Partner Integration

Integrating certified third party software and hardware in a Red Hat OpenStack Platform environment
Red Hat OpenStack Platform 16.1-Beta Partner Integration

Integrating certified third party software and hardware in a Red Hat OpenStack Platform environment

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Abstract

This guide provides guidelines on integrating certified third party components into a Red Hat OpenStack Platform environment. This includes adding these components to your overcloud images and creating configuration for deployment using the director.
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CHAPTER 1. INTRODUCTION

This document has been created to help Red Hat OpenStack Platform partners in their efforts to integrate solutions with Red Hat OpenStack Platform director as the tool used to install and manage the deployment lifecycle of an OpenStack Platform environment. Integration with the director enables seamless adoption of your technology. You can find broad benefits in an optimization of resources, reduction in deployment times and reduction in lifecycle management costs.

Looking forward, OpenStack Platform director integration is a strong move toward providing rich integration with existing enterprise management systems and processes. Within the Red Hat product portfolio, tools such as CloudForms are expected to have visibility into director’s integrations and provide broader exposure for management of service deployment.

1.1. PARTNER INTEGRATION REQUIREMENTS

You must meet several prerequisites before meaningful integration work can be completed with the director. These requirements are not limited to technical integration and also include various levels of partner solution documentation. The goal is to create a shared understanding of the entire integration as a basis for Red Hat engineering, partner managers, and support resources to facilitate work.

The first requirement is related to Red Hat OpenStack Platform solution certification. To be included with OpenStack Platform director, the partner solution must first be certified with Red Hat OpenStack Platform.

**OpenStack Plug-in Certification Guides**

- Red Hat OpenStack Certification Policy Guide
- Red Hat OpenStack Certification Workflow Guide

**OpenStack Application Certification Guides**

- Red Hat OpenStack Application Policy Guide
- Red Hat OpenStack Application Workflow Guide

**OpenStack Bare Metal Certification Guides**

- Red Hat OpenStack Platform Hardware Bare Metal Certification Policy Guide
- Red Hat OpenStack Platform Hardware Bare Metal Certification Workflow Guide
CHAPTER 2. ARCHITECTURE

The director advocates the use of native OpenStack APIs to configure, deploy, and manage OpenStack environments itself. This means integration with director requires integrating with these native OpenStack APIs and supporting components. The major benefit of utilizing such APIs is that they are well documented, undergo extensive integration testing upstream, are mature, and makes understanding how the director works easier for those that have a foundational knowledge of OpenStack. This also means the director automatically inherits core OpenStack feature enhancements, security patches, and bug fixes.

The Red Hat OpenStack Platform director is a toolset for installing and managing a complete OpenStack environment. It is based primarily on the OpenStack project TripleO, which is an abbreviation for "OpenStack-On-OpenStack". This project takes advantage of OpenStack components to install a fully operational OpenStack environment. This includes new OpenStack components that provision and control bare metal systems to use as OpenStack nodes. This provides a simple method for installing a complete Red Hat OpenStack Platform environment that is both lean and robust.

The Red Hat OpenStack Platform director uses two main concepts: an Undercloud and an Overcloud. This director itself is comprised of a subset of OpenStack components that form a single-system OpenStack environment, otherwise known as the Undercloud. The Undercloud acts as a management system that can create a production-level cloud for workloads to run. This production-level cloud is the Overcloud. For more information on the Overcloud and the Undercloud, see the Director Installation and Usage guide.

Director ships with tools, utilities, and example templates for creating an Overcloud configuration. The director captures configuration data, parameters, and network topology information then uses this information in conjunction with components such as Ironic, Heat, and Puppet to orchestrate an Overcloud installation.

Partners have varied requirements. Understanding the director’s architecture aids in understand which components matter for a given integration effort.

2.1. CORE COMPONENTS

This section examines some of the core components of the Red Hat OpenStack Platform director and describes how they contribute to Overcloud creation.
2.1.1. Ironic

Ironic provides dedicated bare metal hosts to end users through self-service provisioning. The director uses Ironic to manage the lifecycle of the bare metal hardware in our Overcloud. Ironic has its own native API for defining bare metal nodes. Administrators aiming to provision OpenStack environments with the director must register their nodes with Ironic using a specific driver. The main supported driver is The Intelligent Platform Management Interface (IPMI) as most hardware contains some support for IPMI power management functions. However, ironic also contains vendor specific equivalents such as HP iLO, Cisco UCS, or Dell DRAC. Ironic controls the power management of the nodes and gathers hardware information or facts using an introspection mechanism. The director uses the information obtained from the introspection process to match node to various OpenStack environment roles, such as Controller nodes, Compute nodes, and storage nodes. For example, a discovered node with 10 disks will more than likely be provisioned as a storage node.

Partners wishing to have director support for their hardware will need to have driver coverage in Ironic.

2.1.2. Heat

Heat acts as an application stack orchestration engine. This allows organizations to define elements for a given application before deploying it to a cloud. This involves creating a stack template that includes a number of infrastructure resources (e.g. instances, networks, storage volumes, elastic IPs, etc) along with a set of parameters for configuration. Heat creates these resources based on a given dependency chain, monitors them for availability, and scales them where necessary. These templates enable application stacks to become portable and achieve repeatable results.
The director uses the native OpenStack Heat APIs to provision and manage the resources associated with deploying an Overcloud. This includes precise details such as defining the number of nodes to provision per node role, the software components to configure for each node, and the order in which the director configures these components and node types. The director also uses Heat for troubleshooting a deployment and making changes post-deployment with ease.

The following example is a snippet from a Heat template that defines parameters of a Controller node:

```
NeutronExternalNetworkBridge:
  description: Name of bridge used for external network traffic.
  type: string
  default: 'br-ex'
NeutronBridgeMappings:
  description: >
      The OVS logical->physical bridge mappings to use. See the Neutron documentation for details. Defaults to mapping br-ex - the external bridge on hosts - to a physical name 'datacentre' which can be used to create provider networks (and we use this for the default floating network) - if changing this either use different post-install network scripts or be sure to keep 'datacentre' as a mapping network name.
  type: string
  default: "datacentre:br-ex"
```
Heat consumes templates included with the director to facilitate the creation of an Overcloud, which includes calling Ironic to power the nodes. We can view the resources (and their status) of an in-progress Overcloud using the standard Heat tools. For example, you can use the Heat tools to display the Overcloud as a nested application stack.

Heat provides a comprehensive and powerful syntax for declaring and creating production OpenStack clouds. However, it requires some prior understanding and proficiency for partner integration. Every partner integration use case requires Heat templates.

2.1.3. Puppet

Puppet is a configuration management and enforcement tool. It is used as a mechanism to describe the end state of a machine and keep it that way. You define this end state in a Puppet manifest. Puppet supports two models:

- A standalone mode in which instructions in the form of manifests are ran locally
- A server mode where it retrieves its manifests from a central server, called a Puppet Master.

Administrators make changes in two ways: either uploading new manifests to a node and executing them locally, or in the client/server model by making modifications on the Puppet Master.

We use Puppet in many areas of director:

- We use Puppet on the Undercloud host locally to install and configure packages as per the configuration laid out in `undercloud.conf`
- We inject the `openstack-puppet-modules` package into the base Overcloud image. These Puppet modules are ready for post-deployment configuration. By default, we create an image that contains all OpenStack services and use it for each node.
- We provide additional Puppet manifests and parameters to the nodes via Heat, and apply the configuration after the Overcloud’s deployment. This includes the services to enable and start and the OpenStack configuration to apply, which are dependent on the node type.
- We provide Puppet `hieradata` to the nodes. The Puppet modules and manifests are free from site or node-specific parameters to keep the manifests consistent. The hieradata acts as a form of parameterized values that you can push to a Puppet module and reference in other areas. For example, to reference the MySQL password inside of a manifest, save this information as `hieradata` and reference it within the manifest.

Viewing the hieradata:

```
[root@localhost ~]# grep mysql_root_password hieradata.yaml # View the data in the hieradata file
openstack::controller::mysql_root_password: 'redhat123'
```

Referencing it in the Puppet manifest:

```
[root@localhost ~]# grep mysql_root_password example.pp # Now referenced in the Puppet manifest
mysql_root_password => hiera('openstack::controller::mysql_root_password')
```

Partner integrated services that need package installation and service enablement should consider creating Puppet modules to meet their requirement. For examples, see Section 4.2, “Obtaining OpenStack Puppet Modules” for information on how to obtain current OpenStack Puppet modules.
2.1.4. TripleO and TripleO Heat Templates

As mentioned previously, the director is based on the upstream TripleO project. This project combines a set of OpenStack services that:

- Store Overcloud images (Glance)
- Orchestrate the Overcloud (Heat)
- Provision bare metal machines (Ironic and Nova)

TripleO also includes a Heat template collection that defines a Red Hat-supported Overcloud environment. The director, using Heat, reads this template collection and orchestrates the Overcloud stack.

2.1.5. Composable Services

Each aspect of Red Hat OpenStack Platform is broken into a composable service. This means you can define different roles using different combinations of services. For example, an administrator might aim to move the networking agents from the default Controller node to a standalone Networker node.

