

Red Hat Reference Architecture Series

Deploying and Using Red Hat Enterprise Linux OpenStack Platform 3

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1 Executive Summary

OpenStack is a free and open source Infrastructure-as-a-Service (IaaS) cloud computing project released under the Apache License. It enables enterprises and service providers to offer on-demand computing resources by provisioning and managing large networks of virtual machines. OpenStack boasts a massively scalable architecture that can control compute, storage, and networking resources through a unified web interface.

The OpenStack development community operates on a six-month release cycle with frequent milestones. Their code base is composed of many loosely coupled projects supporting storage, compute, image management, identity, and networking services. OpenStack's rapid development cycle and architectural complexity create unique challenges for enterprise customers adding OpenStack to their traditional IT portfolios.

Red Hat's OpenStack technology addresses these challenges. Red Hat Enterprise Linux OpenStack Platform (RHEL OSP) 3, Red Hat's third OpenStack release, delivers a stable code base for production deployments backed by Red Hat's open source software expertise. Red Hat Enterprise Linux OpenStack Platform 3 adopters enjoy immediate access to bug fixes and critical security patches, tight integration with Red Hat's enterprise security features including SELinux, and a steady release cadence between OpenStack versions. This allows Red Hat customers to adopt OpenStack with confidence, at their own pace, and on their own terms.

This reference architecture introduces Red Hat Enterprise Linux OpenStack Platform 3 through a detailed use case:

- Installing Red Hat's OpenStack technology via Packstack
- Adding Red Hat Storage (RHS) Server persistent storage
- Configuring a Neutron software-based network
- Deploying a multi-tier web application complete with post-boot customization

Every step of this use case was tested in Red Hat's engineering lab with production code.

NOTE: Although this use case includes Red Hat Storage Server, Red Hat Storage Server is not required for a Red Hat Enterprise Linux OpenStack Platform deployment. This document also includes instructions for NFS-backed storage.



2 Component Overview

This section describes the software components used to develop this reference architecture.

2.1 Red Hat Enterprise Linux OpenStack Platform

Red Hat Enterprise Linux OpenStack Platform provides the foundation to build private or public Infrastructure-as-a-Service (IaaS) for cloud-enabled workloads. It allows organizations to leverage OpenStack, the largest and fastest growing open source cloud infrastructure project, while maintaining the security, stability, and enterprise readiness of a platform built on Red Hat Enterprise Linux.

Red Hat Enterprise Linux OpenStack Platform gives organizations a truly open framework for hosting cloud workloads, delivered by Red Hat subscription for maximum flexibility and cost effectiveness. In conjunction with other Red Hat technologies, Red Hat Enterprise Linux OpenStack Platform allows organizations to move from traditional workloads to cloud-enabled workloads on their own terms and timelines, as their applications require. Red Hat frees organizations from proprietary lock-in, and allows them to move to open technologies while maintaining their existing infrastructure investments.

Unlike other OpenStack distributions, Red Hat Enterprise Linux OpenStack Platform provides a certified ecosystem of hardware, software, and services, an enterprise lifecycle that extends the community OpenStack release cycle, and award-winning Red Hat support on both the OpenStack modules and their underlying Linux dependencies. Red Hat delivers long-term commitment and value from a proven enterprise software partner so organizations can take advantage of the fast pace of OpenStack development without risking the stability and supportability of their production environments.

2.2 Red Hat Enterprise Linux OpenStack Platform 3 ("Grizzly") Services

Red Hat Enterprise Linux OpenStack Platform 3 is based on the upstream "Grizzly" OpenStack release. Red Hat Enterprise Linux OpenStack Platform 3 is Red Hat's third release. The first release was based on the "Essex" OpenStack release. Red Hat's second release was based on the "Folsom" OpenStack release. It was the first release to include extensible block and volume storage services. Grizzly includes all of Folsom's features along with a more robust network automation platform and support for metering and orchestration.





Figure 2.2.1: OpenStack Services depicts the services described in this section.

Figure 2.2.1: OpenStack Services

2.2.1 Identity Service ("Keystone")

This is a central authentication and authorization mechanism for all OpenStack users and services. It supports multiple forms of authentication including standard username and password credentials, token-based systems and AWS-style logins that use public/private key pairs. It can also integrate with existing directory services such as LDAP.

The Identity service catalog lists all of the services deployed in an OpenStack cloud and manages authentication for them through *endpoints*. An endpoint is a network address where a service listens for requests. The Identity service provides each OpenStack service -- such as Image, Compute, or Block Storage -- with one or more endpoints.

The Identity service uses *tenants* to group or isolate resources. By default users in one tenant can't access resources in another even if they reside within the same OpenStack cloud deployment or physical host. The Identity service issues tokens to authenticated users. The endpoints validate the token before allowing user access. User accounts are associated with *roles* that define their access credentials. Multiple users can share the same role within a tenant.

The Identity Service is comprised of the **keystone** service, which responds to service requests, places messages in queue, grants access tokens, and updates the state database.

2.2.2 Image Service ("Glance")

This service registers and delivers virtual machine images. They can be copied via snapshot and immediately stored as the basis for new instance deployments. Stored images allow OpenStack users and administrators to provision multiple servers quickly and consistently. The Image Service API provides a standard RESTful interface for querying information about the images.

By default the Image Service stores images in the /var/lib/glance/images directory of the local



server's filesystem where Glance is installed. The Glance API can also be configured to cache images in order to reduce image staging time. The Image Service supports multiple back end storage technologies including Swift (the OpenStack Object Storage service), Amazon S3, and Red Hat Storage Server.

The Image service is composed of the **openstack-glance-api** that delivers image information from the registry service, and the **openstack-glance-registery** which manages the metadata associated with each image.

2.2.3 Compute Service ("Nova")

OpenStack Compute provisions and manages large networks of virtual machines. It is the backbone of OpenStack's IaaS functionality. OpenStack Compute scales horizontally on standard hardware enabling the favorable economics of cloud computing. Users and administrators interact with the compute fabric via a web interface and command line tools.

Key features of OpenStack Compute include:

- Distributed and asynchronous architecture, allowing scale out fault tolerance for virtual machine instance management
- Management of commoditized virtual server resources, where predefined virtual hardware profiles for guests can be assigned to new instances at launch
- · Tenants to separate and control access to compute resources
- VNC access to instances via web browsers

OpenStack Compute is composed of many services that work together to provide the full functionality. The **openstack-nova-cert** and **openstack-nova-consoleauth** services handle authorization. The **openstack-nova-api** responds to service requests and the **openstack-nova-scheduler** dispatches the requests to the message queue. The **openstack-nova-conductor** service updates the state database which limits direct access to the state database by compute nodes for increased security. The **openstacknova-compute** service creates and terminates virtual machine instances on the compute nodes. Finally, **openstack-nova-novncproxy** provides a VNC proxy for console access to virtual machines via a standard web browser.

2.2.4 Block Storage ("Cinder")

While the OpenStack Compute service provisions ephemeral storage for deployed instances based on their hardware profiles, the OpenStack Block Storage service provides compute instances with persistent block storage. Block storage is appropriate for performance sensitive scenarios such as databases or frequently accessed file systems. Persistent block storage can survive instance termination. It can also be moved between instances like any external storage device. This service can be backed by a variety of enterprise storage platforms or simple NFS servers. This service's features include:

- · Persistent block storage devices for compute instances
- Self-service volume creation, attachment, and deletion
- A unified interface for numerous storage platforms



• Volume snapshots

The Block Storage service is comprised of **openstack-cinder-api** which responds to service requests and **openstack-cinder-scheduler** which assigns tasks to the queue. The **openstack-cinder-volume** service interacts with various storage providers to allocate block storage for virtual machines. By default the Block Storage server shares local storage via the ISCSI **tgtd** daemon.

2.2.5 Network Service ("Neutron")

OpenStack Networking is a scalable API-driven service for managing networks and IP addresses. OpenStack Networking gives users self-service control over their network configurations. Users can define, separate, and join networks on demand. This allows for flexible network models that can be adapted to fit the requirements of different applications. OpenStack Networking has a pluggable architecture that supports numerous virtual networking technologies as well as native Linux networking mechanisms including **openvswitch** and **linuxbridge**.

OpenStack Networking is composed of several services. The **quantum-server** exposes the API and responds to user requests. The **quantum-13-agent** provides L3 functionality, such as routing, through interaction with the other networking plugins and agents. The **quantum-dhcp-agent** provides DHCP to tenant networks. There are also a series of network agents that perform local networking configuration for the node's virtual machines. This reference architecture is based on the openvswitch plugin, which uses the **quantumopenvswitch-agent**.

NOTE: In later versions of OpenStack the Network Service was renamed from Quantum to Neutron. In the Grizzly release the service was still named Quantum. This document was updated to reflect the new name. However, many of the command line utilities in RHOS 3.0 retain the legacy name.



2.2.6 Dashboard ("Horizon")

The OpenStack Dashboard is an extensible web-based application that allows cloud administrators and users to control and provision compute, storage, and networking resources. Administrators can use the Dashboard to view the state of the cloud, create users, assign them to tenants, and set resource limits. **Illustration 2.2.6.1 Dashboard ("Horizon") System Panel** depicts the Horizon Dashboard Overview screen.

▼ 0	Instance Overview - Op	enStack Dasl	hboard - N	1ozilla Fir	efox			I 🗆	\times
Firefox 🔻 🦱 Instance Overvie	ew - Ope 🕇								
R redhat.	Overview	k		Logge	d in as: demo	Settings	Help	Sign Out	*
openstack	Quota Summary Used 10 of 10 Available Instances	5				_	_	_	
Project	Used 10 of 20 Available vCPUs		_						
CURRENT PROJECT demo-tenant	Used 20,480 MB of 51,200 MB Ava	ailable RAM							
Manage Compute	Used 1 of 10 Available volumes								
Overview	Used 5 GB of 1,000 GB Available	volume storage							
Instances	Select a month to query	its usage:							
Volumes	August	- 2013		- Submit					
Images & Snapshots									
Access & Security	Active Instances: 10 Active RAM:	20GB This Month'	s VCPU-Hours	: 118.26 This N	/lonth's GB-Hou	irs: 2365.14			Ш
	Usage Summary					L Downloa	d CSV Sun	nmary	
Manage Network	Instance Name	VCPUs	Disk	RAM	Uptime				
Networks	inst1	1	20	2GB	14 hours, 48 n	ninutes			
Routers	inst2	1	20	2GB	14 hours, 47 n	ninutes			
Network Topology	inst3	1	20	2GB	14 hours, 46 n	ninutes			
	inst4	1	20	2GB	14 hours, 46 n	ninutes			•

Illustration 2.2.6.1: Dashboard ("Horizon") System Panel

The OpenStack Dashboard runs as an Apache HTTP server via the **httpd** service.

NOTE: Both the Dashboard and command line tools be can used to manage an OpenStack environment. This document focuses on the command line tools because they offer more granular control and insight into OpenStack's functionality.

2.2.7 Services Not Covered in this Reference Architecture

• Metering Service ("Ceilometer")



This service provides the infrastructure to collect measurements for monitoring and metering within OpenStack. Metering is necessary to enforce service level agreements and assess usage. In Red Hat Enterprise Linux OpenStack Platform 3, this service is tech preview, and not included in this reference architecture.

• Orchestration Service ("Heat")

This service provides a REST API to orchestrate multiple composite cloud applications through a single template file. These templates allow for the creation of most OpenStack resource types such as virtual machine instances, floating IPs, volumes, and users. The Orchestration service is also tech preview in Red Hat Enterprise Linux OpenStack Platform 3 and not included in this reference architecture.

• Object Storage Service ("Swift")

The OpenStack Object Storage service provides a fully distributed, API-accessible storage platform that can be integrated directly into applications or used for backup, archiving and data retention. It provides redundant, scalable object storage using clusters of standardized servers capable of storing petabytes of data. Object Storage is not a traditional file system, but rather a distributed storage system for static data. Objects and files are written to multiple disks spread throughout the data center. Storage clusters scale horizontally simply by adding new servers. The OpenStack Object Storage service is not discussed in this reference architecture. Red Hat Storage Server offers many of the core functionalities of this service.

2.3 Red Hat Enterprise Linux

Red Hat Enterprise Linux 6, the latest release of Red Hat's trusted datacenter platform, delivers advances in application performance, scalability, and security. With Red Hat Enterprise Linux 6, physical, virtual, and cloud computing resources can be deployed within the data center.

NOTE: This reference architecture is based on Red Hat Enterprise Linux 6.4. However, Red Hat Enterprise Linux OpenStack Platform 3 uses a non-standard kernel version **2.6.32-358.114.1.openstack** or later in order to support *network namespaces*. Many of the robust features of OpenStack networking such as duplicate IP address ranges across tenants require network namespaces.

2.4 Supporting Technologies

This section describes the supporting technologies used to develop this reference architecture beyond the OpenStack services and core operating system. Supporting technologies include:

- MySQL
- Qpid
- KVM



- Packstack
- Red Hat Storage Server
- Open vSwitch

The following sections describe each of these supporting technologies in greater detail.

2.4.1 MySQL

A state database resides at the heart of an OpenStack deployment. This SQL database stores most of the build-time and run-time state information for the cloud infrastructure including available instance types, networks, and the state of running instances in the compute fabric. Although OpenStack theoretically supports any SQL-Alchemy compliant database, Red Hat Enterprise Linux OpenStack Platform 3 uses MySQL, a widely used open source database packaged with Red Hat Enterprise Linux 6.

2.4.2 Qpid

Enterprise messaging systems let programs communicate by exchanging messages. OpenStack services use enterprise messaging to communicate tasks and state changes between endpoints, schedulers, services and agents. Red Hat Enterprise Linux OpenStack Platform 3 uses Qpid for open source enterprise messaging. Qpid is an Advanced Message Queuing Protocol (AMQP) compliant, cross-platform enterprise messaging system developed for low latency based on an open standard for enterprise messaging. Qpid is released under the Apache open source license.

2.4.3 KVM

Kernel-based Virtual Machine (KVM) is a full virtualization solution for Linux on x86 and x86_64 hardware containing virtualization extensions for both Intel and AMD processors. It consists of a loadable kernel module that provides the core virtualization infrastructure. Red Hat Enterprise Linux OpenStack Platform Compute uses KVM as its underlying hypervisor to launch and control virtual machine instances.

2.4.4 Red Hat Storage Server

Red Hat Storage Server (RHSS) is an enterprise storage solution that enables enterprisewide storage sharing with a single access point across data storage locations. It has a scaleout, network-attach architecture to accommodate exponential data growth. Red Hat Enterprise Linux OpenStack Platform 3 does not depend on Red Hat Storage Server, but in this reference architecture RHSS is the back end storage for both the Block and Image Services. The Red Hat Storage client driver enables block storage support. Gluster volumes are used to store virtual machine images.

2.4.5 Packstack

Packstack is a Red Hat Enterprise Linux OpenStack Platform 3 installer. Packstack uses Puppet modules to install OpenStack packages via SSH. Puppet modules ensure OpenStack



can be installed and expanded in a consistent and repeatable manner. This reference architecture uses Packstack for a multi-server deployment. Through the course of this reference architecture, the initial Packstack installation is modified with OpenStack Network and Storage service enhancements.

2.4.6 Open vSwitch

Open vSwitch is a production quality, multilayer virtual switch licensed under the open source Apache 2.0 license. It is designed to enable massive network automation through programmatic extension, while still supporting standard management interfaces and protocols. In addition, it is designed to support distribution across multiple physical servers. Red Hat Enterprise Linux OpenStack Platform 3 provides an Open vSwitch plugin for Neutron that provides next-generation software networking infratsurcture for both public and private clouds.

2.4.7 Supporting Technologies Not Used in this Reference Architecture

• Red Hat Enterprise Virtualization (RHEV) -- The Red Hat Enterprise Virtualization portfolio is an end-to-end virtualization solution, with use cases for both servers and desktops, designed to overcome current IT challenges for consolidation, enable pervasive data center virtualization, and unlock unprecedented capital and operational efficiency. The Red Hat Enterprise Virtualization portfolio builds upon the Red Hat Enterprise Linux platform that is trusted by thousands of organizations on millions of systems around the world for their most mission-critical workloads. Red Hat Enterprise Linux OpenStack Platform 3 does not depend on Red Hat Enterprise Virtualization. Although it is possible to combine Red Hat Enterprise Virtualization and Red Hat Enterprise Linux OpenStack Platform in a single deployment, that course of action is not covered in this reference architecture.



3 Reference Architecture Configuration Details

This section of the paper describes the hardware, software, and procedures used to configure this reference architecture in the lab. Best practices learned in the lab are shared throughout this document.

3.1 Environment

The reference architecture environment consists of the components required to build a small Red Hat Enterprise Linux OpenStack Platform cloud infrastructure.

3.1.1 Network Topology

Illustration 3.1.1.1 Network Topology shows the network topology of this reference architecture.

• All eight servers and the client communicate via the lab network switch on the 10.16.136.0/21 network. This network is used for both client requests to the API and service communication between the OpenStack services. This topology mimics a private cloud where client and service communication do not need to be segmented for security reasons.



Illustration 3.1.1.1: Network Topology

• The network node and compute nodes are connected via a 10Gb switch on the Data network. This network carries the communication between virtual machines in the cloud and communications between the software-defined networking components.



Although the name Data network sounds as though it would carry storage traffic, this is the common OpenStack Networking term for the private network over which the instances communicate.

In general, the Data network is whatever physical network that carries the tenant's virtual networks' traffic. In this specific reference architecture, it is a switch configured to trunk a range of VLAN tags between the compute and network nodes.

NOTE: The data network carries tenant network traffic over tagged VLANs. The interfaces connected to this network are not configured with IPv4 addresses by the OpenStack administrator. Instead, instances and services are allocated addresses within user-created subnets on tenant networks. Network namespaces prevent different users' subnets from conflicting with eachother or with the infrastructure's own subnets.

• The storage and compute nodes are also connected to a 10Gb storage network switch on the 172.31.0.0/16 network. This network delivers the Image service virtual machine disk images as well as the persistent block storage for the Block Storage service.

3.1.2 IP Addresses

Table 3.1.2.1: Host IP Addresses lists the IPv4 Addresses used in this reference architecture by server host name and role. The compute nodes have three interfaces on separate networks: lab, data, and storage. The storage server is connected to the lab and storage networks. The client is only connected to the lab network. The client simulates a system from which a self-service user would access the OpenStack infrastructure.

NOTE: The data network carries virtual machine and software-defined network device traffic over tagged VLANs. The interfaces connected to this network are not configured with IPv4 addresses by the OpenStack administrator. Instead they act as bridges to software-defined network devices in network name spaces.

