      replica-count: 3
 name: object-2
  display-name: Archive
  default: no
  min-part-hours: 16
  partition-power: 20
  erasure-coded-policy:
    ec-type: jerasure_rs_vand
    ec-num-data-fragments: 10
    ec-num-parity-fragments: 4
    ec-object-segment-size: 1048576
```

Designing Swift Zones

Swift Zones Overview

The concept of Swift zones allows you to control the placement of replicas on different groups of servers. When constructing rings and allocating replicas to specific disk drives, Swift will, where possible, allocate replicas using the following hierarchy so that the greatest amount of resiliency is achieved by avoiding single points of failure:

- Swift will place each replica on a different disk drive within the same server.
- · Swift will place each replica on a different server.
- Swift will place each replica in a different Swift zone.

If you have three servers and a replica count of three, it is easy for Swift to place each replica on a different server. If you only have two servers though, Swift will place two replicas on one server (different drives on the server) and one copy on the other server.

With only three servers there is no need to use the Swift zone concept. However, if you have more servers than your replica count, the Swift zone concept can be used to control the degree of resiliency. The following table shows how data is placed and explains what happens under various failure scenarios. In all cases, a replica count of three is assumed and that there are a total of six servers.

Number of Swift Zones	Replica Placement	Failure Scenarios	Details
One (all servers in the same zone)	different servers. For any	One server fails	You are guaranteed that there are two other replicas.
	given object, you have no control over which servers the replicas are placed on.	Two servers fail	You are guaranteed that there is one remaining replica.

Number of Swift Zones	Replica Placement	Failure Scenarios	Details
		Three servers fail	1/3 of the objects cannot be accessed. 2/3 of the objects have three replicas.
Two (three servers in each Swift zone)	Half the objects have two replicas in Swift zone 1 with one replica in Swift zone 2. The other objects are reversed, with one replica in Swift zone 1 and two replicas in Swift zone 2.	One Swift zone fails	You are guaranteed to have at least one replica. Half the objects have two remaining replicas and the other half have a single replica.
Three (two servers in each Swift zone)	Each zone contains a replica. For any given object, there is a replica in each Swift zone.	One Swift zone fails	You are guaranteed to have two replicas of every object.
		Two Swift zones fail	You are guaranteed to have one replica of every object.

The following sections show examples of how to specify the Swift zones in your input model.

Expand All Sections

Collapse All Sections

Using Server Groups to Specify Swift Zones

Swift zones are specified in the ring specifications using the server group concept. To define a Swift zone, you specify:

- An id this is the Swift zone number
- A list of associated server groups

Server groups are defined in your input model. The example input models typically define a number of server groups. You can use these pre-defined server groups or create your own.

For example, the following three models use the example server groups CLOUD, AZ1, AZ2 and AZ3. Each of these examples achieves the same effect – creating a single Swift zone.

```
ring-specifications:
                           ring-specifications:
                                                       server-groups:
                             - region: region1
  - region: region1
                                                         - name: ZONE ONE
                               swift-zones:
    swift-zones:
                                                           server-groups:
      - id: 1
                                 - id: 1
                                                              - AZ1
        server-groups:
                                  server-groups:
                                                              - AZ2
                                                              - AZ3
          - CLOUD
                                     - AZ1
                                     - AZ2
                                                       ring-specifications:
    rings:
                                     - AZ3
                                                         - region: region1
                                                           swift-zones:
                               rings:
                                                              - id: 1
                                                                server-groups:
                                                                   - ZONE_ONE
                                                           rings:
                                                              •••
```

Alternatively, if you omit the swift-zones specification, a single Swift zone is used by default for all servers.

In the following example, three Swift zones are specified and mapped to the same availability zones that Nova uses (assuming you are using one of the example input models):

In this example, it shows a datacenter with four availability zones which are mapped to two Swift zones. This type of setup may be used if you had two buildings where each building has a duplicated network infrastructure:

Specifying Swift Zones at Ring Level

Usually, you would use the same Swift zone layout for all rings in your system. However, it is possible to specify a different layout for a given ring. The following example shows that the account, container and object-0 rings have two zones, but the object-1 ring has a single zone.

