Dell EMC Ready Bundle for Red Hat OpenStack Platform

PowerEdge FX Architecture Guide Version 10.0.1



Dell EMC Converged Platforms and Solutions

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Glossary

API

Application Programing Interface is a specification that defines how software components can interact.

BMC/IDRAC Enterprise

Baseboard management controller. An on-board microcontroller that monitors the system for critical events by communicating with various sensors on the system board, and sends alerts and log events when certain parameters exceed their preset thresholds.

Bundle

A customer-orderable solution that consists of:

- · All server, network, and storage hardware needed to install and operate the solution as outlined
- · All necessary solution software licenses needed to install and operate the solution as outlined

CDH

Cloudera Distribution for Apache Hadoop

Cloud Computing

See http://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-145.pdf

Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction.

Cluster

A set of servers dedicated to OpenStack that can be attached to multiple distribution switches.

Compute Node

The hardware configuration that best supports the hypervisor server or Nova compute roles.

DevOps

Development Operations (DevOps) is an operational model for managing data centers using improved automated deployments, shortened lead times between fixes, and faster mean time to recovery. See *https://en.wikipedia.org/wiki/DevOps*.

DIMM

Dual In-line Memory Module

DNS

The domain name system (DNS) defines how Internet domain names are located, and translated into Internet Protocol (IP) addresses.

GUI

Graphical User Interface - A visual interface for human interaction with the software, taking inputs and generating easy to understand visual outputs.

Hypervisor

Software that runs virtual machines (VMs).

laaS

Infrastructure as a Service.

Infrastructure Node

Systems that handle the control plane and deployment functions.

ISV

Independent Software Vendor.

JBOD

Just a Bunch of Disks

LAG

Link Aggregation Group.

LOM

LAN on motherboard.

LVM

Logical Volume Management

ML2

The Modular Layer 2 plug-in is a framework that allows OpenStack to utilize different layer 2 networking technologies.

NFS

The Network File System (NFS) is a distributed filesystem that allows a computer user to access, manipulate, and store files on a remote computer, as though they resided on a local file directory.

NIC

Network Interface Card

Node

One of the servers in the cluster.

NUMA

Non-Uniform Memory Access

Overcloud

The functional cloud that is available to run guest VMs and workloads.

Pod

An installation comprised of three racks, and consisting of servers, storage, and networking.

REST

REST - Representational State Transfer (also ReST). Relies upon stateless, client-server, cacheable communications protocol to access the API.

RHOSP

Red Hat OpenStack Platform

RPC

Remote Procedure Call

SAH

The Solution Admin Host (SAH) is a physical server that supports VMs for the Undercloud machines needed for the cluster to be deployed and operated.

SDS

Software-defined storage (SDS) is an approach to computer data storage in which software is used to manage policy-based provisioning and management of data storage, independent of the underlying hardware.

SDN

Software-defined Network (SDN) is where the software will define, create, use and destroy different networks as needed.

Storage Node

The hardware configuration that best supports SDS functions such as Red Hat Ceph Storage.

ToR

Top-of-rack switch/router.

U

U used in the definition of the size of server, example 1U or 2U. A "U" is a unit of measure equal to 1.75 inches in height.

Undercloud

The Undercloud is the system used to control, deploy, and monitor the Overcloud - it is a single node OpenStack deployment completely under the administrators control. The Undercloud is *not* HA configured.

VLT

A Virtual Link Trunk (VLT) is the combined port channel between an attached device (ToR switch) and the VLT peer switches.

VLTi

A Virtual Link Trunk Interconnect (VLTi) is an interconnect used to synchronize states between the VLT peer switches. Both endpoints must be the same speed, i.e. $40Gb \rightarrow 40Gb$; 1G interfaces are not supported.

VM

Virtual Machine - a simulation of a computer system.

Notes, Cautions, and Warnings

A Note indicates important information that helps you make better use of your system.

A Caution indicates potential damage to hardware or loss of data if instructions are not followed.

A **Warning** indicates a potential for property damage, personal injury, or death.

This document is for informational purposes only and may contain typographical errors and technical inaccuracies. The content is provided as is, without express or implied warranties of any kind.

Chapter 1

Overview

Topics:

- OpenStack Newton
- Hardware Options
- Networking and Network
 Services
- Taxonomy
- Red Hat OpenStack Platform 10

An OpenStack[®] based cloud is now a common need by many orgainizations and Dell EMC with Red Hat have worked together to build a jointly engineered and validated architecture that details software, hardware, and integration points of all solution components. The architecture provides prescriptive guidance and recommendations for:

- · Hardware design
 - · Compute nodes
 - Infrastructure nodes
 - Storage nodes
- Network design
- Software layout
- · Offers suggestion for other system configurations

OpenStack Newton

This Architecture Guide is based on the 14th OpenStack release codename *Newton*. This release now offers greater scalability, resiliency and user experience. Newton was developed by over 2,581 developers employed by more than 309 organizations. Please see *http://www.openstack.org/software/newton*.

Dell EMC and Red Hat designed this Architecture Guide to make it easy for Dell EMC Ready Bundle for Red Hat OpenStack Platform customers to build their own operational readiness cluster and design their initial offerings, using the current releases. Dell EMC and Red Hat provide the support and services customers need to stand up production-ready OpenStack clusters.

The code base for Red Hat OpenStack Platform is evolving at a very rapid pace. Please see *https://access.redhat.com/site/support/policy/updates/OpenStack/platform* for more information.

Hardware Options

To reduce time spent on specifying hardware for an initial system, this Architecture Guide offers a full solution using validated Dell EMC PowerEdge[™] server hardware designed to allow a wide range of configuration options, including optimized configurations for:

- Compute nodes
- Infrastructure nodes
- Storage nodes

Dell EMC recommends starting with OpenStack software using components from this Architecture Guide because the hardware and operations processes comprise a flexible foundation upon which to expand as your cloud deployment grows, so your investment is protected.

As noted throughout this Architecture Guide, Dell EMC constantly adds capabilities to expand this offering, and other hardware may be available.

Networking and Network Services

Network configuration is based upon using the Neutron-based options supported by the RHOSP code base, and does not rely upon third-party drivers. This reference configuration is based upon the Neutron networking services using the ML2 drivers for OpenVswitch with the VLAN option.

Networking includes:

- Core and layered networking capabilities
- 10GbE networking
- NIC bonding
- · Redundant trunking top-of-rack (ToR) switches into core routers

This enables the Dell EMC Ready Bundle for Red Hat OpenStack Platform to operate in a full production environment.