Host	Role	Network	Interface	Network Address
rhos0	Cloud Control	Lab	em1	10.16.137.100
rhos1	Client	Lab	em1	10.16.137.101
		Lab	em1	10.16.137.102
rhos2	Compute	Storage	рЗр2	172.31.139.102
		Data	p3p1	VLAN 1000:1010
		Lab	em1	10.16.137.103
rhos3	Compute	Storage	рЗр2	172.31.139.103
		Data	p3p1	VLAN 1000:1010



		Lab	em1	10.16.137.104
rhos4	Compute	Storage	p3p2	172.31.139.104
		Data	p3p1	VLAN 1000:1010
		Lab	em1	10.16.137.105
rhos5	Compute	Storage	p3p2	172.31.139.105
		Data	p3p1	VLAN 1000:1010
rbace	Notwork	Lab	em1	10.16.137.106
moso	Network	Data	p3p1	VLAN 1000:1010
rhos7	NFS	Lab	em1	10.16.137.107
ra-rhs-srv-10g-1	Storage	Storage	p1p2	172.31.143.91
ra-rhs-srv-10g-2	Storage	Storage	p1p2	172.31.143.92

Table 3.1.2.1: Host IP Addresse

3.2 Software and Security Reference

This section of the reference architecture lists the required software revisions. It also lists software configuration details related to security including **SELinux** and **iptables**. Customers who use the correct OpenStack and Red Hat Enterprise Linux channels on Red Hat Network (RHN) or Subscription Manager meet the minimum required software versions.

NOTE: At the time of writing, Red Hat Storage was only available via RHN or ISO download, not via Subscription Manager.

3.2.1 Software Versions

Table 3.2.1.1: Software Versions lists the software versions used to develop this reference architecture.

Host	Software	Version
Cloud	qpid-cpp-server	0.14-22
Controller	mysql-server	5.1.69-1
	openstack-packstack	2013.1.1- 0.23.dev642
	openstack-keystone	2013.1.2-2
	openstack-nova- {api,cert,common,conductor,scheduler,console}	2013.1.2-4
	openstack-nova-novncproxy	0.4-6
	openstack-glance	2013.1.2-1

	openstack-cinder	2013.1.2-3
	openstack-dashboard	2012.2.3-9
	kernel{-firmware}	2.6.32- 358.114.1.open stack
	openstack-utils	2013.1-8.1
	openstack-quantum	2013.1.2-4
	openstack-quantum-openvswitch	2013.1.2-4
	openstack-selinux	0.1.2-10
	openstack-nova-{common,compute}	2013.1.2-4
	openstack-utils	2013.1-8.1
	kernel{-firmware}	2.6.32- 358.114.1.open stack
Compute	openstack-selinux	0.1.2-10
Noues	openstack-quantum	2013.1.2-4
	openstack-quantum-openvswitch	2013.1.2-4
	iproute-2.6.32-23.el6ost.netns.2.x86_64	2.6.32- 23.el6ost.netns
	openvswitch	1.9.0-2
	python-keystoneclient	0.2.0-4
Cliont	python-glanceclient	0.8.0-4
Client	python-cinderclient	1.0.1-3
	python-novaclient	2.10.0-8
	openstack-utils	2013.1-8.1
	kernel{-firmware}	2.6.32- 358.114.1.open stack
Network	openstack-selinux	0.1.2-10
Server	openstack-quantum	2013.1.2-4
	openstack-quantum-openvswitch	2013.1.2-4
	iproute	2.6.32- 23.el6ost.netns
	openvswitch	1.9.0.2
NFS Server	kernel	2.6.32- 358.114.1.open

K)



		stack
	nfs-utils	1.2.3-36
RHS Server	glusterfs-{server,fuse}	3.3.0.7rhs-1
	kernel	2.6.32- 220.32.1

3.2.2 Security: iptables

Deploying Red Hat Enterprise Linux OpenStack Platform via **packstack** makes the appropriate firewall rules. **Table 3.2.2.1: Allowed iptables Ports by Role** lists the allowed ports by host, and role.

Port	Host	Role
22, 111, 3260, 3306, 5000, 5672, 6080, 8773:8776, 9292, 9696, 24007:24011, 35357	rhos0	Cloud controller
22, 80	rhos1	Client
22, 53, 67, 5900:5950	rhos2-5	Compute nodes
22, 443	rhos6	Network server
22, 2049	rhos7	NFS server
22, 111, 24007:24011, 38465-38469	ra-rhs-srv{1,2}	Storage server

Table 3.2.2.1: Allowed iptables Ports by Role

3.2.3 Security: SELinux

Red Hat Enterprise Linux OpenStack Platform supports **SELinux** in **enforcing** mode in Red Hat Enterprise Linux 6.4. **Table 3.2.3.1: Supported SELinux Package Versions** lists the required packages. **Table 3.2.3.2 SELinux Boolean Values** shows the SELinux Boolean values that must be set to **True** by server type.

Package	Version
libselinux	2.0.94-5.3.el6_4.1
selinux-policy	3.7.19-195.el6_4.12
selinux-policy-targeted	3.7.19-1953.7.19-195.el6_4.12
openstack-selinux	0.1.2-10

Table 3.2.3.1: Supported SELinux Package Versions



Server	Version
RHS Server	virt_use_fusefs
NFS Server	virt_use_nfs

Table 3.2.3.2: SELinux Boolean Values

3.2.4 Required Channels

Red Hat Enterprise Linux OpenStack Platform is available via the Red Hat Network channels and RHN Certificate Server repositories listed in **Table 3.2.4.1: Required Channels.**

Channel	Source
rhel-x86_64-server-6	RHN Classic
rhel-x86_64-server-6-ost-3	RHN Classic
rhel-x86_64-server-rhsclient-6	RHN Classic
rhel-6-server-rpms	RHN Certificate
rhel-server-ost-6-3-rpms	RHN Certificate

Table 3.2.4.1: Required Channels

NOTE: This reference architecture uses RHN Classic in all examples via a lab satellite server.

3.3 Server Hardware Configuration

Table 3.3.1: Server Hardware lists the hardware specifications for the servers used in this reference architecture. The bottom row lists the specifications for the Red Hat Storage servers. The top row lists the hardware specifications for all remaining OpenStack servers.

NOTE: Red Hat Enterprise Linux OpenStack Platform servers do not require identical hardware. The hardware used in this reference architecture meets the minimum requirements outlined in the OpenStack documentation.

Hardware	Specifications
8 x DELL BladeServer – PowerEdge M520	2 x Intel(R) Xeon(R) CPU E5-2450 0 @ 2.10GHz (8 core)
	2 x Broadcom NetXtreme II BCM57810 10 Gigabit Ethernet 4 x Broadcom NetXtreme BCM5720 Gigabit Ethernet
	8 x DDR3 4096 MB @1600 MHZ DIMMs
	2 x 146GB SAS internal disk drives
2 x DELL PowerEdge R510	2 x Intel Xeon(R) CPU 5650 @ 2.67GHz (6 core)
	2 x Broadcom NetXtreme II BCM5716 GB Ethernet
	6 x DDR3 8192 MB @1333 MHz DIMMs
	12 x 1TB SAS internal disk drives 2 x 500 GB SAS internal disk drives

Table 3.3.1: Server Hardware



3.4 OpenStack Service Placement

Table 3.4.1: Service Placement shows the final service placement for all OpenStack services. The API-listener services (including **quantum-server**) run on the cloud controller in order to field client requests. The Network node runs all other Network services except for those necessary for Nova client operations, which also run on the Compute nodes. The Dashboard runs on the client system to prevent self-service users from accessing the cloud controller directly.

Host	Role	Service
	Cloud Controller	openstack-cinder-api
		openstack-cinder-scheduler
		openstack-cinder-volume
		openstack-glance-api
		openstack-glance-registry
		openstack-glance-scrubber
rhacO		openstack-keystone
rnosu		openstack-nova-api
		openstack-nova-cert
		openstack-nova-conductor
		openstack-nova-consoleauth
		openstack-nova-novncproxy
		openstack-nova-scheduler
		quantum-server
rhos1	Client	httpd (Dashboard)
rhos2-5	Compute node	openstack-nova-compute
rhos2-6	Network / Compute node	quantum-openvswitch-agent
		quantum-ovs-cleanup
rhos6	Network node	quantum-I3-agent
		quantum-dhcp-agent
		quantum-metadata-agent

Table 3.4.1: Service Placement



4 Deploy Red Hat Enterprise Linux OpenStack Platform 3 via Packstack

This section of the paper describes the steps required to install Red Hat Enterprise Linux OpenStack Platform 3 via **packstack**. The initial deployment is later expanded to include Red Hat Storage Server. The default OpenStack Network service configuration is also modified to include additional networks.

NOTE: Manual modifications to the **packstack** deployment are supported by Red Hat.

4.1 Architectural Overview

Illustration 4.1.1 Initial Deployment shows the Red Hat Enterprise Linux OpenStack Platform server roles by host.



Illustration 4.1.1: Initial Deployment

In this reference architecture Red Hat Enterprise Linux OpenStack Platform servers are defined by the following roles:

- 1. Cloud controller
- 2. Compute nodes
- 3. Network node
- 4. Storage servers



4.1.1 Cloud Controller

Cloud controller is the designation used in this reference architecture for the server that provides the endpoint for the REST-based API queries. These include the Compute, Image, Block, and Identity. Even though there is a dedicated Network node, the cloud controller also runs the **quantum-server** service which listens for connection requests to the OpenStack Networking service. This isolates the network server by preventing access directly to it by external clients. The cloud controller also updates the state database and hosts the messaging system. With OpenStack's scale-out architecture these services can be shared across one or more servers.

4.1.2 Compute Node

Compute Node refers to an OpenStack server that runs a KVM hypervisor. It is responsible for creating virtual machine instances. These worker nodes field requests from the message queue, perform a series of commands, and update the state database. The **openstack-nova-scheduler** service balances instance deployments across compute nodes. The scheduler load balancing policy is configurable. By default it assigns new instances to the nodes with the most free memory in a round robin fashion.

4.1.3 Network Node

In Red Hat's Folsom-based release of OpenStack 2.1, networking was provided by the **openstack-nova-network** service. **Openstack-nova-network** is a sub-service of OpenStack Compute that controls basic networking functionality. Compute nodes could run local copies of the network service in multi-host mode for redundancy and localization.

In Red Hat Enterprise Linux OpenStack Platform 3, the Neutron network service replaces Nova Networking which has been deprecated. This change affords users with the ability to define their own networks on demand. It also allows for a range of previously unsupported network technologies and topologies. The OpenStack Network agents run on a dedicated server that provides centralized networking control for all compute nodes and tenants.

4.1.4 Storage Server

The storage servers present the underlying storage used by the Block Storage and Image services. In this reference architecture the storage is delivered by a redundant pair of Red Hat storage servers. The shares are mounted to the compute and controller nodes via software clients.

4.1.5 Client

System administrators and self-service users access OpenStack service APIs via the *Client*. It only has access to the cloud controller via the public network. **Packstack** installs command line tools on the client. In this reference architecture the OpenStack dashboard is also installed on the client, although it could theoretically be installed to any system that can communicate with the Identity Service endpoints. Installing the Dashboard on a client system



provides an additional layer of security for the cloud controller.

4.2 Prepare the Hosts

Perform the following steps on the cloud controller prior to deploying Red Hat Enterprise Linux OpenStack Platform 3:

- 1. Install Red Hat Enterprise Linux 6.4
- 2. Configure name resolution
- 3. Configure SSH keys

4.2.1 Install Red Hat Enterprise Linux 6.4

Red Hat Enterprise Linux OpenStack Platform 3 requires Red Hat Enterprise Linux 6.4 with Eratta.

```
[root@rhos0 ~]# cat /etc/redhat-release
Red Hat Enterprise Linux Server release 6.4 (Santiago)
```

```
[root@rhos0 ~]# uname --all
Linux rhos0.example.com 2.6.32-358.0.1.el6.x86_64 #1 SMP Wed Feb 20 11:05:23
EST 2013 x86_64 x86_64 x86_64 GNU/Linux
```

NOTE: Instructions for registering servers with RHN via the **rhn_register** command can be found in chapter 5 of the <u>Red Hat Network Satellite Reference</u> <u>Guide</u>.

4.2.2 Configure Name Resolution

The examples used in this reference architecture require forward and reverse name resolution either via DNS or a static hosts file. A static file was used while developing this reference architecture. Every interface on every host is resolvable by name except the interfaces on the Compute nodes used by the OpenStack Networking service. In the lab environment DNS was used. This example file is provided for completeness.

```
127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4
::1 localhost localhost.localdomain localhost6 localhost6.localdomain6
10.16.137.100
                 rhos0
                 rhos0-stor
172.31.139.100
                 rhos1
10.16.137.101
10.16.137.102
                 rhos2
172.31.139.102
                 rhos2-stor
10.16.137.103
                 rhos3
172.31.139.103
                 rhos3-stor
10.16.137.104
                 rhos4
172.31.139.104
                 rhos4-stor
                 rhos5
10.16.137.105
172.31.139.105
                 rhos5-stor
10.16.137.106
                 rhos6
172.31.143.91
                 ra-rhs-srv1-10g
172.31.143.92
                 ra-rhs-srv2-10g
```



4.2.3 Create an SSH Key on the Cloud Controller

This section shows how to set up password-less SSH logins. Packstack uses SSH for authentication and file transfer.

NOTE: This step is not necessary as Packstack prompts for SSH credentials during installation. However, it is easier to prepare the servers if SSH keys are already in place.

1. Create an SSH key on the cloud controller.

```
[root@rhos0 ~]# ssh-keygen -t rsa -N "" -f /root/.ssh/id rsa
Generating public/private rsa key pair.
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
The key fingerprint is:
e3:ed:34:50:11:b6:01:10:b7:d1:30:9d:c9:2f:ec:9d root@rhos0.example.com
The key's randomart image is:
+--[ RSA 2048]---+
      00**=+
        . =*+
        ..0.
         .0.
        S. 0.
        . +. E
         . +
         ο.
          .
[root@rhos0 ~]# ls -al .ssh
total 28
drwx-----. 2 root root 4096 Mar 14 11:46 .
dr-xr-x---. 4 root root 4096 Mar 14 11:45 ...
-rw-----. 1 root root 1675 Mar 14 11:47 id_rsa
-rw-r--r-. 1 root root 421 Mar 14 11:47 id_rsa.pub
-rw-r--r-. 1 root root 403 Mar 14 11:17 known_hosts
```

2. Disable SSH strict host key checking.

[root@rhos0 ~]# echo "StrictHostKeyChecking no" >> /root/.ssh/config

NOTE: Strict host key checking should remain enabled in production environments. It was disabled in this reference architecture in order to streamline remote operations.

3. Copy the SSH key to the servers with **ssh-copy-id**.

```
[root@rhos0 ~]# i=6; while [ $i -ge 0 ]; do ssh-copy-id -i
/root/.ssh/id_rsa.pub rhos$i; ((i--)); done
Warning: Permanently added 'rhos6,10.16.137.106' (RSA) to the list of known
hosts.
root@rhos6's password: *******
```



Now try logging into the machine, with "ssh 'rhos6'", and check in: .ssh/authorized_keys to make sure we haven't added extra keys that you weren't expecting. Warning: Permanently added 'rhos5,10.16.137.105' (RSA) to the list of knownhosts. root@rhos5's password: ******* Now try logging into the machine, with "ssh 'rhos5'", and check in: .ssh/authorized_keys to make sure we haven't added extra keys that you weren't expecting. Warning: Permanently added 'rhos4,10.16.137.104' (RSA) to the list of known hosts. root@rhos4's password: ******** Now try logging into the machine, with "ssh 'rhos4'", and check in: .ssh/authorized keys to make sure we haven't added extra keys that you weren't expecting. Warning: Permanently added 'rhos3,10.16.137.103' (RSA) to the list of known hosts. root@rhos3's password: ******** Now try logging into the machine, with "ssh 'rhos3'", and check in: .ssh/authorized_keys to make sure we haven't added extra keys that you weren't expecting. Warning: Permanently added 'rhos2,10.16.137.102' (RSA) to the list of known hosts. root@rhos2's password: ******* Now try logging into the machine, with "ssh 'rhos2'", and check in: .ssh/authorized_keys to make sure we haven't added extra keys that you weren't expecting. Warning: Permanently added 'rhos1,10.16.137.101' (RSA) to the list of known hosts. root@rhos1's password: ******** Now try logging into the machine, with "ssh 'rhos1'", and check in: .ssh/authorized_keys to make sure we haven't added extra keys that you weren't expecting. Warning: Permanently added 'rhos0,10.16.137.100' (RSA) to the list of known hosts. Now try logging into the machine, with "ssh 'rhos0'", and check in:



.ssh/authorized_keys

to make sure we haven't added extra keys that you weren't expecting.

4.3 Deploy via Packstack

Packstack is an interactive or scriptable installer whose answers define the Red Hat Enterprise Linux OpenStack Platform configuration to be applied via Puppet modules. It was used in this reference architecture to deploy the cloud controller, the Compute nodes, the network server, and the OpenStack client tools. The storage servers were not deployed with **packstack** because it does not include this capability.

NOTE: Manual changes to the **packstack** deployment, including adding storage servers, are overwritten if **packstack** is run again.

4.3.1 Prepare the Cloud Controller for Packstack

Red Hat Enterprise Linux OpenStack Platform and **packstack** are distributed through RHN and Subscription Manager.

NOTE: Register the cloud controller with either Red Hat Network and Red Hat Certificate Server. This document shows how to do both for completeness.

1. Register the cloud controller with the Red Hat Network.

```
[root@rhos0 ~]# rhnreg_ks --force --username admin --password password
```

```
[root@rhos0 ~]# rhn-channel --list
rhel-x86_64-server-6
```

2. Add the OpenStack RHN Classic channel with the **rhn-channel** command.

```
[root@rhos0 ~]# rhn-channel --user labadmin --password labpasswd --add
--channel rhel-x86_64-server-6-ost-3
```

```
[root@rhos0 ~]# rhn-channel --list
rhel-x86_64-server-6
rhel-x86 64-server-6-ost-3
```

3. Alternately, add the OpenStack subscription with **subscription-manager**.

[root@rhos0 ~]# subscription-manager register --username labadmin --password labpasswd --auto-attach

```
[root@rhos0 ~]# yum-config-manager --enable rhel-server-ost-6-3-rpms
```

[root@rhos0 ~]# yum repolist | grep ost
rhel-server-ost-6-3-rpms Red Hat Enterprise Linux OpenStack Platform 3



4. Install openstack-packstack on the cloud controller with yum.

[root@rhos0 ~]# yum install --assumeyes --quiet openstack-packstack

```
[root@rhos0 ~]# yum list openstack-packstack
Loaded plugins: product-id, refresh-packagekit, rhnplugin, security,
subscription-manager
Installed Packages
openstack-packstack.noarch 2013.1.1-0.23.dev642.el6ost
@rhel-server-ost-6-3-rpms
```

4.3.2 Run Packstack on the Cloud Controller

Run **packstack** on the cloud controller. Accept all defaults aside from those highlighted in the example output. Answers are stored in a time-stamped answer file. This answer file must be used as input for subsequent runs in order to retain access credentials. Otherwise the entire infrastructure must be completely reinstalled.