```
ring-specifications:
  - region: region1
    swift-zones:
      - id: 1
        server-groups:
           - AZ1
      - id: 2
        server-groups:
          - AZ2
    rings
      - name: account
      - name: container
      - name: object-0
      - name: object-1
        swift-zones:
          - id: 1
            server-groups:
              - CLOUD
```

Customizing Swift Service Configuration Files

enables you to modify various Swift service configuration files. The following Swift service configuration files are located on the lifecycle manager in the ~/helion/my_cloud/config/swift/ directory:

- account-server.conf.j2
- container-reconciler.conf.j2
- container-server.conf.j2
- container-sync-realms.conf.j2
- object-expirer.conf.j2
- object-server.conf.j2
- proxy-server.conf.j2
- rsyncd.conf.j2
- swift.conf.j2
- swift-recon.j2

There are many configuration options that can be set or changed, including **container rate limit** and **logging level**:

Expand All Sections
Collapse All Sections

Configuring Swift Container Rate Limit

The Swift container rate limit allows you to limit the number of **PUT** and **DELETE** requests of an object based on the number of objects in a container. For example, suppose the **container_ratelimit_x = r**. It means that for containers of size \mathbf{x} , limit requests per second to \mathbf{r} .

To enable container rate limiting:

- 1. Log in to the lifecycle manager.
- 2. Edit the **DEFAULT** section of ~/helion/my_cloud/config/swift/proxy-server.conf.j2:

```
container_ratelimit_0 = 100
container_ratelimit_1000000 = 100
container_ratelimit_5000000 = 50
```

This will set the **PUT** and **DELETE** object rate limit to 100 requests per second for containers with up to 1,000,000 objects. Also, the **PUT** and **DELETE** rate for containers with between 1,000,000 and 5,000,000 objects will vary linearly from between 100 and 50 requests per second as the container object count increases.

3. Commit your changes to git:

```
cd ~/helion/hos/ansible
git add -A
git commit -m "<commit message>"
```

4. Run the configuration processor:

```
cd ~/helion/hos/ansible
ansible-playbook -i hosts/localhost config-processor-run.yml
```

5. Create a deployment directory:

```
cd ~/helion/hos/ansible
ansible-playbook -i hosts/localhost ready-deployment.yml
```

6. Run the swift-reconfigure.yml playbook to reconfigure the Swift servers:

```
cd ~/scratch/ansible/next/hos/ansible
ansible-playbook -i hosts/verb_hosts swift-reconfigure.yml
```

Configuring Swift Account Server Logging Level

By default the Swift logging level is set to **INFO**.

Note: As a best practice, do not set the log level to DEBUG for a long period of time. Use it for troubleshooting issues and then change it back to INFO.

Perform the following steps to set the logging level of the account-server to **DEBUG**:

- **1.** Log in to the lifecycle manager.
- 2. Edit the **DEFAULT** section of ~/helion/my_cloud/config/swift/account-server.conf.j2:

```
[DEFAULT]
.
log_level = DEBUG
```

3. Commit your changes to git:

```
cd ~/helion/hos/ansible
git add -A
git commit -m "<commit message>"
```

4. Run the configuration processor:

```
cd ~/helion/hos/ansible
ansible-playbook -i hosts/localhost config-processor-run.yml
```

5. Create a deployment directory:

```
cd ~/helion/hos/ansible
ansible-playbook -i hosts/localhost ready-deployment.yml
```

6. Run the swift-reconfigure.yml playbook to reconfigure the Swift servers:

```
cd ~/scratch/ansible/next/hos/ansible
ansible-playbook -i hosts/verb_hosts swift-reconfigure.yml
```

For more information, see Centralized Logging Service.

Alternative Configurations

In there are alternative configurations that we recommend for specific purposes

- Entry-scale KVM with Ceph Model with One Network
- Entry-scale KVM with Ceph Model with Two Networks
- Using a Standalone Lifecycle-Manager Node
- Configuring without DVR
- Configuring with Provider VLANs and Physical Routers Only
- Considerations When Installing Two Systems on One Subnet

SLES Compute Nodes

net_interfaces.yml

```
options:
    mode: active-backup
    miimon: 200
    primary: hed1
    provider: linux
    devices:
        - name: hed1
        - name: hed2
network-groups:
        - EXTERNAL-VM
        - GUEST
        - MANAGEMENT
```

servers.yml

```
- id: computel
ip-addr: 10.13.111.15
role: SLES-COMPUTE-ROLE
server-group: RACK1
nic-mapping: DL360p_G8_2Port
mac-addr: ec:b1:d7:77:d0:b0
ilo-ip: 10.12.13.14
ilo-password: ********
ilo-user: Administrator
distro-id: sles12sp2-x86_64
```

server_roles.yml

```
- name: SLES-COMPUTE-ROLE
interface-model: SLES-COMPUTE-INTERFACES
disk-model: SLES-COMPUTE-DISKS
```

disk_compute.yml