See *Network Architecture* on page 28 for guidelines. Detailed designs are available through Dell EMC consulting services.

Taxonomy

The Dell EMC Ready Bundle for Red Hat OpenStack Platform is built using the following core OpenStack components, as delivered in the Red Hat OpenStack Platform. See *Table 1: Deployed Core Services* on page 15 and *Table 2: Deployed Non-Core Services* on page 15.

Table 1: Deployed Core Services

Component	Code Name
Block Storage	Cinder with Red Hat Ceph Storage and Dell Storage PS Series or SC Series
Compute	Nova
Identity	Keystone
Image Service	Glance
Networking	Neutron

Table 2: Deployed Non-Core Services

Component	Code Name
Bare Metal Provisioning	Ironic and TripleO
Dashboard	Horizon
Orchestration	Heat
Telemetry	Ceilometer
Validation Testing	Tempest

Caution: Before using Tempest, review the Tempest documentation at *http://docs.openstack.org/ developer/tempest/*.

There are several optional¹ OpenStack components that are available but not part of the base solution. See *Table 3: Optional Services* on page 15.

Table 3: Optional Services

Database	Trove
Data Processing	Sahara
Database	Trove
DNS as a Service	Designate
File Share Service	Manila
Key Management	Barbican

The taxonomy presented in *Figure 1: OpenStack Taxonomy* on page 16 reflects infrastructure components, and OpenStack-specific components, that are under active development by the community, Dell EMC, and Red Hat. The taxonomy reflects that there are two sides for cloud users:

¹ Available through a custom Services engagement.

- Site-specific infrastructure
- · Standards-based API (shown in pink) interactions

The standards-based APIs are the same between all OpenStack deployments, and let customers and vendor ecosystems operate across multiple clouds. The site-specific infrastructure combines open and proprietary software, Dell EMC hardware, and operational processes to deliver cloud resources as a service.

The implementation choices for each cloud infrastructure are highly specific to the requirements of each site. Many of these choices can be standardized and automated using the tools in this Architecture Guide. Conforming to best practices helps reduce operational risk by leveraging the accumulated experience of Dell EMC, Red Hat and the broader OpenStack community.

Red Hat OpenStack Platform Director is used to deploy the solution (Overcloud) from the Undercloud. The Undercloud is a single server that runs a subset of OpenStack services used to deploy, manage (hardware and software) and update the Overcloud servers. In the Dell EMC Ready Bundle for Red Hat OpenStack Platform the OpenStack Controllers, Computes and Red Hat Ceph Storage servers comprise the Overcloud servers.

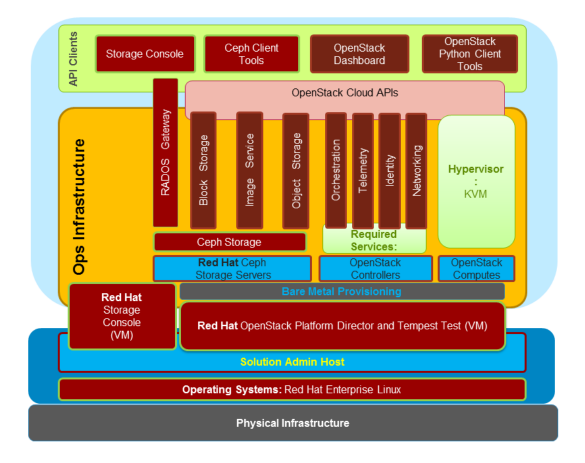


Figure 1: OpenStack Taxonomy

Red Hat OpenStack Platform 10

Red Hat OpenStack Platform provides the foundation to build a private or public Infrastructure-as-a-Service (laaS) cloud on Red Hat Enterprise Linux. It offers a massively scalable, fault-tolerant platform for the development of cloud-enabled workloads.

The current Red Hat system is based on OpenStack Newton, and packaged so that available physical hardware can be turned into a private, public, or hybrid cloud platform including:

- Fully distributed object storage
- Persistent block-level storage
- · Virtual-machine provisioning engine and image storage
- · Authentication and authorization mechanism
- · Integrated networking
- Web browser-based GUI for both users and administration.

The Red Hat OpenStack Platform IaaS cloud is implemented by a collection of interacting services that control its computing, storage, and networking resources. The cloud is managed using a webbased interface which allows administrators to control, provision, and automate OpenStack resources. Additionally, the OpenStack infrastructure is facilitated through an extensive API, which is also available to end users of the cloud.

Red Hat OpenStack Platform is purposely designed recognizing the unique dependencies that OpenStack has upon its underlying Linux[®] installation. Red Hat uniquely co-engineers and integrates Red Hat OpenStack technology with Red Hat Enterprise Linux Server 7.3, ensuring a stable, production-ready cloud platform. Version 10 boasts all of the core features and functions of the community Newton release and adds some additional innovations by Red Hat, resulting in a hardened, stable cloud platform.

Key Benefits

- Co-engineered and Integrated: OpenStack depends upon Linux for performance, security, hardware enablement, networking, storage, and other primary services. The Red Hat OpenStack Platform delivers an OpenStack distribution with the proven performance, stability, and scalability of Red Hat Enterprise Linux; enabling you to focus on delivering the services your customers want, instead of focusing on the underlying operating platform.
- Deploy with confidence, as the Red Hat OpenStack Platform provides hardened and stable branch releases of OpenStack and Linux. The Red Hat OpenStack Platform is supported by Red Hat for a three (3) year "production phase" lifecycle, well beyond the six-month release cycle of unsupported, community OpenStack.
- Take advantage of broad application support. Red Hat Enterprise Linux, running as guest virtual machines, provides a stable application development platform with a broad set of ISV certifications. You can therefore rapidly build and deploy your cloud applications.
- Avoid vendor lock-in by moving to open technologies, while maintaining your existing infrastructure investments.
- Benefit from the world's largest partner ecosystem: Red Hat has assembled the world's largest ecosystem of certified partners for OpenStack compute, storage, networking, ISV software, and services for Red Hat OpenStack Platform deployments. This ensures the same level of broad support and compatibility that customers enjoy today in the Red Hat Enterprise Linux ecosystem.
- Upgrade of Red Hat OpenStack Platform Director-based installations.
- Bring security to the cloud. Rely upon the SELinux military-grade security and container technologies of Red Hat Enterprise Linux to prevent intrusions and protect your data, when running in public or private clouds.

Chapter

2

OpenStack Architecture

Topics:

• OpenStack Components

While OpenStack has many configurations and capabilities, the primary components for the Red Hat OpenStack Platform 10 (Newton), as defined in *Taxonomy* on page 15.