NOTE: The default answers assume **packstack** is running on the cloud controller. Inline comments describe the non-default answers used in this example.

1. Run **packstack**.

[root@rhos0 ~]# packstack
Welcome to Installer setup utility

2. Accept the default. The SSH Public key was installed in step **4.2.3 Create an SSH Key** on the Cloud Controller.

```
Enter the path to your ssh Public key to install on servers
[/root/.ssh/id_rsa.pub] :
```

3. Select services to install. Accept the defaults.

```
Should Packstack install Glance image service [y|n] [y] :
Should Packstack install Cinder volume service [y|n] [y] :
Should Packstack install Nova compute service [y|n] [y] :
Should Packstack install Quantum network service [y|n] [y] :
Should Packstack install Horizon dashboard [y|n] [y] :
Should Packstack install Swift object storage [y|n] [n] :
Should Packstack install OpenStack client tools [y|n] [y] :
```

4. List **ntpd** servers.

Enter a comma separated list of NTP server(s). Leave plain if Packstack Should not install ntpd on instances.: **10.16.255.2,10.16.255.3**



5. Define service placement. The first few services are installed on the cloud controller.

Should Packstack install Nagios to monitor openstack hosts [y|n] [n] : Enter the IP address of the MySQL server [10.16.137.100] : Enter the password for the MySQL admin user : ****** Enter the IP address of the Qpid service [10.16.137.100] : Enter the IP address of the Keystone server [10.16.137.100] : Enter the IP address of the Glance server [10.16.137.100] : Enter the IP address of the Cinder server [10.16.137.100] :

6. Create a 1G Cinder volume group to provide a default when Cinder is installed. This is deleted in subsequent steps when Red Hat Storage is used in place of the volume group.

Should Cinder's volumes group be created (for proof-of-concept installation)? [y|n] [y] : Enter Cinder's volumes group size [20G] : **1G**

7. Place the **nova-compute** service on the compute nodes and all other Compute services on the cloud controller.

```
Enter the IP address of the Nova API service [10.16.137.100] :
Enter the IP address of the Nova Cert service [10.16.137.100] :
Enter the IP address of the Nova VNC proxy [10.16.137.100] :
Enter a comma separated list of IP addresses on which to install the Nova
Compute services [10.16.137.100] :
10.16.137.102,10.16.137.103,10.16.137.104,10.16.137.105
Enter the IP address of the Nova Conductor service [10.16.137.100] :
Enter the IP address of the Nova Scheduler service [10.16.137.100] :
```

 Accept the default CPU and RAM overcommitment ratios. The KVM hypervisor supports over committing CPUs and memory. Over committing is the process of allocating more virtualized CPUs or memory than there are physical resources on the system. CPU over commit allows under-utilized virtualized servers to run on fewer servers.

NOTE: Although the defaults were accepted in the lab environment, do not over commit memory or CPUs in a production environment without extensive testing. Applications which use 100% of memory or processing resources may become unstable in over committed environments. Test before deploying.

```
Enter the CPU overcommitment ratio. Set to 1.0 to disable CPU overcommitment [16.0] :
Enter the RAM overcommitment ratio. Set to 1.0 to disable RAM overcommitment [1.5] :
```

9. Install the Quantum Server on the cloud controller. It should be co-resident with the other API listeners.



Enter the IP address of the Quantum server [10.16.137.100] : **10.16.137.100** Should Quantum use network namespaces? [y|n] [y] : **y**

10. Install the L3 and DHCP agents on the network server.

Enter a comma separated list of IP addresses on which to install the Quantum L3 agent [10.16.137.100] : **10.16.137.106**

11. The Quantum L3 agent should use a provider network for external traffic. A provider networks maps an external network directly to a physical network. This gives tenants direct access to a public network.

Enter the bridge the Quantum L3 agent will use for external traffic, or 'provider' if using provider networks [br-ex] : **provider**

12. The DHCP agent should also be on the network server. This agent assigns IP addresses to instances via DHCP.

Enter a comma separated list of IP addresses on which to install Quantum DHCP agent [10.16.137.100] : **10.16.137.106**

13. Accept the default Open vSwitch plugin. Open vSwitch runs as a software -defined switch within KVM on the Compute nodes. It provides robust networking capability to the instances.

Enter the name of the L2 plugin to be used with Quantum [linuxbridge| openvswitch] [openvswitch] :

14. Install the metadata agent on the network server. The metadata agent listens for customization requests and forwards them to **openstack-nova-api**.

Enter a comma separated list of IP addresses on which to install the Quantum metadata agent [10.16.137.100] : **10.16.137.106**

15. Allocate VLAN networks for tenant networks. Tenant flows are separated internally by an internally assigned VLAN ID. GRE is not supported in this version of Red Hat Enterprise Linux OpenStack Platform.

Enter the type of network to allocate for tenant networks [local|vlan|gre] [local] : **vlan**

16. Assign a VLAN range for the **openvswitch** plugin. This range of tagged VLANs must be enabled on the physical switches that carry the OpenStack Network service traffic. Tenant traffic is converted to a physical VLAN ID as it traverses external bridge interface. For example, the VLAN range must be configured on the switch that carries communication between instances in the same tenant that reside on different Compute nodes.

Enter a comma separated list of VLAN ranges for the Quantum openvswitch





17. Enter the bridge mapping for the **openvswitch** plugin. An **openvswitch** bridge acts like a virtual switch. Network interface devices connect to **openvswitch** bridge's ports. The ports can be configured like a physical switch's ports including VLAN configurations.

Enter a comma separated list of bridge mappings for the Quantum openvswitch plugin: physnet:br-p3p1

18. Add the **p3p1** interface to the **br-p3p1** bridge. This maps the **openvswitch** bridge to the physical interface on the server.

Enter a comma separated list of OVS bridge:interface pairs for the Quantum openvswitch plugin: br-p3p1:p3p1

19. Install the client tools and Dashboard web interface on the client system. HTTPS is not required for Horizon communication. This reference architecture assumes OpenStack is deployed as a private cloud. Enable HTTPS for a public cloud.

Enter the IP address of the client server [10.16.137.100] : 10.16.137.101 Enter the IP address of the Horizon server [10.16.137.100] : 10.16.137.101 Would you like to set up Horizon communication over https [y|n] [n] :

20. Enter RHN account information if the servers are not already registered. This account information is propagated to the servers by **packstack**. In this reference architecture the servers were registered to a RHN classic satellite server during a kickstart installation.

```
To subscribe each server to EPEL enter "y" [y|n] [n] :
Enter a comma separated list of URLs to any additional yum repositories to
install:
To subscribe each server to Red Hat enter a username here:
To subscribe each server to Red Hat enter your password here :
To subscribe each server to Red Hat Enterprise Linux 6 Server Beta channel
(only needed for Preview versions of RHOS) enter "y" [y|n] [n] :
To subscribe each server with RHN Satellite enter RHN Satellite server URL:
```

4.3.3 Verify the configuration.

Packstack displays a configuration summary at completion. Type yes to accept the configuration and install Red Hat Enterprise Linux OpenStack Platform components.

Installer Will be installed	using the following configuration:
ssh-public-key:	/root/.ssh/id_rsa.pub
os-glance-install:	у
os-cinder-install:	У
os-nova-install:	У
os-quantum-install:	У
os-horizon-install:	У
os-swift-install:	n



os-client-install: 10.16.255.2,10.16.255.3 ntp-severs: nagios-install: n mysql-host: 10.16.137.100 mysql-pw: qpid-host: 10.16.137.100 keystone-host: 10.16.137.100 glance-host: 10.16.137.100 cinder-host: 10.16.137.100 cinder-volumes-create: У cinder-volumes-size: 1G novaapi-host: 10.16.137.100 10.16.137.100 novacert-host: novavncproxy-hosts: 10.16.137.100 novacompute-hosts: 10.16.137.102,10.16.137.103,10.16.137.104,10.16.137.105 novaconductor-host: 10.16.137.100 novasched-host: 10.16.137.100 novasched-cpu-allocation-ratio:16.0 novasched-ram-allocation-ratio:1.5 quantum-server-host: 10.16.137.100 quantum-use-namespaces: У quantum-13-hosts: 10.16.137.106 quantum-13-ext-bridge: provider quantum-dhcp-hosts: 10.16.137.106 quantum-l2-plugin: openvswitch guantum-metadata-hosts: 10.16.137.106 quantum-ovs-tenant-network-type:vlan quantum-ovs-vlan-ranges: physnet1:1000:1010 quantum-ovs-bridge-mappings: physnet1:br-p3p1 quantum-ovs-bridge-interfaces: br-p3p1:p3p1 osclient-host: 10.16.137.101 os-horizon-host: 10.16.137.101 os-horizon-ssl: n use-epel: n additional-repo: rh-username: rh-password: rh-beta-repo: n rhn-satellite-server: Proceed with the configuration listed above? (yes|no): yes

NOTE: packstack requires root authentication to copy SSH keys. Enter the root password when prompted.

4.3.4 Verify Packstack Installation Completes Successfully

A successful **packstack** installation displays the following output. The bottom of the command output includes tips for accessing OpenStack via the command line and Dashboard.

```
**** Installation completed successfully ******
```



Additional information: * A new answerfile was created in: /root/packstack-answers-20130722-141712.txt * To use the command line tools you need to source the file /root/keystonerc_admin created on 10.16.137.101 * To use the console, browse to http://10.16.137.101/dashboard Kernel package with netns support has been installed on host * 10.16.137.100. Because of the kernel update host mentioned above requires reboot. * Kernel package with netns support has been installed on host 10.16.137.106. Because of the kernel update host mentioned above requires reboot. * Kernel package with netns support has been installed on host 10.16.137.103. Because of the kernel update host mentioned above requires reboot. * Kernel package with netns support has been installed on host 10.16.137.105. Because of the kernel update host mentioned above requires reboot. * Kernel package with netns support has been installed on host 10.16.137.101. Because of the kernel update host mentioned above requires reboot. * Kernel package with netns support has been installed on host 10.16.137.104. Because of the kernel update host mentioned above requires reboot. * Kernel package with netns support has been installed on host 10.16.137.102. Because of the kernel update host mentioned above requires reboot. * The installation log file is available at: /var/tmp/packstack/20130722-141350-nLirm2/openstack-setup.log

4.3.5 Configure p3p1 to Start Automatically at Boot

Configure the *p3p1* interface on the cloud controller, Network, and Compute nodes to start on boot. This ensures the bridge devices are available after reboot.

1. Change **ONBOOT** from **no** to yes and **BOOTPROTO** from **dhcp** to **none**.

```
[root@rhos0 scripts]# for i in 6 5 4 3 2 0; do ssh rhos$i "sed -i
-e's/BOOTPROTO=.*dhcp.*/BOOTPROTO=none/' -e's/ONBOOT=no/ONBOOT=yes/'
/etc/sysconfig/network-scripts/ifcfg-p3p1"; done
```

2. Verify the changes.

```
[root@rhos0 ~]# for i in 6 5 4 3 2 0; do ssh rhos$i grep BOOT
/etc/sysconfig/network-scripts/ifcfg-p3p1; done
ONBOOT=yes
BOOTPROTO=none
ONBOOT=yes
BOOTPROTO=none
ONBOOT=yes
BOOTPROTO=none
ONBOOT=yes
BOOTPROTO=none
ONBOOT=yes
BOOTPROTO=none
ONBOOT=yes
```


4.3.6 Reboot the Servers

1. Reboot the OpenStack servers into the netns-aware kernel.

[root@rhos0 ~]# for i in 6 5 4 3 2 1 0; do ssh rhos\$i shutdown -r now; done

Broadcast message from root@rhos0.cloud.lab.eng.bos.redhat.com (unknown) at 14:57 ...

```
The system is going down for reboot NOW!
```

2. Verify the servers are booted to the OpenStack kernel.

```
[root@rhos0 ~]# for i in 6 5 4 3 2 1 0; do ssh rhos$i uname -r; done
2.6.32-358.114.1.openstack.el6.x86_64
2.6.32-358.114.1.openstack.el6.x86_64
2.6.32-358.114.1.openstack.el6.x86_64
2.6.32-358.114.1.openstack.el6.x86_64
2.6.32-358.114.1.openstack.el6.x86_64
2.6.32-358.114.1.openstack.el6.x86_64
2.6.32-358.114.1.openstack.el6.x86_64
```

4.4 Verify the Packstack Deployment

This section describes steps for verifying the **packstack** deployment.

4.4.1 Initial Deployment Overview

Illustration 4.4.1.1 Initial Deployment shows the service placement after deployment.



The **nova-compute** service is running on the compute nodes. The Horizon dashboard and client tools are installed on the client server. The network services are running on the network server. All other installed OpenStack services are running on the cloud controller.



Illustration 4.4.1.1: Initial Deployment

4.4.2 Examine Deployment as Keystone Admin

1. Verify all servers are subscribed to the appropriate software channels.

```
[root@rhos0 ~]# for i in 0 1 2 3 4 5 6; do ssh rhos$i rhn-channel --list; done
rhel-x86_64-server-6
```



2. Verify **ntpd** is configured and running on all servers.

[root@rhos0 ~]# for i in 0 1 2 3 4 5 6; do ssh rhos\$i "grep ^server /etc/ntp.conf && service ntpd status"; done server 10.16.255.2 server 10.16.255.3 ntpd (pid 7313) is running... server 10.16.255.2 server 10.16.255.3 ntpd (pid 6954) is running... server 10.16.255.2 server 10.16.255.3 ntpd (pid 8127) is running... server 10.16.255.2 server 10.16.255.3 ntpd (pid 8127) is running... server 10.16.255.2 server 10.16.255.3 ntpd (pid 8058) is running... server 10.16.255.2 server 10.16.255.3 ntpd (pid 7983) is running... server 10.16.255.2 server 10.16.255.3 ntpd (pid 6917) is running...

3. Run **openstack-status** to check status of the services on the cloud controller.

[root@rhos0 ~]# openstack-stat	cus in the second s
== Nova services ==	
openstack-nova-api:	active
openstack-nova-cert:	active
openstack-nova-compute:	dead (disabled on boot)
openstack-nova-network:	dead (disabled on boot)
openstack-nova-scheduler:	active
openstack-nova-volume:	dead (disabled on boot)
openstack-nova-conductor:	active
== Glance services ==	
openstack-glance-api:	active
openstack-glance-registry:	active
== Keystone service ==	
openstack-keystone:	active
== Cinder services ==	
openstack-cinder-api:	active
openstack-cinder-scheduler:	active
openstack-cinder-volume:	active
== Support services ==	
mysqld:	active
tgtd:	active
qpidd:	active
== Keystone users ==	
Warning keystonerc not sourced	k



NOTE: By default **packstack** installs the *keystonerc_admin* file on the client server. Copy this file to the cloud controller and source it before running **openstack-status** to display additional information. The **openstack-status** command is not installed with the client tools. It is also helpful to have this file on the network server.

4. Connect to the client via SSH and source the keystonerc_admin file.

```
[root@rhos0 ~]# ssh rhos1
Last login: Mon Jul 22 15:21:36 2013 from rhos0
Kickstarted on 2013-07-22
[root@rhos1 ~]# source /root/keystonerc_admin
[root@rhos1 ~(keystone_admin)]# env | grep OS_
OS_PASSWORD=ed7c0a23121e4983
OS_AUTH_URL=http://10.16.137.100:35357/v2.0/
OS_USERNAME=admin
```

OS_TENANT_NAME=admin

5. View the status and placement of compute services with **nova service-list**.

[root@rhos1 ~(keystone_admin)]# nova service-list

4		+		++
	Binary	Host Zone	Status State	Updated_at
	nova-cert	rhos0.cloud.lab	.eng.bos.redhat.com	internal enabled
	nova-compute	rhos2.cloud.lab	.eng.bos.redhat.com	nova enabled
	nova-compute	rhos3.cloud.lab	l .eng.bos.redhat.com	nova enabled
	nova-compute	rhos4.cloud.lab	l .eng.bos.redhat.com	nova enabled
	up 2013-07-22 nova-compute	2120:24:35.000000 rhos5.cloud.lab.	l .eng.bos.redhat.com	nova enabled
	up 2013-07-22 nova-conductor	2120:24:35.000000 rhos0.cloud.lab	 .eng.bos.redhat.com	internal enabled
	up 2013-07-22 nova-consoleauth	2T20:24:29.000000 rhos0.cloud.lab	 .eng.bos.redhat.com	internal enabled
l	up 2013-07-22 nova-scheduler	2T20:24:29.000000 rhos0.cloud.lab	 .eng.bos.redhat.com	internal enabled
-	up 2013-07-22	2T20:24:29.000000 +		++

6. Verify the *p3p1* link is UP on the controller, compute, and network servers.

[root@rhos0 ~]# for i in 6 5 4 3 2 0; do ssh rhos\$i ip link show p3p1 | grep UP; done

۷.	popi. Skoadcasi, Muliicasi, UP, LOWER_UP>	mcu	1200	quisc	mq	State	UP	үтеп	1000
2:	p3p1: <broadcast, lower_up="" multicast,="" up,=""></broadcast,>	mtu	1500	qdisc	mq	state	UP	qlen	1000
2:	p3p1: <broadcast, lower_up="" multicast,="" up,=""></broadcast,>	mtu	1500	qdisc	mq	state	UP	qlen	1000
2:	p3p1: <broadcast, lower_up="" multicast,="" up,=""></broadcast,>	mtu	1500	qdisc	mq	state	UP	qlen	1000
2:	p3p1: <broadcast, lower_up="" multicast,="" up,=""></broadcast,>	mtu	1500	qdisc	mq	state	UP	qlen	1000

5 Deploy Red Hat Storage Server

Cinder is the OpenStack block storage service. It provides volume and snapshot creation, deletion, and attachment. Cinder volumes play an important role in an OpenStack deployment. They provide persistent storage that can survive instance deletion.

NOTE: Red Hat Storage is not required with Red Hat Enterprise Linux OpenStack Platform. The Image and Block Storage services support many backend storage drivers. **Appendix B: NFS Storage Setup** includes steps for configuring NFS-backed services.

By default **packstack** creates a volume group on the Block Storage server's local storage that is shared as an iSCSI target via **tgtd**. This section of the reference architecture shows how to convert the local Block Storage server to an RHS-backed server using a dedicated storage network. The cloud controller runs the core Block Storage services including **cinder-api**, **cinder-scheduler**, and **cinder-volume**.