```
- name: SLES-COMPUTE-DISKS
   volume-groups:
     - name: hlm-vg
       physical-volumes:
        - /dev/sda_root
       logical-volumes:
       # The policy is not to consume 100% of the space of each volume
group.
       # 5% should be left free for snapshots and to allow for some
flexibility.
         - name: root
           size: 35%
           fstype: ext4
           mount: /
         - name: log
           size: 50%
           mount: /var/log
           fstype: ext4
           mkfs-opts: -O large_file
         - name: crash
           size: 10%
           mount: /var/crash
           fstype: ext4
           mkfs-opts: -O large_file
```

```
- name: vg-comp
# this VG is dedicated to Nova Compute to keep VM IOPS off the OS

disk

physical-volumes:
    - /dev/sdb
logical-volumes:
    - name: compute
    size: 95%
    mount: /var/lib/nova
    fstype: ext4
    mkfs-opts: -O large_file
```

control_plane.yml

```
control-planes:
  - name: control-plane-1
   control-plane-prefix: cp1
   region-name: region1
   resources:
     - name: sles-compute
       resource-prefix: sles-comp
        server-role: SLES-COMPUTE-ROLE
        allocation-policy: any
        min-count: 1
        service-components:
         - ntp-client
          - nova-compute
          - nova-compute-kvm
          - neutron-13-agent
          - neutron-metadata-agent
          - neutron-openvswitch-agent
          - neutron-lbaasv2-agent
```

RHEL Compute Nodes

net_interfaces.yml

```
- name: RHEL-COMPUTE-INTERFACES
network-interfaces:
  - name: BOND0
    device:
        name: bond0
    bond-data:
        options:
             mode: active-backup
             miimon: 200
            primary: hed1
         provider: linux
         devices:
             - name: hed1
             - name: hed2
    network-groups:
      - EXTERNAL-VM
      - GUEST
       - MANAGEMENT
```

servers.yml

```
- id: computel
ip-addr: 10.13.111.15
role: RHEL-COMPUTE-ROLE
server-group: RACK1
nic-mapping: DL360p_G8_2Port
mac-addr: ec:b1:d7:77:d0:b0
ilo-ip: 10.12.13.14
ilo-password: ********
ilo-user: Administrator
distro-id: rhe172-x86_64
```

server_roles.yml

```
- name: RHEL-COMPUTE-ROLE interface-model: RHEL-COMPUTE-INTERFACES disk-model: RHEL-COMPUTE-DISKS
```

disk_compute.yml

```
- name: RHEL-COMPUTE-DISKS
  volume-groups:
     - name: hlm-vg
       physical-volumes:
        - /dev/sda_root
       logical-volumes:
       # The policy is not to consume 100% of the space of each volume
group.
       # 5% should be left free for snapshots and to allow for some
flexibility.
         - name: root
           size: 35%
           fstype: ext4
           mount: /
         - name: log
           size: 50%
           mount: /var/log
           fstype: ext4
          mkfs-opts: -O large_file
         - name: crash
           size: 10%
           mount: /var/crash
           fstype: ext4
           mkfs-opts: -O large_file
     - name: vg-comp
       # this VG is dedicated to Nova Compute to keep VM IOPS off the OS
disk
       physical-volumes:
         - /dev/sdb
       logical-volumes:
         - name: compute
          size: 95%
           mount: /var/lib/nova
           fstype: ext4
           mkfs-opts: -O large_file
```

control_plane.yml

