

# **Dell EMC Ready Bundle for Red Hat OpenStack**

## **Software Manual Deployment Guide**

### **Version 6.0.1**



**Dell EMC Converged Platforms and Solutions**

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## Notes, Cautions, and Warnings

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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.

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# Chapter 1

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## Overview

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### Topics:

- [Summary](#)
- [Deployment Methodology](#)
- [Intended Audience](#)
- [Prerequisites](#)
- [Dependencies](#)
- [Document Organization](#)

This guide provides information necessary to deploy the Dell EMC Ready Bundle for Red Hat OpenStack, on Dell EMC PowerEdge R630 and Dell EMC PowerEdge R730xd servers with the Dell EMC PowerEdge H730 disk controller; and the network with Dell Networking S3048-ON and S4048-ON switches.

## Summary

This guide provides a detailed set of instructions on how to deploy the Dell EMC Ready Bundle for Red Hat OpenStack. This guide is intended to be followed in the order in which it is organized.

## Deployment Methodology

To perform a deployment of the Dell EMC Ready Bundle for Red Hat OpenStack:

1. Use the [Dell EMC Ready Bundle for Red Hat OpenStack Hardware Deployment Guide](#).
2. Then, depending on the methodology that you prefer, use either the:
  - a. [Dell EMC Ready Bundle for Red Hat OpenStack Software Manual Deployment Guide](#), or
  - b. [Dell EMC Ready Bundle for Red Hat OpenStack Software Automated Deployment Guide](#) in order to perform an automated deployment using scripts and methods developed and validated by Dell EMC

## Intended Audience

This guide is written for OpenStack administrators or deployment engineers who are responsible for installation and ongoing operation of OpenStack clusters. It assumes that the reader is familiar with:

- OpenStack
- Red Hat Enterprise Linux (RHEL)
- Red Hat OpenStack Platform (RHOSP) documentation
- Networking and system administration

## Prerequisites

The following prerequisites must be satisfied before proceeding with an automated deployment of the Dell EMC Ready Bundle for Red Hat OpenStack:



**Note:** All nodes in the same roles must be of the same server models, with identical HDD, RAM, and NIC configurations. So, all Controller nodes must be identical to each other; all Compute nodes must be identical to each other; and so on. See the [Dell EMC Ready Bundle for Red Hat OpenStack Reference Architecture](#) for configuration options for each node role.

- Hardware racked and wired per the [Dell EMC Ready Bundle for Red Hat OpenStack Reference Architecture](#)
- Hardware configured as per the [Dell EMC Ready Bundle for Red Hat OpenStack Hardware Deployment Guide](#)
- Hardware is powered off after the hardware is configured per the [Dell EMC Ready Bundle for Red Hat OpenStack Hardware Deployment Guide](#)
- Internet access to Red Hat's subscription manager service and repositories
- Valid Red Hat subscriptions

## Dependencies

For customers performing a self-installation, these files are available on request from Dell EMC. Please contact your account representative, or email [openstack@dell.com](mailto:openstack@dell.com) for instructions.

Dell EMC Ready Bundle for Red Hat OpenStack Software Manual Deployment Guide dependencies include:

- [Solution Files](#) on page 56

## Document Organization

Deployment of the Dell EMC Ready Bundle for Red Hat OpenStack on Dell EMC hardware begins with installation of the Solution Admin Host (SAH). Before proceeding to the SAH installation there are some prerequisites that must first be satisfied, such as obtaining Red Hat subscriptions and gathering of proxy information.

Dell EMC recommends that you first review this document to familiarize yourself with terms and concepts before proceeding. Another document that would be helpful to review and print out is the Dell EMC Ready Bundle for Red Hat OpenStack Workbook. The workbook contains essential information that you will need as you proceed through this document.

To deploy the Dell EMC Ready Bundle for Red Hat OpenStack, complete the following tasks:

1. [Determining Pool IDs](#) on page 13
2. [Solution Admin Host Deployment](#) on page 15
3. [RHEL OSP Director Node Deployment](#) on page 22
4. [Red Hat Ceph Storage Admin Node Deployment](#) on page 28
5. [Provisioning the Nodes](#) on page 32
6. [Red Hat Ceph Storage Integration](#) on page 53



**Note:** Performing all of these tasks is very complex, so please take your time and follow the steps closely.

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# Chapter

# 2

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## Red Hat Subscriptions

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### Topics:

- [\*Determining Pool IDs\*](#)

Once all prerequisites have been met, you must determine the appropriate Red Hat subscription entitlements for each cluster node.

## Determining Pool IDs

To determine the pool IDs, you must have an existing server that is registered to the Red Hat Hosted Services. This server must also be registered using the same credentials as the ones being used in this environment.

1. Once the server is correctly registered, execute the following command to see the available subscription pools.

```
# subscription-manager list --all --available
```

The command will output a list of available pools. Each section of information lists what the subscription provides, its pool ID, how many are available, the type of system it is for, as well as other information.

2. Determine the correct pool ID needed for this environment and take note of it.



**Note:** Pay close attention to the **System Type**. The System Type can be *Virtual* or *Physical*. If necessary you can use a physical license for a virtual node. However, you cannot use a virtual license for a physical node.

```
# subscription-manager list --all --available

[OUTPUT ABBREVIATED]

Subscription Name: Red Hat Cloud Infrastructure, Standard (8-sockets)
Provides:          Red Hat Beta
                  Red Hat OpenStack Beta
                  JBoss Enterprise Application Platform
                  Red Hat Software Collections (for RHEL Server)
                  Red Hat Enterprise Virtualization
                  Oracle Java (for RHEL Server)
                  Red Hat OpenStack
                  Red Hat Enterprise MRG Messaging
                  Red Hat Enterprise Linux Server
                  Red Hat Enterprise Linux High Availability (for RHEL
Server)
                  Red Hat Software Collections Beta (for RHEL Server)
                  Red Hat Enterprise Linux Load Balancer (for RHEL Server)
                  Red Hat CloudForms
SKU:               MCT2861
Pool ID:           aaaa111bbb222ccc333ddd444eee5556
Available:         7
Suggested:         1
Service Level:     Standard
Service Type:      L1-L3
Multi-Entitlement: No
Ends:              09/23/2015
System Type:       Physical

[OUTPUT ABBREVIATED]
```

The above output shows a subscription that contains the Red Hat OpenStack entitlement. The required entitlement types for each node are shown in [Table 1: Red Hat Subscription Entitlements](#) on page 13.

**Table 1: Red Hat Subscription Entitlements**

Node Role	Entitlement	System Type
Automation Control System	Red Hat Enterprise Linux Server	physical

Node Role	Entitlement	System Type
Solution Admin Host	Red Hat Enterprise Linux Server	physical
Director Node	Red Hat OpenStack	virtual
Red Hat Ceph Storage Admin Node	Red Hat Ceph Storage Calamari	physical (no virtual available at this time)
Controller Node	Red Hat OpenStack	physical
Compute Node	Red Hat OpenStack	physical
Storage Node	Red Hat Ceph Storage	physical

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# Chapter

# 3

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## Solution Admin Host Deployment

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### Topics:

- [Solution Admin Host Deployment Overview and Prerequisites](#)
- [The osp-sah.ks Kickstart File](#)
- [Making the Kickstart File Available for Installation](#)
- [Next Steps](#)

The SAH hosts at least two (2) virtual machines (VMs):

- **RHEL OSP Director Node** - Used for hosting Red Hat OpenStack Director deployment software, configuring OpenStack, and deployment of OpenStack software to the Controller, Compute, and Storage nodes
- **Red Hat Ceph Storage Admin Node** - Used for hosting the Calamari WEB based management platform

## Solution Admin Host Deployment Overview and Prerequisites

Installation of the Dell EMC Solution Admin Host begins with the installation of Red Hat Enterprise Linux Server 7. The *osp-sah.ks* kickstart file is provided to assist automation of this process. The installation process can be accomplished using different processes (CD-ROM, CD image, or via a PXE installation). Instructions for how to include the kickstart file are provided later in this document.

This kickstart file performs the following steps when properly configured:

- Partitions the system
- Sets SELinux to *permissive* mode
- Disables *firewalld*, and uses *iptables*
- Disables NetworkManager
- Configures networking, including:
  - Bonding
  - Bridges
  - Static IP addresses
  - Gateway
  - Name resolution
  - NTP service
- Registers the system using the Red Hat Subscription Manager

Additionally, there are some requirements that must be satisfied prior to installation of the OS:

- A Red Hat subscription license
- Access to the Subscription Manager hosts



**Note:** If your network configuration/firewall require them, you must provide the proxy values in order to access Red Hat's Subscription Manager servers.

## The osp-sah.ks Kickstart File

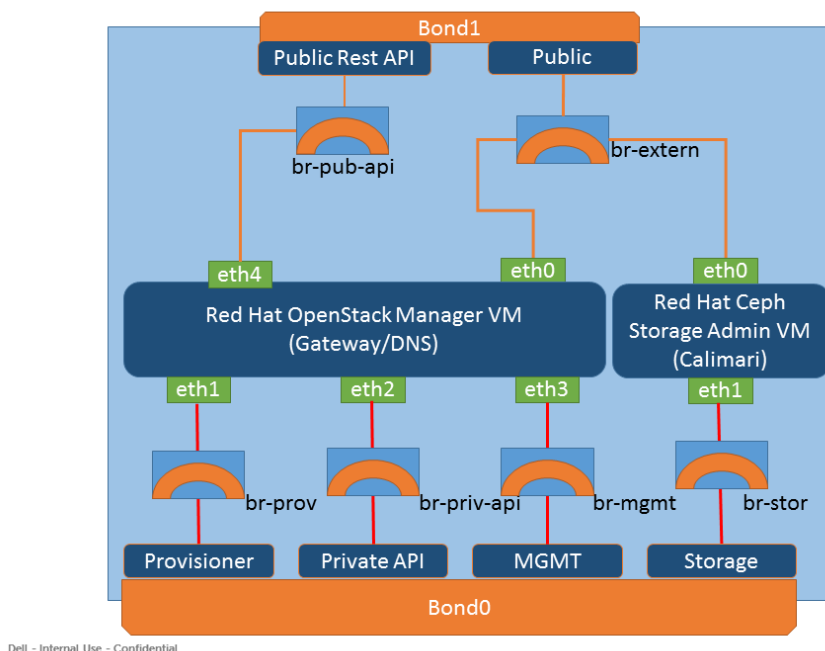
The *Dell-OSP-6.0.1.tgz* archive file (see [File References](#) on page 55) contains the *osp-sah.ks* kickstart file, and must be customized for the environment into which it is being installed.



**Note:** All edits that usually require changes are in the section marked **CHANGEME** and **END of CHANGEME**. Do not make other edits outside of these lines.

There are many changes that you will need to make, so a brief description of the SAH networks might help clarify the need for the variables in [Figure 1: Solution Admin Host Internal Network Fabric](#) on page 17.





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**Figure 1: Solution Admin Host Internal Network Fabric**

There are 4 network interface files, created during the OS installation, that are required by the SAH:

- ifcfg-em1
- ifcfg-em2
- ifcfg-plp1
- ifcfg-plp2



**Note:** The interfaces names (ifcfg-em1, ifcfg-em2, ifcfg-plp1 and ifcfg-plp2) might be different on different system configurations, so these might need to change for your hardware configuration.