NOTE: These customizations are over-written and must be manually recreated if **packstack** is run again on the same servers.

5.1 Build a Red Hat Storage Server

The RHS cluster is composed of two servers. Each server contains two local XFS file systems called bricks. One brick from each RHS Server is combined with a corresponding brick on the other RHS Server to make a replicated volume. Therefore, the RHS Servers present two replicated volumes – one for the Image Service and one for Block Storage Service – composed of four bricks. Both volumes are synchronously replicated. If either RHS Server becomes unavailable, all data is still available via the remaining node.

Illustration 5.1.1: Red Hat Storage Cluster shows the storage architecture presented to the Red Hat Enterprise Linux OpenStack Platform servers.



Refer to **Appendix A: Red Hat Storage Setup** for complete instructions how to install the Red Hat Storage Servers and present the volumes.



Illustration 5.1.1: Red Hat Storage Cluster

5.2 Configure the Red Hat Storage Clients

1. Add the RHN Red Hat Storage client channel. It is required for all compute nodes and the cloud controller.

```
[root@rhos0 ~]# i=0; while [ $i -lt 7 ]; do ssh rhos$i rhn-channel --user
admin --password labpasswd --add --channel rhel-x86_64-server-rhsclient-6;
((i++)); done
[root@rhos0 ~]# i=0; while [ $i -lt 7 ]; do ssh rhos$i rhn-channel --list;
((i++)); done
rhel-x86_64-server-6
rhel-x86_64-server-6-ost-3
rhel-x86_64-server-rhsclient-6
rhel-x86_64-server-6
rhel-x86_64-server-6
```



rhel-x86_64-server-rhsclient-6
rhel-x86_64-server-6
rhel-x86_64-server-6-ost-3
rhel-x86_64-server-rhsclient-6
rhel-x86_64-server-6
rhel-x86_64-server-6-ost-3
rhel-x86_64-server-rhsclient-6
rhel-x86_64-server-6
rhel-x86_64-server-6-ost-3
rhel-x86_64-server-rhsclient-6
rhel-x86_64-server-6
rhel-x86_64-server-6-ost-3
rhel-x86_64-server-rhsclient-6
rhel-x86_64-server-6
rhel-x86_64-server-6-ost-3
rhel-x86_64-server-rhsclient-6

1. Install the Red Hat Storage driver and **tuned** on the compute nodes and cloud controller.

[root@rhos0 ~]# for i in 2 3 4 5; do ssh rhos\$i "yum install --assumeyes
--quiet glusterfs-fuse.x86_64 tuned"; done

[root@rhos0 ~]# yum install --quiet --assumeyes glusterfs-fuse.x86_64 tuned

2. Verify the packages installed successfully.

```
[root@rhos0 ~]# for i in 0 2 3 4 5; do ssh rhos$i "rpm --query --all | grep
--extended-regexp 'glusterfs-fuse|tuned'"; done
tuned-0.2.19-11.el6.1.noarch
glusterfs-fuse-3.3.0.11rhs-1.el6.x86_64
tuned-0.2.19-11.el6.1.noarch
tuned-0.2.19-11.el6.1.noarch
glusterfs-fuse-3.3.0.11rhs-1.el6.x86_64
tuned-0.2.19-11.el6.1.noarch
glusterfs-fuse-3.3.0.11rhs-1.el6.x86_64
glusterfs-fuse-3.3.0.11rhs-1.el6.x86_64
tuned-0.2.19-11.el6.1.noarch
glusterfs-fuse-3.3.0.11rhs-1.el6.x86_64
tuned-0.2.19-11.el6.1.noarch
```

3. Create an Image Storage server mount point on all compute nodes.

```
[root@rhos0 ~]# for i in 2 3 4 5; do ssh rhos$i "mkdir -parents --verbose
/var/lib/glance; chown 161.161 /var/lib/glance"; done
mkdir: created directory `/var/lib/glance'
mkdir: created directory `/var/lib/glance'
mkdir: created directory `/var/lib/glance'
mkdir: created directory `/var/lib/glance'
```

4. Add the Image Storage server mount point to */etc/fstab* on the compute nodes so it is mounted automatically at boot.

[root@rhos0 ~]# for i in 2 3 4 5; do ssh rhos\$i cp /etc/fstab{,.orig}; done



[root@rhos0 ~]# for i in 2 3 4 5; do ssh rhos\$i 'echo "ra-rhs-srv1-10g:/RHOSglance /var/lib/glance glusterfs _netdev,backupvolfile-server=rarhs-srv2-10g,selinux" 0 0 >> /etc/fstab'; done

[root@rhos0 ~]# for i in 2 3 4 5; do ssh rhos\$i tail -1 /etc/fstab; done ra-rhs-srv1-10g:/RHOSglance /var/lib/glance glusterfs __netdev,backupvolfileserver=ra-rhs-srv2-10g,selinux 0 0 ra-rhs-srv1-10g:/RHOSglance /var/lib/glance glusterfs __netdev,backupvolfileserver=ra-rhs-srv2-10g,selinux 0 0 ra-rhs-srv1-10g:/RHOSglance /var/lib/glance glusterfs __netdev,backupvolfileserver=ra-rhs-srv2-10g,selinux 0 0 ra-rhs-srv1-10g:/RHOSglance /var/lib/glance glusterfs __netdev,backupvolfileserver=ra-rhs-srv2-10g,selinux 0 0

5. Mount /var/lib/glance.

[root@rhos0 ~]# for i in 2 3 4 5; do ssh rhos\$i mount -a; done

```
[root@rhos0 ~]# for i in 2 3 4 5; do ssh rhos$i mount|grep glance; done
ra-rhs-srv1-10g:/RHOSglance on /var/lib/glance type fuse.glusterfs
(rw, default_permissions, allow_other, max_read=131072)
ra-rhs-srv1-10g:/RHOSglance on /var/lib/glance type fuse.glusterfs
(rw, default_permissions, allow_other, max_read=131072)
ra-rhs-srv1-10g:/RHOSglance on /var/lib/glance type fuse.glusterfs
(rw, default_permissions, allow_other, max_read=131072)
ra-rhs-srv1-10g:/RHOSglance on /var/lib/glance type fuse.glusterfs
(rw, default_permissions, allow_other, max_read=131072)
ra-rhs-srv1-10g:/RHOSglance on /var/lib/glance type fuse.glusterfs
(rw, default_permissions, allow_other, max_read=131072)
```

6. Apply the virtual host tuning on the compute nodes with **tuned-adm**.

[root@rhos0 ~]# for i in 2 3 4 5; do ssh rhos\$i tuned-adm profile virtualhost; done Reverting to saved sysctl settings: [OK] Calling '/etc/ktune.d/tunedadm.sh stop': [OK] Reverting to cfg elevator: dm-0 sda [OK] Stopping tuned: [OK] Switching to profile 'virtual-host' Applying ktune sysctl settings: /etc/ktune.d/tunedadm.conf: [OK] Calling '/etc/ktune.d/tunedadm.sh start': [OK] Applying sysctl settings from /etc/sysctl.conf Applying deadline elevator: dm-0 sda [OK] Starting tuned: [OK] Reverting to saved sysctl settings: [OK] Calling '/etc/ktune.d/tunedadm.sh stop': [OK] Reverting to cfq elevator: dm-0 sda [OK] Stopping tuned: [OK] Switching to profile 'virtual-host' Applying ktune sysctl settings: /etc/ktune.d/tunedadm.conf: [OK] Calling '/etc/ktune.d/tunedadm.sh start': [OK] Applying sysctl settings from /etc/sysctl.conf Applying deadline elevator: dm-0 sda [OK]



```
Starting tuned: [ OK ]
Reverting to saved sysctl settings: [ OK ]
Calling '/etc/ktune.d/tunedadm.sh stop': [ OK ]
Reverting to cfq elevator: dm-0 sda [ OK ]
Stopping tuned: [ OK ]
Switching to profile 'virtual-host'
Applying ktune sysctl settings:
/etc/ktune.d/tunedadm.conf: [ OK ]
Calling '/etc/ktune.d/tunedadm.sh start': [ OK ]
Applying sysctl settings from /etc/sysctl.conf
Applying deadline elevator: dm-0 sda [ OK ]
Starting tuned: [ OK ]
Reverting to saved sysctl settings: [ OK ]
Calling '/etc/ktune.d/tunedadm.sh stop': [ OK ]
Reverting to cfg elevator: dm-0 sda [ OK ]
Stopping tuned: [ OK ]
Switching to profile 'virtual-host'
Applying ktune sysctl settings:
/etc/ktune.d/tunedadm.conf: [ OK
                                  Calling '/etc/ktune.d/tunedadm.sh start': [ OK ]
Applying sysctl settings from /etc/sysctl.conf
Applying deadline elevator: dm-0 sda [ OK ]
Starting tuned: [ OK
                     1
[root@rhos0 ~]# for i in 2 3 4 5; do ssh rhos$i tuned-adm active; done
Current active profile: virtual-host
Service tuned: enabled, running
Service ktune: enabled, running
Current active profile: virtual-host
Service tuned: enabled, running
Service ktune: enabled, running
Current active profile: virtual-host
Service tuned: enabled, running
Service ktune: enabled, running
Current active profile: virtual-host
Service tuned: enabled, running
Service ktune: enabled, running
```

5.3 Add RHS to Glance and Cinder

1. Configure the Image Storage server to use the Identity Service for authentication and allow direct URL access of images.

```
[root@rhos0 ~]# openstack-config --set /etc/glance/glance-api.conf DEFAULT
show_image_direct_url True
```

```
[root@rhos0 ~]# grep ^show_image_direct /etc/glance/glance-api.conf
show_image_direct_url = True
```

```
[root@rhos0 ~]# openstack-config --set /etc/nova/nova.conf DEFAULT
allowed_direct_url_schemes [file]
```

```
[root@rhos0 ~]# grep ^allowed /etc/nova/nova.conf
allowed_direct_url_schemes = [file]
```



2. Configure the Block Storage server to use the Red Hat Storage share. Run these commands on the cloud controller.

[root@rhos0 ~]# openstack-config --set /etc/cinder/cinder.conf DEFAULT volume_driver cinder.volume.drivers.glusterfs.GlusterfsDriver

3. Configure Cinder to use the /etc/cinder/glusterfs.shares file.

[root@rhos0 ~]# openstack-config --set /etc/cinder/cinder.conf DEFAULT
glusterfs_shares_config /etc/cinder/glusterfs.shares

4. Add the Red Hat Storage share to the file. The *backupvolfile* option adds the second server as a backup for the first to obtain volume information. Volume access is detailed in the volume information. Therefore access is not controlled by the server specified in the mount.

[root@rhos0 ~]# echo -e "ra-rhs-srv1-10g:/RHOScinder -o backupvolfileserver=ra-rhs-srv2-10g,selinux" > /etc/cinder/glusterfs.shares

[root@rhos0 ~]# cat /etc/cinder/glusterfs.shares
ra-rhs-srv1-10g:/RHOScinder -o backupvolfile-server=ra-rhs-srv2-10g,selinux

5. Create the mount point.

[root@rhos0 ~]# mkdir --parents --verbose /var/lib/cinder/mnt mkdir: created directory `/var/lib/cinder/mnt'

[root@rhos0 ~]# chown --verbose cinder.cinder /var/lib/cinder/mnt changed ownership of `/var/lib/cinder/mnt' to cinder:cinder

6. Verify the changes.

[root@rhos0 ~]# cat /etc/cinder/glusterfs.shares
ra-rhs-srv1-10g:/RHOScinder -o backupvolfile-server=ra-rhs-srv2-10g,selinux

[root@rhos0 ~]# grep --ignore-case gluster /etc/cinder/cinder.conf | grep --verbose \# volume_driver = cinder.volume.drivers.glusterfs.GlusterfsDriver glusterfs_shares_config = /etc/cinder/glusterfs.shares

7. Restart the Block Storage services on the cloud controller.

<pre>[root@rhos0 ~]# for i in \$(chkconfiglist awk '</pre>	<pre>/cinder/ { print \$1 } ');</pre>
do service \$i restart; done	
Stopping openstack-cinder-api:	[OK]
Starting openstack-cinder-api:	[OK]
Stopping openstack-cinder-scheduler:	[OK]
Starting openstack-cinder-scheduler:	[OK]
Stopping openstack-cinder-volume:	[OK]
Starting openstack-cinder-volume:	Γ OK]



```
[root@rhos0 ~]# for i in $(chkconfig --list | awk ' /cinder/ { print $1 } ');
do service $i status; done
openstack-cinder-api (pid 9836) is running...
openstack-cinder-scheduler (pid 9851) is running...
openstack-cinder-volume (pid 9866) is running...
```

8. Remove the volume group created by **packstack**. It is no longer necessary.

```
[root@rhos0 ~]# vgremove cinder-volumes
Volume group "cinder-volumes" successfully removed
```

[root@rhos0 ~]# vgs
VG #PV #LV #SN Attr VSize VFree
myvg 1 1 0 wz--n- 134.94g 0

9. Configure SELinux to allow virtual machines to use fusefs.

```
[root@rhos0 ~]# for i in 2 3 4 5; do ssh rhos$i "setsebool -P
virt_use_fusefs 1"; done
[root@rhos0 ~]# for i in 2 3 4 5; do ssh rhos$i "getsebool virt_use_fusefs
"; done
virt_use_fusefs --> on
```

10. Restart the compute nodes in order to relabel the file system with SELinux changes. root@rhos0 ~]# for i in 2 3 4 5; do ssh rhos\$i "touch ./autorelabel; shutdown

```
-r now"; done
```



6 Validate the Installation

The basic **packstack** deployment is complete. In this section the initial deployment is verified by configuring a demonstration environment that exercises the core functionality.

This section covers the following steps:

- 1. Create a demo tenant and user
- 2. Create a Neutron network for the tenant
- 3. Import a virtual machine image
- 4. Create an SSH key pair for authentication
- 5. Launch multiple virtual machines in the tenant
- 6. Verify network connectivity between the host and guests
- 7. Verify network connectivity between guests across compute nodes
- 8. Attach a persistent volume to a virtual machine

6.1 Create the Demo Tenant, User, and Role

A *TENANT* is a logical division of users and resources within OpenStack. Tenants enforce organizational boundaries. They allow multiple organizations or logical divisions to co-exist within the same cloud infrastructure. Resources created within a tenant are not available to users in another tenant.

Users and roles are defined on a per-tenant basis. Multiple users can be associated with the same role. The Identity service enforces tenant and role access for each user.

In this reference architecture the *demo-tenant* defines a hypothetical organization. A user named *demo* is granted user-level access to the tenant.

6.1.1 Import a Virtual Machine Disk Image

1. Connect to the client system via SSH and source the *keystonerc_admin* file.

```
[root@rhos0 ~]# ssh rhos1
Last login: Mon Jul 22 23:52:45 2013 from rhos0
Kickstarted on 2013-07-22
[root@rhos1 ~]# source /root/keystonerc_admin
[root@rhos1 ~(keystone_admin)]# env | grep OS_
OS_PASSWORD=ed7c0a23121e4983
OS_AUTH_URL=http://10.16.137.100:35357/v2.0/
OS_USERNAME=admin
OS_TENANT_NAME=admin
```

2. Import a virtual machine disk image. This Red Hat Enterprise Linux 6.4 image is used



to deploy virtual machines. The image is public so it is available to all tenants.

[root@rhos1 ~(keystone_admin)]# glance image-create --name rhel-server2 --ispublic true --disk-format qcow2 --container-format bare --file /pub/images/rhel-server-x86_64-kvm-6.4_20130130.0-4.qcow2

•	L
Property	Value
<pre>checksum container_format created_at deleted_at deleted_at id is_public min_disk min_ram name owner protected size status updated_at</pre>	<pre> e793566cf8aa170db033e37467334ecd bare 2013-08-08T21:44:40 False None qcow2 15f4d810-a30a-4be6-bdf0-b2968d96d6f2 True 0 0 rhel-server2 3db07eecaa7f405c9ad35d4df6828bdb False 699592704 active 2013-08-08T21:44:49</pre>

NOTE: The KVM image used in this example is available for download at <u>http://access.redhat.com</u>. From the Downloads tab, select the **Downloads** link under **Red Hat Enterprise**. Expand **Red Hat Enterprise Linux Server (v. 6 for 64-bit x86_64)** then select **Red Hat Common (for RHEL 6 Server x86_64)**. The image is named **KVM Guest image**. This customized image includes packages such as **cloud-init** that make it easier to interact with in a cloud environment.

3. List the image. The image status should be active.

6.1.2 Create a Tenant

1. Define a new tenant called *demo-tenant*.

[root@rhos1 ~(<pre>keystone_admin)]# keystone</pre>	tenant-create	name demo-tenant
Property	Value	 	
description enabled	 True		

	id	ba9579abd57b41879ce62af9785298f4	
	name	demo-tenant	
+ -		+	



[root@rhos1 ~(keystone_admin)]# keystone tenant-list

+ +	id	name	++ enabled
	988a0c24ff4f4d7ea2842ed642324f1b	admin	True
	ba9579abd57b41879ce62af9785298f4	demo-tenant	True
	eac6d62ba1c6466bad44ce8df05efcc4	services	True

6.1.3 Add a User

1. Create a user named *demo*.

[root@rhos1 ~(keystone_admin)]# keystone user-create --name demo --pass demo

Property	Value
email enabled id name tenantId	True 534e4c52aee4a6b8178807c4ce869ec demo

2. View the new user.

[root@rhos1 ~(keystone_admin)]# keystone user-list

İ	id	name	enabled	email	İ
+ - 	238a9d18fbc84b08ba69876fcb3e110a f855e819b3e54879a52dc646a869dbf9 4534e4c52aee4a6b8178807c4ce869ec c735baadecfb4391b114e9d79c5d5254 0736b5379d204ab497268fb85bd415f7 9f2591634d6b456f8e97b864c4a27f47	admin cinder demo glance nova quantum	True True True True True True True	test@test.com cinder@localhost glance@localhost nova@localhost quantum@localhost	+

6.1.4 Associate the User, Role, and Tenant

1. Create a new user-role mapping within *demo-tenant*.

[root@rhos1 ~(keystone_admin)]# keystone user-role-add --user-id demo --tenant-id demo-tenant --role-id Member

2. Verify the user-role mapping.

[root@rhos1 ~(keystone_admin)]# keystone user-role-list --user-id=demo



-tenant-id=demo-tenant

+	id tenant_id	+ name 		user_id
+ 4 +	c2734d66fe5241bb937ad03d0d1b18c0 534e4c52aee4a6b8178807c4ce869ec	Member ba9579abc +	 57b4:	1879ce62af9785298f4

6.2 Configure the Network Server

Guest instances deployed on any of the compute nodes use *rhos6* as their network server. In this section a unique network is configured for guests instances in *demo-tenant*. Networks and instances created by the *demo* user are automatically added to *demo-tenant*.