For more information about the composable service architecture, see Chapter 6, Composable Services.

2.1.6. Containerized Services and Kolla

Each of the main Red Hat OpenStack Platform services run in containers. This provides a method of keep each service within its own isolated namespace separated from the host. This means:

- The deployment of services is performed by pulling container images from the Red Hat Custom Portal and running them.
- The management functions, like starting and stopping services, operate through the `podman` command.
- Upgrading containers require pulling new container images and replacing the existing containers with newer versions.

Red Hat OpenStack Platform uses a set of containers built and managed with the `kolla` toolset.

2.1.7. Ansible

OpenStack Platform uses Ansible is used to drive certain functions in relation to composable service upgrades. This includes functions such as starting and stopping certain services and performing database upgrades. These upgrade tasks are defined within composable service templates.
CHAPTER 3. OVERCLOUD IMAGES

The Red Hat OpenStack Platform director provides images for the Overcloud. The QCOW image in this collection contains a base set of software components that integrate together to form various Overcloud roles, such as Compute, Controller, and storage nodes. In some situations, you might aim to modify certain aspects of the Overcloud image to suit your needs, such installing additional components to nodes.

This document describes a series of actions to use the virt-customize tool to modify an existing Overcloud image to augment an existing Controller node. For example, you can use these procedures to install additional ml2 plugins, Cinder backends, or monitoring agents not shipped with the initial image.

IMPORTANT

If you modify the Overcloud image to include third-party software and report an issue, Red Hat may request you reproduce the issue using an unmodified image in accordance with our general third-party support policy: https://access.redhat.com/articles/1067.

3.1. OBTAINING THE OVERCLOUD IMAGES

The director requires several disk images for provisioning Overcloud nodes. This includes:

- **A introspection kernel and ramdisk** - Used for bare metal system introspection over PXE boot.
- **A deployment kernel and ramdisk** - Used for system provisioning and deployment.
- **An Overcloud kernel, ramdisk, and full image** - A base Overcloud system that is written to the node’s hard disk.

Obtain these images from the rhosp-director-images and rhosp-director-images-ipa packages:

```
$ sudo dnf install rhosp-director-images rhosp-director-images-ipa
```

Extract the archives to the images directory on the stack user’s home (/home/stack/images):

```
$ cd ~/images
$ for i in /usr/share/rhosp-director-images/overcloud-full-latest-16.0.tar /usr/share/rhosp-director-images/ironic-python-agent-latest-16.1.tar; do tar -xvf $i; done
```

3.2. INITRD: MODIFYING THE INITIAL RAMDISKS

Some situations might require you to modify the initial ramdisk. For example, you might require a certain driver available when you boot the nodes during the introspection or provisioning processes. The following procedure shows how to modify an initial ramdisk. In the context of the Overcloud, this includes either:

- The introspection ramdisk - **ironic-python-agent.initramfs**
- The provisioning ramdisk - **overcloud-full.initrd**

This procedure adds an additional RPM package to the **ironic-python-agent.initramfs** ramdisk as an example.

Log in as the **root** user and create a temporary directory for the ramdisk
Use the `skipcpio` and `cpio` commands to extract the ramdisk to the temporary directory:

```
# /usr/lib/dracut/skipcpio ~/images/ironic-python-agent.initramfs | zcat | cpio -ivd | pax -r
```

Install an RPM package to the extracted contents:

```
# rpm2cpio ~/RPMs/python-proliantutils-2.1.7-1.el7ost.noarch.rpm | pax -r
```

Recreate the new ramdisk:

```
# find . 2>/dev/null | cpio --quiet -c -o | gzip -8 > /home/stack/images/ironic-python-agent.initramfs
# chown stack /home/stack/images/ironic-python-agent.initramfs
```

Verify the new package now exists in the ramdisk:

```
# lsinitrd /home/stack/images/ironic-python-agent.initramfs | grep proliant
```

### 3.3. QCOW: INSTALLING VIRT-CUSTOMIZE TO THE DIRECTOR

The `libguestfs-tools` package contains the `virt-customize` tool. Install the `libguestfs-tools` from the `rhel-8-for-x86_64-appstream-eus-rpms` repository:

```
$ sudo dnf install libguestfs-tools
```

### 3.4. QCOW: INSPECTING THE OVERCLOUD IMAGE

Before you can review the contents of the `overcloud-full.qcow2` image, you must create a virtual machine that uses this image.

To create a virtual machine instance that uses the `overcloud-full.qcow2` image, enter the `guestmount` command:

```
$ mkdir ~/overcloud-full
$ guestmount -a overcloud-full.qcow2 -i --ro ~/overcloud-full
```

You can review the contents of the QCOW2 image in `~/overcloud-full`.

Alternatively, you can use `virt-manager` to create a virtual machine with the following boot options:

- **Kernel path:** `/overcloud-full.vmlinuz`
- **initrd path:** `/overcloud-full.initrd`
- **Kernel arguments:** `root=/dev/sda`

### 3.5. QCOW: SETTING THE ROOT PASSWORD

Set the password for the `root` user on image:
3.6. QCOW: REGISTERING THE IMAGE

Register your image temporarily to enable Red Hat repositories relevant to your customizations:

```
$ virt-customize --selinux-relabel -a overcloud-full.qcow2 --run-command 'subscription-manager register --username=[username] --password=[password]'
```

Make sure to replace the `[username]` and `[password]` with your Red Hat customer account details. This runs the following command on the image:

```
subscription-manager register --username=[username] --password=[password]
```

This registers your Overcloud image to the Red Hat Content Delivery Network:

3.7. QCOW: ATTACHING A SUBSCRIPTION AND ENABLING RED HAT REPOSITORIES

Find a list of pool ID from your account’s subscriptions:

```
$ sudo subscription-manager list
```

Choose a subscription pool ID and attach it to the image:

```
$ virt-customize --selinux-relabel -a overcloud-full.qcow2 --run-command 'subscription-manager attach --pool [subscription-pool]'
```

Make sure to replace the `[subscription-pool]` with your chosen subscription pool ID. This runs the following command on the image:

```
subscription-manager attach --pool [subscription-pool]
```

This adds the pool to the image, which allows you to enable Red Hat repositories with the following command:

```
$ subscription-manager repos --enable=[repo-id]
```
3.8. QCOW: COPYING A CUSTOM REPOSITORY FILE

Adding third-party software to the image requires additional repositories. For example, the following is an example repo file that contains configuration to use the OpenDaylight repository content:

```bash
$ cat opendaylight.repo
[opendaylight]
name=OpenDaylight Repository
baseurl=https://nexus.opendaylight.org/content/repositories/opendaylight-yum-epel-8-x86_64/
gpgcheck=0
```

Copy the repository file on to the image:

```bash
$ virt-customize --selinux-relabel -a overcloud-full.qcow2 --upload opendaylight.repo:/etc/yum.repos.d/
[  0.0] Examining the guest ...
[ 12.0] Setting a random seed
[ 12.0] Copying: opendaylight.repo to /etc/yum.repos.d/
[ 13.0] Finishing off
```

The `--copy-in` option copies the repository file to `/etc/yum.repos.d/` on the Overcloud image.

**Important:** Red Hat does not offer support for software from non-certified vendors. Check with your Red Hat support representative that the software you aim to install is supported.

3.9. QCOW: INSTALLING RPMS

Use the `virt-customize` command to install packages to the image:

```bash
$ virt-customize --selinux-relabel -a overcloud-full.qcow2 --install opendaylight
[  0.0] Examining the guest ...
[ 11.0] Setting a random seed
[ 11.0] Installing packages: opendaylight
[ 91.0] Finishing off
```

The `--install` option allows you to specify a package to install.

3.10. QCOW: CLEANING THE SUBSCRIPTION POOL

After installing the necessary packages to customize the image, we now remove our subscriptions and unregister the image:

```bash
$ virt-customize --selinux-relabel -a overcloud-full.qcow2 --run-command 'subscription-manager remove --all'
[  0.0] Examining the guest ...
[ 12.0] Setting a random seed
[ 12.0] Running: subscription-manager remove --all
[ 18.0] Finishing off
```

This removes all subscription pools from the image.
3.11. QCOW: UNREGISTERING THE IMAGE

Unregister the image. This is so the Overcloud deployment process can deploy the image to your nodes and register each of them individually.

```bash
$ virt-customize --selinux-relabel -a overcloud-full.qcow2 --run-command 'subscription-manager unregister'
```

[  0.0] Examining the guest …
[ 11.0] Setting a random seed
[ 17.0] Running: subscription-manager unregister
[ 17.0] Finishing off

3.12. QCOW: RESET THE MACHINE ID

Reset the machine ID for the image. This ensures machines using this image do not use duplicate machine IDs.

```bash
$ virt-sysprep --operation machine-id -a overcloud-full.qcow2
```

3.13. UPLOADING THE IMAGES TO THE DIRECTOR

After modifying the image, upload it to the director. Make sure to source the `stackrc` file so that you can access the director from the command line:

```bash
$ source stackrc
$ openstack overcloud image upload --image-path /home/stack/images/
```