These are combined to build the bond interfaces (bond0 and bond1). Interfaces em1 and plp1 (**private\_ifaces**) are combined to form bond0 (**private\_bond\_name**) which is used by both the provisioning and storage networks. Interfaces em2 and plp2 (**public\_ifaces**) are combined to form bond1 (**public\_bond\_name**). The other bond variables listed in the table are the **public\_boot\_opts**, **public\_bond\_opts**, **private\_boot\_opts** and **private\_bond\_opts**. These four variables can be left as is unless your configuration requires their modification.

Two VLANs are created to segregate the provisioning and storage traffic across the private network. For our example, we set the **provision\_bond\_name** to *bond0.120* and **storage\_bond\_name** to *bond0.170* and the **provision\_boot\_opts** and **storage\_boot\_opts** to "onboot none vlan". You must configure the values for these variables to match your configuration.

The SAH requires three bridges to allow network traffic to pass through the SAH to and from the VM instances. The **public\_bridge\_boot\_opts**, **provision\_bridge\_boot\_opts** and **storage\_bridge\_boot\_opts** variables are the last changes you must make to the kickstart file. For these variables you must set the boot options, IP address and netmask. The *osp-sah.ks* kickstart file provides an example of the format required.

To customize the kickstart file:

1. Extract the contents of the archive file using the `tar -zxvf` command or a Windows® archive utility (7zip, WinRAR, etc).

2. Extract the contents of the *dell-mgmt-node.tgz* file, where you will find the *osp-sah.ks* that you will change as described below.
3. Set the following variables:


**Table 2: Kickstart File Variables**

Variable	Description
<i>HostName</i>	The FQDN of the server, e.g., sah.acme.com.
<i>SystemPassword</i>	The root user password for the system.
<i>SubscriptionManagerUser</i>	The user credential when registering with Subscription Manager.
<i>SubscriptionManagerPassword</i>	The user password when registering with Subscription Manager.
<i>SubscriptionManagerPool</i>	The pool ID used when attaching the system to an entitlement.
<i>SubscriptionManagerProxy</i>	Optional proxy server to use when attaching the system to an entitlement.
<i>SubscriptionManagerProxyPort</i>	Optional port for the proxy server.
<i>SubscriptionManagerProxyUser</i>	Optional user name for the proxy server.
<i>SubscriptionManagerProxyPassword</i>	Optional password for the proxy server.
<i>Gateway</i>	The default gateway for the system.
<i>NameServers</i>	A comma-separated list of nameserver IP addresses.
<i>NTPServers</i>	A comma-separated list of time servers. This can be IP addresses or FQDNs.
<i>TimeZone</i>	The time zone in which the system resides.
<i>anaconda_interface</i>	The public interface that allows connection to Red Hat Subscription services.
<i>extern_bond_name</i>	The name of the bond that provides access to the external network.
<i>extern_boot_opts</i>	The boot options for the bond on the external network. Typically, there no need to change this variable.
<i>extern_bond_opts</i>	The bonding options for the bond on the external network. Typically, there no need to change this variable.
<i>extern_ifaces</i>	A space delimited list of interface names to bond together for the bond on the external network.
<i>internal_bond_name</i>	The name of the bond that provides access for all internal networks.
<i>internal_boot_opts</i>	The boot options for the bond on the internal network. Typically, there no need to change this variable.

Variable	Description
<i>internal_bond_opts</i>	The bonding options for the bond on the internal network. Typically, there no need to change this variable.
<i>internal_ifaces</i>	A space delimited list of interface names to bond together for the bond on the internal network.
<i>mgmt_bond_name</i>	The VLAN interface name for the management network.
<i>mgmt_boot_opts</i>	The boot options for the management VLAN interface. Typically, there no need to change this variable.
<i>prov_bond_name</i>	The VLAN interface name for the provisioning network.
<i>prov_boot_opts</i>	The boot options for the provisioning VLAN interface. Typically, there no need to change this variable.
<i>stor_bond_name</i>	The VLAN interface name for the storage network.
<i>stor_boot_opts</i>	The boot options for the storage VLAN interface. Typically, there no need to change this variable.
<i>pub_api_bond_name</i>	The VLAN interface name for the public API interface.
<i>pub_api_boot_opts</i>	The boot options for the public API VLAN interface. Typically, there no need to change this variable.
<i>priv_api_bond_name</i>	The VLAN interface name for the private API interface.
<i>priv_api_boot_opts</i>	The boot options for the private API VLAN interface. Typically, there no need to change this variable.
<i>br_extern_boot_opts</i>	The bonding options, IP address and netmask for the external bridge.
<i>br_mgmt_boot_opts</i>	The bonding options, IP address and netmask for the management bridge.
<i>br_prov_boot_opts</i>	The bonding options, IP address and netmask for the provisioning bridge.
<i>br_stor_boot_opts</i>	The bonding options, IP address and netmask for the storage bridge.
<i>br_pub_api_boot_opts</i>	The bonding options, IP address and netmask for the public API bridge.
<i>br_priv_api_boot_opts</i>	The bonding options, IP address and netmask for the private API bridge.

## Making the Kickstart File Available for Installation

This procedure places the kickstart file in the top level of a USB image and makes it available for installation. This is useful if you are using the iDRAC virtual media to install.

 **Note:** The USB key must be formatted as *vfat* or *ext2*.

The following example performs these steps:

1. Creates a *ks* image
2. Mounts the image through a loopback device
3. Copies the *osp-sah.ks* file to the image
4. Unmounts the image from the system

The resulting image can be used as removable media for PXE boot or iDRAC. As this is an example, please refer to the man pages or the reference manual for further information on the commands.

There are several options for presenting the *osp-sah.ks* to the OS installation. Below are two ways of preparing the image prior to presenting it to the OS installation for inclusion into the installation process:

- [Preparing an Image File for use with iDRAC \(Option 1\)](#) on page 20
- [Preparing a USB Key for Physical Boot \(Option 2\)](#) on page 20

### Preparing an Image File for use with iDRAC (Option 1)

1. From an existing RHEL 7.2 system, create a USB image:

```
mkfs.vfat -C ks_usb.img 1024
```

2. Mount the image:

```
mount -o loop ks_usb.img /mnt
```


3. Place the *osp-sah.ks* file into the image:

```
cp osp-sah.ks /mnt
```

4. Unmount the image:

```
sync; umount /mnt
```

5. Make the image file, *ks\_usb.img*, available using the *Map the image as Removable Media* option on the iDRAC.

 **Note:** If only one physical hard disk is presented to the server, the device name presented to the installer should be *sdb*.

### Preparing a USB Key for Physical Boot (Option 2)

1. From an existing RHEL 7.2 system, format a USB key:

```
mkfs.ext3 /dev/sdb
```

2. Mount the USB key.

```
mount /dev/sdb /mnt
```

3. Place the *osp-sah.ks* file onto the USB key:

```
cp osp-sah.ks /mnt
```

#### 4. Unmount the image:



**Note:** If only one physical hard disk is presented to the server, the device name presented to the installer should be `sdb`.

```
sync; umount /mnt
```

## Presenting the Image to the RHEL OS Installation Process

### 1. Boot the Solution Admin Host using the Red Hat Enterprise Server 7.x installation media.

- a. At the installation menu, select the **Install** option. *Do not press the [Enter] key.*
- b. Press the **Tab** key.
- c. Move the cursor to the end of the line that begins with `vmlinux`.
- d. Append the following to the end of the line:



**Note:** The device `sdb` can change, depending upon the quantity of disks being presented to the installation environment. These instructions assume that a single disk is presented. If otherwise, adjust accordingly.

```
ks=hd:sdb:/<kickstart_file_directory>/osp-sah.ks
```

### 2. Press the **[Enter]** key to start the installation.



**Note:** It may take a few minutes before progress is seen on the screen. Press the ESC key at the memory check to speed up the process.

## Next Steps

After the SAH is installed:

1. Copy the ISO of the **Red Hat Enterprise Linux Server 7 installation DVD** to the `/store/data/iso` directory. **Only RHEL 7.2 is supported.** This ISO is used to install the RHEL OSP Director Node and Red Hat Ceph Storage Admin Node.
2. Set up the Director Node by following the procedures in [RHEL OSP Director Node Deployment](#) on page 22.

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# Chapter

# 4

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## RHEL OSP Director Node Deployment

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### Topics:

- [\*The Director Node Kickstart file\*](#)
- [\*Setup\*](#)
- [\*Configuration\*](#)
- [\*Installing the RHEL OSP Director Node\*](#)
- [\*Using RHEL OSP Director\*](#)
- [\*Next Steps\*](#)

The deployment of the RHEL OSP Director Node (Director Node) is performed using the `deploy-director-vm.sh` script. This script creates a kickstart file and then executes the `virt-install` command to install the system.

## The Director Node Kickstart file

The generated kickstart script performs the following steps:

- Partitions the system
- Sets SELinux to enforcing mode
- Configures `iptables` to ensure the following services can pass traffic:
  - HTTP
  - HTTPS
  - DNS
  - TFTP
  - TCP port 8140
- Configures networking, including:
  - Static IP addresses
  - Gateway
  - Name resolution
  - NTP time service
- Registers the system using the Red Hat Subscription Manager
- Installs the RHEL OSP Director installer
  - Configures the RHEL OSP Director installer to not install the EPEL repository

## Setup

To set up the Director Node deployment:

1. Log into the SAH node as the `root` user.
2. Ensure that a copy of the **Red Hat Enterprise Linux Server 7 Installation DVD** ISO (RHEL 7.2) is in the `/store/data/iso` directory.
3. Download the `dell-mgmt-node` archive (zip or tgz) file and extract the contents of the archive file into the `/root` directory as per the example below:

```
# cd /root
# tar zxvf /PATH/TO/FILE/dell-mgmt-node.tgz
```

## Configuration

To configure the Director Node deployment:

1. Edit the configuration file, named `director.cfg`, in the `/root/mgmt` directory.
2. Set the following variables in the `director.cfg` file:

**Table 3: Director Node Configuration Parameters**

Parameter	Description
rootpassword	The root user password for the system.
timezone	The timezone the system is in.

Parameter	Description
smuser	The user credential when registering with Subscription Manager.
smpassword	The user password when registering with Subscription Manager. The password must be enclosed in single quotes if it contains certain special characters.
smpool	The pool ID used when attaching the system to an entitlement. <b>Note:</b> Edit the line with the smpool-changeme. The # smpool line is an example only.
hostname	The FQDN of the Director Node.
gateway	The default gateway for the system.
nameserver	A comma-separated list of nameserver IP addresses.
ntpserver	A comma-separated list of time servers. This can consist of IP addresses or FQDNs.
user	The ID of an admin user to create to use for installing RHEL OSP Director. Default admin user is <i>stack</i> .
password	The password for the admin user.
eth0	This line specifies the IP address and network mask for the external network. The line begins with <code>eth0</code> , followed by at least one space, the IP address of the VM on the external network, another set of spaces, and then the network mask.
eth1	This line specifies the IP address and network mask for the provisioning network. The line begins with <code>eth1</code> , followed by at least one space, the IP address of the VM on the provisioning network, another set of spaces, and then the network mask.
eth2	This line specifies the IP address and network mask for the management network. The line begins with <code>eth2</code> , followed by at least one space, the IP address of the VM on the management network, another set of spaces, and then the network mask.
eth3	This line specifies the IP address and network mask for the private API network. The line begins with <code>eth3</code> , followed by at least one space, the IP address of the VM on the management network, another set of spaces, and then the network mask.



Parameter	Description
eth4	This line specifies the IP address and network mask for the public API network. The line begins with <code>eth4</code> , followed by at least one space, the IP address of the VM on the management network, another set of spaces, and then the network mask.