Note: For a complete overview of OpenStack software, visit *Red Hat OpenStack Enterprise Platform* and the *OpenStack Project.*

OpenStack Components

The following component descriptions are from the OpenStack Foundation website. Extensive documentation for the OpenStack components is available at *http://docs.openstack.org/*.

Function	Code Name	Description
Bare Metal Provisioning	Ironic	<i>OpenStack Bare Metal Provisioning</i> aims to provision bare metal machines instead of virtual machines.
Block Storage	Cinder	<i>OpenStack Block Storage</i> provides persistent block level storage devices for use with OpenStack compute instances. The block storage system manages the creation, attaching, and detaching of the block devices to servers. Block storage volumes are fully integrated into OpenStack Compute and the Dashboard enabling cloud users to manage their own storage needs.
Compute	Nova	<i>OpenStack cloud operating system</i> enables enterprises and service providers to offer on-demand computing resources, by provisioning and managing large networks of virtual machines. Compute resources are accessible via APIs for developers or users and web interfaces for administrators and users.
Identity	Keystone	<i>Identity Service</i> provides a central directory of users mapped to the OpenStack services they can access. It acts as a common authentication system across the cloud operating system and can integrate with existing backend directory services.
Image Service	Glance	<i>OpenStack Image Service</i> provides discovery, registration, and delivery services for virtual disk images. The Image Service API server provides a standard REST interface for querying information about virtual disk images stored in a variety of back-end stores.
Networking	Neutron	<i>OpenStack Neutron</i> is a pluggable, scalable and API-driven system for managing networks and IP addresses. Like other aspects of the cloud operating system, it can be used by administrators and users to increase the value of existing datacenter assets.
Orchestration	Heat	<i>OpenStack Orchestration</i> is a template-driven engine that enables application developers to describe and automate the deployment of infrastructure. The flexible template language can specify compute, storage and networking configurations as well as detailed post-deployment activity to automate the full provisioning of infrastructure as well as services and applications.
Orchestration	TripleO	<i>OpenStack TripleO</i> is an OpenStack program that utilizes OpenStack's own cloud facilities to install and operate OpenStack clouds. This builds on Nova, Neutron, and Heat to automate small clouds to datacenter roll-outs.

 Table 4: OpenStack Core Components

Function	Code Name	Description
Dashboard/ Portal	Horizon	<i>OpenStack Dashboard</i> provides administrators and users a graphical interface to access, provision and automate cloud-based resources. The extensible design makes it easy to plug in and expose third party products and services.
Database	Trove	<i>Trove</i> is Database as a Service for OpenStack.
Data Processing	Sahara	<i>Sahara</i> provides users with a simple means to provision data processing frameworks, such as Apache Hadoop.
DNS as a Service	Designate	<i>Designate</i> is a multi-tenant DNS as a service for OpenStack.
File Share as a Service	Manila	<i>Manila</i> implements a method to provide coordinated access to shared or distributed file system.
Key Management	Barbican	<i>Barbican</i> is the OpenStack Key Manager Service, providing secure storage, provisioning and management of secret data.
Telemetry	Ceilometer	<i>OpenStack Telemetry</i> aggregates usage and performance data across the services deployed in an OpenStack cloud. This powerful capability provides visibility and insight into the usage of the cloud across dozens of data points and allows cloud operators to view metrics globally or by individual deployed resources.
Validation Testing	Tempest	<i>Tempest</i> is a set of integration tests to be run against a live OpenStack cluster. Tempest includes batteries of tests for OpenStack API validation, various scenarios, and other specific tests useful in validating an OpenStack deployment.

Table 5: Non-Core Deployed Components

Chapter

3

Server Options

Topics:

- Dell EMC PowerEdge FX2
 Modular Chassis
- Dell EMC PowerEdge FC630
 Modular Server
- Dell EMC PowerEdge FD332
 Modular Storage
- Base Hardware Configurations

This Architecture Guide has been validated with the Dell EMC PowerEdge FX Server modular server and storage blocks.

Dell EMC PowerEdge FX2 Modular Chassis

The Dell EMC PowerEdge FX2 is a 2U rack-based platform that combines the density and efficiency of blades with the simplicity and cost benefits of rack based systems. The 2U chassis is the foundation of the Dell EMC PowerEdge FX architecture allowing different resource blocks to be paired together to full fill the ever changing data center needs.



Dell EMC PowerEdge FC630 Modular Server

The Dell EMC PowerEdge FC630 is a two socket server supporting the Intel Xeon E5-2600 v4 processors, with 24 DIMMs of memory, (2) two 2.5" Hot-Swap HDD or SDD, LAN on Motherboad (LOM), and access to two PCI Express[®] (PCIe) expansion slots in the a chassis. With these options, many of today's application needs are met easily. Up to (4) Dell EMC PowerEdge FC630can be hosted in (1) one chassis.

8888	
	<u>.</u>

Dell EMC PowerEdge FD332 Modular Storage

The Dell EMC PowerEdge FD332 adds greater flexibility to each chassis by connecting and additional Sixteen (16) 2.5" drives to a Dell EMC PowerEdge FC630 with up to two seperate RAID Controlers. The drive carrier can accomodate both HDD and SDD hot-plug SAS or SATA drives and is independently serviceable while the Dell EMC PowerEdge FX2's chassis is in operation. Up to (2) two pairs for Dell EMC PowerEdge FD332 and Dell EMC PowerEdge FC630 can be hosted in a single chassis.

Base Hardware Configurations

The hardware configuration outlined represents a three chassis configuration that is used as the building blocks for creating the OpenStack cluster.

Compute Module x 1				
Platform	Dell EMC PowerEdge FC630			
CPU	2 x E5-2650v4 (12-core)			
RAM (Minimum)	128 GB			
LOM	1 Intel X710 10Gb x 4			
Disk	2 x 1.2 TB			
Storage Controller	PERC H330			
RAID	RAID 1			

Table 7: Configuration two - 3 Dell EMC PowerEdge FC630 and 1 Dell EMC PowerEdge FD332

Storage and Compute Modules x 3				
Platform	Dell EMC PowerEdge FC630			
CPU	2 x E5-2650v4 (12-core)			
RAM (Minimum)	128 GB			
LOM	1 Intel X710 10Gb x 4			
Disk	2 x 1.2TB			
Storage Controller	PERC H330			
RAID	RAID 1			

Storage Disk Module x 1			
Platform	Dell EMC PowerEdge FD332		
Disk	16 x 1.2 TB		
Storage Controller	PERC H330		
RAID	RAID JBOD		

Table 8: Configuration Three - 2 Dell EMC PowerEdge FC630 and 2 Dell EMC PowerEdge FD332

Storage Module x 2				
Platform	Dell EMC PowerEdge FC630			
CPU	2 x E5-2650v4 (12-core)			
RAM (Minimum)	128 GB			
LOM	1 Intel X710 10Gb x 4			

Storage Module x 2		
Disk	2 x 1.2TB	
Storage Controller	PERC H330	
RAID	RAID 1	

Storage Disk Module x 2			
Platform	Dell EMC PowerEdge FD332		
Disk	16 x 1.2 TB		
Storage Controller	PERC H330		
RAID	RAID JBOD		



Note: Be sure to consult your Dell EMC account representative before changing the recommended hardware configurations.