This uploads the following images into the director: `bm-deploy-kernel`, `bm-deploy-ramdisk`, `overcloud-full`, `overcloud-full-initrd`, and `overcloud-full-vmlinuz`. These are the images for deployment and the Overcloud. The script also installs the introspection images on the director’s PXE server. View a list of the images in the CLI using the following command:

```bash
$ openstack image list
```

```
+--------------------------------------+------------------------+
| ID                                   | Name                   |
+--------------------------------------+------------------------+
| 765a46af-4417-4592-91e5-a300ead3fa6  | bm-deploy-ramdisk      |
| 09b40e3d-0382-4925-a356-3a4b4f36b514  | bm-deploy-kernel       |
| ef793cd0-e65c-456a-a675-63cd57610bd5  | overcloud-full         |
| 9a51a6cb-4670-40de-b64b-b70f4dd44152  | overcloud-full-initrd  |
| 4f7e33f4-d617-47c1-b36f-cbe90f132e5d   | overcloud-full-vmlinuz |
+--------------------------------------+------------------------+
```

This list will not show the introspection PXE images (agent.*). The director copies these files to `/httpboot`.

```bash
[stack@host1 ~]$ ls /httpboot -l
```

```
-rw-r--r--. 1 ironic ironic       269 Sep 19 02:43 boot.ipxe
-rw-r--r--. 1 root root         252 Sep 10 15:35 inspector.ipxe
```

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CHAPTER 3. OVERCLOUD IMAGES

-rwrxr-x. 1 root root 5027584 Sep 10 16:32 agent.kernel
-rw-r--r-. 1 root root 150230861 Sep 10 16:32 agent.ramdisk
drwxr-xr-x. 2 ironic ironic 4096 Sep 19 02:45 pxelinux.cfg
CHAPTER 4. CONFIGURATION

This chapter explores how to provide additions to the OpenStack Puppet modules. This includes some basic guidelines on developing Puppet modules.

4.1. LEARNING PUPPET BASICS

The following section provide a few basic to help you understand Puppet’s syntax and the structure of a Puppet module.

4.1.1. Examining the Anatomy of a Puppet Module

Before contributing to the OpenStack modules, we need to understand the components that create a Puppet module.

Manifests

Manifests are files that contain code to define a set of resource and their attributes. A resource is any configurable part of a system. Examples of resources include packages, services, files, users and groups, SELinux configuration, SSH key authentication, cron jobs, and more. A manifest defines each required resource using a set of key-value pairs for their attributes. For example:

```puppet
package { 'httpd':
  ensure => installed,
}
```

This declaration checks if the httpd package is installed. If not, the manifest executes dnf and installs it. Manifests are located in the manifest directory of a module. Puppet modules also use a test directory for test manifests. These manifests are used to test certain classes contained in your official manifests.

Classes

Classes act as a method for unifying multiple resources in a manifest. For example, if installing and configuring a HTTP server, you might create a class with three resources: one to install the HTTP server packages, one to configure the HTTP server, and one to start or enable the server. You can also refer to classes from other modules, which applies their configuration. For example, if you had to configure an application that also required a webserver, you can refer to the previously mentioned class for the HTTP server.

Static Files

Modules can contain static files that Puppet can copy to certain locations on your system. These locations, and other attributes such as permissions, are defined through file resource declarations in manifests.

Static files are located in the files directory of a module.

Templates

Sometimes configuration files require custom content. In this situation, users would create a template instead of a static file. Like static files, templates are defined in manifests and copied to locations on a system. The difference is that templates allow Ruby expressions to define customized content and variable input. For example, if you wanted to configure httpd with a customizable port then the template for the configuration file would include:

```puppet
Listen <%= @httpd_port %>
```
The `httpd_port` variable in this case is defined in the manifest that references this template.

Templates are located in the templates directory of a module.

**Plugins**

Plugins allow for aspects that extend beyond the core functionality of Puppet. For example, you can use plugins to define custom facts, custom resources, or new functions. For example, a database administrator might need a resource type for PostgreSQL databases. This could help the database administrator populate PostgreSQL with a set of new databases after installing PostgreSQL. As a result, the database administrator need only create a Puppet manifest that ensures PostgreSQL installs and the databases are created afterwards.

Plugins are located in the lib directory of a module. This includes a set of subdirectories depending on the plugin type. For example:

- `/lib/facter` - Location for custom facts.
- `/lib/puppet/type` - Location for custom resource type definitions, which outline the key-value pairs for attributes.
- `/lib/puppet/provider` - Location for custom resource providers, which are used in conjunction with resource type definitions to control resources.
- `/lib/puppet/parser/functions` - Location for custom functions.

**4.1.2. Installing a Service**

Some software requires package installations. This is one function a Puppet module can perform. This requires a resource definition that defines configurations for a certain package.

For example, to install the `httpd` package through the `mymodule` module, you would add the following content to a Puppet manifest in the `mymodule` module:

```puppet
class mymodule::httpd {
  package { 'httpd':
    ensure => installed,
  }
}
```

This code defines a subclass of `mymodule` called `httpd`, then defines a package resource declaration for the `httpd` package. The `ensure => installed` attribute tells Puppet to check if the package is installed. If it is not installed, Puppet executes `dnf` to install it.

**4.1.3. Starting and Enabling a Service**

After installing a package, you might aim to start the service. Use another resource declaration called `service`. This requires editing the manifest with the following content:

```puppet
class mymodule::httpd {
  package { 'httpd':
    ensure => installed,
  }
  service { 'httpd':
    ensure => running,
  }
}
```
This achieves a couple of things:

- The `ensure => running` attribute checks if the service is running. If not, Puppet enables it.
- The `enable => true` attribute sets the service to run when the system boots.
- The `require => Package["httpd"]` attribute defines an ordering relationship between one resource declaration and another. In this case, it ensures the httpd service starts after the httpd package installs. This creates a dependency between the service and its respective package.

### 4.1.4. Configuring a Service

The previous two steps show how to install and enable a service through Puppet. However, you might aim to provide some custom configuration to the services. In our example, the HTTP server already provides some default configuration in `/etc/httpd/conf/httpd.conf`, which provides a web host on port 80. This section adds some extra configuration to provide an additional web host on a user-specified port.

For this to occur, you use a template file to store the HTTP configuration file. This is because the user-defined port requires variable input. In the module’s `templates` directory, you would add a file called `myserver.conf.erb` with the following contents:

```erb
Listen <%= @httpd_port %>
NameVirtualHost *:<%= @httpd_port %>
<VirtualHost *:<%= @httpd_port %>>
  DocumentRoot /var/www/myserver/
  ServerName *:<%= @fqdn %>>
  <Directory "/var/www/myserver/">
    Options All Indexes FollowSymLinks
    Order allow,deny
    Allow from all
  </Directory>
</VirtualHost>
```

This template follows the standard syntax for Apache web server configuration. The only difference is the inclusion of Ruby escape characters to inject variables from our module. For example, `httpd_port`, which we use to specify the web server port.

Notice also the inclusion of `fqdn`, which is a variable that stores the fully qualified domain name of the system. This is known as a system fact. System facts are collected from each system prior to generating each respective system’s Puppet catalog. Puppet uses the `facter` command to gather these system facts and you can also run `facter` to view a list of these facts.

After saving this file, you would add the resource to module’s Puppet manifest:

```puppet
class mymodule::httpd {
  package { 'httpd':
    ensure => installed,
  }
  service { 'httpd':
```

---

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ensure => running,
enable => true,
require => Package["httpd"],
}
file "/etc/httpd/conf.d/myserver.conf":
notify => Service["httpd"],
ensure => file,
require => Package["httpd"],
content => template("mymodule/myserver.conf.erb"),
}
file "/var/www/myserver":
ensure => "directory",
}
}

This achieves the following:

- We add a file resource declaration for the server configuration file
  (/etc/httpd/conf.d/myserver.conf). The content for this file is the myserver.conf.erb template we created earlier. We also check the httpd package is installed before adding this file.

- We also add a second file resource declaration. This one creates a directory
  (/var/www/myserver) for our web server.

- We also add a relationship between the configuration file and the httpd service using the notify => Service["httpd"] attribute. This checks our configuration file for any changes. If the file has changed, Puppet restarts the service.

4.2. OBTAINING OPENSTACK PUPPET MODULES

The Red Hat OpenStack Platform uses the official OpenStack Puppet modules, which you obtain from the openstack group on Github. Navigate your browser to https://github.com/openstack and in the filters section search for puppet. All Puppet module use the prefix puppet-.

For this example, we will examine the official OpenStack Block Storage (cinder), which you can clone using the following command:

$$
$ git clone https://github.com/openstack/puppet-cinder.git
$$

This creates a clone of the Puppet module for Cinder.

4.3. ADDING CONFIGURATION FOR A PUPPET MODULE

The OpenStack modules primarily aim to configure the core service. Most also contain additional manifests to configure additional services, sometimes known as backends, agents, or plugins. For example, the cinder module contains a directory called backends, which contains configuration options for different storage devices including NFS, iSCSI, Red Hat Ceph Storage, and others.