## Installing the RHEL OSP Director Node

To install the Director Node:

1. Invoke the `deploy-director-vm.sh` script.
  - a. Pass `director.cfg` as the first parameter.
  - b. Pass the full path to the Red Hat Enterprise Linux Server 7 Installation media as the second parameter.

```
# ./deploy-director-vm.sh director.cfg /store/data/iso/rhel-server-7.2-
x86_64-dvd.iso
Starting install...
Retrieving file .treeinfo...
| 3.2 kB 00:00:00
Retrieving file vmlinuz...
| 7.9 MB 00:00:00
Retrieving file initrd.img...
| 64 MB 00:00:00
Creating storage file director.img
| 16 GB 00:00:00
Creating domain...
| 0 B 00:00:00
Domain installation still in progress. You can reconnect to
the console to complete the installation process.
```

The installation will begin, but no console will be displayed.

2. To display the console:
  - a. Ensure that you are logged into a GUI environment.
  - b. Open a terminal.
  - c. Enter the following command:



**Note:** If you are connected to the Director Node using a Windows® system, you must install and configure an **Xwin Server** before executing `virt-viewer director` to see the output.

```
virt-viewer director
```

3. A console for the Director Node will open.
4. After the Director Node completes the installation, it will power itself off.
5. The power state of the Director Node can be viewed using the `virsh list --all` command:

```
Id Name State
-----
2 director shut off
```

6. The Director Node can be started using the following command:

```
# virsh start director
```

## Installing RHEL OSP Director

To install RHEL OSP Director:

1. Log into the Director Node using the user name and password specified in *director.cfg*.
2. Download the `dell-pilot-deploy.tgz` archive file. See [Solution Files](#) on page 56 for a list of solution files for the Dell EMC Ready Bundle for Red Hat OpenStack.
3. Extract the contents of the `tar` archive file into the home directory of the user:

```
$ cd
$ tar xzvf /PATH/TO/FILE/dell-pilot-deploy.tgz
```

4. Subscribe to, and enable, RHOSP repositories:

```
$ sudo ~/pilot/enable-repos.py
```

5. Edit the `~/pilot/undercloud.conf` configuration file.
6. Set the following variables in `undercloud.conf`:

**Table 4: Undercloud Configuration Parameters**

Parameter	Description
<code>local_ip</code>	The IP address and prefix of the Director Node on the provisioning network in CIDR format (xx.xx.xx.xx/yy). This must be the IP address used for <i>eth1</i> in <i>director.cfg</i> . The prefix used here must correspond to the netmask for <i>eth1</i> as well (usually 24).
<code>masquerade_network</code>	The network address and prefix of the Director Node on the provisioning network in CIDR format (xx.xx.xx.xx/yy). This must be the network used for <i>eth1</i> in <i>director.cfg</i> . The prefix used here must correspond to the netmask for <i>eth1</i> as well (usually 24).
<code>dhcp_start</code>	The starting IP address on the provisioning network to use for OpenStack cloud nodes. <b>Note:</b> Ensure the IP address of the Director Node is not included.
<code>dhcp_end</code>	The ending IP address on the provisioning network to use for OpenStack cloud nodes.
<code>network_cidr</code>	The network and prefix in CIDR format for the Neutron managed network for Overcloud instances.
<code>network_gateway</code>	The network gateway for Neutron-managed Overcloud instances.
<code>inspection_iprange</code>	An IP address range on the provisioning network to use during node inspection. <b>Note:</b> This should not overlap with the <i>dhcp_start/dhcp_end</i> range.

7. Set the passwords, if desired, in the `[auth]` section; otherwise passwords will be randomly generated.



**Note:** The `undercloud_heat_encryption_key` parameter **must** be either 16, 24, or 32 characters in length in order for RHEL OSP Director to successfully create a stack.

8. Determine the IP address of a DNS server for the Overcloud nodes to use.
9. Execute the following command:

```
$ ~/pilot/install-director.sh <dns_ip> <subscription_manager_user>
<subscription_manager_pass> <subscription_manager_poolid>
```

Where:

- `dns_ip` = IP address of the DNS server
- `subscription_manager_user` = Red Hat Subscription Manager user, as specified in [Determining Pool IDs](#) on page 13
- `subscription_manager_pass` = Red Hat Subscription Manager user password, as specified in [Determining Pool IDs](#) on page 13
- `subscription_manager_poolid` = ID of the **Red Hat Ceph Storage** pool, as specified in [Determining Pool IDs](#) on page 13

The RHEL OSP Director installation can take approximately 30 minutes to complete.



**Note:** The installation log is available at `~/pilot/install-director.log`.

## Using RHEL OSP Director

The RHEL OSP Director installer creates an `rc` file for using the CLI commands, and a file containing all passwords.

1. Before running any CLI commands, first `source` the `rc` file:

```
source ~/stackrc
```

2. All of the passwords are in the `undercloud-passwords.conf` file.

## Next Steps

After the RHEL OSP Director Node is installed:

1. Install the Red Hat Ceph Storage Admin Node by following the procedures in [Red Hat Ceph Storage Admin Node Deployment](#) on page 28.

---

# Chapter

# 5

---

## Red Hat Ceph Storage Admin Node Deployment

---

### Topics:

- [The Red Hat Ceph Storage Admin Node Kickstart File](#)
- [Setup](#)
- [Configuration](#)
- [Installing the Red Hat Ceph Storage Admin Node](#)
- [Next Steps](#)

The deployment of the Red Hat Ceph Storage Admin Node is performed using the `deploy-ceph-vm.sh` script. This script creates a kickstart file and then executes the `virt-install` command to install the system.

## The Red Hat Ceph Storage Admin Node Kickstart File

The generated kickstart script performs the following steps:

- Partitions the system
- Sets SELinux to enforcing mode
- Configures `iptables` to run on the system and disables `firewalld`
- Configures networking, including:
  - Static IP addresses
  - Gateway
  - Name resolution
  - NTP time service
- Registers the system using the Red Hat Subscription Manager

## Setup

To set up the Red Hat Ceph Storage Admin Node deployment:

1. Log into the SAH node as the `root` user.
2. Ensure that a copy of the **Red Hat Enterprise Linux Server 7 Installation DVD** ISO (RHEL 7.2) is in the `/store/data/iso` directory.

Several steps in this document use files to configure the environment. See [File References](#) on page 55 for a list of required files.



**Note:** Installation of these files should have been completed earlier in [RHEL OSP Director Node Deployment](#) on page 22.

## Configuration

To configure the Red Hat Ceph Storage Admin Node deployment:

1. Edit the `ceph.cfg` configuration file, in the `/root/mgmt` directory.
2. Set the following variables in `ceph.cfg`:

**Table 5: Red Hat Ceph Storage Admin Node Configuration Variables**

Parameter	Description
rootpassword	The root user password for the Red Hat Ceph Storage Admin Node.
timezone	The timezone in which the Red Hat Ceph Storage Admin Node is located.
smuser	The user credential when registering with Subscription Manager.
smpassword	The user password when registering with Subscription Manager. The password must be enclosed in single quotes if it contains certain special characters.

Parameter	Description
smpool	The pool ID used when attaching the Red Hat Ceph Storage Admin Node to an entitlement. <b>Note:</b> Edit the line with the smpool-changeme. The # smpool line is an example only.
hostname	The FQDN of the Red Hat Ceph Storage Admin Node.
gateway	The default gateway for the Red Hat Ceph Storage Admin Node.
nameserver	A comma-separated list of nameserver IP addresses.
ntpserver	A comma-separated list of time servers. This can consist of IP addresses or FQDNs.
eth0	This line specifies the IP address and network mask for the external network. The line begins with <code>eth0</code> , followed by at least one space, the IP address, another set of spaces, and then the network mask.
eth1	This line specifies the IP address and network mask for the storage network. The line begins with <code>eth1</code> , followed by at least one space, the IP address, another set of spaces, and then the network mask.

## Installing the Red Hat Ceph Storage Admin Node

To install the Red Hat Ceph Storage Admin Node:

1. Invoke the `deploy-ceph-vm.sh` script.
  - a. Pass `ceph.cfg` as the first parameter.
  - b. Pass the **full path to the Red Hat Enterprise Linux Server 7 Installation media** as the second option.

```
# ./deploy-ceph-vm.sh ceph.cfg /store/data/iso/rhel-server-7.2-x86_64-
dvd.iso

Starting install...
Retrieving file .treeinfo...
| 3.2 kB 00:00:00
Retrieving file vmlinuz...
| 7.9 MB 00:00:00
Retrieving file initrd.img...
| 64 MB 00:00:00
Creating storage file ceph.img
| 16 GB 00:00:00
Creating domain...
| 0 B 00:00:00
Domain installation still in progress. You can reconnect to
the console to complete the installation process.
```

The installation begins, but no console is displayed.

2. To display the console:
  - a. Ensure you are logged into a GUI environment.
  - b. Open a terminal.
  - c. Enter the following command:



**Note:** If you are connected to the RHEL OSP Director Node using a Windows® system, you need to install **Xwin Server** before executing `virt-viewer ceph`.

```
# virt-viewer ceph
```

3. A console for the Red Hat Ceph Storage Admin Node will open.
4. After the Red Hat Ceph Storage Admin Node completes the installation, it will power itself off.
5. The power state of the Red Hat Ceph Storage Admin Node can be viewed using the `virsh list --all` command:

```
# virsh list --all
```

You will see output similar to the following:

Id	Name	State
2	ceph	shut off

6. You can start the Red Hat Ceph Storage Admin Node by entering the following command:

```
# virsh start ceph
```

## Next Steps

After the Red Hat Ceph Storage Admin Node is installed:

1. Provision the Controller, Compute, and Storage nodes by following the procedures in [Provisioning the Nodes](#) on page 32.

---

# Chapter

# 6

---

## Provisioning the Nodes

---

### Topics:

- [\*Node Discovery\*](#)
- [\*Assigning Node Roles\*](#)
- [\*Configuring Node Interfaces\*](#)
- [\*Configuring Dell Storage\*](#)
- [\*Configuring Red Hat Ceph Storage\*](#)
- [\*Configuring Local Ephemeral Storage\*](#)
- [\*Configuring the Overcloud Domain Name\*](#)
- [\*Deploying the Overcloud\*](#)
- [\*Scripted HA Installation\*](#)
- [\*Registering Overcloud Nodes with CDN\*](#)
- [\*Troubleshooting Node Provisioning\*](#)

This topic describes provisioning the Dell EMC Ready Bundle for Red Hat OpenStack cluster nodes.



## Node Discovery

To discover the nodes in the cluster:

1. Log into the Director Node using the user name and password specified in *director.cfg*.
2. Determine the node iDRAC IP address(es) to scan on the management network.



**Note:** The IP address(es) should only include nodes that you wish to provision. It should not include other nodes, such as the SAH.

3. Navigate to the *discover\_nodes* subdirectory:

```
$ cd ~/pilot/discover_nodes
```

4. Discover the nodes using a range of IP addresses, a space-separated list of IP addresses, or a CIDR block, the iDRAC user and the iDRAC password. For example:

```
$ ./discover_nodes.py x.x.x.x-y.y.y.y -u root -p calvin \  
> ~/instackenv.json
```

```
$ ./discover_nodes.py x.x.x.x x.x.x.y x.x.x.z -u root -p calvin \  
> ~/instackenv.json
```

```
$ ./discover_nodes.py x.x.x.0/24 -u root -p calvin \  
> ~/instackenv.json
```

- a. Optional arguments include:

- `-h, --help` — Display help for `discover_nodes.py`
- `-u USERNAME, --u USERNAME` — Specify the iDRAC access user name. Default = *root*.
- `-p PASSWORD, --p PASSWORD` — Specify the iDRAC access user password Default = *calvin*.
- `-n {1,10,25,40,50,100}, --nics {1,10,25,40,50,100}` — Specify the link speed of the provisioning network interfaces in gigabits per second (Gbps). Default = 1.