6.2.1 Create the demo user keystonerc File

1. Create an Identity Service ID file for demo user on the client named keystonerc_demo.

```
export OS_USERNAME=demo
export OS_TENANT_NAME=demo-tenant
export OS_PASSWORD=demo
export OS_AUTH_URL=http://10.16.137.100:35357/v2.0/
export PS1='[\u@\h \W(demo_member)]\# '
```

2. Source *keystonerc_demo*. This ensures resources created by this user inherit the correct Keystone identifiers and are available only within this tenant unless explicitly made public by the user.

[root@rhos1 ~(keystone_admin)]# source /root/keystonerc_demo

3. Verify the environment variables are exported.

```
[root@rhos1 ~(demo_member)]# env | grep OS_
OS_PASSWORD=demo
OS_AUTH_URL=http://10.16.137.100:35357/v2.0/
OS_USERNAME=demo
OS_TENANT_NAME=demo-tenant
```

6.2.2 Create a Network

In OpenStack networking terminology, a NETWORK is an isolated L2 network segment similar to a VLAN. Networks are the basic building blocks of OpenStack networking.

1. Create a *demo-tenant* network. This network is available to instances booted in *demo-tenant*. This network carries all communication between instances in this tenant.

```
[root@rhos1 ~(keystone_member)]# quantum net-create net1
Created a new network:
```

+	
Field	Value
admin_state_up id	True 75dbbf35-cae7-4f40-9b33-7e0e8b6a8358



	name	net1
L	<pre>provider:network_type</pre>	local
Ĺ	provider:physical_network	
Ĺ	provider:segmentation_id	
Ì	router:external	False
	shared	False
	status	ACTIVE
Ì	subnets	
	tenant_id	ba9579abd57b41879ce62af9785298f4

2. Display net1. The tenant ID should be set to demo-tenant.

[root@rhos1 ~(keystone_demo)]# quantum net-show net1

+	
Field	Value
<pre> admin_state_up id name provider:network_type provider:physical_network provider:segmentation_id router:external shared status subnets tenant_id</pre>	True 75dbbf35-cae7-4f40-9b33-7e0e8b6a8358 net1 local False False ACTIVE 4e721701-e97d-4ab5-94eb-5e7900185524 ba9579abd57b41879ce62af9785298f4

6.2.3 Create a Subnet

In OpenStack networking terminology, a *SUBNET* associates a block of IP addresses and other network configuration details such as default gateway and DNS servers with an OpenStack network. Each network can contain multiple subnets.

1. Create a subnet named private in **net1** with an IPV4 address range of 10.0.5.0/24. This subnet carries layer-2 and broadcast traffic on the **net1** network.

```
[root@rhos1 ~(keystone_demo)]# quantum subnet-create --name private net1
10.0.5.0/24
Created a new subnet:
 Field
                   | Value
               _ _ _ _ + _ _ _ _ _ _ _
 allocation_pools | {"start": "10.0.5.2", "end": "10.0.5.254"}
cidr
                   | 10.0.5.0/24
dns_nameservers
 enable_dhcp
                   | True
                     10.0.5.1
 gateway_ip
host routes
                   4e721701-e97d-4ab5-94eb-5e7900185524
id
 ip_version
                     4
 name
                   | private
```



- -----+
- 2. List the installed networks to verify the association between the **net1** network and **private** subnet.

3. View the subnet to verify the starting address and allocation range.

[root@rhos1 ~(keystone_demo)]# quantum subnet-list

+	+	cidr	++
id	name		
allocation_pools			
4e721701-e97d-4ab5-94eb-5e7900185524 "10.0.5.2", "end": "10.0.5.254"}	private	10.0.5.0/24	{"start":

4. Capture the Identity Service id for net1 for use in subsequent steps.

```
[root@rhos1 ~(keystone_demo)]# demo_net=$(quantum net-list | awk ' /net1/
{ print $2 } ')
```

```
[root@rhos1 ~(keystone_demo)]# echo -e "$demo_net"
75dbbf35-cae7-4f40-9b33-7e0e8b6a8358
```

6.3 Boot an Instance in the Tenant

This section describes the steps to configure a network and launch an instance in the *demo* tenant.

6.3.1 Create a Key Pair and Boot Instances

1. Create a key pair as *demo* user. This key pair is used to authenticate SSH sessions to virtual machine instances.

[root@rhos1 ~(demo_member)]# nova keypair-add demokp > /root/demokp.pem

[root@rhos1 ~(demo_member)]# chmod 600 /root/demokp.pem

[root@rhos1 ~(demo_member)]# ll /root/demokp.pem
-rw-----. 1 root root 1676 Jul 23 01:05 /root/demokp.pem

2. Boot four instances as *demo* specifying the new key.



[root@rhos1 ~(demo_member)]# nova boot --flavor 2 --image rhel-server2 --keyname demokp inst1

Property	Value
status updated	BUILD 2013-07-23T06:08:08Z
OS-EXT-STS:task_state	None
key_name	demokp
image	rhel-server2
hostId	
OS-EXT-STS:vm_state	building
flavor	m1.small
id	4103a0d6-d2ad-4c1b-b905-44bb61bd1286
security_groups	[{u'name': u'default'}]
user_id	4534e4c52aee4a6b8178807c4ce869ec
name	1nst1
adminPass	CTCXMRPYVGQ9
tenant_1d	ba9579abd57b41879ce62af9785298f4
created	
OS-DCF:diskConfig	MANUAL
metadata	{}
progress	
US-EAT-SIS: pOwer_State	
05-EAT-AZ.avallability_2011e	110Va
+	 ++

[root@rhos1 ~(demo_member)]# nova boot --flavor 2 --image rhel-server2 --keyname demokp inst2

+ Propertv	Value
+	++
status	BUILD
updated	2013-07-23T06:08:23Z
OS-EXT-STS:task_state	None
key_name	demokp
image	rhel-server2
hostId	
OS-EXT-STS:vm_state	building
flavor	m1.small
	C5De5605-8411-46e2-a9CC-D3688C2eCTAT
security_groups	[{U'NAME': U'OETAUIT'}] 45240405200040600170007040006000
	453464052a664a608178807040686960
Halle adminDace	1 5 2 fwywyaraise
auminfass tenant id	1011119204J50 ha0570ahd57h/1870ca62af0785208f/
created	2013-07-23T06:08:227
OS-DCE:diskConfig	MANIJAJ
l metadata	{}
accessIPv4	
accessIPv6	
progress	0

OS-EXT-STS:power_sta OS-EXT-AZ:availabili config_drive	ite 0 .ty_zone nova 	
[root@rhos1 ~(demo_mem name demokp inst3	ıber)]# nova bootflavor 2 - -	·image rhel-server2key
Property	Value	

[root@rhos1 ~(demo_member)]# nova boot --flavor 2 --image rhel-server2 --keyname demokp inst4

Property	Value
status updated OS-EXT-STS:task_state key_name image hostId OS-EXT-STS:vm_state	BUILD 2013-07-23T06:08:53Z None demokp rhel-server2 building
flavor id security_groups user_id name adminPass tenant_id created	m1.small c19d9e9c-a5a0-458b-9a3d-c87ab2a1857d [{u'name': u'default'}] 4534e4c52aee4a6b8178807c4ce869ec inst4 Qnaof36iSe2G ba9579abd57b41879ce62af9785298f4 2013-07-23T06:08:52Z



	OS-DCF:diskConfig	1	MANUAL	
	metadata		{}	
	accessIPv4			
L	accessIPv6			
	progress		Θ	
	OS-EXT-STS:power_state		Θ	
	OS-EXT-AZ:availability_zone		nova	
	config_drive	1		

3. Verify the new instances are in an ACTIVE state. They may stay in **BUILD** state for several minutes.

```
[root@rhos1 ~(demo_member)]# nova list
```

6.3.2 Create Default Security Group Rules

So far the following steps have been performed:

- 1. Create a demo tenant and user
- 2. Create a Neutron network for the tenant
- 3. Import a virtual machine image
- 4. Create an SSH key pair for authentication
- 5. Launch multiple virtual machines in the tenant

The remaining steps in this section include setting up a security group, verifying the network configuration, and attaching a persistent volume to an instance.

A security group defines the network traffic allowed into and out of a network. Each tenant has a default security group which defines allowed traffic for all instances booted in that tenant. It serves as a second firewall beyond the instance's own firewall if any. In Red Hat Enterprise Linux OpenStack Platform 3 the default security groups are very restrictive. In this section the default security group for *demo-tenant* is modified to allow ICMP, HTTP, and SSH traffic.

1. Find the Identity Service id of the **default** security group.

```
[root@rhos1 ~(demo_member)]# default_id=$(quantum security-group-list | awk '
/default/ { print $2 } ')
```

```
[root@rhos1 ~(demo_member)]# echo -e "$default_id"
2a7ddc8a-90c0-4ba0-bbc1-080273448f24
```

2. Create security group rules allowing SSH, ICMP, and HTTP traffic to instances in this



security group.

[root@rhos1 ~(demo_member)]# quantum security-group-rule-create --direction
ingress --protocol icmp \$default_id

Created a new security_group_rule:

+	L	1
Field	Value	
<pre>+ direction ethertype id port_range_max port_range_min protocol remote_group_id remote_ip_prefix security_group_id tenant_id</pre>	ingress IPv4 f9a62d52-35e6-480e-a243-04998112cf13 icmp 2a7ddc8a-90c0-4ba0-bbc1-080273448f24 ba9579abd57b41879ce62af9785298f4	+ $
+	+	÷

[root@rhos1 ~(demo_member)]# quantum security-group-rule-create --direction ingress --protocol tcp --port_range_min 22 --port_range_max 22 \$default_id

Created a new security_group_rule:

-		L
	Field	Value
	direction ethertype id port_range_max port_range_min protocol remote_group_id remote_ip_prefix security_group_id tenant_id	ingress IPv4 0ecf41a5-a014-45fa-ae53-13132afc5792 22 22 tcp 2a7ddc8a-90c0-4ba0-bbc1-080273448f24 ba9579abd57b41879ce62af9785298f4

[root@rhos1 ~(demo_member)]# quantum security-group-rule-create --direction ingress --protocol tcp --port_range_min 80 --port_range_max 80 \$default_id

Created a new security_group_rule:

+	+
Field	Value
<pre> direction ethertype id port_range_max port_range_min protocol remote_group_id remote_ip_prefix</pre>	ingress IPv4 53d74064-41ba-4832-9f40-8384155cc4f3 80 80 tcp



security_group_id	2a7ddc8a-90c0-4ba0-bbc1-080273448f24	
tenant_id	ba9579abd57b41879ce62af9785298f4	I
L	*	+

3. View the default security group rules for *demo-tenant*.

[root@rhos1 ~(demo_member)]# quantum security-group-show \$default_id | Value Field description | default id 2a7ddc8a-90c0-4ba0-bbc1-080273448f24 | default | name security_group_rules | {"remote_group_id": null, "direction": "ingress", "remote_ip_prefix": null, "protocol": "tcp", "tenant_id": "ba9579abd57b41879ce62af9785298f4", "port_range_max": 22, "security_group_id": "2a7ddc8a-90c0-4ba0-bbc1-080273448f24", "port_range_min": 22, "ethertype": "IPv4", "id": "0ecf41a5-a014-45fa-ae53-13132afc5792"} | {"remote_group_id": null, "direction": "ingress", "remote_ip_prefix": null, "protocol": "tcp", "tenant_id": "ba9579abd57b41879ce62af9785298f4", "port_range_max": 80, "security_group_id": "2a7ddc8a-90c0-4ba0-bbc1-080273448f24", "port_range_min": 80, "ethertype": "IPv4", "id": "53d74064-41ba-4832-9f40-8384155cc4f3"} [{"remote_group_id": "2a7ddc8a-90c0-4ba0-bbc1-080273448f24", "direction": "ingress", "remote_ip_prefix": null, "protocol": null, "tenant_id": "ba9579abd57b41879ce62af9785298f4", "port_range_max": null, "security_group_id": "2a7ddc8a-90c0-4ba0-bbc1-080273448f24", "port_range_min": null, "ethertype": "IPv6", "id": "6b233ae7-7d2b-4fff-a551-7208983ea643"} | {"remote_group_id": "2a7ddc8a-90c0-4ba0-bbc1-080273448f24", "direction": "ingress", "remote_ip_prefix": null, "protocol": null, "tenant_id": "ba9579abd57b41879ce62af9785298f4", "port_range_max": null, "security_group_id": "2a7ddc8a-90c0-4ba0-bbc1-080273448f24", "port_range_min": null, "ethertype": "IPv4", "id": "7ccd7dea-541c-4215-910d-49579b82c2b5"} | {"remote_group_id": null, "direction": "egress", "remote_ip_prefix": null, "protocol": null, "tenant_id": "ba9579abd57b41879ce62af9785298f4", "port_range_max": null, "security_group_id": "2a7ddc8a-90c0-4ba0-bbc1-080273448f24", "port_range_min": null, "ethertype": "IPv4", "id": "7f0b4038-b8d9-4a91-a9a6f92f884bcb12"} [{"remote_group_id": null, '"direction": "egress", "remote_ip_prefix": null, "protocol": null, "tenant_id": "ba9579abd57b41879ce62af9785298f4", "port_range_max": null, "security_group_id": "2a7ddc8a-90c0-4ba0-bbc1-080273448f24" "port_range_min": null, "ethertype": "IPv6", "id": "e2ee5ba5-c7f4-4d24-a986-3c67fa60d72f"} | {"remote_group_id": null, "direction": "ingress", "remote_ip_prefix": null, "protocol": "icmp", "tenant_id": "ba9579abd57b41879ce62af9785298f4", "port_range_max": null, "security_group_id": "2a7ddc8a-90c0-4ba0-bbc1-080273448f24", "port_range_min": null, "ethertype": "IPv4", "id": "f9a62d52-35e6-480e-a243-



6.4 Configure a Layer 3 Network in the Environment

This section describes the steps necessary to create a router to pass L3 traffic between OpenStack and physical networks. OpenStack Networking routers can connect multiple L2 networks, and can also provide a gateway that connects private L2 networks to a shared external network. The L3 router provides basic NAT capabilities on gateway ports that uplink the router to external networks.

This section of the reference architecture has three goals. First, connect to the private subnet directly from a Compute node via the tenant's network namespace. Second, create an external network in Neutron that maps to the lab physical network. Third, connect the software defined private subnet with the new external public network via the software defined router.

6.4.1 Create the Router

1. Create a router named route1.

```
[root@rhos1 ~(keystone_demo)]# quantum router-create route1
Created a new router:
 . . . . . . . . . . . . . . . . . .
 Field
                            Value
  - - - - - - - - - - - -
  admin_state_up
                           | True
  external_gateway_info
                             b334a0b9-3001-4cea-a00e-053f3f6aaede
id
| name
                           | route1
                            ACTIVE
 status
  tenant id
                             ba9579abd57b41879ce62af9785298f4
```

2. Find the private subnet's Identity Service ID.

```
root@rhos1 ~(keystone_demo)]# subnet_id=$(quantum subnet-list | awk ' /
10.0.5.0/ { print $2 } ')
```

[root@rhos1 ~(keystone_demo)]# echo -e "\$subnet_id"
4e721701-e97d-4ab5-94eb-5e7900185524

3. Attach the **private** subnet to the router.

[root@rhos1 ~(keystone_demo)]# quantum router-interface-add route1 \$subnet_id
Added interface to router route1

6.4.2 Ping the Router's External Interface

1. Set an environment variable to the Identity Service ID of the router.

[root@rhos1 ~(keystone_demo)]# route_id=\$(quantum router-list | awk '



```
/route1/ { print $2 } ')
```

```
[root@rhos1 ~(keystone_demo)]# echo -e "$route_id"
b334a0b9-3001-4cea-a00e-053f3f6aaede
```

2. Set an environment variable to the IP address of the router's external interface.

```
[root@rhos1 ~(keystone_demo)]# echo -e "$router_ip"
10.0.5.1
```

3. Find the network name space of the router on the network node. In this reference architecture, **rhos6** is the network node.

```
[root@rhos1 ~(keystone_demo)]# qroute_id=$(ssh rhos6 ip netns list | grep
qrouter)
root@rhos6's password: *****
```

```
[root@rhos1 ~(keystone_demo)]# echo $qroute_id
qrouter-b334a0b9-3001-4cea-a00e-053f3f6aaede
```

4. Ping the router via its external interface within the network name space on the network node. This demonstrates network connectivity between the server and the router.

```
[root@rhos1 ~(keystone_demo)]# ssh rhos6 ip netns exec $qroute_id ping -c 2
$router_ip
root@rhos6's password: *******
PING 10.0.5.1 (10.0.5.1) 56(84) bytes of data.
64 bytes from 10.0.5.1: icmp_seq=1 ttl=64 time=0.059 ms
64 bytes from 10.0.5.1: icmp_seq=2 ttl=64 time=0.047 ms
--- 10.0.5.1 ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 1999ms
rtt min/avg/max/mdev = 0.040/0.048/0.059/0.011 ms
```

6.4.3 Create an External Network

An *external network* is a Neutron construct that maps to a physical network in the data center. In this section the lab network is added to the router as an external network so packets can be routed between the *public* and *private* subnets.

Create an external network named *public* that maps to the lab network.



1. Source *keystonerc_admin*.

Create the external network outside of *demo-tenant* so instances launched in this tenant are not automatically attached to this network. Instead they are attached selectively by floating IP addresses.

[root@rhos1 ~(keystone_demo)]# source /root/keystonerc_admin

```
[root@rhos1 ~(keystone_admin)]# env | grep OS_
OS_PASSWORD=ed7c0a23121e4983
OS_AUTH_URL=http://10.16.137.100:35357/v2.0/
OS_USERNAME=admin
OS_TENANT_NAME=admin
```

2. Create an external network in the **service** tenant named **ext_net**. This is a provider network that maps to the physical lab network.

A provider network maps directly to a physical network in the data center. They are used to give tenants direct access to public networks.

The *network_type flat* option species that all devices in this network are directly connected to one another via a switch without the need for intermediate devices such as routers.

These commands must be run as the Keystone admin.

```
[root@rhos1 ~(keystone_admin)]# service_id=$(keystone tenant-list | awk '
/service/ { print $2 } ')
```

```
[root@rhos1 ~(keystone_admin)]# quantum net-create --tenant-id $service_id
ext_net --router:external=True --provider:network_type flat
--provider:physical_network physnet1
Created a new network:
| Value
 Field
| True
 admin_state_up
                    8f773c4e-54d4-4d2a-9ec6-990787ffee89
id
                     | ext_net
l name
| provider:network_type | flat
provider:physical_network | physnet1
provider:segmentation id
router:external
                      | True
 shared
                      | False
status
                      | ACTIVE
subnets
l tenant_id
                      0f4a450c76e34aae9163646f41999e59
 - - - - - - - - - - - - -
```

3. Create a subnet on **ext_net** named **public** that includes a range of floating IP addresses and a default gateway. The default gateway should be the actual default gateway for the external network.