For example, the manifests/backends/nfs.pp file contains the following configuration

define cinder::backend::nfs (
    $volume_backend_name = $name, 
    $nfs_servers = [], 
    $nfs_mount_options = undef, 
    $nfs_disk_util = undef, 
)
$nfs_sparsed_volumes = undef,
$nfs_mount_point_base = undef,
$nfs_shares_config = '/etc/cinder/shares.conf',
$nfs_used_ratio = '0.95',
$nfs_oversub_ratio = '1.0',
$extra_options = {},
)

} 

file {${nfs_shares_config: 
content => join($nfs_servers, "n"),
require => Package['cinder'],
notify => Service['cinder-volume']
}

cinder_config {
"${name}/volume_backend_name":  value => $volume_backend_name;
"${name}/volume_driver":        value => 'cinder.volume.drivers.nfs.NfsDriver';
"${name}/nfs_shares_config": value => $nfs_shares_config;
"${name}/nfs_mount_options":    value => $nfs_mount_options;
"${name}/nfs_disk_util":        value => $nfs_disk_util;
"${name}/nfs_sparsed_volumes":  value => $nfs_sparsed_volumes;
"${name}/nfs_mount_point_base": value => $nfs_mount_point_base;
"${name}/nfs_used_ratio":       value => $nfs_used_ratio;
"${name}/nfs_oversub_ratio":    value => $nfs_oversub_ratio;
}

create_resources('cinder_config', $extra_options)

This achieves a couple of things:

- The define statement creates a defined type called cinder::backend::nfs. A defined type is similar to a class; the main difference is Puppet evaluates a defined type multiple times. For example, you might require multiple NFS backends and as such the configuration requires multiple evaluations for each NFS share.

- The next few lines define the parameters in this configuration and their default values. The default values are overwritten if the user passes new values to the cinder::backend::nfs defined type.

- The file function is a resource declaration that calls for the creation of a file. This file contains a list of our NFS shares and name for this file is defined in the parameters ($nfs_shares_config = '/etc/cinder/shares.conf'). Note the additional attributes:

  - The content attribute creates a list using the $nfs_servers parameter.
  - The require attribute ensures that the cinder package is installed.
  - The notify attribute tells the cinder-volume service to reset.

  - The cinder_config function is a resource declaration that uses a plugin from the lib/puppet/ directory in the module. This plugin adds configuration to the /etc/cinder/cinder.conf file. Each line in this resource adds a configuration options to the relevant section in the cinder.conf file. For example, if the $name parameter is mynfs, then the following attributes:
"${name}/volume_backend_name": value => $volume_backend_name;
"${name}/volume_driver": value =>
  'cinder.volume.drivers.nfs.NfsDriver';
"${name}/nfs_shares_config": value => $nfs_shares_config;

Would save the following to the **cinder.conf** file:

```
[mynfs]
  volume_backend_name=mynfs
  volume_driver=cinder.volume.drivers.nfs.NfsDriver
  nfs_shares_config=/etc/cinder/shares.conf
```

- The **create_resources** function converts a hash into a set of resources. In this case, the manifest converts the **$extra_options** hash to a set of additional configuration options for the backend. This provides a flexible method to add further configuration options not included in the manifest’s core parameters.

This shows the importance of including a manifest to configure your hardware’s OpenStack driver. The manifest provides a simple method for the director to include configuration options relevant to your hardware. This acts as a main integration point for the director to configure your Overcloud to use your hardware.

### 4.4. ADDING HIERA DATA TO PUPPET CONFIGURATION

Puppet contains a tool called **Hiera**, which acts as a key/value systems that provides node-specific configuration. These keys and their values are usually stored in files located in `/etc/puppet/hieradata`. The `/etc/puppet/hiera.yaml` file defines the order that Puppet reads the files in the **hieradata** directory.

When configuring the Overcloud, Puppet uses this data to overwrite the default values for certain Puppet classes. For example, the default NFS mount options for **cinder::backend::nfs** in **puppet-cinder** are undefined:

```
$nfs_mount_options    = undef,
```

However, you can create your own manifest that calls the **cinder::backend::nfs** defined type and replace this option with Hiera data:

```
cinder::backend::nfs { $cinder_nfs_backend:
  nfs_mount_options   => hiera('cinder_nfs_mount_options'),
}
```

This means the **nfs_mount_options** parameter takes uses Hiera data value from the **cinder_nfs_mount_options** key:

```
cinder_nfs_mount_options: rsize=8192,wsize=8192
```

Alternatively, you can use the Hiera data to overwrite **cinder::backend::nfs::nfs_mount_options** parameter directly so that it applies to all evaluations of the NFS configuration. For example:

```
cinder::backend::nfs::nfs_mount_options: rsize=8192,wsize=8192
```

The above Hiera data overwrites this parameter on each evaluation of **cinder::backend::nfs**.
CHAPTER 5. ORCHESTRATION

The director uses Heat Orchestration Templates (HOT) as a template format for its Overcloud deployment plan. Templates in HOT format are usually expressed in YAML format. The purpose of a template is to define and create a stack, which is a collection of resources that Heat creates, and the configuration of the resources. Resources are objects in OpenStack and can include compute resources, network configuration, security groups, scaling rules, and custom resources.

**NOTE**

The Heat template file extension must be `.yaml` or `.template`, or it will not be treated as a custom template resource.

This chapter provides some basics for understanding the HOT syntax so that you can create your own template files.

5.1. LEARNING HEAT TEMPLATE BASICS

5.1.1. Understanding Heat Templates

The structure of a Heat template has three main sections:

**Parameters**

These are settings passed to Heat, which provide a way to customize a stack, and any default values for parameters without passed values. These settings are defined in the `parameters` section of a template.

**Resources**

These are the specific objects to create and configure as part of a stack. OpenStack contains a set of core resources that span across all components. These are defined in the `resources` section of a template.

**Output**

These are values passed from Heat after the creation of the stack. You can access these values either through the Heat API or client tools. These are defined in the `output` section of a template.

Here is an example of a basic Heat template:

```yaml
heat_template_version: 2013-05-23

description: > A very basic Heat template.

parameters:
  key_name:
    type: string
    default: lars
    description: Name of an existing key pair to use for the instance
  flavor:
    type: string
    default: m1.small
    description: Instance type for the instance to be created
  image:
    type: string
    default: cirros
```
This template uses the resource type **type: OS::Nova::Server** to create an instance called **my_instance** with a particular flavor, image, and key. The stack can return the value of **instance_name**, which is called **My Cirros Instance**.

### IMPORTANT

A Heat template also requires the **heat_template_version** parameter, which defines the syntax version to use and the functions available. For more information, see the [Official Heat Documentation](#).

### 5.1.2. Understanding Environment Files

An environment file is a special type of template that provides customization for your Heat templates. This includes three key parts:

**Resource Registry**

This section defines custom resource names, linked to other Heat templates. This provides a method to create custom resources that do not exist within the core resource collection. These are defined in the **resource_registry** section of an environment file.

**Parameters**

These are common settings you apply to the top-level template’s parameters. For example, if you have a template that deploys nested stacks, such as resource registry mappings, the parameters only apply to the top-level template and not templates for the nested resources. Parameters are defined in the **parameters** section of an environment file.

**Parameter Defaults**

These parameters modify the default values for parameters in all templates. For example, if you have a Heat template that deploys nested stacks, such as resource registry mappings, the parameter defaults apply to all templates. The parameter defaults are defined in the **parameter_defaults** section of an environment file.

### IMPORTANT

It is recommended to use **parameter_defaults** instead of **parameters** when creating custom environment files for your Overcloud. This is so the parameters apply to all stack templates for the Overcloud.

An example of a basic environment file:
For example, this environment file (my_env.yaml) might be included when creating a stack from a certain Heat template (my_template.yaml). The my_env.yaml file creates a new resource type called OS::Nova::Server::MyServer. The myserver.yaml file is a Heat template file that provides an implementation for this resource type that overrides any built-in ones. You can include the OS::Nova::Server::MyServer resource in your my_template.yaml file.

The MyIP applies a parameter only to the main Heat template that deploys along with this environment file. In this example, it only applies to the parameters in my_template.yaml.

The NetworkName applies to both the main Heat template (in this example, my_template.yaml) and the templates associated with resources included the main template, such as the OS::Nova::Server::MyServer resource and its myserver.yaml template in this example.

**NOTE**

The environment file extension must be .yaml or .template, or it will not be treated as a custom template resource.

5.2. OBTAINING THE DEFAULT DIRECTOR TEMPLATES

The director uses an advanced Heat template collection used to create an Overcloud. This collection is available from the openstack group on Github in the openstack-tripleo-heat-templates repository. To obtain a clone of this template collection, run the following command:

```
$ git clone https://github.com/openstack/tripleo-heat-templates.git
```

**NOTE**

The Red Hat-specific version of this template collection is available from the openstack-tripleo-heat-template package, which installs the collection to /usr/share/openstack-tripleo-heat-templates.