5. When discovery is complete, examine *~/instackenv.json* to verify that it contains an entry for every cluster node to be provisioned, and no other nodes:

```
$ less ~/instackenv.json
```

- a. If `discover_nodes.py` cannot identify a provisioning network interface for a node(s), the node's entry in *~/instackenv.json* will indicate that; the value for its `mac` attribute will be `"FIXME"` and rerun `discover_nodes`.

- a. Ensure that the interface(s) are up and provisioned correctly.

- b. Then rerun `discover_nodes.py`.

6. Load the discovered nodes into RHEL OSP Director:

```
$ openstack baremetal import --json ~/instackenv.json
```

7. Power off the nodes and set them to PXE boot:

```
$ ~/pilot/prep_overcloud_nodes.py
```

8. Assign the kernel and ramdisk to the nodes:

```
$ openstack baremetal configure boot
```

## 9. Launch introspection of the nodes:

```
$ openstack baremetal introspection bulk start
```



**Note:** Node introspection can take approximately 10 minutes to complete.

## Assigning Node Roles

Before deployment, nodes are assigned the roles that they will perform. This in turn causes the appropriate BIOS and RAID configuration to occur on the nodes prior to provisioning.

To assign the roles to the nodes in RHEL OSP Director:

1. Make a list of the IP addresses of the iDRAC interfaces on all nodes.
2. Decide what role each node will perform. Node roles include:
  - controller
  - compute
  - storage



**Note:** You must assign the *controller* role to three (3) or more nodes.

3. Log into the Director Node.
4. Navigate to the `~/pilot` directory:

```
cd ~/pilot
```

5. For each node, run the following command:

```
./assign_role.py <IP> <role>
```

- a. `<IP>` is the *IP address of the node's iDRAC*.
- b. `<role>` is the role that the node will perform (*controller*, *compute*, or *storage*).
  - a. To place a given node role on a specific server, specify the node role with an index number as follows. This example places the *controller-0* role on the server *192.168.110.125*:

```
~/pilot/assign_role.py 192.168.110.125 controller-0
```



**Note:** The indices must start at 0 for each role, and must increment by 1 for each node in that role. For example, *controller-0*, *controller-1*, *controller-2*, *compute-0*, *compute-1*, etc. Node placement is performed **for all nodes or none**; if you specify an index for one node, you must specify indices for all nodes.



**Note:** When assigning the role of *storage* to a node, the output will display the size of the OS drive (the size of the RAID configured for the Flex Bay drives). This is an indicator to the admin that the assignment was correct.

## Configuring Node Interfaces

At a high level, configuring nodes network interfaces in the Dell EMC Ready Bundle for Red Hat OpenStack consists of editing a small set of YAML files so that their networking parameters conform to your environment.


The following sections present the networking information you can change:

- [Network Environment Parameters](#) on page 35
- [Controller Node Bond and VLAN Parameters](#) on page 37
- [Compute Node Bond and VLAN Parameters](#) on page 37
- [Storage Node Bond and VLAN Parameters](#) on page 38

## Network Environment Parameters

To configure network environment parameters:

1. On the RHEL OSP Director node, navigate to the `~/pilot/templates/` directory.
2. Open the `network-environment.yaml` file in an editor.
3. Search for the term, `CHANGEME`, to go to the lines in which changes can be made.
4. Make changes, as required, to the parameters listed in [Table 6: network-environment.yaml File Parameters](#) on page 35.

 **Note:** Each parameter has a default value, which may or may not require a change depending upon your environment.

**Table 6: network-environment.yaml File Parameters**

Parameter Name	Default Value	Description
ManagementNetCidr	192.168.110.0/24	Classless Inter-Domain Routing (CIDR) block for the Management network
InternalApiNetCidr	192.168.140.0/24	CIDR block for the Private API network.
TenantNetCidr	192.168.130.0/24	CIDR block for the Tenant network. Not used unless you wish to configure Generic Routing Encapsulation (GRE) or VXLAN networks
StorageNetCidr	192.168.170.0/24	CIDR block for the Storage network.
StorageMgmtNetCidr	192.168.180.0/24	CIDR block for the Storage Clustering network.
ExternalNetCidr	192.168.190.0/24	CIDR block for the External network.
InternalApiAllocationPools	[{'start': '192.168.140.20', 'end': '192.168.140.200'}]	IP address range for the Private API network. <sup>1</sup>
TenantAllocationPools	[{'start': '192.168.130.20', 'end': '192.168.130.200'}]	IP address range for the Tenant network. Not used unless you wish to configure Generic Routing Encapsulation (GRE) or VXLAN networks.

<sup>1</sup> To avoid IP address conflicts that could result in nodes not being provisioned, ensure that the Director Node's Internal API network interface resides outside the `InternalApiAllocationPools` parameter range of 192.168.140.40 - 192.168.140.200.

Parameter Name	Default Value	Description
StorageAllocationPools	[{'start': '192.168.170.20', 'end': '192.168.170.200'}]	IP address range for the Storage network.
StorageMgmtAllocationPools	[{'start': '192.168.180.20', 'end': '192.168.180.200'}]	IP address range for the Storage Clustering. network
ExternalAllocationPools	[{'start': '192.168.190.20', 'end': '192.168.190.120'}]	IP address range for the External network. <sup>2</sup>
ExternalInterfaceDefaultRoute	192.168.190.1	Router gateway on the External network.
ProvisioningNetworkGateway	192.168.120.1	The IP address of the gateway on the Provisioning network, which allows access to the Management network.
ControlPlaneDefaultRoute	192.168.120.123	Router gateway on the provisioning network (or Undercloud IP address).
ControlPlaneSubnetCidr	24	CIDR of the control plane network.
EC2MetadataIp	192.168.120.123	IP address of the Undercloud.
DnsServers	["8.8.8.8", "8.8.4.4"]	DNS servers for the Overcloud nodes to use (maximum 2). <sup>3</sup>
InternalApiNetworkVlanID	140	VLAN ID of the Private API network.
StorageNetworkVlanID	170	VLAN ID of the Storage network.
StorageMgmtNetworkVlanID	180	VLAN ID of the Storage Clustering network.
TenantNetworkVlanID	130	VLAN ID of the Tenant network. Not used unless you wish to configure Generic Routing Encapsulation (GRE) or VXLAN networks.
ExternalNetworkVlanID	190	VLAN ID of the External network.
BondInterfaceOptions	"mode=802.3ad miimon=100"	Bonding mode for all nodes. <sup>4</sup>
NeutronExternalNetworkBridge	" "	Empty string for External VLAN, or <i>br-ex</i> if on the native VLAN.

<sup>2</sup> Similarly, ensure that the Director Node's External Network interface resides outside the *ExternalAllocationPools* parameter range of 192.168.190.20 - 192.168.190.120.


<sup>3</sup> This list should include the DNS server passed to the *install-director.sh* command.

<sup>4</sup> If you wish to use different bonding modes for different roles, delete the *BondInterfaceOptions*, and specify the bonding options per role type in the *nic-configs* files.

## Controller Node Bond and VLAN Parameters

To configure Controller node bond and VLAN parameters:

1. On the RHEL OSP Director node, navigate to the `~/pilot/templates/nic-configs` directory.
2. Open the `controller.yaml` file in an editor.
3. Search for the term, *CHANGEME*, to go to the lines in which changes can be made.
4. Make changes, as required, to the parameters listed in [Table 7: controller.yaml File Parameters](#) on page 37.

 **Note:** Each parameter has a default value, which may or may not require a change depending upon your environment.

**Table 7: controller.yaml File Parameters**

Parameter Name	Default Value	Description
BondInterfaceOptions	" "	Interface bonding mode. For example, <code>lACP=active</code> and/or <code>bond_mode=balance-slb</code> .
Provisioning Interface Name	em3	Name of the provisioning network interface.
bond0	em1	First interface to include in bond0.
	p3p1	Second interface to include in bond0.
bond1	em2	First interface to include in bond1.
	p3p2	Second interface to include in bond1.

The Controller NIC template assumes that the iDRACs are on the Management network. If the iDRACs are on the Provisioning network, then no routing is required; you must perform the following procedure to remove the associated route.

1. Remove the route that references the *ManagementNetCidr* parameter from the `routes:` section, indicated by the bold italicized example below:

```
routes:
-
  ip_netmask: 169.254.169.254/32
  next_hop: {get_param: EC2MetadataIp}
  # The following route is used to route from the provisioning
  # network to the management network. If the iDRACs are on the
  # provisioning network, then remove this route.
-
  ip_netmask: {get_param: ManagementNetCidr}
  next_hop: {get_param: ProvisioningNetworkGateway}
```

## Compute Node Bond and VLAN Parameters

To configure Compute node bond and VLAN parameters:

1. On the RHEL OSP Director node, navigate to the `~/pilot/templates/nic-configs` directory.
2. Open the `compute.yaml` file in an editor.
3. Search for the term, *CHANGEME*, to go to the lines in which changes can be made.
4. Make changes, as required, to the parameters listed in [Table 8: compute.yaml File Parameters](#) on page 38.



**Note:** Each parameter has a default value, which may or may not require a change depending upon your environment.

**Table 8: compute.yaml File Parameters**

Parameter Name	Default Value	Description
BondInterfaceOptions	" "	Interface bonding mode. For example, <code>lacp=active</code> and/or <code>bond_mode=balance-slb</code> .
Provisioning Interface Name	em3	Name of the provisioning network interface.
bond0	em1	First interface to include in bond0.
	p3p1	Second interface to include in bond0.
bond1	em2	First interface to include in bond1.
	p3p2	Second interface to include in bond1.

## Storage Node Bond and VLAN Parameters

To configure Storage node bond and VLAN parameters:

1. On the RHEL OSP Director node, navigate to the `~/pilot/templates/nic-configs` directory.
2. Open the `ceph-storage.yaml` file in an editor.
3. Search for the term, `CHANGEME`, to go to the lines in which changes can be made.
4. Make changes, as required, to the parameters listed in [Table 9: ceph-storage.yaml File Parameters](#) on page 38.



**Note:** Each parameter has a default value, which may or may not require a change depending upon your environment.

**Table 9: ceph-storage.yaml File Parameters**

Parameter Name	Default Value	Description
BondInterfaceOptions	" "	Interface bonding mode. For example, <code>lacp=active</code> and/or <code>bond_mode=balance-slb</code> .
Provisioning Interface Name	em3	Name of the provisioning network interface.
bond0	em1	First interface to include in bond0.
	p2p1	Second interface to include in bond0.
bond1	em2	First interface to include in bond1.
	p2p2	Second interface to include in bond1.

## Static IP Addresses (Optional)


By default, IP addresses are assigned to the networks using DHCP. This will result in a somewhat random assignment of IP addresses to nodes. You can optionally override this default behavior by configuring static IP addresses for the Overcloud nodes on the networks.

The selected IP addresses must lie outside the allocation pools defined in *network-environment.yaml*, and must not conflict with IP addresses assigned to networking equipment or servers on the networks, such as:

- SAH
- Director Node
- Red Hat Ceph Storage Admin Node
- etc.