Instances attached to this network use the gateway address as their default gateway.



The *enable_dhcp* option is set to *False*. This ensures that instances booted in this network are not assigned an IP address via DHCP. Instances in this network are assigned floating IP addresses from the allocation pool in order to communicate with physical systems in the lab and reach the gateway.

```
[root@rhos1 ~(keystone_admin)]# quantum subnet-create --tenant-id $service_id
--name public --gateway 10.16.143.254 --allocation-pool
start=10.16.137.112,end=10.16.137.114 ext_net 10.16.136.0/21
--enable_dhcp=False
Created a new subnet:
Field
               | Value
            . . . . . . + . . . . . .
| allocation_pools | {"start": "10.16.137.112", "end": "10.16.137.114"} |
cidr
         | 10.16.136.0/21
| dns_nameservers |
enable_dhcp
               | False
| gateway_ip
               | 10.16.143.254
| host_routes
| id
                | b057e0bc-7b80-4687-b0cb-db3b6fdaea19
               | 4
| ip_version
                | public
l name
| network_id
               | 8f773c4e-54d4-4d2a-9ec6-990787ffee89
| tenant_id
                 0f4a450c76e34aae9163646f41999e59
```

4. The previous command assigns the router with an address on the *public* subnet. Set the router's default gateway to the external network. These commands allow the router to act as a NAT gateway for external connectivity.

```
[root@rhos1 ~(keystone_admin)]# route_id=$(quantum router-list | awk '
/route1/ { print $2 }')
```

```
[root@rhos1 ~(keystone_admin)]# ext_net_id=$(quantum net-list | awk '
/ext_net/ { print $2 } ')
```

[root@rhos1 ~(keystone_admin)]# quantum router-gateway-set \$route_id
\$ext_net_id
Set gateway for router c36a1917-9e77-4901-99ed-181f59813dee

6.4.4 Verify Routing

In section **6.4.2 Ping the Router's External Interface**, connectivity to the router was verified from the network server. The network server owns the network namespace for the router. Connect to an instance on the private subnet from a physical server on the lab network by its private IP address to verify routing.

1. From the client server, the gateway IP address on the Neutron router. 113 is the floating IP address. The router interface is 112.

```
[root@rhos1 ~]# ssh rhos6 'ip netns exec $(ip netns | grep qrouter) ip a |
grep 10.16.137'
root@rhos6's password: *****
inet 10.16.137.112/21 brd 10.16.143.255 scope global qg-1c07308a-2d
```



2. Add a route to the **private** network via the router's interface on the **public** network.

```
[root@rhos1 ~]# route add -net 10.0.5.0 netmask 255.255.255.0 gateway
10.16.137.112
```

3. SSH directly to the instance from the client server.

```
[root@rhos1 ~]# ssh -i demokp.pem 10.0.5.2 uptime
Warning: Permanently added '10.0.5.2' (RSA) to the list of known hosts.
04:37:16 up 1:33, 0 users, load average: 0.00, 0.00, 0.00
```

6.4.5 Validated Installation

Illustration 6.4.5.1 Validated Installation depicts the validated installation including the software defined networks and virtual machines. The software defined router connects the Private network in the Demo tenant to the external Public network through the bridge.



Illustration 6.4.5.1: Validated Installation

NOTE: The *p3p1* interface on the Network node is attached to the same physical



network as the *em1* interface. Tenant traffic traverses the VLANs configured on the switch. External traffic also traverses the p3p1 interface but is not tagged.



7 Deploy a Multi-tier Web Application

7.1 Overview

This section of the reference architecture describes how to install a multi-tier web application consisting of a web server and a database server. The example uses a simple WordPress deployment. The web server is accessible via a public floating IP address on the client network. It connects to a remote MySQL database server via the tenant network. The database server stores its database on a persistent volume provided by the Block Storage service.



Figure 1: Multi-tier Application

The process for deploying a multi-tier application demonstrates OpenStack's complete functionality as described in this reference architecture. It is a realistic use case that touches every service discussed in the preceding pages. Multi-tier web applications are often deployed in IaaS clouds so they can be scaled as required. Keeping the database server off a publicly accessible network provides an extra layer of security. **Figure 1: Multi-tier Application** depicts the end state of the multi-tier application deployment.

NOTE: The OpenStack Orchestration service ("Heat") also provides this functionality. However, it is tech preview in RHOS 3.0 and not covered in this reference architecture.

Appendix C: Full Network Diagram presents a complete view of the deployment including host names and IP addresses.

7.2 Deploy the Database Server

This section describes the steps for installing the database server as a virtual machine instance in OpenStack. There are four steps:



- Create a user data script. This script performs post-boot customizations to the instance such as installing software packages.
- Create a registration script. This script registers the instance with RHN.
- Boot the instance. The scripts are executed during boot. The database is installed on a persistent volume passed as a parameter to the instance at boot.
- Verify the installation.

7.2.1 Add a DNS Server to the private Subnet

Add a DNS server to the **private** subnet. The DNS server address is pushed to the */etc/resolv.conf* file on instances booted on this subnet. The instance customization scripts require DNS name resolution.

1. Source the environment for the *demo* user on the client system.

```
[root@rhos1 ~]# source /root/keystonerc_demo
```

2. Save the private subnet ID to an environment variable.

```
[root@rhos1 ~(demo_member)]# subnet_id=$(quantum subnet-list | awk '
/private/ { print $2 } ')
```

```
[root@rhos1 ~(demo_member)]# echo $subnet_id
970c21ae-87f1-4b8d-bb96-38bba1ffebf4
```

3. Update the **private** subnet to add a DNS server.

```
[root@rhos1 ~(demo_member)]# quantum subnet-update $subnet_id
--dns_nameservers list=true 10.16.138.14
```

4. Display the DNS server for the **private** subnet.

```
[root@rhos1 ~(demo_member)]# quantum subnet-show $subnet_id | grep dns
| dns_nameservers | 10.16.138.14 |
```

7.2.2 Create the User Data Script

The user data script employed in this section can be downloaded by registered Red Hat customers here: <u>https://access.redhat.com/site/node/455603/40/1</u>. The script is named *wp-backend.sh*. It installs and configures the MySQL server software. The MySQL database is installed to a persistent volume if one is available.

7.2.3 Create the Registration Script

The registration script employed in this reference architecture is named *sysreg.sh*. It registers the instance with RHN channels required to deploy the database server. This script is also included in the script download.



7.2.4 Create the Database Volume

1. Create a 5 GB persistent volume to store the MySQL database.

```
[root@rhos1 ~(demo_member)]# cinder create --display-name mysql 5
Property |
                                   Value
 -----+
     attachments
                                     []
 availability_zone
bootable | false
created_at | 2013-07-25T18:09:58.927522
display_description
display_name | mysql
id | 9df83cd2-7400-4e1a-b1d4-d4d27625df38
{}
  availability_zone |
                                    nova
        size
                                     5
                                    None
    snapshot_id
     source_volid
                                    None
        status
                                  creating
     volume_type
                                   None
```

2. Display the new volume.

3. Save the volume id of the mysql volume to an environment variable.

[root@rhos1 ~(demo_member)]# volid=\$(nova volume-list | awk ' /mysql/ { print
\$2 }')

```
[root@rhos1 ~(demo_member)]# echo $volid
9df83cd2-7400-4e1a-b1d4-d4d27625df38
```

4. Save the **private** network id to an environment variable.

```
[root@rhos1 ~(demo_member)]# netid=$(quantum net-list | awk ' /10.0.5.0/
{ print $2 } ')
```

```
[root@rhos1 ~(demo_member)]# echo $netid
9a12ca89-d5f3-4490-8b29-f08fb7a96386
```

7.2.5 Boot the Database Instance

1. Boot a new instance specifying the network and new volume. Also point to the postboot configuration scripts.



```
[root@rhos1 ~(demo_member)]# nova boot --config-drive=true \
--image=rhel-server2 \
--user-data /pub/scripts/wp-backend.sh \
--flavor 2 --key-name demokp --file /etc/hosts=/etc/hosts \
--file sysreq.sh=/pub/scripts/sysreq.sh \
--meta sysregopts="-u admin -p labpasswd -s https://ra-
ns1.cloud.lab.eng.bos.redhat.com/XMLRPC -r http://ra-
ns1.cloud.lab.eng.bos.redhat.com/pub/rhn-org-trusted-ssl-cert-1.0-
1.noarch.rpm" \
--meta rhncreds="-u admin -p labpasswd" \
--meta wp_http_ip="10.0.5.201" \
--block-device-mapping vdb=$volid:::0 \
--nic net-id=$netid,v4-fixed-ip="10.0.5.200" ra1
Property
                           | Value
+----+
status
                           | BUILD
updated
                          | 2013-07-25T18:10:05Z
| OS-EXT-STS:task_state | None
| key_name | demokp
| image
                         | rhel-server2
 hostId
                       | building
 OS-EXT-STS:vm_state
| flavor
                          | m1.small
                          71396a1b-dc3b-4b18-bf29-239b5260a424
[{u'name': u'default'}]
id
 security_groups
| user_id
                          | 365cea099c874ff3b53b94ead32e93da
l name
                          l ra1
| adminPass
                          | vT2h2xKWADrD
tenant_id
                         | 4f2f60304f574ad4bb40920a39bb8396
                           2013-07-25T18:10:04Z
| created
                           MANUAL
| OS-DCF:diskConfig
                           | {u'sysregopts': u'-u admin -p labpasswd -s
| metadata
https://ra-ns1.cloud.lab.eng.bos.redhat.com/XMLRPC -r http://ra-
ns1.cloud.lab.eng.bos.redhat.com/pub/rhn-org-trusted-ssl-cert-1.0-
1.noarch.rpm', u'wp_http_ip': u'10.0.5.201', u'rhncreds': u'-u admin -p
labpasswd'} |
| accessIPv4
| accessIPv6
| progress
                           0
| OS-EXT-STS:power_state
                           0
| OS-EXT-AZ:availability_zone | nova
| config_drive | 1
+----
```

- 2. The command line arguments to **nova boot** have the following meanings:
- --config-drive=true

OpenStack can write metadata to a configuration drive attached to the instance at boot. The instance retrieves metadata by mounting this drive as an ISO9660 filesystem and reading files from it.



--user-data /pub/scripts/wp-backend.sh

The metadata service allows instances to retrieve instance-specific data. These data are put in a file on the local system and passed to the instance during boot with the flag *--user-data*. This script orchestrated the configuration.

--file sysreg.sh=/pub/scripts/sysreg.sh

This option injects a file into the instance at launch. The file is accessed by the userdata scripts or executed through regular initialization scripts. In this example the instance is injected with a script that registers the instance with content providers.

 --meta sysregopts="-u admin -p password -s https://ra-satserver.example.com/XMLRPC -r <u>http://ra-sat-server.example.com/pub/rhn-org-trustedssl-cert-1.0-1.noarch.rpm</u>"

This option inserts metadata to the instance as a key/value pair. In this example, the system registration command line arguments are passed with the key *sysregopts*.

--meta rhncreds="-u admin -p password"

RHN credentials are also passed as metadata.

--block-device-mapping vdd=23d8a454-27ea-4a74-bed1-19b72da42df2:::0

This option maps a volume to a local block device. In this example a persistent volume is passed to the instance as */dev/vdd*. This volume contains the database.

7.2.6 Verify the Database Server

 The database server is not assigned a publicly accessible floating IP as an added layer of security. Connect to the instance via SSH through the network server and verify that mysqld is running.

The static route defined in section **6.4.4 Verify Routing** should still be in place. Otherwise, recreate the route via the **qrouter's public** network address.

```
[root@rhos1 ~(demo_member)]# ssh -i /root/demokp.pem 10.0.5.200 service
mysqld status
mysqld (pid 1840) is running...
```

2. Verify the volume is mounted and stores the database directory.

```
[root@rhos1 ~(demo_member)]# ssh -i /root/demokp.pem 10.0.5.200 mount | grep
vd
/dev/vdc on /rhos type iso9660 (rw)
/dev/vdb on /var/lib/mysql type ext4 (rw)
```

7.3 Deploy the Web server

This section describes how to install the web server as a virtual machine instance. There are five steps:

 Create a user data script that installs software packages and connects to the database post-boot.



- Create a script that registers the instance with RHN.
- Boot the instance and execute the scripts passing metadata where appropriate.
- Verify the installation.
- Assign a floating IP address to the web server so it is publicly accessible.

7.3.1 Create the User Data Script

The user data script employed in this section is named *wp-frontend.sh*. Registered Red Hat customers can download the script here: <u>https://access.redhat.com/site/node/455603/40/1</u>

NOTE: Use the same system registration script described in section **7.2.3 Create the Registration Script**.

7.3.2 Launch the Web Server

1. Launch an instance for the WordPress web server. Specify the database IP address as a metadata variable.

```
[root@rhos1 ~(demo_member)]# nova boot --config-drive=true \
--image rhel-server2 \
--user-data /pub/scripts/wp-frontend.sh \
--flavor 2 --key-name demokp \
--file /etc/hosts=/etc/hosts \
--file sysreg.sh=/pub/scripts/sysreg.sh \
--meta sysregopts="-u admin -p labpasswd -s https://ra-
ns1.cloud.lab.eng.bos.redhat.com/XMLRPC -r http://ra-
ns1.cloud.lab.eng.bos.redhat.com/pub/rhn-org-trusted-ssl-cert-1.0-
1.noarch.rpm" \
--meta rhncreds="-u admin -p labpasswd" \
--meta wp_mysql_ip="10.0.5.200" \
--nic net-id=$netid,v4-fixed-ip="10.0.5.201" ra2
                                   l Propertv
                           | Value
| status
                           | BUILD
                           2013-07-25T18:10:12Z
| updated
                        | None
OS-EXT-STS:task_state
| key_name
                           | demokp
                           | rhel-server2
image
l hostId
                          | building
| OS-EXT-STS:vm_state
                           | m1.small
flavor
                           | 002c7eb3-f0c0-4121-b14e-497af7d06330
id
                           [ [{u'name': u'default'}]
| security_groups
| user id
                            365cea099c874ff3b53b94ead32e93da
name
                            ra2
 adminPass
                           | aykntfF406Z8
 tenant_id
                           | 4f2f60304f574ad4bb40920a39bb8396
```

Æ	

	,				
ł r	<pre> created OS-DCF:diskConfig metadata nttps://ra-ns1.cloud.lab.eng.bos ns1.cloud.lab.eng.bos.redhat.co 1.noarch.rpm', u'wp_mysql_ip': Labpasswd'} accessIPv4 accessIPv6 progress OS-EXT-STS:power_state OS-EXT-AZ:availability_zone config.drive</pre>	2013-07-25T18:10:11Z MANUAL {u'sysregopts': u'-u .redhat.com/XMLRPC -r /pub/rhn-org-trusted- '10.0.5.200', u'rhncr 0 0 nova	admin -p labpasswd -s http://ra- ssl-cert-1.0- eds': u'-u admin -p		
[root@rhos1 ~(demo_member)]# nova list					
	ID	Name Stat	us Networks		
	04134a71-da11-4890-9368-840a4 10.16.137.113 f8a96aac-736f-43eb-a5fd-21bab a467e775-5ac9-46e5-95c8-b7370 84276f80-c43b-426d-b34c-fd431 71396a1b-dc3b-4b18-bf29-239b5 002c7eb3-f0c0-4121-b14e-497af	946931 inst1 ACTI 732b2b inst2 ACTI c80187 inst3 ACTI afbb2c inst4 ACTI 60a424 ra1 ACTI d06330 ra2 ACTI	<pre>XVE net1=10.0.5.2, XVE net1=10.0.5.4 XVE net1=10.0.5.5 XVE net1=10.0.5.6 XVE net1=10.0.5.200 XVE net1=10.0.5.201</pre>		

- 2. Several of the command line arguments to **nova boot** were described in **7.2.5 Boot the Database Instance**. The remaining parameters are described here.
- --meta wp_mysql_ip="10.0.5.200"

This parameter passes the database server private IP address to the web server.

• --nic net-id=\$netid,v4-fixed-ip="10.0.5.201"

This assigns the private interface to the *private* network and specifies its private IP address.

7.3.3 Associate a Public IP Address with the Web Server Instance

1. Find the router port for the web server and save it to an environment variable.

```
[root@rhos1 ~(demo_member)]# ra2_port=$(quantum port-list | awk ' /
10.0.5.201/ { print $2 } ')
```

```
[root@rhos1 ~(demo_member)]# echo $ra2_port
9589e93d-9e5d-4098-b75e-4a38eae96f01
```

2. Create the floating IP address and save its Identity Server id to an environment variable.

[root@rhos1 ~(demo_member)]# floatip_id=\$(quantum floatingip-create ext_net |

awk ' / id/ { print \$4 } ')



[root@rhos1 ~(demo_member)]# echo \$floatip_id
7381bacb-2f59-44b5-8180-b0d1e3ab78a7

3. Associate the floating IP id with the **ra2** router port. It may take one or two minutes before the floating IP address shows up in **nova list**.

```
[root@rhos1 ~(demo_member)]# quantum floatingip-associate $floatip_id
$ra2_port
Associated floatingip 7381bacb-2f59-44b5-8180-b0d1e3ab78a7
```

4. Save the floating IP address to an environment variable.

[root@rhos1 ~(demo_member)]# floatip=\$(quantum floatingip-list | grep
\$floatip_id | awk ' { print \$6 } ')

```
[root@rhos1 ~(demo_member)]# echo $floatip
10.16.137.114
```

5. Ping the floating IP address.

```
[root@rhos1 ~(demo_member)]# ping -c 3 $floatip
PING 10.16.137.114 (10.16.137.114) 56(84) bytes of data.
64 bytes from 10.16.137.114: icmp_seq=1 ttl=64 time=1.92 ms
64 bytes from 10.16.137.114: icmp_seq=2 ttl=64 time=0.211 ms
64 bytes from 10.16.137.114: icmp_seq=3 ttl=64 time=0.172 ms
```

```
--- 10.16.137.114 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2001ms
rtt min/avg/max/mdev = 0.172/0.768/1.921/0.815 ms
```

7.3.4 Verify the Web Server Installation

Connect to the instance. Verify **httpd** is running and that it can **ping** the database server.

```
[root@rhos1 ~(demo_member)]# ssh -i demokp.pem 10.16.137.114
Last login: Fri Jul 26 21:34:05 2013 from rhos1.
```

```
[root@ra2 ~]# rpm -qa | grep http
httpd-2.2.15-28.el6_4.x86_64
httpd-tools-2.2.15-28.el6_4.x86_64
lighttpd-1.4.31-1.el6.x86_64
```

```
[root@ra2 ~]# service httpd status
httpd (pid 1850) is running...
```

```
[root@ra2 ~]# rpm -q wordpress
wordpress-3.5.2-1.el6.noarch
```

```
[root@ra2 ~]# ping -c 3 10.0.5.200
PING 10.0.5.200 (10.0.5.200) 56(84) bytes of data.
64 bytes from 10.0.5.200: icmp_seq=1 ttl=64 time=2.64 ms
64 bytes from 10.0.5.200: icmp_seq=2 ttl=64 time=0.782 ms
```


64 bytes from 10.0.5.200: icmp_seq=3 ttl=64 time=0.782 ms

--- 10.0.5.200 ping statistics ---3 packets transmitted, 3 received, 0% packet loss, time 2003ms rtt min/avg/max/mdev = 0.782/1.403/2.647/0.880 ms

7.4 Test the Web Server from a Client

Connect to the WordPress page in a browser via the floating IP address. **Illustration 7.4.1WordPress Admin Screen** is displayed after a successful installation.