Chapter

4

Storage Options

Topics:

- Storage Options Overview
- Red Hat Ceph Storage

OpenStack has several storage services, including:

- Cinder
- Glance
- Swift²

Together these services provide virtual machines (VMs) with block, image, and object storage. In turn, the services employ block and object storage subsystems. Since the service design has a mechanism to replace some or all of the implementation of these services, this solution can provide alternate implementations of these services that better serve your needs.

² Availabe through a Ceph cluster with the Swift API enabled or through a custom Services engagement.

Storage Options Overview

Cinder virtualizes storage enabling VMs to use persistent block storage through Nova. OpenStack consumers should write data that must exist beyond the lifecycle of the guest to Cinder volumes. The volume can be accessed afterwards by a different guest.

Glance provides images to VMs. Generally, the images are block devices containing DVDs or virtual machines. VMs can be booted from these images or have the images attached to them as a volume.

Swift provides an object storage interface to VMs and other OpenStack consumers. Unlike block storage where the guest is provided a block device of a given format and is accessible within the cluster, object storage is not provided through the guest. Object storage is generally implemented as a HTTP/HTTPS-based service through a web server. Client implementations within the guest or external OpenStack clients would interact with Swift without any configuration required of the guest other than providing the requisite network access. For example, a VM within OpenStack can put data into Swift, and later external clients could pull that data for additional processing.



Note: "Swift" in this document can refer to the Swift API, not the Swift implementation, of the protocol.

As with other OpenStack services, there are client and server components for each storage service. The server component can be modified to use a particular type of storage rather than the default. For example, Cinder uses local disks as the storage back-end by default. The Dell EMC Ready Bundle for Red Hat OpenStack Platform modifies the default configuration for these services.

All virtual machines will need a virtual drive that is used for the OS. Two options are available:

- · Ephemeral disks
- Boot from volume or snapshot, hosted on Red Hat Ceph Storage.

Ephemeral disks are virtual drives that are created when a VM is created, and destroyed when the VM is removed. The virtual drives can be stored on the local drives of the Nova host or on a shared file system, such as *RBD*. During the planning process, decisions can be made to place ephemeral on local or shared storage, it is recommended that a shared backend is used that will allow live migration.

Boot from volume/snapshot will use one of the Cinder backends.

The Dell EMC Ready Bundle for Red Hat OpenStack Platform include alternate implementations of Cinder that enable the cluster to fit many needs. Cinder has been validated using each of the backends independently, and multi-backend utilizing multiple Storage backends consisting of Red Hat Ceph Storage. See *Red Hat Ceph Storage* on page 26.

In addition, the Dell EMC Ready Bundle for Red Hat OpenStack Platform provides Red Hat Ceph Storage as an alternate implementation for Glance, Block, and Object stores.

Red Hat Ceph Storage

The Dell EMC Ready Bundle for Red Hat OpenStack Platform bundle includes Red Hat Ceph Storage, which is a scale-out, distributed, software-defined storage system. Red Hat Ceph Storage is used as backend storage for Nova, Cinder and Glance. Storage nodes run the Red Hat Ceph Storage software, and Compute and Controller nodes run the Red Hat Ceph Storage block client.

Red Hat Ceph Storage also provides object storage for OpenStack VMs and other clients external to OpenStack. The object storage interface is an implementation of:

- The OpenStack Swift RESTful API (basic data access model)
- The Amazon S3 RESTful API

The object storage interface is provided by Red Hat Ceph Storage RADOS Gateway software running on the Controller nodes. Client access to the object storage is distributed across all Controller nodes in order to provide HA and IO load balancing.

Red Hat Ceph Storage stores data by running multiple Object Storage Daemons (OSD) on each Storage node. Each OSD has an associated physical drive where the data is stored, and a journal where write operations are staged prior to being committed.

- When a client reads data from the Red Hat Ceph Storage cluster the OSDs fetch the data directly from the drives.
- When a client writes data to the storage cluster the OSDs write the data to their journals prior to committing the data.

OSD journals can be located in a separate partition on the same physical drive where the data is stored, or they can be located on a separate high-performance drive, such as an SSD optimized for write-intensive workloads. For the Architecture Guide, the solution uses 16 HDD with the journals all co-located on the drives. Options to purchase all SSD is available.

Chapter

5

Network Architecture

Topics:

- Network Architecture Overview
- Infrastructure Layouts
- Network Components

This Architecture Guide supports consistency in rapid deployments through minimal network configuration.

Network Architecture Overview

The Dell EMC Ready Bundle for Red Hat OpenStack Platform with Red Hat OpenStack Platform uses either of the recommended Ethernet switches, presented in *Table 9: ToR Switches* on page 29, as the top-of-rack connectivity to all OpenStack-related nodes.



Note: If already in your environment, you can substitute the alternate switches for the recommended switches.

Table 9: ToR Switches

Recommended Switches	Alternate Switches
S6000-ON 10-Gigabit or S4048-ON 10-Gigabit	S4810
S3048-ON	S55

Infrastructure Layouts

The network consists of the following major network infrastructure layouts:

- Core Network Infrastructure The connectivity of aggregation switches to the core for external connectivity.
- Data Network Infrastructure The server NICs, top-of-rack (ToR) switches, and the aggregation switches.
- Management Network Infrastructure The BMC management network, consisting of iDRAC ports and the out-of-band management ports of the switches, is aggregated into a 1-rack unit (RU) S3048-ON switch in one of the three racks in the cluster. This 1-RU switch in turn can connect to one of the Aggregation or Core switches to create a separate network with a separate VLAN.