To configure static IP addresses for the Overcloud nodes:

1. On the RHEL OSP Director Node, navigate to the `~/pilot/templates/` directory.
2. Open the *static-ip-environment.yaml* file in an editor.
3. Search for the term, *CHANGEME*, to go the lines where you can change the nodes' static IP addresses.
4. Make changes, as required, to the parameters listed in [Table 10: static-ip-environment.yaml File Parameters](#) on page 39.
5. Save the file.

 **Note:** IP addresses are assigned to the nodes in the order listed in [Table 10: static-ip-environment.yaml File Parameters](#) on page 39. For example, controller0 is assigned the address 192.168.140.21 on the Private API network; controller1 is assigned 192.168.140.22, etc.

**Table 10: static-ip-environment.yaml File Parameters**

Parameter Name	Default Values	Description
<b>ControllerIPs</b>		
tenant	192.168.130.21 192.168.130.22 192.168.130.23	Controller Node IP addresses on the Tenant network
internal_api	192.168.140.21 192.168.140.22 192.168.140.23	Controller node IP addresses on the Private API network
storage	192.168.170.21 192.168.170.22 192.168.170.23	Controller node IP addresses on the Storage network
storage_mgmt	192.168.180.21 192.168.180.22 192.168.180.23	Controller node IP addresses on the Storage Clustering network
external	192.168.190.21 192.168.190.22 192.168.190.23	Controller node IP addresses on the External network
<b>NovaComputeIPs</b>		

Parameter Name	Default Values	Description
tenant	192.168.130.31 192.168.130.32 192.168.130.33	Compute node IP addresses on the Tenant network
internal_api	192.168.140.31 192.168.140.32 192.168.140.33	Compute node IP addresses on the Private API network
storage	192.168.170.31 192.168.170.32 192.168.170.33	Compute node IP addresses on the Storage network
<b>CephStorageIPs</b>		
storage	192.168.170.76 192.168.170.77 192.168.170.78	Red Hat Ceph Storage node IP addresses on the Storage network
storage_mgmt	192.168.180.76 192.168.180.77 192.168.180.78	Red Hat Ceph Storage node IP addresses on the Storage Clustering network

You can now proceed to [Static Virtual IP Addresses \(Optional\)](#) on page 40.

## Static Virtual IP Addresses (Optional)

Virtual IP Addresses (VIPs) are used to provide IP addresses for OpenStack services on Controller nodes. Assigning a static VIP to a service enables clients to contact an OpenStack service on a Controller node by using that VIP, without knowledge of which Controller node they are communicating. This provides high availability, so that if a Controller node goes down clients can still contact the VIP. Their requests are sent to an active Controller node.

To configure static VIPs for the Controller nodes:

1. On the RHEL OSP Director Node, navigate to the `~/pilot/templates/` directory.
2. Open the `static-vip-environment.yaml` file in an editor.
3. Search for the term, `CHANGE_ME`, to go the lines where you can change the static virtual IP addresses.
4. Make changes, as required, to the parameters listed in [Table 11: static-vip-environment.yaml File Parameters](#) on page 40.
5. Save the file.

**Table 11: static-vip-environment.yaml File Parameters**

Parameter Name	Default Value	Description
redis	192.168.140.251	VIP for the <code>redis</code> service on the Private API network. This address must reside <b>outside</b> the <code>InternalApiAllocationPools</code> range specified in <code>network-environment.yaml</code> .



Parameter Name	Default Value	Description
ControlFixedIPs	192.168.120.250	VIP on the Provisioning network. This address must reside <b>inside</b> the <code>dhcp_start/dhcp_end</code> range specified in <i>undercloud.conf</i> but cannot be the first IP in that range.
InternalApiVirtualFixedIPs	192.168.140.250	VIP on the Private API network. This address must reside <b>inside</b> the <code>InternalApiAllocationPools</code> range specified in <i>network-environment.yaml</i> .
PublicVirtualFixedIPs	192.168.190.250	VIP on the Public API network. This address must reside <b>inside</b> the <code>ExternalAllocationPools</code> range specified in <i>network-environment.yaml</i> .
StorageVirtualFixedIPs	192.168.170.250	VIP on the Storage network. This address must reside <b>inside</b> the <code>StorageAllocationPools</code> range specified in <i>network-environment.yaml</i> .
StorageMgmtVirtualFixedIPs	192.168.120.249	VIP on the Provisioning network. The Storage Clustering network is not connected to the Controller nodes, so the VIP for this network must be mapped to the Provisioning network. This address must reside <b>inside</b> the <code>dhcp_start/dhcp_end</code> range specified in <i>undercloud.conf</i> but cannot be the first IP in that range.

You can now proceed to [Configuring Dell Storage](#) on page 41.

## Configuring Dell Storage

Dell Storage PS Series and SC Series storage servers can be integrated into the Dell EMC Ready Bundle for Red Hat OpenStack as backends for OpenStack Block Storage (Cinder). This topic describes the following prerequisites and required parameters:

- [PS Series Configuration \(Optional\)](#) on page 42
- [SC Series Configuration \(Optional\)](#) on page 43

## PS Series Configuration (Optional)

These options apply if the Dell Storage PS Series is included in the Dell EMC Ready Bundle for Red Hat OpenStack as one of the Cinder backends. Requirements for Dell Storage PS Series Configuration include:

- Configure the Dell Storage PS Series according to the [Dell EMC Ready Bundle for Red Hat OpenStack Reference Architecture](#).
- The Dell Storage PS Series should have access to the Storage Network VLAN. The Controller nodes and the Compute nodes use the Storage Network VLAN to interact with the Dell Storage PS Series through the iSCSI OpenStack driver.



**Note:** For more information about the OpenStack driver configuration or post-deployment configuration, refer to the [OpenStack Volume Driver Documentation](#).

To configure the Dell Storage PS Series as storage backend(s) along with Red Hat Ceph Storage, see:

- [Single PS Series Backend](#) on page 42
- [Multiple PS Series Backends](#) on page 42
- [PS Series Configuration Parameters](#) on page 43

### Single PS Series Backend

To configure a single Dell Storage PS Series server as a storage backend along with Red Hat Ceph Storage:

1. On the Director Node, open the `~/pilot/templates/dell-cinder-backends.yaml` file in a text editor.
2. Change any applicable values listed in [Table 12: PS Series Parameters](#) on page 43.

### Multiple PS Series Backends

To configure multiple Dell Storage PS Series servers as storage backends along with Red Hat Ceph Storage:

1. On the Director Node, open the `~/pilot/templates/dell-cinder-backends.yaml` file in a text editor.
2. Make a copy of the configuration section for each Dell Storage PS Series backend.
3. In each new section, change any applicable parameter values for the backends as listed in [Table 12: PS Series Parameters](#) on page 43.
  - a. Assign a unique section name for each backend (e.g., `eqlx1`, `eqlx2`, etc.).
  - b. Assign a unique name for the `volume_backend_name`.
  - c. List the section names in the `cinder_user_enabled_backends` array with the other enabled Dell Storage PS Series backends.

The configuration example below is for two Dell Storage PS Series backend arrays:

```
...
#EQLX
#Backend1
eqlx1/volume_backend_name:
  value: eqlx1
eqlx1/volume_driver:
  value: cinder.volume.drivers.eqlx.DellEQLSanISCSIDriver
eqlx1/san_ip:
...
#Backend2
eqlx2/volume_backend_name:
  value: eqlx2
eqlx2/volume_driver:
  value: cinder.volume.drivers.eqlx.DellEQLSanISCSIDriver
eqlx2/san_ip:
...
```

```
#EQLX-END
...
cinder_user_enabled_backends: ['eqlx1', 'eqlx2', ...]
```

## PS Series Configuration Parameters

PS Series configuration parameters include:

**Table 12: PS Series Parameters**

Parameter Name	Description
eqlx_san_ip	String containing SAN IP address
eql_san_login	String containing SAN login ID
eqlx_san_password	String containing SAN IP password
eqlx_san_thin_provision	Boolean: if set to <i>true</i> , thin provisioning enabled
eqlx_group_name	String containing Storage Array Group Name
eqlx_pool	String containing Storage Pool Name
eqlx_use_chap	Boolean: if set to <i>true</i> , CHAP authentication enabled
eqlx_chap_login	String containing CHAP Account Name
eqlx_chap_password	String containing CHAP Account Password
cinder_user_enabled_backends	Array of strings containing enabled backends. List valid backends only



**Note:** For more information about using Dell Storage PS Series in a Red Hat OpenStack Platform Overcloud, see <https://access.redhat.com/documentation/en/red-hat-openstack-platform/version-8/dell-equallogic-back-end-guide/>.

## SC Series Configuration (Optional)

These options apply if the Dell Storage SC Series is included in the Dell EMC Ready Bundle for Red Hat OpenStack as one of the Cinder backends. Requirements for Dell Storage SC Series Configuration include:

- Dell Storage Center(s) with Dell Storage Enterprise Manager Platform.
- Documents and software can be downloaded from <https://portal.compellent.com/>.
- The Dell Storage SC Series is configured with the Dell Storage Enterprise Manager Node, according to the [Dell EMC Ready Bundle for Red Hat OpenStack Reference Architecture](#).
- The Dell Storage Enterprise Manager Node should have access to the Storage Network VLAN and External Network. The Controller nodes will use the Storage Network VLAN to access the Dell Storage Enterprise Manager Node for management of volumes and snapshots.
- Dell Storage Center should have access to the Storage Network VLAN. The Compute nodes must have access to the Dell Storage SC Series through the Dell Storage Center iSCSI ports, in order for the iSCSI driver on that node to interact with the volumes associated with Virtual Machines hosted by that node.
- Dell Storage Center Front-End Connectivity Mode should be configured to use virtual port mode.



**Note:** For more information about the OpenStack driver configuration or post-deployment configuration, refer to the [OpenStack Volume Driver Documentation](#).

To configure the Dell Storage SC Series as storage backend(s) along with Red Hat Ceph Storage, see:

- [Single SC Series Backend](#) on page 44
- [Multiple SC Series Backends](#) on page 44
- [PS Series Configuration Parameters](#) on page 43

Single SC Series Backend

To configure a single Dell Storage SC Series server as a storage backend along with Red Hat Ceph Storage:

1. On the Director Node, open the `~/pilot/templates/dell-cinder-backends.yaml` file in a text editor
2. Change any applicable values listed in [Table 13: SC Series Parameters](#) on page 44.

Multiple SC Series Backends

To configure multiple Dell Storage SC Series servers as storage backends along with Red Hat Ceph Storage:

1. On the Director Node, open the `~/pilot/templates/dell-cinder-backends.yaml` file in a text editor.
2. Make a copy of the configuration section for each Dell Storage SC Series backend.
3. Change any applicable parameter values for the backends as listed in [Table 13: SC Series Parameters](#) on page 44.
  - a. Assign a unique section name for each backend (e.g., `dellsc1`, `dellsc2`, etc.).
  - b. Assign a unique name for the `volume_backend_name`.
  - c. List the section names in the `cinder_user_enabled_backends` array with the other enabled Dell Storage SC Series backends.