There are many Heat templates and environment files in this collection. However, the main files and directories to note in this template collection are:

**overcloud.j2.yaml**

This is the main template file used to create the Overcloud environment. This file uses Jinja2 syntax to iterate over certain sections in the template to create custom roles. The Jinja2 formatting is rendered into YAML during the Overcloud deployment process.

**overcloud-resource-registry-puppet.j2.yaml**

This is the main environment file used to create the Overcloud environment. It provides a set of configurations for Puppet modules stored on the Overcloud image. After the director writes the Overcloud image to each node, Heat starts the Puppet configuration for each node using the
resources registered in this environment file. This file uses Jinja2 syntax to iterate over certain sections in the template to create custom roles. The Jinja2 formatting is rendered into YAML during the overcloud deployment process.

**roles_data.yaml**

A file that defines the roles in an overcloud and maps services to each role.

**network_data.yaml**

A file that defines the networks in an overcloud and their properties such as subnets, allocation pools, and VIP status. The default network_data file contains the default networks: External, Internal Api, Storage, Storage Management, Tenant, and Management. You can create a custom network_data file and add it to your `openstack overcloud deploy` command with the `-n` option.

**plan-environment.yaml**

A file that defines the metadata for your overcloud plan. This includes the plan name, main template to use, and environment files to apply to the overcloud.

**capabilities-map.yaml**

A mapping of environment files for an overcloud plan. Use this file to describe and enable environment files through the director’s web UI. Custom environment files detected in the environments directory in an overcloud plan but not defined in the capabilities-map.yaml are listed in the **Other** subtab of 2 Specify Deployment Configuration > Overall Settings on the web UI.

**network**

A set of Heat templates to help create isolated networks and ports.

**puppet**

Templates mostly driven by configuration with puppet. The aforementioned overcloud-resource-registry-puppet.j2.yaml environment file uses the files in this directory to drive the application of the Puppet configuration on each node.

**puppet/services**

A directory containing Heat templates for all services in the composable service architecture.

**extraconfig**

Templates used to enable extra functionality.

**firstboot**

Provides example first_boot scripts that the director uses when initially creating the nodes.

**IMPORTANT**

Previous versions of this guide contained reference material for using configuration hooks to integrate services. The recommended method for partners to integrate services is to now use the composable service framework. For more information, see Chapter 6, Composable Services.
CHAPTER 6. COMPOSABLE SERVICES

Red Hat OpenStack Platform now includes the ability to define custom roles and compose service combinations on roles, see Composable Services and Custom Roles in the Advanced Overcloud Customization guide. As part of the integration, you can define your own custom services and include them on chosen roles. This section explores the composable service architecture and provides an example of how to integrate a custom service into the composable service architecture.

6.1. EXAMINING COMPOSABLE SERVICE ARCHITECTURE

The core Heat template collection contains two sets of composable service templates:

- **deployment** contains the templates for key OpenStack Platform services.
- **puppet/services** contains legacy templates for configuring composable services. In some cases, the composable services use templates from this directory for compatibility. In most cases, the composable services use the templates in the deployment directory.

Each template contains a description that identifies its purpose. For example, the `deployment/time/ntp-baremetal-puppet.yaml` service template contains the following description:

```
description: >
NTP service deployment using puppet, this YAML file
creates the interface between the HOT template
and the puppet manifest that actually installs
and configure NTP.
```

These service templates are registered as resources specific to a Red Hat OpenStack Platform deployment. This means you can call each resource using a unique Heat resource namespace defined in the `overcloud-resource-registry-puppet.j2.yaml` file. All services use the `OS::TripleO::Services` namespace for their resource type.

Some resources use the base composable service templates directly. For example:

```yaml
resource_registry:
...
OS::TripleO::Services::Ntp: deployment/time/ntp-baremetal-puppet.yaml
...
```

However, core services require containers and use the containerized service templates. For example, the `keystone` containerized service uses the following resource:

```yaml
resource_registry:
...
OS::TripleO::Services::Keystone: deployment/keystone/keystone-container-puppet.yaml
...
```

These containerized templates usually reference other templates to include dependencies. For example, the `deploment/keystone/keystone-container-puppet.yaml` template stores the output of the base template in the `ContainersCommon` resource:

```yaml
resources:
  ContainersCommon:
    type: ../containers-common.yaml
```
The containerized template can then incorporate functions and data from the `containers-common.yaml` template.

The `overcloud.j2.yaml` Heat template includes a section of Jinja2-based code to define a service list for each custom role in the `roles_data.yaml` file:

```yaml
{{role.name}}Services:
  description: A list of service resources (configured in the Heat resource_registry) which represent nested stacks for each service that should get installed on the {{role.name}} role.
  type: comma_delimited_list
  default: {{role.ServicesDefault|default([])}}
```

For the default roles, this creates the following service list parameters: **ControllerServices**, **ComputeServices**, **BlockStorageServices**, **ObjectStorageServices**, and **CephStorageServices**.

You define the default services for each custom role in the `roles_data.yaml` file. For example, the default Controller role contains the following content:

```yaml
- name: Controller
  CountDefault: 1
  ServicesDefault:
    - OS::TripleO::Services::CACerts
    - OS::TripleO::Services::CephMon
    - OS::TripleO::Services::CephExternal
    - OS::TripleO::Services::CephRgw
    - OS::TripleO::Services::CinderApi
    - OS::TripleO::Services::CinderBackup
    - OS::TripleO::Services::CinderScheduler
    - OS::TripleO::Services::CinderVolume
    - OS::TripleO::Services::Core
    - OS::TripleO::Services::Kernel
    - OS::TripleO::Services::Keystone
    - OS::TripleO::Services::GlanceApi
    - OS::TripleO::Services::GlanceRegistry
...
```

These services are then defined as the default list for the **ControllerServices** parameter.

**NOTE**

You can also use an environment file to override the default list for the service parameters. For example, you can define **ControllerServices** as a `parameter_default` in an environment file to override the services list from the `roles_data.yaml` file.

### 6.2. CREATING A USER-DEFINED COMPOSABLE SERVICE

This example examines how to create a user-defined composable service and focuses on implementing a message of the day (**motd**) service. This example assumes the overcloud image contains a custom **motd** Puppet module loaded either through a configuration hook or through modifying the overcloud images as per Chapter 3, *Overcloud Images*.

When creating your own service, there are specific items to define in the service’s Heat template:

- **parameters**
The following are compulsory parameters that you must include in your service template:

- **ServiceData** - A map of service specific data. Use an empty hash ( `{}` ) as the default value as this parameter is overridden with values from the parent Heat template.

- **ServiceNetMap** - A map of services to networks. Use an empty hash ( `{}` ) as the default value as this parameter is overridden with values from the parent Heat template.

- **EndpointMap** - A list of OpenStack service endpoints to protocols. Use an empty hash ( `{}` ) as the default value as this parameter is overridden with values from the parent Heat template.

- **DefaultPasswords** - A list of default passwords. Use an empty hash ( `{}` ) as the default value as this parameter is overridden with values from the parent Heat template.

- **RoleName** - Name of the role that this service is deployed. Use an empty string ( `''` ) as the default value as this parameter is overridden with values from the parent Heat template.

- **RoleParameters** - Parameters specific to a role. These parameters are defined with the `<RoleName>Parameters` parameter, where `<RoleName>` is the name of the role. Use an empty hash ( `{}` ) as the default value as this parameter is overridden with values from the parent Heat template.

Define any additional parameters that your service requires.

**outputs**

The following output parameters define the service configuration on the host. See Appendix A, Composable service parameters for information on all composable service parameters.

The following is an example Heat template ( `service.yaml` ) for the motd service:

```yaml
heat_template_version: 2016-04-08

description: >
  Message of the day service configured with Puppet

parameters:
  ServiceNetMap:
    default: {}
    type: json
  DefaultPasswords:
    default: {}
    type: json
  EndpointMap:
    default: {}
    type: json
  MotdMessage:
    default: |
    Welcome to my Red Hat OpenStack Platform environment!
    type: string
    description: The message to include in the motd

outputs:
  role_data:
    description: Motd role using composable services.
```

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1 The template includes a MotdMessage parameter used to define the message of the day. The parameter includes a default message but you can override it using the same parameter in a custom environment file, which is demonstrated later.

2 The outputs section defines some service hieradata in config_settings. The motd::content hieradata stores the content from the MotdMessage parameter. The motd Puppet class eventually reads this hieradata and passes the user-defined message to the /etc/motd file.

3 The outputs section includes a Puppet manifest snippet in step_config. The snippet checks if the configuration has reached step 2 and, if so, runs the motd Puppet class.

6.3. INCLUDING A USER-DEFINED COMPOSABLE SERVICE

The aim for this example is to configure the custom motd service only on our overcloud’s Controller nodes. This requires a custom environment file and custom roles data file included with our deployment.

First, add the new service to an environment file (env-motd.yaml) as a registered Heat resource within the OS::TripleO::Services namespace. For this example, the resource name for our motd service is OS::TripleO::Services::Motd:

resource_registry:
  OS::TripleO::Services::Motd: /home/stack/templates/motd.yaml

parameter_defaults:
  MotdMessage: |
  You have successfully accessed my Red Hat OpenStack Platform environment!