Network Components

The data network is primarily composed of the ToR and the aggregation switches. Configurations for 1GbE and 10GbE are included in this Architecture Guide. The following component blocks make up this network:

- Server Nodes on page 29
- Access Switch or Top of Rack (ToR) on page 30
- Aggregation Switches on page 30
- Core on page 31
- Layer-2 and Layer-3 Switching on page 31
- VLANs on page 31
- Out of Band Management Network on page 32
- Dell EMC OpenSwitch Solution on page 32

Server Nodes

In order to create a highly-available solution, the network must be resilient to loss of a single network switch, network interface card (NIC) or bad cable. To achieve this, the network configuration uses channel bonding across the servers and switches.

There are several types (or modes) of channel bonding, but only one is recommended for the Solution. The OpenStack Controller, Compute nodes, Red Hat Ceph Storage nodes, and Solution Admin Host can use:

- 802.3ad or LACP (mode = 4)
- Note: Other modes, such as balance-rr (mode=0), balance-xor (mode=2), broadcast (mode=3), balance-tlb (mode=5), and balance-alb (mode=6), are not supported. Please check with your technician for current support status of active-backup (mode = 1).

All nodes' endpoints are terminated to switch ports that have been configured for LACP bonding mode, across two Dell Networking S4048-ONs configured with a VLTi across them. The configuration settings are explained in greater detail in the <u>Dell EMC Ready Bundle for Red Hat OpenStack Platform Deployment</u> <u>Guide</u>.

Table 10: Channel Bonding Modes Supported

	Channel Bonding Type	
Node Type	802.3ad (LACP mode 4)	
Solution Admin Host	Yes (solution default)	
OpenStack Controller Nodes	Yes (solution default)	
OpenStack Compute Nodes	Yes (solution default)	
Red Hat Ceph Storage Nodes	Yes (solution default)	

A single port is an option when bonding is not required. However, it is neither used nor validated in the Dell EMC Ready Bundle for Red Hat OpenStack Platform. The need to eliminate single points of failure is taken into consideration as part of the design, and this option has been eliminated wherever possible.

Please contact your Dell EMC sales representative for other viable options.

Access Switch or Top of Rack (ToR)

The servers connect to ToR switches, of which there are typically two per rack. Dell EMC's recommended switches are:

- 10GbE Connectivity Dell Networking S4048-ON
- 10GbE Connectivity Dell Networking S6000-ON

Dell EMC recommends that a pair of switches run Virtual Link Trunking (VLT) for HA, which enables the servers to terminate their LAG interfaces into two different switches instead of one. This configuration enables active-active bandwidth utilization, and provides redundancy within the rack if one switch fails or requires maintenance.

The uplink to the aggregation pair is 80Gb, using a LAG from each ToR switch. This is achieved by using two 40Gb interfaces in a LAG connecting to the aggregation pair. Therefore, a collective bandwidth of 160Gb is available from each rack. Each rack is managed as a separate entity, from a switching perspective, and ToR switches connect only to the aggregation switches.

Please contact your Dell EMC sales representative for other viable options.

Aggregation Switches

For a deployment of from one to three racks of 10G servers, Dell EMC recommends the Dell Networking S4048-ON as the aggregation switch. It is both 10GbE and 40GbE-capable.

The 40GbE interfaces on the S4048-ON can be converted into four 10GbE interfaces, thereby converting this switch into 64 10GbE-capable ports. ToR switches connect to aggregate switches via uplinks of 10GbE interfaces from the ToR Dell Networking S4048-ON to the Dell Networking S3048-ON.

Dell EMC's recommended architecture uses Virtual Link Trunking (VLT) between the two Dell Networking S4048-ON switches in each rack, and then aggregation to a core switch. This enables a multi-chassis LAG from the ToR switches in each rack. The stacks in each rack can divide their links between this pair of switches to achieve powerful active-active forwarding, while using full bandwidth capability, with no requirement for spanning tree. Using 40GbE Ethernet switches, like the Dell Networking Z9100, in aggregation can achieve a scale of up to hundreds of 1G deployed nodes.

For the 10G server deployment, Dell EMC's recommendation depends upon:

- · The scale at which the rack layouts are planned
- Required future scaling

When designing a large deployment, Dell EMC recommends the Dell Networking S4048-ON for aggregation for smaller scale and the Dell Networking Z9100 for larger deployments. The Dell Networking Z9100 is a 32-port, 40G high-capacity switch that can aggregate up to 15 racks of high-density Dell EMC PowerEdge FX servers. The rack-to-rack bandwidth needed in OpenStack is most suitably handled by a 40G-capable, non-blocking switch. The Dell Networking Z9100 can provide a cumulative bandwidth of 1.5TB of throughput at line-rate traffic from every port.

Core

The aggregation layer could itself be the network core in many cases, but otherwise it would connect to a larger core. Discussion of this topic is beyond the scope of this document.

Layer-2 and Layer-3 Switching

The layer-2 and layer-3 boundaries are separated at the aggregation layer.

The Architecture Guide uses layer-2 as the reference up to the aggregation layer, which is why VLT is used on the aggregation switches. The Red Hat OpenStack Platform Director requires a layer-2 domain in order to provision servers.

The three network links - Provisioning, Storage, and Management - can have uplinks to a gateway device. The Provisioning network can use the Red Hat OpenStack Platform Director as a proxy for pulling packages from a subscription server, or a gateway can be added.

There are many tools for OOB management for the iDRAC, which you can use after first adding the gateway to the network, and then updating the iDRAC.

The OpenStack Controllers are connected to a gateway device, usually a router or firewall. This device will handle routing for all networks external to the cluster. The required networks are:

- · The floating IP range used by virtual machines
- · A network for all external Public API and Graphical User Interface access

VLANs

This Architecture Guide implements at a minimum eight (8) separate Layer 2 VLANs:

- External Network VLAN for Tenants- Sets up a network that will support the floating IPs and default external gateway for tenants and virtual machines. This connection is through a router external to the cluster.
- Internal Networks VLAN for Tenants Sets up the backend network for Nova and the VMs to use.
- **Management/Out of Band (OOB) Network** iDRAC connections can be routed to an external network. All OpenStack HA Controllers need direct access to this network for IPMI operations.
- **Private API Network VLAN** Used for communication between OpenStack Controllers, the Red Hat OpenStack Platform Director Node, and Compute nodes for Private API and cluster communications.
- **Provisioning Network VLAN** Connects a NIC from all nodes into the fabric, used for setup and provisioning of the OpenStack servers.
- **Public API Network VLAN** Sets up the network connection to a router that is external to the cluster. The network is used by the front-end network for routable traffic to individual VMs, access to the

OpenStack API, RADOS Gateway, and the Horizon GUI. Depending upon the network configuration these networks may be either shared or routed, as needed. The Red Hat OpenStack Platform Director Node requires access to the Public API Network.