```
control-planes:
  - name: control-plane-1
   control-plane-prefix: cp1
   region-name: region1
   resources:
     - name: rhel-compute
       resource-prefix: rhel-comp
        server-role: RHEL-COMPUTE-ROLE
        allocation-policy: any
       min-count: 1
        service-components:
          - ntp-client
          - nova-compute
          - nova-compute-kvm
          - neutron-13-agent
          - neutron-metadata-agent
          - neutron-openvswitch-agent
          - neutron-lbaasv2-agent
```

Entry-scale KVM with Ceph Model

For smaller environments, Ceph can be altered to use a single-network model:

Entry-scale KVM with Ceph model EXTERNAL-VM ⊢ EXTERNAL-API ⊢ GUEST + Provider VLANs + MANAGEMENT ⊢ bond0 Lifecycle-manager bond0 bond0 runs in controller Cloud CEPH-OSD Compute

	VLAN type	Interface
IPMI/iLO	untagged	IPMI/iLO
MANAGEMENT	untagged	bond0
GUEST	tagged	bond0
Provider VLANs	tagged	bond0
EXTERNAL-API	tagged	bond0
EXTERNAL-VM	tagged	bond0

Controller

Cloud

Controller

Cloud

Controller

Routing Notes:

CEPH-OSD

CEPH-OSD

· EXTERNAL-API must be re

IPMI/iLO netv

is connected

- · IPMI/iLO must be reachab operating system install.
- · Other networks may be ro

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Entry-scale KVM with Ceph Model with Two Networks

Ceph is a unified storage system for various storage use cases for an OpenStack-based cloud. It is highly reliable, easy to manage, and horizontally scalable as demand grows.

Ceph clients directly talk to OSD daemons for storage operations instead of client routing the request to a specific gateway as is commonly found in other storage solutions. OSD daemons perform data replication and participate in recovery activities. In general, a pool is configured with a replica count of three, causing daemons to transact three times the amount of client data over the cluster network. So, every 4 MB of write data is likely to result in 12 MB of data movement across Ceph clusters. Considering this network traffic, it is important to segregate Ceph data traffic, which can be primarily categorized into three segments:

- Management traffic primarily includes all admin related operations such as pool creation, crush map modification, user creation, etc.
- Client (data) traffic primarily includes client requests sent to OSD daemons.
- Cluster (replication) traffic primarily includes replication and recovery data traffic among OSD daemons.

For a high performing cluster, the network configuration is important. Segregating the data traffic using multiple networks allows for this. For medium-size production environments we recommend to have a cluster with at least two networks: a client data network (front-side) and a cluster (back-side) network. For larger production environments we recommend that you segregate all three network traffic types by utilizing three networks. This particular document shows you how to setup two networks but you can use the same principles to create three networks.

Also, segregating networks provides additional security as well because your cluster network does not need to be connected to the internet directly. This helps in preventing spoof attacks and allows the OSD daemons to keep communicating without intervention so that placement groups can be brought to active + clean state whenever required.

This model is a variant of the Entry-scale KVM with Ceph model. It is designed with two VLANs: a public (front-side) network and a cluster (back-side) network. This enables more options in regards to scaling.

This model uses the following components:

- Three controller nodes, one KVM compute node, and three Ceph OSD nodes.
- The Ceph monitor component of the Ceph cluster is deployed on the controller nodes along with other OpenStack service components. This limits your cloud to three monitor nodes which should be suitable for most production environments.
- Allows two VLANs (i.e. management VLAN and OSD VLAN) which segregates Ceph client traffic from Ceph cluster traffic. The management network will be used to carry cloud management data, such as RabbitMQ, HOPS, and database traffic, Ceph management data, such as pool creation, as well as client data traffic, such as cinder-volume writing blocks to Ceph storage pools. The Ceph cluster network will be dedicated for OSD daemons and will be used to carry replication traffic.
- A single compute node is initially provided with this example configuration. If additional compute capacity is
 required then further compute nodes can be added to the configuration by adding more nodes to the compute
 resource plane. The same applies to OSD nodes as well. Three OSD nodes are initially provided with this example
 configuration. If additional OSD capacity is required then further OSD nodes can be added to the configuration by
 adding more nodes to the OSD resource plane.

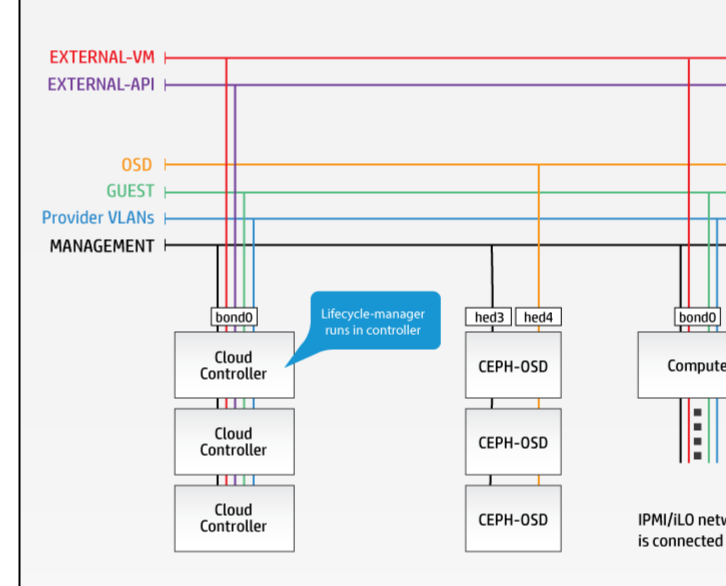
The table below lists out the key characteristics needed per server role for this configuration.

Server role	Quantity	Compute Requirement	Network Requirement
Controller	3	2x 10 core 2.66 GHz	2x 10Gb Dual Port NIC
		96 - 128 GB RAM	

Server role	Quantity	Compute Requirement	Network Requirement
Compute (KVM hypervisor)	1 (minimum)	2x 12 core 2.66 GHz (ES-2690v3) Intel Xeon 256 GB RAM	1x 10Gb Dual Port NIC
OSD	3 (minimum)	RAM is dependent upon the number of disks. 1 GB per TB of disk capacity is recommended.	1x 10Gb Dual Port NIC

This diagram below illustrates the physical networking used in this configuration.

Entry-scale KVM with Ceph model with Two Netwo



	VLAN type	Interface
IPMI/iLO	untagged	IPMI/iLO
MANAGEMENT	untagged	bond0
OSD	untagged	hed4
GUEST	tagged	bond0
Provider VLANs	tagged	bond0
EXTERNAL-API	tagged	bond0
EXTERNAL-VM	tagged	bond0

Routing Notes:

- · EXTERNAL-API must be re
- IPMI/iLO must be reachab operating system install.
- · Other networks may be ro

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This configuration is based on the entry-scale-kvm-ceph cloud input model which is included with the distro. You will need to make the changes outlined below prior to the deployment of your Ceph cluster with two networks. Note that if you already have a Ceph cluster deployed with a single network these steps cannot be used to migrate to a dual-network setup. The recommendation in these cases will be that you make a clean installation which will result in the loss of your existing data unless you make arrangements to have it backed up beforehand.

Nic_mappings.yml

Ensure that your baremetal server NIC interfaces are correctly specified in the ~/helion/my_cloud/definition/data/nic_mappings.yml file and that they meet the server requirements.

Here is an example with notes in-line:

```
nic-mappings:
## NIC specification for controller nodes. A bonded interface is
## used for the management network.
  - name: DL360p_4PORT
    physical-ports:
      - logical-name: hed1
        type: simple-port
        bus-address: "0000:07:00.0"
      - logical-name: hed2
        type: simple-port
        bus-address: "0000:08:00.0"
      - logical-name: hed3
        type: simple-port
        bus-address: "0000:09:00.0"
      - logical-name: hed4
        type: simple-port
        bus-address: "0000:0a:00.0"
## NIC specification for compute and OSD nodes should be
## of this type.
  - name: MY-2PORT-SERVER
    physical-ports:
      - logical-name: hed3
        type: simple-port
        bus-address: "0000:04:00.0"
      - logical-name: hed4
        type: simple-port
        bus-address: "0000:04:00.1"
```

Net_interfaces.yml

Define a new interface set for your OSD interfaces in the ~/helion/my_cloud/definition/data/net_interfaces.yml file.

Ensure that the appropriate NIC is configured to both the Management and OSD network groups, indicated below:

```
- name: OSD-INTERFACES
network-interfaces:
    - name: ETH3
    device:
        name: hed3
    network-groups:
```

```
- MANAGEMENT
- name: ETH4
device:
   name: hed4
network-groups:
   - OSD
```

Network_groups.yml

Define the OSD network group in the \sim /helion/my_cloud/definition/data/network_groups.yml file:

```
#
# OSD
#
# This is the network group that will be used for
# internal traffic of cluster among OSDs.
#
- name: OSD
hostname-suffix: osd

component-endpoints:
    - ceph-osd-internal
```

Networks.yml

Define the OSD VLAN in the ~/helion/my_cloud/definition/data/networks.yml file:

```
- name: OSD-NET
vlanid: 112
tagged-vlan: false
cidr: 10.0.1.0/24
gateway-ip: 10.0.1.1
network-group: OSD
```

Server_groups.yml

Add the OSD network to the server groups in the \sim /helion/my_cloud/definition/data/server_groups.yml file, indicated by the bold portion below:

```
- name: CLOUD
server-groups:
- AZ1
- AZ2
- AZ3
networks:
- EXTERNAL-API-NET
- EXTERNAL-VM-NET
- GUEST-NET
- MANAGEMENT-NET
- OSD-NET
```

Firewall_rules.yml

Modify the firewall rules in the \sim /helion/my_cloud/definition/data/firewall_rules.yml file to allow OSD nodes to be pingable via the OSD network, indicated by the bold portion below:

```
- name: PING
network-groups:
- MANAGEMENT
- GUEST
- EXTERNAL-API
- OSD
rules:
# open ICMP echo request (ping)
- type: allow
  remote-ip-prefix: 0.0.0.0/0
# icmp type
  port-range-min: 8
# icmp code
  port-range-max: 0
  protocol: icmp
```

Edit the README.html and README.md Files

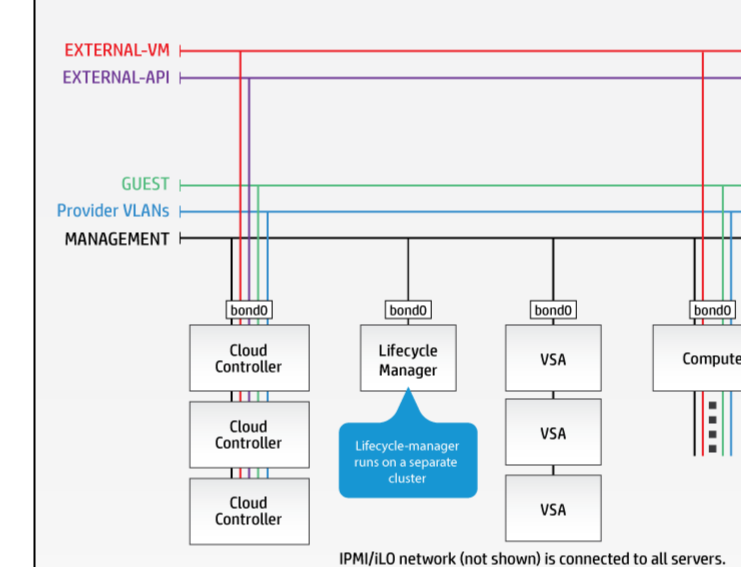
You can edit the ~/helion/my_cloud/definition/README.html and ~/helion/my_cloud/definition/README.md files to reflect the OSD network group information if you wish. This change does not have any semantic implication and only assists with the readability of your model.

Using a Dedicated Lifecycle Manager Node

All of the example configurations included host the lifecycle manager on the first controller nodes. It is also possible to deploy this service on a dedicated node. A typical use case for wanting to run the dedicated lifecycle manager is to be able to test the deployment of different configurations without having to re-install the first server. Some administrators might also prefer the additional security of keeping all of the configuration data on a separate server from those that users of the cloud connect to (although all of the data can be encrypted and SSH keys can be password protected).

Here is a graphical representation of what this setup would look like:

Entry-scale KVM with VSA model Example with dedicated lifecycle-manager and shared



	VLAN type	Interface
IPMI/iLO	untagged	IPMI/iLO
MANAGEMENT	untagged	bond0
GUEST	tagged	bond0
Provider VLANs	tagged	bond0
EXTERNAL-API	tagged	bond0
EXTERNAL-VM	tagged	bond0

Routing Notes:

- · EXTERNAL-API must be re
- IPMI/iLO must be reachab operating system install.
- Other networks may be re

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Specifying a dedicated lifecycle manager in your input model

In order to specify a dedicated lifecycle manager in your input model, make the following edits to your configuration files.

Important: The indentation of each of the input files is important and will cause errors if not done correctly. Use the existing content in each of these files as a reference when adding additional content for your lifecycle manager.

- Update **control_plane.yml** to add the lifecycle manager.
- Update **server_roles.yml** to add the lifecycle manager role.
- Update **net_interfaces.yml** to add the interface definition for the lifecycle manager.
- Create a disks_lifecycle_manager.yml file to define the disk layout for the lifecycle manager.
- Update **servers.yml** to add the dedicated lifecycle manager node.

Control_plane.yml

The snippet below shows the addition of a single node cluster into the control plane to host the lifecycle manager service. Note that, in addition to adding the new cluster, you also have to remove the lifecycle manager component from the cluster1 in the examples:

```
clusters:
   - name: cluster0
     cluster-prefix: c0
     server-role: LIFECYCLE-MANAGER-ROLE
     member-count: 1
     allocation-policy: strict
     service-components:

    lifecycle-manager

       - ntp-client
   - name: cluster1
     cluster-prefix: c1
     server-role: CONTROLLER-ROLE
     member-count: 3
     allocation-policy: strict
     service-components:
       - ntp-server
```

This specifies a single node of role LIFECYCLE-MANAGER-ROLE hosting the lifecycle manager.

Server_roles.yml

The snippet below shows the insertion of the new server roles definition:

This defines a new server role which references a new interface-model and disk-model to be used when configuring the server.

Net-interfaces.yml

The snippet below shows the insertion of the network-interface info:

```
- name: LIFECYCLE-MANAGER-INTERFACES
 network-interfaces:
    - name: BOND0
     device:
         name: bond0
     bond-data:
         options:
             mode: active-backup
             miimon: 200
             primary: hed3
         provider: linux
         devices:
             - name: hed3
             - name: hed4
      network-groups:
         - MANAGEMENT
```

This assumes that the server uses the same physical networking layout as the other servers in the example. For details on how to modify this to match your configuration, see networking layout as the other servers in the example. For details on how to modify this to match your configuration, see networking layout as the other servers in the example. For details

Disks_lifecycle_manager.yml

In the examples, disk-models are provided as separate files (this is just a convention, not a limitation) so the following should be added as a new file named disks_lifecycle_manager.yml:

```
product:
     version: 2
  disk-models:
   - name: LIFECYCLE-MANAGER-DISKS
     # Disk model to be used for Lifecycle Managers nodes
     # /dev/sda_root is used as a volume group for /, /var/log and /var/
crash
     # sda_root is a templated value to align with whatever partition is
really used
     # This value is checked in os config and replaced by the partition
 actually used
     # on sda e.g. sda1 or sda5
     volume-groups:
       - name: hlm-vg
        physical-volumes:
           - /dev/sda_root
       logical-volumes:
       # The policy is not to consume 100% of the space of each volume
 group.
       # 5% should be left free for snapshots and to allow for some
 flexibility.
          - name: root
            size: 80%
            fstype: ext4
            mount: /
          - name: crash
            size: 15%
            mount: /var/crash
            fstype: ext4
            mkfs-opts: -O large_file
```

```
consumer:
name: os
```

Servers.yml

The snippet below shows the insertion of an additional server used for hosting the lifecycle manager. Provide the address information here for the server you are running on, i.e., the node where you have installed the ISO.

```
servers:
    # NOTE: Addresses of servers need to be changed to match your
environment.
    #
            Add additional servers as required
    #Lifecycle-manager

    id: lifecycle-manager

      ip-addr: <your IP address here>
     role: LIFECYCLE-MANAGER-ROLE
      server-group: RACK1
     nic-mapping: HP-SL230-4PORT
     mac-addr: 8c:dc:d4:b5:c9:e0
      # ipmi information is not needed
    # Controllers
     id: controller1
      ip-addr: 192.168.10.3
     role: CONTROLLER-ROLE
```

Configuring without DVR

Configuring without DVR

By default in the KVM model, the Neutron service utilizes distributed routing (DVR). This is the recommended setup because it allows for high availability. However, if you would like to disable this feature, here are the steps to achieve this.

On your lifecycle manager, make the following changes:

1. In the ~/helion/my_cloud/config/neutron/neutron.conf.j2 file, change the line below from:

```
router_distributed = {{ router_distributed }}

to:

router_distributed = False

2. In the ~/helion/my_cloud/config/neutron/ml2_conf.ini.j2 file, change the line below from:
    enable_distributed_routing = True

to:
```

```
enable_distributed_routing = False
```

3. In the ~/helion/my_cloud/config/neutron/13_agent.ini.j2 file, change the line below from:

```
agent_mode = {{ neutron_13_agent_mode }}
```

to:

```
agent_mode = legacy
```

4. In the ~/helion/my_cloud/definition/data/control_plane.yml file, remove the following values from the Compute resource service-components list:

```
- neutron-13-agent
- neutron-metadata-agent
```



Warning: If you fail to remove the above values from the Compute resource service-components list from file \sim /helion/my_cloud/definition/data/control_plane.yml, you will end up with routers (non_DVR routers) being deployed in the compute host, even though the lifecycle manager is configured for non_distributed routers.

5. Commit your changes to your local git repository:

```
cd ~/helion/hos/ansible
git add -A
git commit -m "My config or other commit message"
```

6. Run the configuration processor:

```
cd ~/helion/hos/ansible
ansible-playbook -i hosts/localhost config-processor-run.yml
```

7. Run the ready deployment playbook:

```
cd ~/helion/hos/ansible
ansible-playbook -i hosts/localhost ready-deployment.yml
```

8. Continue installation. More information on cloud deployments are available in the Cloud Installation Overview

Configuring with Provider VLANs and Physical Routers Only

Another option for configuring Neutron is to use provider VLANs and physical routers only, here are the steps to achieve this.

On your lifecycle manager, make the following changes:

1. In the ~/helion/my_cloud/config/neutron/neutron.conf.j2 file, change the line below from:

```
router_distributed = {{ router_distributed }}
to:
```

```
router_distributed = False
```

2. In the ~/helion/my_cloud/config/neutron/ml2_conf.ini.j2 file, change the line below from:

```
enable_distributed_routing = True
```

to:

```
enable_distributed_routing = False
```

3. In the ~/helion/my_cloud/config/neutron/dhcp_agent.ini.j2 file, change the line below from:

```
enable_isolated_metadata = {{ neutron_enable_isolated_metadata }}
```

to:

```
enable_isolated_metadata = True
```

4. In the ~/helion/my_cloud/definition/data/control_plane.yml file, remove the following values from the Compute resource service-components list:

```
- neutron-13-agent
- neutron-metadata-agent
```

Considerations When Installing Two Systems on One Subnet

If you wish to install two separate systems using a single subnet, you will need to consider the following notes.

The ip_cluster service includes the keepalived daemon which maintains virtual IPs (VIPs) on cluster nodes. In order to maintain VIPs, it communicates between cluster nodes over the VRRP protocol.

A VRRP virtual routerid identifies a particular VRRP cluster and must be unique for a subnet. If you have two VRRP clusters with the same virtual routerid, causing a clash of VRRP traffic, the VIPs are unlikely to be up or pingable and you are likely to get the following signature in your /etc/keepalived/keepalived.log:

```
Dec 16 15:43:43 helion-cp1-cl-m1-mgmt Keepalived_vrrp[2218]: ip address associated with VRID not present in received packet: 10.2.1.11

Dec 16 15:43:43 helion-cp1-cl-m1-mgmt Keepalived_vrrp[2218]: one or more VIP associated with VRID mismatch actual MASTER advert

Dec 16 15:43:43 helion-cp1-cl-m1-mgmt Keepalived_vrrp[2218]: bogus VRRP packet received on br-bond0 !!!

Dec 16 15:43:43 helion-cp1-cl-m1-mgmt Keepalived_vrrp[2218]:

VRRP_Instance(VI_2) ignoring received advertisment...
```

To resolve this issue, our recommendation is to install your separate systems with VRRP traffic on different subnets.

If this is not possible, you may also assign a unique routerid to your separate system by changing the keepalived_vrrp_offset service configurable. The routerid is currently derived using the keepalived_vrrp_index which comes from a configuration processor variable and the keepalived_vrrp_offset.

For example,

- 1. Log in to your lifecycle manager.
- 2. Edit your ~/helion/my_cloud/config/keepalived/defaults.yml file and change the value of the following line:

```
keepalived_vrrp_offset: 0
```

Change the off value to a number that uniquely identifies a separate vrrp cluster. For example:

```
keepalived_vrrp_offset: 0 for the 1st vrrp cluster on this subnet.
keepalived_vrrp_offset: 1 for the 2nd vrrp cluster on this subnet.
keepalived_vrrp_offset: 2 for the 3rd vrrp cluster on this subnet.
```

Important: You should be aware that the files in the ~/helion/my_cloud/config/ directory are
symlinks to the ~/helion/hos/ansible/ directory. For example, ~/helion/my_cloud/config/
keepalived/defaults.yml is a symbolic link to ~/helion/hos/ansible/roles/keepalived/
defaults/main.yml

```
ls -al ~/helion/my_cloud/config/keepalived/defaults.yml
```

```
lrwxrwxrwx 1 stack stack 55 May 24 20:38 /home/stack/helion/my_cloud/
config/keepalived/defaults.yml -> ../../hos/ansible/roles/keepalived/
defaults/main.yml
```

If you are using a tool like sed to make edits to files in this directory, you might break the symbolic link and create a new copy of the file. To maintain the link, you will need to force sed to follow the link:

```
sed -i --follow-symlinks 's$keepalived_vrrp_offset:
   0$keepalived_vrrp_offset: 2$' ~/helion/my_cloud/config/keepalived/
defaults.yml
```

Alternatively, you could directly edit the target of the link ~/helion/hos/ansible/roles/keepalived/defaults/main.yml.

3. Commit your configuration to the local git repo, as follows:

```
cd ~/helion/hos/ansible
git add -A
git commit -m "changing Admin password"
```

4. Run the configuration processor with this command:

```
cd ~/helion/hos/ansible
ansible-playbook -i hosts/localhost config-processor-run.yml
```

5. Use the playbook below to create a deployment directory:

```
cd ~/helion/hos/ansible
ansible-playbook -i hosts/localhost ready-deployment.yml
```

6. If you are making this change after your initial install, run the following reconfigure playbook to make this change in your environment:

```
cd ~/scratch/ansible/next/hos/ansible/
ansible-playbook -i hosts/verb_hosts FND-CLU-reconfigure.yml
```