Note that our custom environment file also includes a new message that overrides the default for MotdMessage.

The deployment will now include the motd service. However, each role that requires this new service must have an updated ServicesDefault listing in a custom roles_data.yaml file. In this example, we aim to only configure the service on Controller nodes.

Create a copy of the default roles_data.yaml file:

$ cp /usr/share/openstack-tripleo-heat-templates/roles_data.yaml ~/custom_roles_data.yaml

Edit this file, scroll to the Controller role, and include the service in the ServicesDefault listing:

- name: Controller
  CountDefault: 1
  ServicesDefault:
    - OS::TripleO::Services::CACerts
When creating an overcloud, include the resulting environment file and the `custom_roles_data.yaml` file with your other environment files and deployment options:

```
$ openstack overcloud deploy --templates -e /home/stack/templates/env-motd.yaml -r ~/custom_roles_data.yaml [OTHER OPTIONS]
```

This includes our custom `motd` service in our deployment and configures the service on Controller nodes only.
CHAPTER 7. BUILDING CERTIFIED CONTAINER IMAGES

You can use the Partner Build Service to build your application containers for certification. The Build Service builds containers from Git repositories that are Internet-accessible publicly or privately with an SSH key.

This section describes the steps to use the automated Build Service as part of the Red Hat OpenStack and NFV Zone to automatically build containerized partner platform plugins to Red Hat OpenStack Platform 16.1-Beta base containers.

Prerequisites

To access the Automated Build System, you need to:

- Register with Red Hat Connect for Technology Partners.
- Apply for Zone access to the Red Hat OpenStack & NFV zone.
- Create a Product. The information you provide will be used when the certification is published in our catalog.
- Create a git repository for your plugin, with your Dockerfile and any components that you will include in the container.

Any problems registering with or accessing the Red Hat Connect site can be reported to connect@redhat.com.

7.1. ADDING A CONTAINER PROJECT

One project represents one partner image. If you have multiple images, you need to create multiple projects.

Procedure

1. Log into "Red Hat Connect for Technology Partners" and click Zones.
2. Scroll down and select the Red Hat OpenStack & NFV zone. Click anywhere in the box.
3. Click Certify to access your company’s existing products and projects.
4. Click Add Project to create a new project.
5. Set the Project Name.
   - Project name is not visible outside the system.
- The project name should include \([product]\)[version]-[extended-base-container-image]-[your-plugin]\
- For OpenStack purposes the format is \(rhospXX-baseimage-myplugin\).
- Example: \(rhosp16-openstack-cinder-volume-myplugin\)

   - Product and its version should be created prior to creating projects.
   - Set the label release category to Tech Preview. Generally Available is not an option until you have completed API testing using Red Hat Certification. Refer to the plugin certification requirements once you have certified your container image

7. Select the Red Hat Product and Red Hat Product Version based on the base image you are modifying with your partner plugin. For this release, please select Red Hat OpenStack Platform and 16.1-Beta.

8. Click Submit to create the new project.

At this stage, Red Hat will assess and confirm certification of your project. Send an email to connect@redhat.com stating whether the plugin is in tree or out of tree in regards to the upstream code.

- In Tree means the plugin is included in the OpenStack upstream code base and the plugin image is built by Red Hat and distributed with Red Hat OpenStack Platform 16.1-Beta.
- Out of Tree means the plugin image is not included of the OpenStack upstream code base and not distributed within Red Hat OpenStack Platform 16.1-Beta.

After the Red Hat confirms the plugin status, move on to the Certification Checklist.

**7.2. FOLLOWING THE CONTAINER CERTIFICATION CHECKLIST**

Certified containers meet Red Hat’s standards for packaging, distribution, and maintenance. Certified containers imply a commitment from partners to keep their images up-to-date and represent the highest level of trust and supportability for container-capable platforms, including Red Hat OpenStack Platform.

Procedure

1. Click Certification Checklist.
2. Complete all sections of the checklist. If you need more information on an item, click the drop down arrow on the left to view the items information and links to other resources.
The following checklist items include:

**Update your company profile**
Ensures your company profile is up to date.

**Update your product profile**
This page relates to the product’s profile such as product type, description, repository URL, version, and contact distribution list.

**Accept the OpenStack Appendix**
Site Agreement for the Container Terms.

**Update project profile**
Check the image settings such as auto publish, registry namespace, release category, supported platforms.

**NOTE**

In the **Supported Platforms** section, you must select an option. Select an option to allow you to save other required fields on this page.

**Package and test your application as a container**

Follow the instructions on this page to configure the build service. The build service will be dependent on the completion of the previous steps.

**Upload documentation and marketing materials**

This sends you to the product page. Scroll to the bottom and click on **Add new Collateral** to upload your product information.

**NOTE**

A minimum of 3 materials are required, with 1 being a mandatory “document” type.

**Provide a container registry namespace**

This is the same as the project page profile page.

**Provide sales contact information**

This information is the same as the company profile.

**Obtain distribution approval from Red Hat**

Red Hat will provide approval for this step.

**Configure Automated Build Service**

The configuration information to perform the build and scan of the container image.

The last item in the checklist is **Configure Automated Build Service** Before we configure this service, you must ensure your project contains a dockerfile that conforms to Red Hat’s certification standards.

### 7.3. DOCKERFILE REQUIREMENTS

As a part of the image build process, the build service scans your built image to ensure it complies with Red Hat’s standards. Use the following guidelines as a basis for the dockerfile to include with your project:

- The base image must be a Red Hat image. Any images using Ubuntu, Debian, and CentOS as a base will not pass the scanner.

- You must configure the required labels:
  - name
  - maintainer
  - vendor
  - version
  - release
summary

- You must include a software license(s) as a text file within the image. Add the software license(s) to the licenses directory at the root of your project.

- You must configure a user other than root.

The following dockerfile example demonstrates the required information necessary for the scan:

```dockerfile
FROM registry.redhat.io/rhosp-rhel8/openstack-cinder-volume
MAINTAINER VenderX Systems Engineering <maintainer@vendorX.com>

###Required Labels
LABEL name="rhosp-rhel8/openstack-cinder-volume-vendorx-plugin" \
    maintainer="maintainer@vendorX.com" \
    vendor="VendorX" \
    version="3.7" \
    release="1" \
    summary="Red Hat OpenStack Platform 16.1 cinder-volume VendorX PluginY" \
    description="Red Hat OpenStack Platform 16.1 cinder-volume VendorX PluginY"

USER root

###Adding package
###repo exmple
COPY vendorX.repo /etc/yum.repos.d/vendorX.repo

###adding package with curl
RUN curl -L -o /verdorX-plugin.rpm http://vendorX.com/vendorX-plugin.rpm

###adding local package
COPY verdorX-plugin.rpm /

# Enable a repo to install a package
RUN dnf clean all
RUN yum-config-manager --enable openstack-beta-for-rhel-8-x86_64-rpms
RUN dnf install -y vendorX-plugin
RUN yum-config-manager --disable openstack-beta-for-rhel-8-x86_64-rpms

# Add required license as text file in Liceses directory (GPL, MIT, APACHE, Partner End User Agreement, etc)
RUN mkdir /licenses
COPY licensing.txt /licenses

USER cinder
```

7.4. SETTING PROJECT DETAILS

This procedure set details for the project such as the namespace and registry for your container image.

Procedure

1. Click Project Settings.
2. Ensure project's name is in a correct format. Optionally, set **Auto-Publish** to **ON** if you want automatically publish containers that pass certification. Certified containers are published in the Red Hat Container Catalog.

   **Project Name**

   MyProject

   **Current project name:** OS 13+ Test Project

   **Auto-Publish**

   Once a container is certified it is automatically published. Auto-publish must be enabled in order to set up automatic rebuilds.

   ![ON switch](ON)

   A container must be pushed to begin the auto-publish process.

   Auto-publish is always enabled when **auto-rebuilding** is enabled.

3. Set the **Container Registry Namespace**. Follow the online instructions.

   **Container Registry Namespace**

   mycompany

   This should be your company name or abbreviation. For example, if your company is *Acme Corporation*, you can use names like *acme*, *acmecorp*, or *acme-corp*. This value is only editable when your company has no published containers in any project.

   - Must be unique.
   - Must be lowercase.
   - Cannot contain special characters other than hyphens (-).
   - Must start with a letter.
   - Must be 64 characters or less.

   - The container registry namespace should be name of your company.

   - Final registry URL would be then
     `registry.connect.redhat.com/namespace/repository:tag`

   - Example: `registry.connect.redhat.com/mycompany/rhosp16-openstack-cinder-volume-myplugin:1.0`

4. Set the **Outbound Repository Name** and **Outbound Repository Descriptions**. Follow the online instructions. The outbound repository name should be same as the project name.
Outbound Repository Name

rhosp13-openstack-cinder-volume-myplugin

This should represent your product (or the component if your product consists of multiple containers) and a major version. For example, you could use names like jboss-server7, or agent5. This value is only editable when there are no published containers in this project.