- Storage Clustering Network VLAN Used by all Storage nodes for replication and data checks (Red Hat Ceph Storage clustering).
- **Storage Network VLAN** Used by all nodes for the data plane reads/writes to communicate to OpenStack Storage; setup, and provisioning of the Red Hat Ceph Storage cluster.
- **Tenant Tunnel Network VLAN** Used by Tenants for encapsulated networks such as, GRE or VXLAN tunnels, in place of the **Internal Networks VLAN for Tenants**.

Out of Band Management Network

The management network for all the servers and switches is aggregated into a Dell Networking S3048-ON switch, located in each rack of up to (3) three racks, or a pod. It uplinks on a 10G link to the S4048-ON switches.

Alternatively, the management network port for each Dell EMC PowerEdge FX2 chassis is aggregated into the TOR switches either Dell Networking S4048-ON or S6000-ON switch, located in each rack.

The management network port is used to access both the chassis out of band management and each of the server's iDRAC that is hosted in that chassis. This is the recommended when the total number of chassis is less than (5) five.

The Out of Band (OOB) Management network is used for several functions:

- The highly available software uses it to reboot and partition servers.
- When an uplink to a router is added and the iDRACs configured to use it as a gateway, there are tools
 for monitoring the servers and gather metrics on them. Discussion of this topic is beyond the scope of
 this document.

Dell EMC OpenSwitch Solution

In addition to the Dell EMC switch-based Architecture Guide, Dell EMC provides an open standard that enables you to choose other brands and configurations of switches for your OpenStack environment.

The following list of requirements will enable other brands of switches to properly operate with Dell EMC's required tools and configurations:

Ø

Note: You are expected to ensure that the switches conform to these requirements, and that they are configured according to this Architecture Guide's guidelines.

- Support for IEEE 802.1Q VLAN traffic and port tagging
- Support for using one untagged, and multiple tagged VLANs, on the same port
- Support for using bonded interfaces as a single interface for TFTP/DHCP booting.
- Ability to provide a minimum of 170 Gigabit Ethernet ports in a non-blocking configuration within the Provisioning VLAN
 - Configuration can be a single switch or a combination of stacked switches to meet the additional requirements
- · The ability to create LAGs with a minimum of two physical links in each LAG
- If multiple switches are stacked:
 - The ability to create a LAG across stacked switches
 - · Full-bisection bandwidth
 - Support for VLANs to be available across all switches in the stack
- 250,000 packets-per-second capability per switch
- A managed switch that supports SSH and serial line configuration
- SNMP v3 support

Chapter

6

Operational Notes

Topics:

- Backup/Recovery
- High Availability
- Service Layout
- Deployment Overview

This section provides a basic overview of several important system aspects.

Backup/Recovery

Backup and recovery have not been addressed in this configuration. Since the Red Hat OpenStack Platform Director Virtual Server is not needed for normal operations of the services, it is neither redundant nor backed up.

High Availability

In order for the solution to be ready for production, different systems need to be failure-tolerant. The Architecture Guide design utilizes both hardware-based and software-based redundancy. This includes, but is not limited to:

- Operating Systems are hosted on either a RAID 1 or RAID 10 hard drive set.
- Critical network connections from server to switch utilize network bonding.
- · Multiple Controllers hosting the control plane services.
- Control plane services made highly available utilizing *ha-proxy*, *cora sync pacemaker*, and/or native resiliency.
- Red Hat Ceph Storage utilizes a minimum of three (3) servers.
- Red Hat Ceph Storage is used with either replication or erasure coding.
- · Optional: Instance High Availability

This validated option utilizes remote *pacemaker* to monitor the Compute nodes. If preset criteria are met, the process of migrating instances off of the failing Compute nodes to others begins. If a Compute node completely fails, *pacemaker* can be configured to start the failed instances on different Compute nodes.



Note: The Solution Admin Host, and the servers hosted on it (Red Hat Storage Console VM and Red Hat OpenStack Platform Director Node), are not fault tolerant, but are not required for continued functionality of the OpenStack cluster. The SAH is required for continued management of the cluster and can be restarted or replaced, in case of failure, without impact on the operation of the cluster.

Service Layout

During the deployment each service configured by the Dell EMC Ready Bundle for Red Hat OpenStack Platform needs to reside upon a particular hardware type. For each server platform, two types of nodes have been designed:

- Dell EMC PowerEdge FC630for Computes, Controllers, Solution Admin Hosts, or Infrastructure hardware type
- Dell EMC PowerEdge FC630 with the Dell EMC PowerEdge FD332 for Storage nodes or Storage hardware type

Red Hat OpenStack Platform Director is designed for flexibility, enabling you to try different configurations in order to find the optimal service placement for your workload. *Table 11: Overcloud: Node Type to Services* on page 35 presents the recommended layout of each service.

The Red Hat OpenStack Platform Director and the Red Hat Ceph Storage Admin are deployed to the Solution Admin Host as individual VMs. This enables each tool to control its respective resources.

Hardware Type	Service	Node to Deploy	
Infrastructure	Ceilometer	OpenStack Controllers	
Infrastructure	Cinder-scheduler	OpenStack Controllers	
Infrastructure	Cinder-volume	OpenStack Controllers	
Infrastructure	Database-server	OpenStack Controllers	
Infrastructure	Glance-Image	OpenStack Controllers	
Infrastructure	HA-Proxy (Load Balancer)	OpenStack Controllers	
Infrastructure	Heat	OpenStack Controllers	
Infrastructure	Keystone-server	OpenStack Controllers	
Infrastructure	Neutron-server	OpenStack Controllers	
Infrastructure	Nova-Controller	OpenStack Controllers	
Infrastructure	Nova dashboard-server	OpenStack Controllers	
Infrastructure	Nova-multi-compute	Three or more Compute Nodes	
Infrastructure	Pacemaker	OpenStack Controllers	
Infrastructure	RabbitMQ-server (Messaging)	OpenStack Controllers	
Infrastructure	Red Hat Ceph Storage RADOS Gateway	/ OpenStack Controllers	
Infrastructure	Red Hat OpenStack Platform Director	Solution Admin Host (KVM)	
Infrastructure	Red Hat Ceph Storage Console (RHSCON)	Solution Admin Host (KVM)	
Infrastructure	Red Hat Ceph Storage Monitor	OpenStack Controllers	

Table 11: Overcloud: Node Type to Services

Deployment Overview

This is an overview of the deployment process that can be utilized for planning purposes:

1. Hardware Setup:

- Rack and stack
- Cabling
- iDRAC setup
- PXE NIC configuration
- Server BIOS and RAID configuration
- Switch configuration

2. Software Setup:

- Deploy Solution Admin Host for provisioning services:
 - Deploy Red Hat Storage Console VM to the Solution Admin Host
 - Deploy Red Hat OpenStack Platform Director Virtual Server VM to the Solution Admin Host
- Discover nodes
- Import discovered nodes into Red Hat OpenStack Platform Director
- Configure Overcloud files

- Provision Overcloud
- Validate all nodes' networking
- Post-deployment adjustments, including but not limited to:
 - Enabling fencing
 - Enabling local storage for ephemeral

3. Environment Tests

- Tempest can be used to validate the deployment. At minimum the following tests should be performed:
 - Project Creation
 - User Creation
 - Network Creation
 - Image upload and launch
 - Floating IP Assignment
 - Basic network testing
 - Volume creation and attachment to VM
 - Object storage upload, retrieval and deletion
 - Deletion of all

Chapter

7

Solution Bundle

Topics:

- Solution Bundle Overview
- Solution Bundle Rack Layout
- Solution Bundle Network Configuration
- Solution Admin Host (SAH)
 Networking
- Larger Configurations

This core architecture provides prescriptive guidance and recommendations, jointly engineered by Dell EMC and Red Hat, for deploying Dell EMC Ready Bundle for Red Hat OpenStack Platform version 10 with Dell EMC infrastructure.

Solution Bundle Overview

Our goals are to:

- Provide practical system design guidance and recommended configurations
- Develop tools to use with OpenStack for day-to-day usage and management
- Develop networking configurations capable of supporting your production system

The development of this architecture builds upon the experience and engineering skills of Dell EMC and Red Hat, and encapsulates best practices developed in numerous real-world deployments. The designs and configurations in this architecture have been tested in Dell EMC and Red Hat labs to verify system functionality and operational robustness.

The Solution Bundle consists of the components shown in *Solution Bundle Rack Layout* on page 38, and represents the base upon which all optional components and expansion of the Dell EMC Ready Bundle for Red Hat OpenStack Platform are built.



Note: The Solution Admin Host that hosts the Red Hat OpenStack Platform Director Node and the Red Hat Storage Console VM is not made highly available, and must be appropriately managed for backup and recovery.

Please review and discuss the specifics with your Dell EMC sales representative.

Solution Bundle Rack Layout

The Solution bundle includes three (3) storage nodes, configured in a Red Hat Ceph Storage cluster, which is tied into Cinder, Glance, and Nova.

See *Base Hardware Configurations* on page 23 for hardware configurations. The Solution Bundle includes:

- Chassis 1: Uses configuration 1 4 Dell EMC PowerEdge FC630
 - One (1) Controller Node
 - Solution Admin Host with the Red Hat OpenStack Platform Director Installed
 - Two (2) Compute Nodes
- Chassis 2 and 3: Uses configuration 2 3 Dell EMC PowerEdge FC630 and 1 Dell EMC PowerEdge FD332
 - One (1) Controller node
 - One (1) Storage
 - One (1) Compute Node
- Chassis 4: Uses Configuration 2 3 Dell EMC PowerEdge FC630 and 1 Dell EMC PowerEdge FD332
 - One (1) Compute
 - One (1) Storage
 - One (1) Compute
- Network Switches: 2 Dell Networking S4048-ON or S6000-ON, and 1 Dell Networking S3048-ON

4 FX2 chassis OpenStack – 3 x CEPH, 3 x Controller, 1 x SAH, 6 x Compute servers in 8 rack units

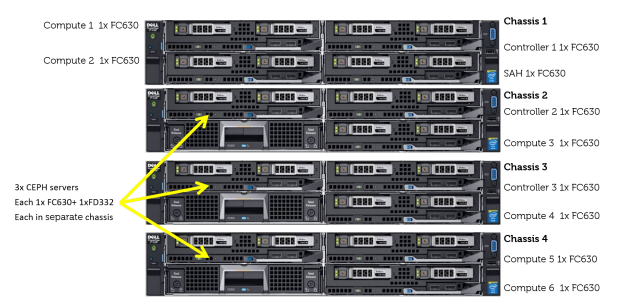


Figure 2: Solution Bundle and Red Hat Ceph Storage Cluster

The Red Hat Ceph Storage cluster provides data protection through replication, block device cloning, and snapshots. By default the data is striped across the entire cluster, with three replicas of each data entity. The number of Storage nodes in a single cluster can scale to hundreds of nodes and many petabytes in size.

Red Hat Ceph Storage considers the physical placement (position) of Storage nodes within defined fault domains (i.e., rack, row, and data center) when deciding how data is replicated. This reduces the probability that a given failure may result in the loss of more than one data replica.

The Red Hat Ceph Storage cluster services include:

- RADOS Gateway Object storage gateway.
- Object Storage Daemon (OSD) Running on Storage nodes, the OSD serves data to the Red Hat Ceph Storage clients from disks on the Storage nodes. Generally, there is one OSD process per disk drive.
- Monitor (MON) Running on Controller nodes, the MON process is used by the Red Hat Ceph Storage clients and internal Red Hat Ceph Storage processes, to determine the composition of the cluster and where data is located. There should be a minimum of three MON processes for the Red Hat Ceph Storage cluster. The total number of MON processes should be odd.
- Ø

Note: If MON processes on Controller nodes become a bottleneck, then additional MON processes can be added to the cluster by using dedicated machines, or by starting MON processes on Storage Nodes. A custom Services engagement can be arranged; please contact your Dell EMC sales representative for assistance.

The Storage Network VLAN is described in the Red Hat Ceph Storage documentation as the public network. The Storage Cluster Network VLAN is described in the Red Hat Ceph Storage documentation as the cluster network.

A special distribution of Ceph is used in this solution: Red Hat Ceph Storage 2.0, which also includes the Red Hat Storage Console VM (RHSCON). The Red Hat Storage Console VM also includes Red Hat Ceph Storage troubleshooting and servicing tools and utilities. Red Hat Ceph Storage is installed on a virtual machine that runs on the Solution Admin Host (SAH). Note that:

- The SAH must have access to the Controller and Storage nodes through the Private API Access VLAN in order to manage Red Hat Ceph Storage; and for the monitoring process on all Storage nodes to return status and performance telemetry.
- The Controller nodes must have access to the Storage nodes through the Storage Network VLAN in order for the MON processes on the Controller nodes to be able to query the Red Hat Ceph Storage MON processes, for the cluster state and configuration.
- The Compute nodes must have access to the Storage nodes through the Storage Network VLAN in order for the Red Hat Ceph Storage client on that node to interact with the storage nodes, OSDs, and the Red Hat Ceph Storage MON processes.
- The Storage nodes must have access to the Storage Network VLAN, as previously stated, and to the Storage Cluster Network VLAN.