The configuration example below is for two Dell Storage SC Series backend arrays:

```
...
#DELLSC
#Backend1
dellsc1/volume_backend_name:
value: dellsc1
dellsc1/volume_driver:
value:
cinder.volume.drivers.dell.dell_storagecenter_iscsi.DellStorageCenterISCSIDriver
dellsc1/san_ip:
...
#Backend2
dellsc1/volume_backend_name:
value: dellsc2
dellsc1/volume_driver:
value:
cinder.volume.drivers.dell.dell_storagecenter_iscsi.DellStorageCenterISCSIDriver
dellsc1/san_ip:
...
#DELLSC-END
...
cinder_user_enabled_backends: [..., 'dellsc1', 'dellsc1']
```

SC Series Configuration Parameters

SC Series configuration parameters include:

Table 13: SC Series Parameters

Parameter Name	Description
dellsc_san_ip	String containing Enterprise Manager IP address

Parameter Name	Description
dellsc_san_login	String containing Enterprise Manager login ID
dellsc_san_password	String containing Enterprise Manager password
dellsc_iscsi_port	String containing iSCSI API port
dellsc_iscsi_ip_address	String containing virtual port iSCSI IP address
dellsc_sc_api_port	String containing Enterprise Manager API port
dellsc_sc_ssn	String containing the Storage Center serial numbers to use
dellsc_server_folder	String containing server folder in which to place new server definition
dellsc_volume_folder	String containing volume folder in which to place new volume
cinder_user_enabled_backends	Array of strings containing enabled backends. List valid backends only



**Note:** For more information about using Dell Storage SC Series in a Red Hat OpenStack Platform Overcloud, see <https://access.redhat.com/documentation/en/red-hat-openstack-platform/8/dell-storage-center-back-end-guide/dell-storage-center-back-end-guide>.

## Configuring Red Hat Ceph Storage

Red Hat Ceph Storage interacts with physical or logical storage units, or Object Storage Devices (OSDs). This topic describes how multiple OSDs are configured across the Red Hat Ceph Storage nodes.

Some points to consider:

- The RHOSP Controllers are configured to be highly available (HA).
- The RHOSP Storage back end is configured to use Red Hat Ceph Storage via the RBD client library.
- Red Hat Ceph Storage pools will be created for RHOSP images and volumes.
- All node access will be controlled via the `cephx` authentication protocol.

### Red Hat Ceph Storage Configuration Parameters

To configure Red Hat Ceph Storage parameters:

1. On the RHEL OSP Director node, navigate to the `~/pilot/templates/overrides/puppet/hieradata` directory.
2. Open the `ceph.yaml` file in an editor.
3. Search for the term, `CHANGEME`, to go to the lines in which changes can be made.
4. Make changes, as required, to the parameters listed in [Table 14: ceph.yaml File Parameters](#) on page 45.



**Note:** Each parameter has a default value, which may or may not require a change depending upon your environment.

**Table 14: ceph.yaml File Parameters**

Parameter	Default Value	Description
osd_pool_default_pg_num	256	Default number of placement groups in the pool
osd_pool_default_pgp_num	256	Default number of placement groups for placement in the pool

Parameter	Default Value	Description
osds	See <a href="#">OSD Configuration Parameters</a> on page 46.	List of drives to be used as OSDs and journals
ceph_pool_pgs: volumes	1024	Each pool's <i>pg_num</i> and <i>pgp_num</i> values, using <a href="http://ceph.com/pgcalc">http://ceph.com/pgcalc</a> for guidance.
ceph_pool_pgs: vms	256	
ceph_pool_pgs: images	256	
ceph_pool_pgs: .rgw.buckets	512	

### OSD Configuration Parameters

[Table 15: OSD Configuration Parameters](#) on page 46 displays the default Dell EMC Ready Bundle for Red Hat OpenStack's OSDs layout. If your configuration differs from that displayed below, modify the *osds* parameter in *ceph.yaml* according to the guidance contained within the *ceph.yaml* comments.

For the 3.5" drive configuration, several journal devices are shared between multiple OSDs. The OSDs sharing a journal device should be placed on the SSD drives. The data devices, where the data is stored on HDD drives, are associated with journal devices and are also shared between the OSDs. For the 2.5" drive configuration, no dedicated journal devices are used.

**Table 15: OSD Configuration Parameters**

OSD Host	Journal Device	Data Devices
3.5" R730xd	/dev/sda	/dev/sdd, /dev/sde, /dev/sdf, /dev/sdg
	/dev/sdb	/dev/sdh, /dev/sdi, /dev/sdj, /dev/sdk
	/dev/sdc	/dev/sdl, /dev/sdm, /dev/sdn, /dev/sdo
2.5 " R730xd	N/A	/dev/sda, /dev/sdb, /dev/sdc, /dev/sdd, /dev/sde, /dev/sdf, /dev/sdg, /dev/sdh, /dev/sdi, /dev/sdj, /dev/sdk, /dev/sdl, /dev/sdm, /dev/sdn, /dev/sdo, /dev/sdp, /dev/sdq, /dev/sdr, /dev/sds, /dev/sdt, /dev/sdu, /dev/sdv, /dev/sdw, /dev/sdx

 **Caution:** Any existing data on the drives will be destroyed upon Overcloud deployment.

## Configuring Local Ephemeral Storage

Every VM created in OpenStack has a virtual disk that the operating system is installed upon. Ephemeral Storage refers to this OS disk and where it is stored. An ephemeral disk is created when a VM is created, and destroyed when a VM is destroyed.

By default the Dell EMC Ready Bundle for Red Hat OpenStack stores ephemeral disks in Red Hat Ceph Storage. You can store the ephemeral disk on the Compute Node that hosts the VM; this concept is known as Local Ephemeral Storage.

### Local Ephemeral Storage Configuration Parameters

To configure the Dell EMC Ready Bundle for Red Hat OpenStack to use local ephemeral storage instead of Red Hat Ceph Storage:

1. Open the `~/pilot/templates/dell-environment.yaml` file in an editor.
2. Change the `NovaEnableRbdBackend` parameter from `true` to `false`.

3. Save the file.



**Note:** Local ephemeral storage currently supports the `images_type` values `rbd` (shared storage like Red Hat Ceph Storage) or `default` (local Compute node storage). If you choose `default`, then the Instance HA feature is not supported.

You can now proceed to [Configuring the Overcloud Domain Name](#) on page 47.

## Configuring the Overcloud Domain Name

To configure the domain name for Overcloud nodes:

1. Edit the `~/pilot/templates/dell-environment.yaml` file.
2. Search for the `CloudDomain` parameter.
3. Change the value of the `CloudDomain` parameter to the domain name you want to use for the Overcloud.
4. Save the file.

You can now proceed to [Deploying the Overcloud](#) on page 47.

## Deploying the Overcloud

Once you have completed editing the environment and nodes networking YAML configuration files, you can begin deploying the Overcloud.


To deploy the Overcloud:


1. Remove all removable media, such as USB drives.
2. Log onto the RHEL OSP Director node using the user name and password specified in `director.cfg`.
3. Deploy the Overcloud by executing the following command (optional arguments are enclosed in square brackets):

```
$ cd ~/pilot
$ ./deploy-overcloud.py [-h][--controllers <NUM_CONTROLLERS>] \
--computes <NUM_COMPUTES> --storage <NUM_STORAGE> \
--vlans <VLAN_RANGE> [--ntp <NTP_SERVER_FQDN>] [--timeout <MINUTES>] \
[--overcloud_name <OVERCLOUD_NAME>] [--enable_eqlx] [--enable_dellsc] \
[--static_ips] [--static_vips] [--node_placement]
```

- a. `<VLAN_RANGE>` is of this format: `<startingVlanNumber>:<endingVlanNumber>`. For example, `--vlans 201:219`.
  - b. The deployment specifies 3 Controller nodes. Therefore, you must have assigned the `controller` role using the `assign_role.py` command to three or more nodes. See [Assigning Node Roles](#) on page 34.
  - c. If you specify 2 for the number of Compute nodes, then you must have assigned the `compute` role using the `assign_role.py` command to two or more nodes.
  - d. If you specify 3 for the number of Storage nodes, then you must have assigned the `storage` role using the `assign_role.py` command to three or more nodes.
4. Optionally, specify an NTP time server by adding `--ntp <NTP_SERVER_FQDN>` to the `deploy-overcloud.py` command. If you do not specify a time server, then it will default to `clock.redhat.com`.
  5. Optionally, specify a deployment timeout by adding `--timeout <MINUTES>` to the `deploy-overcloud.py` command. If you do not specify a timeout, then it will default to 120 minutes.

6. Optionally, specify the name of the Overcloud by adding `--overcloud_name <OVERCLOUD_NAME>` to the `deploy-overcloud.py` command. Node names will be prepended with the Overcloud name and a dash.
  - a. For example, if your Overcloud is named *rack42*, then the first Controller node will be named *rack42-controller-0*. If you do not specify an Overcloud name, then the name will default to *overcloud*. In this case, the first Controller node will be named *overcloud-controller-0*.


**Note:** This enables you to distinguish Overcloud hostnames as belonging to one of multiple Overcloud deployments in the node subscription section of the Red Hat customer portal.
7. Optionally, specify whether you are using Dell Storage PS Series or SC Series as storage backends for OpenStack Block Storage (Cinder) by adding `--enable_eqlx` or `--enable_dellsc` to the `deploy-overcloud.py` command.
8. Optionally, specify the assignment of Overcloud nodes' static IP addresses, as described in [Static IP Addresses \(Optional\)](#) on page 39, by adding `--static_ips` to the `deploy-overcloud.py` command.
9. Optionally, specify the assignment of Overcloud nodes' static VIP addresses, as described in [Static Virtual IP Addresses \(Optional\)](#) on page 40, by adding `--static_vips` to the `deploy-overcloud.py` command.
10. Optionally, specify node placement, as described in [Assigning Node Roles](#) on page 34, by adding `--node_placement` to the `deploy-overcloud.py` command.
 


**Note:** The `deploy-overcloud.py` command will take some time to complete, since it is installing all of the nodes in the OpenStack cluster. It can take approximately 60-180 minutes to complete depending on the options used above.
11. Once the Overcloud has been successfully deployed, use the `agent_fencing.sh` command to enable fencing, which allows the system to detect and correct problematic nodes in the Overcloud. It can also be used to disable fencing. The syntax is:

```
$ agent_fencing.sh <idrac_user> <idrac_password> < [ enable | disable ] >
```

- a. Example to enable fencing:

```
$ ~/pilot/agent_fencing.sh root calvin enable
```

- b. Example to disable fencing:

```
$ ~/pilot/agent_fencing.sh root calvin disable
```


- c. Example output from `pcs status` after fencing has been enabled.:

```
# [heat-admin@controller-0 ~]$ sudo pcs status
controller-1-ipmi (stonith:fence_ipmilan): Started controller-2
controller-0-ipmi (stonith:fence_ipmilan): Started controller-1
controller-2-ipmi (stonith:fence_ipmilan): Started controller-0
```

You can now proceed to [Scripted HA Installation](#) on page 48.

## Scripted HA Installation

The `install-instanceHA.py` script aids the installation and configuration of Instance HA.

 **Note:** Fencing must be enabled.

To install Instance HA via the `install-instanceHA.py` script:

1. Login into the Director Node using the user name and password specified in `director.cfg`.



2. Execute the following commands:

```
$ cd ~pilot
$ ./update_ssh_config.py
$ ./install-instanceHA.py
```

You can now proceed to [Registering Overcloud Nodes with CDN](#) on page 49.