- Must be unique.
- Must be lowercase.
- Cannot contain special characters other than hyphens (-).
- Must start with a letter.
- Must be 64 characters or less.

- [product][version]-[extended_base_container_image]-[your_plugin]
- For OpenStack purposes the format is rhospXX-baseimage-myplugin
- Final registry URL would be then registry.connect.redhat.com/namespace/repository:tag
  - Example: registry.connect.redhat.com/mycompany/rhosp16-openstack-cinder-volume-myplugin:1.0

5. Add additional information about your project in the relevant fields, such as:

- Repository Description
- Supporting Documentation for Primed

6. Click Submit.

7.5. BUILDING A CONTAINER IMAGE WITH THE BUILD SERVICE

The following procedure shows how to build the container image for your partner plugin.

Procedure

1. Click Build Service.

2. Click Configure Build Service to set up your build details.

   a. Check the Red Hat Container Buildis set to ON.

   b. Add your Git Source URL and optionally add your Source Code SSH Key if your git repository is protected. The URL can be HTML or SSH. SSH is required for protected git repositories.

   c. Optionally, add Dockerfile Name or leave blank if your Dockerfile name is Dockerfile.

   d. Optionally, add the Context Directory if the docker build context root is not the root of the git repository. Otherwise, leave this field blank.

   e. Set the Branch in your git repository to base the container image.
f. Click **Submit** to finalize the **Build Service** settings.

3. Click **Start Build**.

4. Add a **Tag Name** and click **Submit**. It can take up to six minutes for the build to complete.
   - The tag name should be a version of your plugin
   - Final reference URL would be `registry.connect.redhat.com/namespace/repository:tag`
   - Example: `registry.connect.redhat.com/mycompany/rhosp16-openstack-cinder-volume-myplugin:1.0`

5. Click **Refresh** to see if your build is complete. Optionally, click the matching **Build ID** to view the build details and logs.

6. The build service both builds and scans the image. This normally takes 10-15 minutes to complete. Once the scan completes, you can click the **View** link to expand the scan results.

### 7.6. CORRECTING FAILED SCAN RESULTS

The **Scan Details** page displays the result of the scan, including any failed items. If your image scan reports a **FAILED** status, use the following procedure to find out how to correct these failures.

**Procedure**

1. On the **Container Information** page, click the **View** link to expand the scan results.

2. Click the failed item. For example, in the following screenshot, the **has_licenses** check has failed.

   **Scan Details**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>has_licenses</td>
<td>X</td>
</tr>
<tr>
<td>not_running_privileged</td>
<td>✓</td>
</tr>
<tr>
<td>rpm_list_success</td>
<td>✓</td>
</tr>
<tr>
<td>rpm_verify_success</td>
<td>✓</td>
</tr>
<tr>
<td>is_rhel</td>
<td>✓</td>
</tr>
<tr>
<td>vendor_label_exists</td>
<td>✓</td>
</tr>
<tr>
<td>free_of_critical_vulnerabilities</td>
<td>✓</td>
</tr>
<tr>
<td>good_tags</td>
<td>✓</td>
</tr>
<tr>
<td>good_layer_count</td>
<td>✓</td>
</tr>
<tr>
<td>release_label_exists</td>
<td>✓</td>
</tr>
<tr>
<td>not_running_as_root</td>
<td>✓</td>
</tr>
<tr>
<td>version_label_exists</td>
<td>✓</td>
</tr>
<tr>
<td>name_label_exists</td>
<td>✓</td>
</tr>
</tbody>
</table>

3. Clicking the failed item opens the Policy Guide at the relevant section and provides more information on how to correct the issue.

**NOTE**

If you receive an **Access Denied** warning when accessing the Policy Guide, contact connect@redhat.com
7.7. PUBLISHING A CONTAINER IMAGE

After the container image passed the scan, you can publish the container image.

Procedure

1. On the Container Information page, click the Publish link to publish the container image live.

2. The Publish link changes to Unpublish. If you need to unpublish a container, click this link.

Once you have published the link, check the certification documentation for further information on certifying your plugin. See Section 1.1, "Partner Integration Requirements" for links to certification documentation.
CHAPTER 8. INTEGRATION POINTS

This chapter explores the specific integration points for director integration. This includes looking at specific OpenStack components and their relationship with director or Overcloud integration. This section is not an exhaustive description of all OpenStack integration but should give you enough information to start integrating hardware and software with Red Hat OpenStack Platform.

8.1. BARE METAL PROVISIONING (IRONIC)

The OpenStack Bare Metal Provisioning (Ironic) component is used within the director to control the power state of the nodes. The director uses a set of back-end drivers to interface with specific bare metal power controllers. These drivers are the key to enabling hardware and vendor specific extensions and capabilities. The most common driver is the IPMI driver (pxe_ipmitool) which controls the power state for any server that supports the Intelligent Platform Management Interface (IPMI).

Integrating with Ironic starts with the upstream OpenStack community first. Ironic drivers accepted upstream are automatically included in the core Red Hat OpenStack Platform product and the director by default. However, they might not be supported as per certification requirements.

Hardware drivers must undergo continuous integration testing to ensure their continued functionality. For information on third party driver testing and suitability, please see the OpenStack community page on Ironic Testing.

Upstream Repositories:

- OpenStack: http://git.openstack.org/cgit/openstack/ironic/
- GitHub: https://github.com/openstack/ironic/

Upstream Blueprints:

- Launchpad: http://launchpad.net/ironic

Puppet Module:

- GitHub: https://github.com/openstack/puppet-ironic

Bugzilla components:

- openstack-ironic
- python-ironicclient
- python-ironic-oscplugin
- openstack-ironic-discoverd
- openstack-puppet-modules
- openstack-tripleo-heat-templates

Integration Notes:

- The upstream project contains drivers in the ironic/drivers directory.
- The director performs a bulk registration of nodes defined in a JSON file. The os-cloud-config tool (https://github.com/openstack/os-cloud-config/) parses this file to determine the node
registration details and perform the registration. This means the `os-cloud-config` tool, specifically the `nodes.py` file, requires support for your driver.

- The director is automatically configured to use Ironic, which means the Puppet configuration requires little to no modification. However, if your driver is included with Ironic, you need to add your driver to the `/etc/ironic/ironic.conf` file. Edit this file and search for the `enabled_drivers` parameter. For example:

  ```
  enabled_drivers=pxe_ipmitool,pxe_ssh,pxe_drac
  ```

  This allows Ironic to use the specified driver from the `drivers` directory.

### 8.2. NETWORKING (NEUTRON)

OpenStack Networking (Neutron) provides the ability to create a network architecture within your cloud environment. The project provides several integration points for Software Defined Networking (SDN) vendors. These integration points usually fall into the categories of **plugins** or **agents**

A **plugin** allows extension and customization of pre-existing Neutron functions. Vendors can write plugins to ensure interoperability between Neutron and certified software and hardware. Most vendors should aim to develop a driver for Neutron’s Modular Layer 2 (ml2) plugin, which provides a modular backend for integrating your own drivers.

An **agent** provides a specific network function. The main Neutron server (and its plugins) communicate with Neutron agents. Existing examples include agents for DHCP, Layer 3 support, and bridging support.

For both plugins and agents, you can either:

- Include them for distribution as part of the OpenStack Platform solution, or
- Add them to the Overcloud images after OpenStack Platform’s distribution.

It is recommended to analyze the functionality of existing plugins and agents so you can determine how to integrate your own certified hardware and software. In particular, it is recommended to first develop a driver as a part of the ml2 plugin.

**Upstream Repositories:**

- GitHub: [https://github.com/openstack/neutron/](https://github.com/openstack/neutron/)

**Upstream Blueprints:**

- Launchpad: [http://launchpad.net/neutron](http://launchpad.net/neutron)

**Puppet Module:**

- GitHub: [https://github.com/openstack/puppet-neutron](https://github.com/openstack/puppet-neutron)

**Bugzilla components:**

- openstack-neutron
- python-neutronclient
- openstack-puppet-modules
Integration Notes:

- The upstream **neutron** project contains several integration points:
  - The plugins are located in **neutron/plugins/**
  - The ml2 plugin drivers are located in **neutron/plugins/ml2/drivers/**
  - The agents are located in **neutron/agents/**

- Since the OpenStack Liberty release, many of the vendor-specific ml2 plugin have been moved into their own repositories beginning with **networking**. For example, the Cisco-specific plugins are located in **https://github.com/openstack/networking-cisco**

- The **puppet-neutron** repository also contains separate directories for configuring these integration points:
  - The plugin configuration is located in **manifests/plugins/**
  - The ml2 plugin driver configuration is located in **manifests/plugins/ml2/**
  - The agent configuration is located in **manifests/agents/**

- The **puppet-neutron** repository contains numerous additional libraries for configuration functions. For example, the **neutron_plugin_ml2** library adds a function to add attributes to the ml2 plugin configuration file.