Solution Bundle Network Configuration

The network for the Dell EMC Ready Bundle for Red Hat OpenStack Platform has been designed to support production-ready servers with a highly available network configuration. See *Figure 3: Logical Network Architecture Including Optional Storage* on page 40.

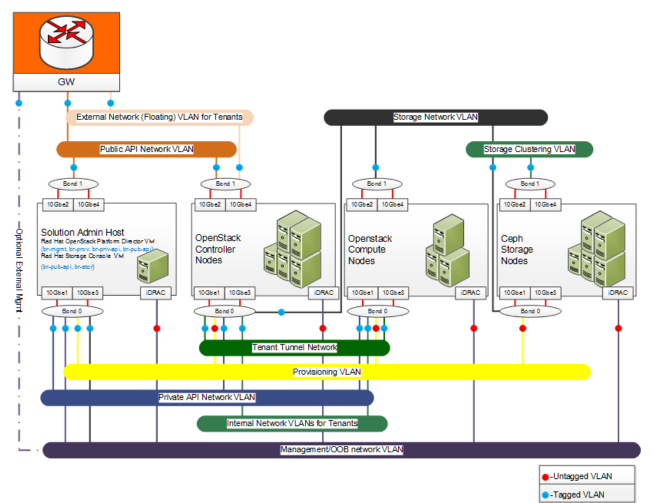


Figure 3: Logical Network Architecture Including Optional Storage

The node type will determine how the switches are configured for delivering the different networks. *Table 12: OpenStack Node Type to Network 802.1q Tagging* on page 41 outline the networks to the

node types. The Management/OOB network is used by the Cluster Software to manage the OpenStack Controllers; therefore, they are the only ones that need direct connections. All iDRACs are plugged into this network without tagging.

Network	Solution Admin Host	OpenStack Controller	OpenStack Compute	Red Hat Ceph Storage
External Network VLAN for Tenants	Not Connected	Connected, tagged	Not Connected	Not Connected
iDRAC physical connection to the Management/OOB VLAN	Connected, Untagged	Connected, Untagged	Connected, Untagged	Connected, Untagged
Internal Networks VLAN for Tenants	Not Connected	Connected, Tagged	Connected, Tagged	Not Connected
Management/OOB Network VLAN	Connected, Tagged	Not Connected	Not Connected	Not Connected
Private API Network VLAN	Connected, Tagged	Connected, Tagged	Connected, Tagged	Not Connected
Provisioning VLAN	Connected, Tagged	Connected, Untagged	Connected, Untagged	Connected, Untagged
Public API Network VLAN	Connected, Untagged	Connected, Tagged	Not Connected	Not Connected
Storage Clustering VLAN	Not Connected	Not Connected	Not Connected	Connected, Tagged
Storage Network VLAN	Connected, Tagged	Connected, Tagged	Connected, Tagged	Connected, Tagged
Tenant Tunnel Network	Not Connected	Connected, Tagged	Connected, Tagged	Not Connected

Table 12: OpenStack Node Type to Network 802.1q Tagging

Solution Admin Host (SAH) Networking

The Solution Admin Host has internal bridged networks for the Virtual Machines. It is physically connected to the following networks:

- Management Network used by the Red Hat OpenStack Platform Director Node for iDRAC control of all Overcloud nodes.
- Private API Network Used by the Red Hat OpenStack Platform Director Node to run Tempest tests
 against the OpenStack private AP
- **Provisioning Network** Used by the Red Hat OpenStack Platform Director Node to service DHCP to all hosts, provision each host, and act as a proxy for external network access
- Public API Network used for:
 - Inbound Access
 - HTTP/HTTPS access to the Red Hat OpenStack Platform Director Node
 - HTTP/HTTPS access to the Red Hat Storage Console VM
 - Optional SSH Access to the Red Hat OpenStack Platform Director Node and Red Hat Storage Console VM

- Outbound Access
 - HTTP/HTTPS access for Red Hat Ceph Storage, RHEL, and RHOSP updates
 - Used by the Red Hat OpenStack Platform Director Node to run Tempest tests using the OpenStack public API
- Storage Network Used by the Red Hat Storage Console VM to monitor and manage the Red Hat Ceph Storage Cluster

Figure 4: Solution Admin Host Internal Network Fabric on page 42 displays how the networks are bridged inside the Solution Admin Host. Since the Provisioning, Private API, and Storage networks come in on one physical interface and the Public API and External Tenant networks on the other, 802.1q tagging is configured on the SAH and corresponding switch ports. This Architecture Guide does not cover any security aspects, so the appropriate Network and Security teams should be involved before connecting any machine to the externally-accessible networks.

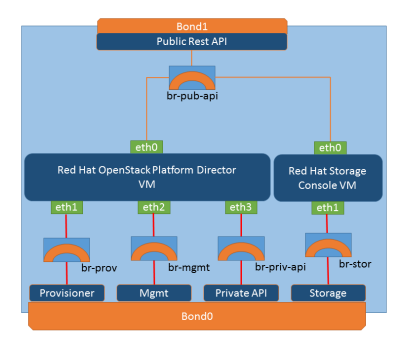


Figure 4: Solution Admin Host Internal Network Fabric

Larger Configurations

Clusters larger than the three (3) racks of a Solution bundle must be designed, sized, and configured based on your requirements. Please work with your Dell EMC sales representative to properly architect these large deployments

Appendix

A

Update History

Topics:

• Release 1

This appendix lists changes to this document, per major release.

Release 1

- Initial release using Dell EMC PowerEdge FX.
- Networks to utilize tagged networks across any that do not utilize DHCP.
- Networks to eliminate multiple routes.
- Software based on OpenStack version Newton

Appendix

B

References

Topics:

• To Learn More

Additional information can be obtained at *http://www.dell.com/en-us/ work/learn/openstack-cloud* or by e-mailing *openstack@dell.com*.

If you need additional services or implementation help, please contact your Dell EMC sales representative.

To Learn More

For more information on the Dell EMC Ready Bundle for Red Hat OpenStack Platform visit *http://www.dell.com/learn/us/en/04/solutions/red-hat-openstack*.

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