## Registering Overcloud Nodes with CDN

If your environment requires the ability to update the Overcloud nodes' software packages, you must first register them with the Red Hat Content Delivery Network (CDN). Overcloud nodes include:

- Controller Nodes
- Compute Nodes
- Red Hat Ceph Storage Nodes

The RHEL repositories listed in [Table 16: Overcloud Nodes CDN Registration Parameters](#) on page 49 are those necessary for updating the RPMs that are installed on the nodes, if required in your environment. Although permissible, you do not need to modify the repository values.

### Registering Overcloud Nodes

To register the Overcloud nodes:

1. Edit the `~/pilot/subscription.json` file, changing any applicable values listed in [Table 16: Overcloud Nodes CDN Registration Parameters](#) on page 49.
  - a. If you would rather not put CDN and/or proxy credentials into the JSON file, you can alternatively pass them in on the command line. See [Passing CDN and Proxy Credentials via the Command Line](#) on page 51.
  - b. If you are using a proxy, be sure to remove the leading underscore from "`_proxy_credentials`" in the `~/pilot/subscription.json` file. See [Example subscription.json File](#) on page 50.

**Table 16: Overcloud Nodes CDN Registration Parameters**

Parameter	Value
<b>CDN Credentials</b>	
cdn_username	CDN username
cdn_password	CDN password
<b>Proxy Credentials</b>	
proxy_url	Proxy hostname:port
proxy_username	Proxy username
proxy_password	Proxy password
<b>Roles</b>	
<b>control</b>	
pool_ids	Pool ID (requires a Red Hat OpenStack Platform subscription)

Parameter	Value
repos	RHEL repositories: <ul style="list-style-type: none"> <li>• rhel-7-server-rpms</li> <li>• rhel-7-server-extras-rpms</li> <li>• rhel-7-server-openstack-9-rpms</li> <li>• rhel-7-server-openstack-9-director-rpms</li> <li>• rhel-7-server-rh-common-rpms</li> <li>• rhel-ha-for-rhel-7-server-rpms</li> <li>• rhel-7-server-rhceph-1.3-tools-rpms</li> <li>• rhel-7-server-rhceph-1.3-mon-rpms</li> <li>• rhel-7-server-rhceph-1.3-osd-rpms</li> </ul>
<b>compute</b>	
pool_ids	Pool ID (requires a Red Hat OpenStack Platform subscription)
repos	RHEL repositories: <ul style="list-style-type: none"> <li>• rhel-7-server-rpms</li> <li>• rhel-7-server-extras-rpms</li> <li>• rhel-7-server-openstack-9-rpms</li> <li>• rhel-7-server-openstack-9-director-rpms</li> <li>• rhel-7-server-rh-common-rpms</li> <li>• rhel-ha-for-rhel-7-server-rpms</li> </ul>
<b>ceph-storage</b>	
pool_ids	Pool ID (requires a Red Hat OpenStack Platform subscription and a Red Hat Ceph Storage subscription)
repos	RHEL repositories: <ul style="list-style-type: none"> <li>• rhel-7-server-rpms</li> <li>• rhel-7-server-extras-rpms</li> <li>• rhel-7-server-openstack-9-rpms</li> <li>• rhel-7-server-openstack-9-director-rpms</li> <li>• rhel-7-server-rh-common-rpms</li> <li>• rhel-ha-for-rhel-7-server-rpms</li> <li>• rhel-7-server-rhceph-1.3-tools-rpms</li> <li>• rhel-7-server-rhceph-1.3-osd-rpms</li> <li>• rhel-7-server-rhceph-1.3-osd-rpms</li> </ul>

2. Navigate to the `~/pilot` directory:

```
# cd ~/pilot
```

3. Register the Opencloud nodes by executing the following command:

```
# ./register_overcloud.py
```

### Example subscription.json File

```
{
  "cdn_credentials": {
    "cdn_username": "username",
```

```

    "cdn_password": "password"
  },
  "_comment": [ "If using a proxy, remove the leading underscore from",
                "_proxy_credentials below and fill in the following proxy",
                "information." ],
  "_proxy_credentials": {
    "proxy_url": "hostname:port",
    "proxy_username": "username",
    "proxy_password": "password"
  },
  "roles": {
    "control": {
      "pool_ids": [ "openstack_pool_id",
                    "ceph_pool_id" ],
      "repos": [ "rhel-7-server-rpms",
                  "rhel-7-server-extras-rpms",
                  "rhel-7-server-openstack-9-rpms",
                  "rhel-7-server-openstack-9-director-rpms",
                  "rhel-7-server-rh-common-rpms",
                  "rhel-ha-for-rhel-7-server-rpms",
                  "rhel-7-server-rhceph-1.3-tools-rpms",
                  "rhel-7-server-rhceph-1.3-mon-rpms",
                  "rhel-7-server-rhceph-1.3-osd-rpms" ]
    },
    "compute": {
      "pool_ids": [ "openstack_pool_id" ],
      "repos": [ "rhel-7-server-rpms",
                  "rhel-7-server-extras-rpms",
                  "rhel-7-server-openstack-9-rpms",
                  "rhel-7-server-openstack-9-director-rpms",
                  "rhel-7-server-rh-common-rpms",
                  "rhel-ha-for-rhel-7-server-rpms" ]
    },
    "ceph-storage": {
      "pool_ids": [ "openstack_pool_id",
                    "ceph_pool_id" ],
      "repos": [ "rhel-7-server-rpms",
                  "rhel-7-server-extras-rpms",
                  "rhel-7-server-openstack-9-rpms",
                  "rhel-7-server-openstack-9-director-rpms",
                  "rhel-7-server-rh-common-rpms",
                  "rhel-ha-for-rhel-7-server-rpms",
                  "rhel-7-server-rhceph-1.3-tools-rpms",
                  "rhel-7-server-rhceph-1.3-mon-rpms",
                  "rhel-7-server-rhceph-1.3-osd-rpms" ]
    }
  }
}

```

### Passing CDN and Proxy Credentials via the Command Line

To pass CDN and/or proxy credentials via the command line:

1. Navigate to the ~/pilot directory:

```
# cd ~/pilot
```

2. Register the Overcloud nodes by executing the following command:

```
# ./register_overcloud.py
```

- a. Optional arguments to register\_overcloud.py include:

- --cdn\_username <username>

- `--cdn_password <password>`
- `--proxy_url <host>:<port>`
- `--proxy_username <username>`
- `--proxy_password <password>`

## Troubleshooting Node Provisioning

If you encounter difficulties during the node provisioning process, you can find troubleshooting tips and information at:

- <https://access.redhat.com/documentation/en/red-hat-openstack-platform/8/director-installation-and-usage/chapter-11-troubleshooting-director-issues>

---

# Chapter 7

---

## Red Hat Ceph Storage Integration

---

### Topics:

- [Installing and Configuring Calamari](#)

This topic provides instructions for installing and configuring Calamari.

## Installing and Configuring Calamari

Calamari is the management and monitoring service for Red Hat Ceph Storage. This section describes how to install Calamari to the previously-deployed Red Hat Ceph Storage Admin Node (see [Red Hat Ceph Storage Admin Node Deployment](#) on page 28).



**Note:** The Ceph Object Gateway is automatically installed and configured by Heat templates.

### Configuring the Red Hat Ceph Storage Admin Node and Calamari Client Nodes

To configure the Red Hat Ceph Storage Admin Node and Calamari Client nodes:

1. Log onto the Director Node as the *admin\_user*, or the user as configured in [Table 3: Director Node Configuration Parameters](#) on page 23 and change into the pilot directory:

```
# cd ~/pilot
```

2. Execute the `config_calamari_nodes.sh` script, which:

- Installs SSH keys
- Configures the hosts files, salt files, and Calamari files
- Restarts services
- Executes the Calamari initialization scripts that enables you to use Calamari services

```
# ./config_calamari_nodes.sh <calamari_node_ip> <root_password>
```

When this script has completed the configuration process:

3. Use a web browser to connect to `http://<calamari_node_ip>`.
4. Log into Calamari as the *root* user, with the password that you supplied to the `config_calamari_nodes.sh` script.

---

# Appendix

# A

---

## File References

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### Topics:

- [Solution Files](#)

This appendix lists documents and script archives that are required to install and deploy the Dell EMC Ready Bundle for Red Hat OpenStack. Please contact your Dell EMC representative for copies if required.

## Solution Files

Dell EMC Ready Bundle for Red Hat OpenStack files include:

- *Dell-OSP-6.0.1.tgz* - Contains all solution documentation and scripts
- *Dell EMC Ready Bundle for Red Hat OpenStack BOM Guide*
- *Dell EMC Ready Bundle for Red Hat OpenStack Software Manual Deployment Guide*
- *Dell EMC Ready Bundle for Red Hat OpenStack Hardware Deployment Guide*
- *Dell EMC Ready Bundle for Red Hat OpenStack Workbook*
- *Dell EMC Ready Bundle for Red Hat OpenStack Architecture Guide*
- *Dell EMC Ready Bundle for Red Hat OpenStack Release Notes*
- *dell-mgmt-node.tgz* - Contains helper scripts for SAH node installation
- *dell-pilot-deploy.tgz* - Contains helper scripts for RHOSP installation



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# Appendix

# B

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## Updating RPMs on Version Locked Nodes

---

### Topics:

- [Updating the RPMs](#)
- [Director Node Version Locking](#)

At a high level, updating RPMs on a version locked node (RHEL OSP Director Node or Red Hat Ceph Storage Admin Node):

1. Identifies the RPMs that need to be updated.
2. Removes them from the version lock list on that node.
3. Updates the RPMs.
4. Adds the updated RPMs back into the version lock list.

This topic provides detailed information to perform those steps.

## Updating the RPMs

To update the RPMs:


 **Note:** All of the following commands should be run as the **root** user.

1. Produce a list of RPMs that are version locked on a node:
  - a. Login to a node.
  - b. Execute the following command to produce a list of RPMs that are version locked:

```
# yum versionlock list
```

2. Identify the RPMs to be updated from the output of the above command.
3. Remove the selected RPMs from the version lock list:

- a. Execute the following command, substituting *VLockListEntry* with an RPM name from the output of the `versionlock list` command above:

 **Note:** The *VLockListEntry* must **exactly** match an RPM name in the output of the `yum versionlock list` command.

```
# yum versionlock delete VLockListEntry
```

- b. Repeat for each RPM.
4. Update each of the selected RPMs:
  - a. Execute the following command for an RPM, substituting *RPMNameWithoutVersion* with the name of the RPM **without** the version number:

```
# yum update RPMNameWithoutVersion
```

- b. Repeat for each subsequent RPM
5. Add each of the selected RPMs back into the version lock list:
  - a. Execute the following command, again substituting *RPMNameWithoutVersion* with the name of the RPM **without** the version number:

```
# yum versionlock add RPMNameWithoutVersion
```

## Director Node Version Locking

The Dell EMC Ready Bundle for Red Hat OpenStack version 6.0.1 includes the following files, in the version lock list file, that are used to install the base system and the Undercloud:

- openstack-ironic-api-4.2.2-4.el7ost.\*
- openstack-ironic-common-4.2.2-4.el7ost.\*
- openstack-ironic-conductor-4.2.2-4.el7ost.\*

The Solution requires a set of custom RPMs, that are not yet available on the CDN, to be installed during the deployment process. These RPMs allow upgrading from the versions above, and fix a known Ironic issue:

- openstack-ironic-api-4.2.3-1.el7ost.noarch.rpm
- openstack-ironic-common-4.2.3-1.el7ost.noarch.rpm
- openstack-ironic-conductor-4.2.3-1.el7ost.noarch.rpm

These RPMs are automatically updated when you execute the `install-director.sh` installation script. The lock file on the Director Node is also updated with those versions.