▼ WordPress > Installation - Mozilla Firefox	\times
<u>F</u> ile <u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
♦●10.16.137.114/wordpress/wp-admin/install.php☆●公●	♪
WordPress > Installation +	
	*
WORDPRESS	
Welcome	Ц
Welcome to the famous five minute WordPress installation process! You may want to browse the ReadMe documentation at your leisure. Otherwise, just fill in the information below and you'll be on your way to using the most extendable and powerful personal publishing platform in the world.	
Information needed	
Please provide the following information. Don't worry, you can always change these settings later.	
wordpress.org	Ŧ

Illustration 7.4.1: WordPress Admin Screen



7.5 Complete Multi-tier Application

Illustration 7.5.1 Multi-tier Application depicts the complete multi-tier web application deployed in this section.



Illustration 7.5.1: Multi-tier Application

The black dashed line traces connection points from the client accessing the WordPress application to the instance resident on the compute node through to the database volume. The **ra2** instance with floating IP 10.16.137.114 serves the WordPress application. The **ra1** instance mounts the Cinder volume which stores the MySQL database. The instances communicate via the **private** Neutron subnet. Traffic to physical machines on the Lab network, such as the client, traverses the software router via the Network node's external bridge interface.

Appendix C: Full Network Diagram expands the view of the complete network diagram to include host names and IP addresses.



8 Conclusion

Red Hat Enterprise Linux OpenStack Platform 3 provides a flexible cloud framework built on a stable code base and backed by Red Hat's open source software expertise. Red Hat Enterprise Linux OpenStack Platform 3 allows administrators to build an IaaS cloud quickly and easily. Self service users can deploy their own instances to the cloud using the dashboard interface or command line tools.

The goal of this reference architecture is to provide guidance on how to complete the following tasks:

- Deploy the cloud controller via **packstack**
- Configure Red Hat Storage backed Block Storage and Image Services
- Define a custom OpenStack Network Service network using the openvswitch plugin
- Deploy a multi-tier application

This document covers each of these topics in sufficient detail to allow Red Hat customers to reproduce them in their own environments. The Red Hat Enterprise Linux OpenStack Platform configuration described in this document can be customized and expanded to meet specific requirements. Future reference architectures build on the features exposed in this document add additional OpenStack services as well as strategies for integrating Red Hat Enterprise Linux OpenStack Platform with other Red Hat products.



Appendix A: Red Hat Storage Setup

This appendix details installation of Red Hat Storage Server and the creation of two distributed Gluster volumes, one for the Image Service and another for the Block Storage Service. Setting up Red Hat Storage Server requires the following steps:

- Prepare the Red Hat Storage Server nodes
- Register the Nodes with RHN and Update
- Synchronize Time Service
- Configure DNS
- Update Host File
- Kernel Tuning using Tuned
- Create Gluster Volume

A.1 Overview

The RHS Server is composed of two servers. Each server hosts two local XFS file systems called bricks. One brick from each RHS Server is combined with a corresponding brick on the other RHS Server to make a replicated volume. Therefore, the RHS Servers present two replicated volumes – one for the Image Service and one for Block Storage Service – composed of four bricks. Both volumes are synchronously replicated. If either RHS Server becomes unavailable, all data is still available via the remaining node.

A.2 Prepare the RHS Server Nodes

Prior to server installation, a virtual disk must be configured on each RHS Server node.

The virtual disk has the following parameters set:

Stripe unit – 256K

Stripe width – 6 disks with RAID 6 (perceived width is 4)

Note: A disk pool with more disks is preferred for better performance.

A.2.1 Create a Virtual Disk (LUN) with Raid 6 using PERC Controller

1. During host system bootup, press <Ctrl><R> when the BIOS banner displays.

PowerEdge Expandable RAID Controller BIOS Copyright(c) 2008 LSI Corporation Press <Ctrl><R> to Run Configuration Utility

Figure A-1: Launch PERC BIOS Configuration Utility

The Virtual Disk Management screen displays.



This launches the PERC Integrated BIOS Configuration Utility. This utility has the following three TABs on the top.

- VD Mgmt Virtual Disk Management, which is selected by default.
- PD Mgmt Physical Disk Management
- Ctrl Mgmt Controller Management

If there is more than one controller, the main menu screen displays. Select a controller, and press **Enter**. The *Virtual Disk Management* screen displays for the selected controller.

NOTE: The PERC does not support creation of a virtual disk that combines SAS and SATA disks.

2. Use the arrow keys to highlight *Controller* # or *Disk Group* #. Press <F2> to display the actions you can perform.

ra-r510-u9-drac, PowerEdge R510,	, User:root, 33.2fps _ 🗆 ×					
Virtual Media File View Macros Tools Power Help						
PERC H700 Integrated BIDS Configurat VD Mgmt PD Mgmt Ctrl Mgmt Virtual Disk Mana	ion Utility 2.02-0025.1 gement					
[-] PERC H700 Integrated (Bus 0x02, Dev 0x00)						
No Configuration Present !	Create New VD					
$ \begin{array}{c} \leftarrow 1 - 1 \text{ onconfigured rhysical bisks} \\ \hline 01:00:00: \text{ Ready: } 931.00 \text{ GB} \\ 01:00:01: \text{ Ready: } 931.00 \text{ GB} \\ \hline 01:00:01: \text{ Ready: } 931.00 \text{ GB} \\ \hline 01:00:01: \text{ Ready: } 931.00 \text{ GB} \\ \hline 01:00:01: \text{ Ready: } 931.00 \text{ GB} \\ \hline 01:00:01: \text{ Ready: } 931.00 \text{ GB} \\ \hline 01:00:01: \text{ Ready: } 931.00 \text{ GB} \\ \hline 01:00:01: \text{ Ready: } 931.00 \text{ GB} \\ \hline 01:00:01: \text{ Ready: } 931.00 \text{ GB} \\ \hline 01:00:01: \text{ Ready: } 931.00 \text{ GB} \\ \hline 01:00:00: \text{ Ready: } 931.00 \text{ GB} \\ \hline 01:00:01: \text{ Ready: } 931.00 \text{ GB} $	Clear Config					
- 01:00:02: Ready: 931.00 GB	Foreign Config 🔶					
- 01:00:04: Ready: 931.00 GB	Manage Preserved Cache					
- 01:00:06: Ready: 931.00 GB	Security Key Management					
- 01:00:08: Ready: 931.00 GB	Create CacheCade Virtual Disk					
- 01:00:10: Ready: 931.00 GB						
— 01:00:11: Ready: 931.00 GB						
01:00:12: Ready: 465.25 GB 01:00:13: Ready: 465.25 GB						
F1 -Help F2-Operations F5-Refresh Ctrl-N-Next	Page Ctrl-P-Prev Page F12-Ctlr					
Eigure A.2: Create Virtual Disk						

- 3. Select Create New VD and press Enter. The Create New VD screen displays.
- 4. Press Enter to display the possible RAID levels, based on the physical disks available.
- 5. Press the down arrow key to select a RAID level (RAID 6) and press Enter.
- 6. Press <Tab> to move the cursor to the list of physical disks.



- 7. Use the arrow key to highlight a physical disk and press the space bar, <Alt>, or **Enter** to select the disk.
- 8. Select additional disks, if desired.
- 9. Press <Tab> to move the cursor to the box *Basic Settings*.
- 10. Press <Tab> to access the **VD Size** field, and type a virtual disk name (**Vdisk2**). The virtual disk size Vdisk2 displays the final pool size based on the total disk space, number of disks and type of RAID selected.
- 11. Press <Tab> to move the cursor to Advanced Settings. Enter

It is important that the following settings are selected in the Advanced Settings:

- Stripe Element Size: 256KB
- Read Policy: Adaptive
- Write Policy: Write Back

NOTE: The Write Policy has to be set to Write Back for performance reasons. It is implied that the RAID Controller has *Battery Backup Unit BBU*. If this is not the case, Write Policy is set to *Write Through* by default and caching is disabled. Please verify with the vendor before proceeding further.

ra-r510-u9-drac, PowerEdge R51	10, User:root, 33.2fps 👝 🛛 – 🗆 🗙								
Virtual Media File View Macros Tools Power Help	76								
PERC H700 Integrated BIOS Configuration Utility 2.02-0025.1									
UD Mgmt PD Mgmt Ctrl Mgmt									
Uirtual Disk Ma	anagement								
	ettings								
RAID Level : RAID-6 VD Size:93	310.00 GB Operation:								
	No Operation								
VD Name: Vo	liskZ								
RHID State: Uptimal	nced Settings N/A								
Disk ID Size Strip									
01:00:00 931.00 GB 🔺 Element Si	ize: 256KB Time Left :								
01:00:01 931.00 GB	N∕A								
01:00:02 931.00 GB	au (dantius R								
01:00:04 931.00 GB									
01:00:05 931.00 GB									
01:00:06 931.00 GB Write Poli	icy: Write Back								
01:00:07 931.00 GB									
01:00:08 931.00 GB	WB with no battery CANCEL								
01.00.05 531.00 db									
]								
F1-Help F12-Ctlr									

Figure A-3: Virtual Disk Settings

12. Select OK to accept the settings and press Enter to exit this window.



13. Initialize the Virtual Disk by selecting the right Virtual Disk on the VD Mgmt Tab -> F2 -> Initialization-> Start Init (or Select Fast Init)

A.2.2 Install RHS Server

This section provides a brief overview of how to install Red Hat Storage Server on the storage nodes. For detailed description please refer to the Red Hat Storage Documentation: <u>https://access.redhat.com/site/documentation/Red Hat Storage/</u>

Installing Red Hat Storage Server is similar to installing Red Hat Enterprise Linux, but with far fewer choices to make during the installation process. The basic procedure is outlined below.

- Obtain an installation ISO for Red Hat Storage Server from https://access.redhat.com The image used in this reference architecture is: RHS-2.0-20130320.2-RHS-x86_64-DVD1.iso
- 2. Mount the ISO image before the new hardware is booted up. In this case, the hardware are Dell Servers. The virtual CD/DVD can be mounted on the IDRAC console. Alternatively, this image can be burned as a physical DVD and used for installation.
- 3. Boot the server. Enter the root password and click on Next to continue.

Virtual Media 🛛 F	ile	View	Macros	Tools	Power	Help			
The root account is used for administering the system. Enter a password for the root user.									
Root <u>P</u> assword	I: 💽	•••••	••						
<u>C</u> onfirm:	•	••••	••						

Figure A-4: RHS Installation-1



4. Select a layout on the partitioning screen.

Virtual Media File View Macros Tools Power Help								
Which type	e of installation would you like?							
0	Use All Space Removes all partitions on the selected device(s). This includes partitions created by other operating systems.							
	Tip: This option will remove data from the selected device(s). Make sure you have backups.							
© [05]	Replace Existing Linux System(s) Removes only Linux partitions (created from a previous Linux installation). This does not remove other partitions you may have on your storage device(s) (such as VFAT or FAT32).							
	Tip: This option will remove data from the selected device(s). Make sure you have backups.	*						
	Shrink Current System Shrinks existing partitions to create free space for the default layout.							
	Use Free Space Retains your current data and partitions and uses only the unpartitioned space on the selected device (s), assuming you have enough free space available.							
° ?	Create Custom Layout Manually create your own custom layout on the selected device(s) using our partitioning tool.							
Encrypt	Encrypt system							
☑ Re <u>v</u> iew	☑ Rev_iew and modify partitioning layout							
		▲ Back ▶ Next						

Figure A-5: RHS Installation-2



below are the storage devices youry leselected to be a part of this installation. Please indicate united only mounted) and which devices yourd like to use as a system drives (bese mult be formatted). Please also indicate which system drive will have the bootboader installed. DetL PERC H700 476416 MB DELL pci-0000:02:00.0-scsi-0:2:0:0 DELL PERC H700 9533440 MB DELL pci-0000:02:00.0-scsi-0:2:0:0 The install target devices will be reformatted and wiped of any to the bootboader installed. The install target devices will be reformatted and wiped of any to the bootboader installed to the bootboader installed. DetL PERC H700 9533440 MB DELL pci-0000:02:00.0-scsi-0:2:0:0 The install target devices will be reformatted and wiped of any to the bootboader installed target devices will be reformatted and wiped of any to the bootboader installed target to the bootboader installed targe	Virtual Medi	a File \	View Macros	Tools Por	wer Help							
Deta Storage Devices (to be mounted only) Model Capacity Vendor Identifier Boot DetL PECL PERC H700 9533440 MB PELL PECL H700 PELL PELL <td< td=""><td>Below are t indicate us not be form (these may bootloader</td><td colspan="10">Below are the storage devices you've selected to be a part of this installation. Please indicate using the arrows below which devices you'd like to use as data drives (these will not be formatted, only mounted) and which devices you'd like to use as system drives (these may be formatted). Please also indicate which system drive will have the bootloader installed.</td></td<>	Below are t indicate us not be form (these may bootloader	Below are the storage devices you've selected to be a part of this installation. Please indicate using the arrows below which devices you'd like to use as data drives (these will not be formatted, only mounted) and which devices you'd like to use as system drives (these may be formatted). Please also indicate which system drive will have the bootloader installed.										
Model Capacity Vendor Identifier DELL PERC H700 476416 MB DELL pci-0000:02:00.0-scsi-0:2:0:0 DELL PERC H700 9533440 MB DELL PERC H700 pci-0000:02:00.0-scsi-0:2:0:0 Image: Control of the state	Data Stor	Data Storage Devices (to be mounted only) Install Target Devices										
DELL PERC H700 476416 MB DELL pcl-0000:02:00.0-scsi-0:2:0:0 DELL PERC H700 9533440 MB DELL pcl-0000:02:00.0-scsi-0:2:0:0 Image: Contract of the state	Model		Capacity	Vendor	Identifier	T,		Boot	Model	Capacity	Identifier	m
DELL PERC H700 9533440 MB DELL pci-0000:02:00.0-scsi-0:2:0:0	DELL PE	RC H700	476416 MB	DELL	pci-0000:02:00.0-scsi-0:2:1:0			Loader				
▲ Back ▲ Next	CELL PE	Linux fila	9533440 MB esystems on it you have bac	DELL Install targe kups.	pci-0000:02:00.0-scsi-0:2:0:0	> md wip	ped of any					
											Back	<u>N</u> ext

Figure A-6: RHS Installation - Disk selection 1



6. Ensure that the right disk and size is allocated to the operating system. Select **Next** to proceed with the installation.

Virtual Media File V	iew Macros	Tools Po	wer Help							
Below are the storage devices you've selected to be a part of this installation. Please indicate using the arrows below which devices you'd like to use as data drives (these will not be formatted, only mounted) and which devices you'd like to use as system drives (these may be formatted). Please also indicate which system drive will have the bootloader installed.										
Data Storage Dev	Data Storage Devices (to be mounted only) Install Target Devices									
Model	Capacity	Vendor	Identifier	шî		Boot Loader	Model	Capacity	Identifier	
C DELL PERC H700	9533440 MB	III III	pci-0000:02:00.0-scsi-0:2:0:0			< Codder	DELL PERC H700	476416 MB	pci-0000:02:00.0-sc	
data. Make sure	systems on ir you have bac	nstall targe kups.	et devices will be reformatted a	nd wi	ped of any					
								4 <u>B</u> a	ick	

Figure A-7: RHS Installation - Disk selection 2



7. Ensure root partition has been allocated at least 2048 MB of disk space. Delete the **lv_home** volume and add this freed space to the root volume.

Virtual Media File View Macros Tools Power Help							
			Please Sele	ct A Device			
Device	Size (MB)	Mount Point/ RAID/Volume	Туре	Format			
∠VM Volume Groups							
vg_rhssrv2	475912						
lv_root	51200	/	ext4	\checkmark			
lv_home	374280	/home	ext4	\checkmark			
lv_swap	50432		swap	\checkmark			
Free	9533432						
▼ sdd (/dev/sdd)							
sdd1	500	/boot	ext4	\checkmark			
sdd2	475915	vg_rhssrv2	physical volume (LVM)	\checkmark			

Figure A-8: RHS Installation - Root Filesystem

8. Confirm formatting of the right disks.

		Format Warnings	
	The following formatted, de	g pre-existing devices have been s estroying all data.	elected to be
	/dev/sdc /dev/sdd	rdev/sdc partition table (MSDOS) rdev/sdd partition table (MSDOS)	
Fig	ure A-9	Cancel : RHS Installation formatting	Eormat n - Disk



9. Upon confirmation, the installer creates the file systems and proceed to install the default package set for Red Hat Storage Server. By selecting **customize now** the software subsets can be viewed/modified.

Virtual Media File View Macros Tools Power Help	
The default installation of Red Hat Storage includes a set of software applicable for general internet usage. You can optionally select a different set of software now.	
Minimal	
+ Add additional software repositories	
You can further customize the software selection now, or after install via the software management application.	
○ Customize later	
	▲ Back ▶ Next

Figure A-10: RHS Installation - Software Selection 1

10. Select **Next** without having to deselect any of these subsets.

Virtual Media File View Macros Tools Power Help	
Red Hat Storage	✓ Core
	✓ Gluster File System
	✓ Gluster File System for OpenStack Swift
	✓ Red Hat Storage Tools
	② ☑ Scalable Filesystems
This group includes Red Hat Storage core packages.	
	Optional packages selected: 1 of 1
	<u>Optional packages</u>
	A Back Novt
C'auna A 11, DUC Tratalla	tion Cofturne Colortion 2

Figure A-11: RHS Installation - Software Selection 2



11. Once the installer finishes, select **Reboot** button to finish the installation. After the server reboots, log in as root using the password specified earlier.