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# Appendix

## C

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### OpenStack Operations Functional Test (Optional)

---


**Topics:**

- [\*Creating Neutron Networks in the Overcloud\*](#)
- [\*Manual RHOSP Test\*](#)
- [\*Scripted RHOSP Sanity Test\*](#)

This is an optional section. It includes instructions for creating the networks and testing a majority of your RHOSP environment using Glance configured with Red Hat Ceph Storage, PS Series, SC Series or any backend. These command line instructions are working examples that are found on the OpenStack website ([http://docs.openstack.org/juno/install-guide/install/apt/content/neutron\\_initial-tenant-network.html](http://docs.openstack.org/juno/install-guide/install/apt/content/neutron_initial-tenant-network.html)).

## Creating Neutron Networks in the Overcloud


The following example commands create the required tenant and public networks, and their network interfaces. You must complete them prior to creating instances and volumes, and testing of the functional operations of OpenStack.

 **Note:** The following commands and those in the following section should be executed on the Director Node.

1. Log into the Director Node using the user name and password specified when creating the node and source the *overcloudrc* file, or the name of the stack defined when deploying the overcloud :


```
# cd ~/
# source overcloudrc
```

2. Create the tenant network by executing the following commands:

 **Note:** Replace *tenant\_network\_name* with your desired values. (e.g., `neutron net-create tenant_net --shared`).


```
# neutron net-create <tenant_network_name> --shared
```

3. Create the tenant subnet on the tenant network:

 **Note:** Replace *tenant\_network\_name*, *vlan\_network*, *vlan\_name* and *vlan\_gateway* with your desired values (e.g., `neutron subnet-create tenant_net 192.168.201.0/24 --name tenant_201`).

```
# neutron subnet-create <tenant_network_name> <vlan_network> \
--name <vlan_name>
```

4. Create the router:

 **Note:** Replace *tenant\_router* with your desired values (e.g., `neutron router-create tenant_201_router`).

```
# neutron router-create <tenant_router>
```


5. Before you add the tenant network interface, you will need the subnets ID. Execute the following command to display them:

```
# neutron net-list
```

The displayed output will be similar to the following (example truncated for brevity):


```
+-----+-----+-----+...
| id                | name                | subnets            |...
+-----+-----+-----+...
| 52411536-ec43-402f-9736-4cabdc8c875d | tenant_net          | 7329d413            |...
| 0af01763-539e-41c7-ac32-abbaa62ee575 | HA network tenant   | bdae0b72            |...
+-----+-----+-----+...
```

6. Add the tenant network interface between the router and the tenant network:

 **Note:** Replace *tenant\_router* and *subnets\_id* with your desired values (e.g., `neutron router-interface-add tenant_201_router 7329d413-ac23-56cf-8867-133b5ff8fc12`).


```
# neutron router-interface-add <tenant_router> <subnets_id>
```

7. Create the external network by executing the following commands:

 **Note:** Replace *external\_network\_name* and *external\_vlan\_id* with your desired value. (e.g., `neutron net-create public --router:external --provider:network_type vlan --provider:physical_network physext --provider:segmentation_id 191`).


```
# neutron net-create <external_network_name> --router:external \
--provider:network_type vlan --provider:physical_network physext \
--provider:segmentation_id <external_vlan_id>
```

8. Create the external subnet with floating IP addresses on the external network:

 **Note:** Replace *external\_subnet\_name*, *start\_ip*, *end\_ip*, *external\_network\_name*, *external\_vlan\_network* and *external\_gateway* with your desired values (e.g., `neutron subnet-create --name external_sub --allocation-pool start=192.168.191.2,end=192.168.191.30 --disable-dhcp --gateway 192.168.191.254 public 192.168.191.0/24`).

```
# neutron subnet-create --name <external_subnet_name> \
--allocation-pool start=<start_ip>,end=<end_ip> \
--disable-dhcp --gateway <gateway_ip> <external_network_name>
<external_vlan_network>
```

9. Set the external network gateway for the router:

 **Note:** Replace *tenant\_router\_name* with the router name *external\_network\_name* with the external network name (e.g., `neutron router-gateway-set tenant_201_router public`).

```
# neutron router-gateway-set <tenant_router_name> <external_network_name>
```

## Manual RHOSP Test

This example uses the Cirros image to test high-level functional operations of OpenStack.

1. Log into the Director Node using the user name and password specified when creating the node, or the name of the stack defined when deploying the Overcloud.
2. Download the Cirros image:

```
# wget http://download.cirros-cloud.net/0.3.3/cirros-0.3.3-x86_64-disk.img
```

3. Source your Overcloud credentials:

```
# cd ~/
# source <overcloud_name>rc
```

4. Create and upload the Glance image:

```
# glance image-create --name <image_name> --is-public true \
--disk-format format> --container-format bare \
--file <file_path>
```

For example:

```
# glance image-create --name "cirros image" \
--is-public true --disk-format qcow2 --container-format bare \
--file cirros-0.3.3-x86_64-disk.img
```

5. List available images to verify that your image was uploaded successfully:

```
# glance image-list
```

6. To view more detailed information about an image, use the identifier of the image from output of the `glance image-list` command above:

```
# glance image-show <id>
```

7. Launch an instance using the boot image that you uploaded:

- a. Get the ID of the flavor you will use:

```
# nova flavor-list
```


- b. Get the image ID:

```
# nova image-list
```

- c. Get the tenant network ID:

```
# nova network-list
```

- d. Generate a key pair. The command below generates a new key pair; if you try using an existing key pair in the command, it fails.

 **Note:** `MY_KEY.pem` is an output file created by the `nova keypair-add` command, and will be used later.

```
# nova keypair-add <key_name> > MY_KEY.pem
```

- e. Create an instance using the `nova boot` command.

 **Note:** Change the *IDs* to your IDs from Steps 7a-c, and the *nameofinstance* and the *key\_name* from Step 7c:

```
# nova boot --flavor <flavor_id> --key_name <key_name> \
--image <imageid> --nic <net-id=<tenantNetID> <nameofinstance>
```

For example:

```
# nova boot --flavor 2 --key_name key_name \
--image 0bde34f6-fba6-4174-a3ea-ff2a7918de2e \
--nic net-id=52411536-ec43-402f-9736-4cabdc8c875d cirros-test
```

- f. List the instance you created:

```
# nova list
```

8. If you have multiple backends, create a Cinder volume type for each backend. Get the `<volume_backend_name>` from the `/etc/cinder/cinder.conf` file on the Controller node.

```
# cinder type-create <type_name>
# cinder type-key <type_name> set
volume_backend_name=<volume_backend_name>
```

For example:

```
# cinder type-create rbd_backend
# cinder type-key rbd_backend set volume_backend_name=tripleo_ceph

# cinder type-create eqlx_backend
# cinder type-key eqlx_backend set volume_backend_name=eqlx
```

```
# cinder type-create dellsc_backend
# cinder type-key dellsc_backend set volume_backend_name=dellsc
```

Multiple PS Series backend example:

```
# cinder type-create eqlx1_backend
# cinder type-key eqlx1_backend set volume_backend_name=eqlx1

# cinder type-create eqlx2_backend
# cinder type-key eqlx2_backend set volume_backend_name=eqlx2
```

9. Create a new volume to test the Cinder volumes:



**Note:** If you have multiple backends defined, you must append the optional arguments `--volume-type <type-name>` from Step 7 to the command below.

```
# cinder create --display-name <name> <sizeinGB>
```

For example:

```
# cinder create --display-name vol_test1 1
```

a. List the Cinder volumes:

```
# cinder list
```

b. Attach the volume to the instance, specifying the server ID and the volume ID.



**Note:** Replace the *server\_id* with the ID returned from the `nova list` command, and replace the *volume\_id* with the ID returned from the `cinder list` command, from the previous steps.

```
# nova volume-attach <server_id> <volume_id> <device>
```

For example:

```
# nova volume-attach 84c6e57d-a6b1-44b6-81eb-fcb36afd31b5 \
573e024d-5235-49ce-8332-be1576d323f8 /dev/vdb
```

10. Access the instance.

a. Find the active Controller by executing the following commands from the Director Node node:

```
# cd ~/
# source stackrc
# nova list (make note of the controllers ips)
# ssh heat-admin@<controller ip>
# sudo -i
# pcs status
```

The displayed output will be similar to the following:

```
Cluster name: tripleo_cluster
Last updated: Wed Apr 6 20:48:10 2016
Last change: Mon Apr 4 18:49:20 2016 by root via cibadmin on overcloud-
controller-1
Stack: corosync
Current DC: overcloud-controller-1 (version 1.1.13-10.el7_2.2-44eb2dd) -
partition with quorum
3 nodes and 112 resources configured
```



- b. Initiate an SSH session to the active Controller, as **heat-admin**.
- c. Find the instances by executing the following command:

```
# sudo -i
# ip netns
```

The displayed output will be similar to the following:

```
qrouter-21eba0b0-b849-4083-ac40-44b794744e9f
qdhcp-f4a2c88f-1bc9-4785-b070-cc82d7c334f4
```

- d. Access an instance namespace by executing the following command:

```
# ip netns exec <namespace> bash
```

For example:

```
# ip netns exec qdhcp-f4a2c88f-1bc9-4785-b070-cc82d7c334f4 bash
```

- e. Verify that the namespace is the desired tenant network, by executing the following command:

```
# ip a
```

The displayed output will be similar to the following:

```
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN
link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
inet 127.0.0.1/8 scope host lo
valid_lft forever preferred_lft forever
inet6 ::1/128 scope host
valid_lft forever preferred_lft forever
19: tap05a22fb4-4f: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc
noqueue state UNKNOWN
link/ether fa:16:3e:99:b9:88 brd ff:ff:ff:ff:ff:ff
inet 192.168.201.2/24 brd 192.168.201.255 scope global tap05a22fb4-4f ->
Tenant network
valid_lft forever preferred_lft forever
inet6 fe80::f816:3eff:fe99:b988/64 scope link
valid_lft forever preferred_lft forever
```

- f. Ping the IP address of the instance.
- g. SSH into the instance, as **cirros**, using the keypair generated above:

```
# ssh -i MY_KEY.pem cirros@<ip>
```

## 11.Format the drive and access it.

- a. List storage devices:

```
# fdisk -l
```

- b. Format the drive:

```
# mkfs.ext3 /dev/vdb
```

- c. Mount the device, access it, and then unmount it:

```
# mkdir ~/mydrive
# mount /dev/vdb ~/mydrive
# cd ~/mydrive
# touch helloworld.txt
# ls
```

```
# umount ~/mydrive
```

## Scripted RHOSP Sanity Test

As an alternative to manually testing your deployment script, we provide `sanity_test.sh`, which tests all of the basic functionality outlined in [Creating Neutron Networks in the Overcloud](#) on page 61 and [Manual RHOSP Test](#) on page 62.

To run the sanity test script:

1. Log into the Director Node using the user name and password specified when creating the node, or the name of the stack defined when deploying the Overcloud.
2. From your home directory, execute the `sanity_test.sh` script:

```
# cd ~/
# ./pilot/deployment-validation/sanity_test.sh
```

3. If you wish to clean the environment once the `sanity_test.sh` script has run successfully:

```
# cd ~/
# ./pilot/deployment-validation/sanity_test.sh clean
```

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# Appendix

# D

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## References

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### 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](mailto: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 visit <http://www.dell.com/learn/us/en/04/solutions/red-hat-openstack>.

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