Figure A-12: RHS Installation - Final Step

12. Verify the glusterd service has been automatically started.

```
# service glusterd status
```

```
glusterd (pid 1434) is running...
```

A.3 Register and Update Storage Servers

1. Run the **rhn_register** command to register the system with Red Hat Network. Supply the Red Hat Network username and password and follow the on-screen prompts to complete registration.

rhn_register

2. Subscribe to the required channels using rhn-channel.

```
# rhn-channel --add --channel=rhel-x86_64-server-6-rhs-2.0
# rhn-channel --add --channel=rhel-x86 64-server-sfs-6.2.z
```

3. List the channels to ensure the system is registered successfully.

```
# rhn-channel -l
rhel-x86_64-server-6-rhs-2.0
rhel-x86_64-server-6.2.z
rhel-x86_64-server-sfs-6.2.z
```



4. Run **yum** to update and ensure the Red Hat Storage servers are kept up-to-date with security patches and bug fixes.

yum update

A.4 Apply iptables Changes

1. Open the RHS-required ports on each storage node.

```
# iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 111 -j ACCEPT
# iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 24007 -j ACCEPT
# iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 24008 -j ACCEPT
# iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 24009 -j ACCEPT
# iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 24010 -j ACCEPT
# iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 24010 -j ACCEPT
# iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 24011 -j ACCEPT
# iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 24011 -j ACCEPT
# iptables -A INPUT -m state --state NEW -m tcp -p tcp --dport 38465:38469 -j
ACCEPT
# service iptables save
```

```
iptables: Saving firewall rules to /etc/sysconfig/iptables:[ OK ]
```

A.5 Tune Kernel with Tuned

On each node, perform kernel tuning using the tuned profile *rhs-virtualization* as follows:

```
# tuned-adm profile rhs-virtualization
Switching to profile 'rhs-virtualization'
Applying ktune sysctl settings:
/etc/ktune.d/tunedadm.conf:
                                                           [ OK ]
Calling '/etc/ktune.d/tunedadm.sh start': setting readahead to 4096 on
brickdevices: readlink: missing operand
Try `readlink --help' for more information.
basename: missing operand
Try `basename --help' for more information.
/etc/ktune.d/tunedadm.sh: line 42: /sys/block//gueue/read_ahead_kb: No such
file or directory
readlink: missing operand
Try `readlink --help' for more information.
basename: missing operand
Try `basename --help' for more information.
/etc/ktune.d/tunedadm.sh: line 42: /sys/block//gueue/read_ahead_kb: No such
file or directory
readlink: missing operand
Try `readlink --help' for more information.
basename: missing operand
Try `basename --help' for more information.
/etc/ktune.d/tunedadm.sh: line 42: /sys/block//gueue/read_ahead_kb: No such
```



file or directory
readlink: missing operand
Try `readlink --help' for more information.
basename: missing operand
Try `basename --help' for more information.
/etc/ktune.d/tunedadm.sh: line 42: /sys/block//queue/read_ahead_kb: No such
file or directory
[OK]

Applying sysctl settings from /etc/sysctl.conf Applying deadline elevator: dm-0 dm-1 dm-2 dm-3 dm-4 dm-5 sdc [OK] Starting tuned: [OK]

This profile performs the following:

- Attempts to increases read-ahead to 64 MB. (BZ 910566)
- Configure the cpuspeed daemon for performance
- Changes I/O scheduler to "deadline"
- Change kernel parameters
- set the preemption granularity
- set the wakeup granularity
- set VM swapiness to 10
- set the VM writeback dirty ratio to 1%
- several network settings
- Turns off write barriers (assumes RAID controller has non-volatile writeback caching and that disks are set to writeback caching off)

A.6 Set up Trusted Storage Pools

Before creating a Red Hat Storage volume, a trusted storage pool must be created, consisting of the storage servers that provide bricks to a volume. The storage pool is a trusted network of Red Hat Storage servers. In this reference architecture the servers communicate via 10GbE NICs on a VLAN dedicated for network storage traffic. From the first node other peers can be added to the trusted storage pool by using the **probe** command.

1. Execute the following command on ra-*rhs-srv1* to probe for additional nodes.

```
# gluster peer probe ra-rhs-srv2-10g
Probe successful
```

2. Verify the trusted pool.

```
# gluster peer status
Number of Peers: 1
Hostname: ra-rhs-srv2-10g
Port: 24007
Uuid: 47d7bcfe-9117-48f7-9c3f-72b1aab9ff54
State: Peer in Cluster (Connected)
```

NOTE: While in this case the probe command is being executed from the first node, it could be issued from any node in the network that has RHS software



installed. However while adding an additional node to an existing pool, the probe command has to originate from one of the trusted nodes in the pool. This ensures integrity. Join requests must originate with a trusted node.

A.7 Create and Mount XFS filesystems for Bricks

In this section, file systems are created on the Raid 6 virtual disks described under **A.2 Prepare the RHS Server Nodes**. These steps must be performed on both nodes.

- 1. Display the size of the discovered disk with **fdisk**.
- # fdisk -l /dev/sdb

```
Disk /dev/sdb: 3998.6 GB, 3998614552576 bytes
255 heads, 63 sectors/track, 486137 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x0000000
```

Disk /dev/sdb doesn't contain a valid partition table

2. Initialize the disk using **pvcreate**.

```
# pvcreate --dataalignment 1024k /dev/sdb
Writing physical volume data to disk "/dev/sdb"
Physical volume "/dev/sdb" successfully created
```

3. Confirm the location of the first Physical Extent of physical volume */dev/sdb*. This is a multiple of the requested data alignment - 1024k, calculated from the product of 256k stripe size with an active stripe width of 4.

#	pvs -o +pe_	_startunits	sk				
	PV	VG	Fmt	Attr	PSize	PFree	1st PE
	/dev/sda2	vg_rarhssrv1	lvm2	a	487333888.00k	0k	1024.00k
	/dev/sdb		lvm2	a	3904831488.00k	683606016.00k	1024.00k

4. Create a volume group named RHOSvg with 64mb extent size using LUN /dev/sdb.

```
# vgcreate RHOSvg /dev/sdb
Volume group "RHOSvg" successfully created
Using volume group(s) on command line
Finding volume group "RHOSvg"
```

5. Create logical volumes using **lvcreate**.

```
# lvcreate -L 1T -n glance_lv RHOSvg
Logical volume "glance_lv" created
```

```
# lvcreate -L 1T -n cinder_lv RHOSvg
Logical volume "cinder_lv" created
```

6. Display the logical volumes.

4 **1**10

# IVS					
LV	VG	Attr	LSize	Pool Origin Data%	Move Log
Copy% Convert					
cinder_lv	RHOSvg	-wi-ao	1.00t		
glance_lv	RHOSvg	-wi-ao	1.00t		
lv_root	vg_rarhssrv1	-wi-ao	415.51g		
lv_swap	vg_rarhssrv1	-wi-ao	49.25g		

- 7. Create XFS file systems on the new logical volumes using **mkfs.xfs** with the following parameters:
 - Inode size = 512 bytes
 - Stripe unit = 256K
 - Stripe width =4

```
# mkfs.xfs -i size=1024,maxpct=0 -n size=8192 -d su=256k,sw=4
/dev/RHOSvg/glance lv
meta-data=/dev/mapper/RHOSvg-glance_lv isize=1024
                                                    agcount=300,
agsize=894848 blks
                                 sectsz=512
                                              attr=2
         =
                                 bsize=4096
                                             blocks=268435456, imaxpct=0
data
        =
                                             swidth=256 blks
                                sunit=64
naming
        =version 2
                                bsize=8192
                                             ascii-ci=0
                                bsize=4096
                                             blocks=131072, version=2
        =internal
log
                                              sunit=64 blks, lazy-count=1
                                sectsz=512
realtime =none
                                extsz=4096
                                             blocks=0, rtextents=0
# mkfs.xfs -i size=1024,maxpct=0 -n size=8192 -d su=256k,sw=4
/dev/RHOSvq/cinder lv
meta-data=/dev/mapper/RHOSvg-cinder_lv isize=1024
                                                    agcount=300,
agsize=894848 blks
                                 sectsz=512
        =
                                              attr=2
data
         =
                                 bsize=4096
                                              blocks=268435456, imaxpct=0
                                 sunit=64
                                             swidth=256 blks
         =
naming
        =version 2
                                bsize=8192
                                             ascii-ci=0
        =internal
                                bsize=4096
                                             blocks=131072, version=2
loq
                                              sunit=64 blks, lazy-count=1
                                sectsz=512
realtime =none
                                 extsz=4096
                                              blocks=0, rtextents=0
```

- 8. Mount the XFS file systems with the following mount options:
 - inode64
 - allocsize=4k
 - logbsize=256knodiratime
 - noatime



nodiratime

```
# mkdir -p /.rhs/RHOScinder
# mkdir -p /.rhs/RHOSglance
# echo "/dev/RHOSvg/cinder_lv /.rhs/RHOScinder xfs
inode64,allocsize=4k,logbsize=256k,noatime,nodiratime 1 3" >> /etc/fstab
# echo "/dev/RHOSvg/glance_lv /.rhs/RHOSglance xfs
inode64,allocsize=4k,logbsize=256k,noatime,nodiratime 1 3 " >> /etc/fstab
# mount -a
```

9. Verify the file systems and mount options.

```
# mount -v | grep RHOSvg
/dev/mapper/RHOSvg-cinder_lv on /.rhs/RHOScinder type xfs
(rw, noatime, nodiratime, inode64, allocsize=4k, logbsize=256k, nobarrier)
/dev/mapper/RHOSvg-glance_lv on /.rhs/RHOSglance type xfs
(rw, noatime, nodiratime, inode64, allocsize=4k, logbsize=256k, nobarrier)
```

10. Repeat the steps in this section on both nodes.

A.8 Create Replica Volumes

Replica volumes ensure data consistency across volumes for fault tolerance.

1. Create a brick sub-directory under both mount points.

```
# mkdir /.rhs/RHOScinder/RHOScinder_brick
```

```
# mkdir /.rhs/RHOSglance/RHOSglance_brick
```

Repeat this step on each node.

2. On only one node, create a replica volume for each gluster volume.

```
# gluster volume create RHOScinder replica 2 ra-rhs-srv1
10g:/.rhs/RHOScinder/RHOScinder_brick ra-rhs-srv2-
10g:/.rhs/RHOScinder/RHOScinder_brick
Creation of volume RHOScinder has been successful. Please start the volume to
access data.
```

```
# gluster volume create RHOSglance replica 2 ra-rhs-srv1
10g:/.rhs/RHOSglance/RHOSglance_brick ra-rhs-srv2
10g:/.rhs/RHOSglance/RHOSglance_brick
Creation of volume RHOSglance has been successful. Please start the volume to
access data.
```



3. Tune the Block Storage volume for virtualization.

gluster volume set RHOScinder group virt
Set volume successful

4. Start the gluster volumes.

gluster volume start RHOScinder
Starting volume RHOScinder has been successful
gluster volume start RHOSglance
Starting volume RHOSglance has been successful

5. Verify the gluster replica volumes started successfully.

gluster gluster> volume status RHOScinder Status of volume: RHOScinder Port Online Pid Gluster process Brick ra-rhs-srv1-10g:/.rhs/RHOScinder/RHOScinder_brick 24009 Y 29611 Brick ra-rhs-srv2-10g:/.rhs/RHOScinder/RHOScinder_brick 24009 Y 2253 NFS Server on localhost 38467 Y 10464 Self-heal Daemon on localhost N/A Y 12774 38467 Y NFS Server on ra-rhs-srv2-10g 24345 Self-heal Daemon on ra-rhs-srv2-10g N/A Y 4125 gluster> volume info RHOScinder Volume Name: RHOScinder Type: Replicate Volume ID: f52a926b-9093-4e51-b2d6-090cba0454c3 Status: Started Number of Bricks: $1 \times 2 = 2$ Transport-type: tcp Bricks: Brick1: ra-rhs-srv1-10g:/.rhs/RHOScinder/RHOScinder_brick Brick2: ra-rhs-srv2-10g:/.rhs/RHOScinder/RHOScinder_brick Options Reconfigured: network.remote-dio: on cluster.eager-lock: enable performance.stat-prefetch: off performance.io-cache: off performance.read-ahead: off performance.guick-read: off gluster> volume status RHOSglance Status of volume: RHOSglance Gluster process Port Online Pid _ _ _ _ _ _ _ _ _ _ _ _ _ _ . Brick ra-rhs-srv1-10g:/.rhs/RHOSglance/RHOSglance_brick 24010 Y 29699 Brick ra-rhs-srv2-10g:/.rhs/RHOSglance/RHOSglance_brick 24010 Y 2248 38467 Y NFS Server on localhost 10464 Self-heal Daemon on localhost N/A Y 12774 NFS Server on ra-rhs-srv2-10g 38467 Y 24345 Self-heal Daemon on ra-rhs-srv2-10g N/A Y 4125



gluster> volume info RHOSglance

Volume Name: RHOSglance Type: Replicate Volume ID: ac0e1051-b394-4024-8417-b0eb82e08752 Status: Started Number of Bricks: 1 x 2 = 2 Transport-type: tcp Bricks: Brick1: ra-rhs-srv1-10g:/.rhs/RHOSglance/RHOSglance_brick Brick2: ra-rhs-srv2-10g:/.rhs/RHOSglance/RHOSglance_brick gluster> exit



Appendix B: NFS Storage Setup

This appendix describes the steps for creating an NFS server and using it to back the OpenStack Block Storage service. After completing these steps resume the reference architecture at **6 Validate the Installation**.

With this architecture the Storage network is removed. Clients access the NFS server directly via the Lab network.



Figure B-1: NFS Architecture

B.1 Create the NFS Server

```
[root@rhos0 ~(keystone_admin)]# ssh -l root rhos7
Warning: Permanently added 'rhos7,10.16.137.107' (RSA) to the list of known
hosts.
root@rhos7's password: *******
Kickstarted on 2013-07-19
[root@rhos7 ~]# yum install -y -q nfs-utils
[root@rhos7 ~]# service nfs start
Starting NFS services: [ OK ]
Starting NFS quotas: [ OK ]
Starting NFS mountd: [ OK ]
```

Stopping RPC idmapd:

0K

```
Starting RPC idmapd: [ 0K ]
Starting NFS daemon: [ 0K ]
[root@rhos7 ~]# chkconfig nfs on
[root@rhos7 ~]# mkdir /share
[root@rhos7 ~]# cp /etc/exports /etc/exports.orig
[root@rhos7 ~]# echo "/share *(rw,sync,no_root_squash)" > /etc/exports
[root@rhos7 ~]# echo "/share *(rw,sync,no_root_squash)" > /etc/exports
[root@rhos7 ~]# exportfs -rav
exporting *:/share
[root@rhos7 ~]# iptables -I INPUT -p tcp --dport 2049 -j ACCEPT
[root@rhos7 ~]# service iptables save
iptables: Saving firewall rules to /etc/sysconfig/iptables:[ 0K ]
[root@rhos7 ~]# showmount -e localhost
Export list for localhost:
/share *
```

B.2 Add the NFS Server to Cinder

1. Configure Cinder to use the NFS share. Run these commands on the cloud controller.

[root@rhos0 ~]# openstack-config --set /etc/cinder/cinder.conf DEFAULT
nfs_shares_config /etc/cinder/shares.conf

[root@rhos0 ~]# openstack-config --set /etc/cinder/cinder.conf DEFAULT volume_driver cinder.volume.drivers.nfs.NfsDriver

[root@rhos0 ~]# echo "rhos7:/share" > /etc/cinder/shares.conf

[root@rhos0 ~]# mkdir /var/lib/cinder/mnt

[root@rhos0 ~]# chown -v cinder.cinder /var/lib/cinder/mnt changed ownership of `/var/lib/cinder/mnt' to cinder:cinder

2. Verify the changes.

[root@rhos0 ~]# cat /etc/cinder/shares.conf
rhos7:/share

```
[root@rhos0 ~]# grep -i nfs /etc/cinder/cinder.conf | grep -v \#
volume_driver = cinder.volume.nfs.NfsDriver
nfs_shares_config = /etc/cinder/shares.conf
```

3. Configure SELinux on the compute nodes to allow the virtual machines to use NFS. [root@rhos0 ~]# i=2; while [\$i -lt 6]; do ssh rhos\$i setsebool -P virt_use_nfs on; ((i++)); done



[root@rhos0 ~]# i=2; while [\$i -lt 6]; do ssh rhos\$i getsebool virt_use_nfs; ((i++)); done virt_use_nfs --> on virt_use_nfs --> on virt_use_nfs --> on virt_use_nfs --> on virt_use_nfs --> on

4. Restart the Cinder services and verify they are running.

<pre>[root@rhos0 ~]# for i in \$(chkconfiglist awk '</pre>	<pre>/cinder/ { print \$1 } ');</pre>
do service \$i restart; done	
Stopping openstack-cinder-api:	[OK]
Starting openstack-cinder-api:	[OK]
Stopping openstack-cinder-scheduler:	[OK]
Starting openstack-cinder-scheduler:	[OK]
Stopping openstack-cinder-volume:	[OK]
Starting openstack-cinder-volume:	[ок]
[root@rhos0 ~]# for i in \$(chkconfiglist awk '	<pre>/cinder/ { print \$1 } ');</pre>
do service \$1 status; done	
openstack-cinder-api (più 19386) is running	
openstack-cinder-scheduler (pid 19401) is running	
openstack-cinder-volume (pid 19416) is running	

5. Delete the **cinder-volumes** volume group on the cloud controller. The NFS server now provides the persistent volumes.

```
[root@rhos0 ~]# vgremove cinder-volumes
Volume group "cinder-volumes" successfully removed
```

```
[root@rhos0 ~]# vgs
VG #PV #LV #SN Attr VSize VFree
myvg 1 1 0 wz--n- 134.94g 0
```



Appendix C: Full Network Diagram





Appendix D: Revision History

Revision 1.1	August 26, 2013	Jacob Liberman
Robert Kukura Review		
Revision 1.0	August 16, 2013	Jacob Liberman
Vinny Valdez reviewScott Collier review		
Revision 0.4	August 12, 2013	Jacob Liberman
Third draft Steve Reichard review 		
Revision 0.3	August 2, 2013	Jacob Liberman
Second draftValidated steps, all contFirst review draft	ent	
Revision 0.2	July 19, 2013	Jacob Liberman
First draftStyle templateGraphicsAppendices		
Revision 0.1	May 12, 2013	Jacob Liberman
Initial Release Title Abstract 		

Outline



Appendix E: Contributors

- 1. Steve Reichard, content and scripts, technical and content review
- 2. Scott Collier, technical review
- 3. Vinny Valdez, technical review
- 4. Robert Kukura, technical review, expert advisor (Neutron)