**8.3. BLOCK STORAGE (CINDER)**

OpenStack Block Storage (Cinder) provides an API that interacts with block storage devices, which OpenStack uses to create volumes. For example, Cinder provides virtual storage devices for instances. Cinder provides a core set of drivers to support different storage hardware and protocols. For example, some of the core drivers include support for NFS, iSCSI, and Red Hat Ceph Storage. Vendors can include drivers to support additional certified hardware.

Vendors have two main options with the drivers and configuration they develop:

- Include them for distribution as part of the OpenStack Platform solution, or
- Add them to the Overcloud images after OpenStack Platform's distribution.

It is recommended to analyze the functionality of existing drivers so you can determine how to integrate your own certified hardware and software.

**Upstream Repositories:**

- OpenStack: **http://git.openstack.org/cgit/openstack/cinder/**
- GitHub: **https://github.com/openstack/cinder/**

**Upstream Blueprints:**

- Launchpad: **http://launchpad.net/cinder**

**Puppet Module:**
CHAPTER 8. INTEGRATION POINTS

- GitHub: https://github.com/openstack/puppet-cinder

Bugzilla components:

- openstack-cinder
- python-cinderclient
- openstack-puppet-modules
- openstack-tripleo-heat-templates

Integration Notes:

- The upstream cinder repository contains the drivers in cinder/volume/drivers/

- The puppet-cinder repository contains two main directories for driver configuration:
  - The manifests/backend directory contains a set of defined types that configure the drivers.
  - The manifests/volume directory contains a set of classes to configure a default block storage device.

- The puppet-cinder repository contains a library called cinder_config to add attributes to the Cinder configuration files.

8.4. IMAGE STORAGE (GLANCE)

OpenStack Image Storage (Cinder) provides an API that interacts with storage types to provide storage for images. Glance provides a core set of drivers to support different storage hardware and protocols. For example, the core drivers include support for file, OpenStack Object Storage (Swift), OpenStack Block Storage (Cinder), and Red Hat Ceph Storage. Vendors can include drivers to support additional certified hardware.

Upstream Repositories:

- OpenStack:
  - http://git.openstack.org/cgit/openstack/glance/
  - http://git.openstack.org/cgit/openstack/glance_store/

- GitHub:
  - https://github.com/openstack/glance/
  - https://github.com/openstack/glance_store/

Upstream Blueprints:

- Launchpad: http://launchpad.net/glance

Puppet Module:

- GitHub: https://github.com/openstack/puppet-glance

Bugzilla components:
Integration Notes:

- Adding vendor-specific driver is not necessary as Glance can use Cinder, which contains integration points, to manage image storage.
- The upstream `glance_store` repository contains the drivers in `glance_store/_drivers`.
- The `puppet-glance` repository contains the driver configuration in the `manifests/backend` directory.
- The `puppet-glance` repository contains a library called `glance_api_config` to add attributes to the Glance configuration files.

8.5. SHARED FILE SYSTEMS (MANILA)

OpenStack Shared File System Service (Manila) provides an API for shared and distributed file system services. Vendors can include drivers to support additional certified hardware.

Upstream Repositories:

- OpenStack: http://git.openstack.org/cgit/openstack/manila/
- GitHub: https://github.com/openstack/manila/

Upstream Blueprints:

- Launchpad: http://launchpad.net/manila

Puppet Module:

- GitHub: https://github.com/openstack/puppet-manila

Bugzilla components:

- openstack-manila
- python-manilaclient
- openstack-puppet-modules
- openstack-tripleo-heat-templates

Integration Notes:

- The upstream `manila` repository contains the drivers in `manila/share/drivers/`.
- The `puppet-manila` repository contains the driver configuration in the `manifests/backend` directory.
The puppet-manila repository contains a library called manila_config to add attributes to the Manila configuration files.

8.6. OPENSSHIFT-ON-OPENSTACK

OpenStack Platform aims to support OpenShift-on-OpenStack deployments. Although the partner integration for OpenShift is outside the scope of this document, you can find more information at the "Red Hat OpenShift Partners" page.
The following parameters are used for the outputs in all composable services:

- **service_name**
- **config_settings**
- **kolla_config**
- **docker_config**
- **puppet_config**
- **container_puppet_tasks**
- **global_config_settings**
- **service_config_settings**
- **step_config**
- **host_prep_tasks**
- **upgrade_tasks**
- **upgrade_batch_tasks**
- **post_upgrade_tasks**
- **update_tasks**
- **post_update_tasks**
- **external_deploy_tasks**
- **external_upgrade_tasks**
- **external_update_tasks**

**service_name**
The name of your service. You can use this to apply configuration from other composable services via `service_config_settings`.

**config_settings**
Custom hieradata settings for your service.

**kolla_config**
Creates a map of the kolla configuration in the container. The format begins with the absolute path of the configuration file and then uses the following sub-parameters:

- **command**
  The command to run when the container starts.
- **config_files**
The location of the service configuration files (source) and the destination on the container (dest) before the service starts. Also includes options to either merge or replace these files on the container (merge), whether to preserve the file permissions and other properties (preserve_properties).

permissions
Set permissions for certain directories on the containers. Requires a path and an owner (and group). You can also apply the permissions recursively (recurse).

The following is an example of the kolla_config parameter for the keystone service:

```
kolla_config:
/var/lib/kolla/config_files/keystone.json:
   command: /usr/sbin/httpd -DFOREGROUND
   config_files:
      - source: "/var/lib/kolla/config_files/src/"*
        dest: "/
        merge: true
        preserve_properties: true
/var/lib/kolla/config_files/keystone_cron.json:
   command: /usr/sbin/crond -n
   config_files:
      - source: "/var/lib/kolla/config_files/src/"*
        dest: "/
        merge: true
        preserve_properties: true
   permissions:
      - path: /var/log/keystone
        owner: keystone:keystone
        recurse: true
```

docker_config
Data passed to the paunch command to configure containers at each step.

- **step_0** - Containers configuration files generated per hiera settings.
- **step_1** - Load Balancer configuration
  a. Baremetal configuration
  b. Container configuration
- **step_2** - Core Services (Database/Rabbit/NTP/etc.)
  a. Baremetal configuration
  b. Container configuration
- **step_3** - Early OpenStack Service setup (Ringbuilder, etc.)
  a. Baremetal configuration
  b. Container configuration
- **step_4** - General OpenStack Services
  a. Baremetal configuration
b. Container configuration

c. Keystone container post initialization (tenant, service, endpoint creation)

- **step_5** - Service activation (Pacemaker)
  a. Baremetal configuration
  b. Container configuration

The YAML uses a set of parameters to define the container container to run at each step and the **podman** settings associated with each container. For example:

```yaml
docker_config:
  step_3:
    keystone:
      start_order: 2
      image: *keystone_image
      net: host
      privileged: false
      restart: always
      healthcheck:
        test: /openstack/healthcheck
        volumes: *keystone_volumes
      environment:
        - KOLLA_CONFIG_STRATEGY=COPY_ALWAYS
```

This creates a **keystone** container and uses the respective parameters to define details like the image to use, the networking type, and environment variables.

**puppet_config**

This section is a nested set of key value pairs that drive the creation of configuration files using puppet. Required parameters include:

**puppet_tags**

Puppet resource tag names that are used to generate configuration files with Puppet. Only the named configuration resources are used to generate a file. Any service that specifies tags will have the default tags of *file, concat, file_line, augeas, cron* appended to the setting. Example:

**keystone_config**

**config_volume**

The name of the volume (directory) where the configuration files are generated for this service. Use this as the location to bind mount into the running Kolla container for configuration.

**config_image**

The name of the container image that will be used for generating configuration files. This is often the same container that the runtime service uses. Some services share a common set of configuration files which are generated in a common base container.

**step_config**

This setting controls the manifest that is used to create configuration files with Puppet. Use the following Puppet tags together with the manifest to generate a configuration directory for this container.

**container_puppet_tasks**
Provides data to drive the container-puppet.py tool directly. The task is executed only once within the cluster (not on each node) and is useful for several Puppet snippets required for initialization of things like keystone endpoints and database users. For example:

```python
container_puppet_tasks:
  config_volume: 'keystone_init_tasks'
  puppet_tags:
    'keystone_config,keystone_domain_config,keystone_endpoint,keystone_identity_provider,keystone_password,keystone_role,keystone_service,keystone_tenant,keystone_user,keystone_user_role,keystone_domain'
  step_config: 'include ::tripleo::profile::base::keystone'
  config_image: '*keystone_config_image'

global_config_settings
Custom hieradata settings distributed to all roles.

service_config_settings
Custom hieradata settings for another service. For example, your service might require its endpoints registered in OpenStack Identity (keystone). This provides parameters from one service to another and provide a method of cross-service configuration, even if the services are on different roles.

step_config
A Puppet snippet to configure the service. This snippet is added to a combined manifest created and run at each step of the service configuration process. These steps are:

- Step 1 - Load balancer configuration
- Step 2 - Core high availability and general services (Database, RabbitMQ, NTP)
- Step 3 - Early OpenStack Platform Service setup (Storage, Ring Building)
- Step 4 - General OpenStack Platform services
- Step 5 - Service activation (Pacemaker) and OpenStack Identity (keystone) role and user creation

In any referenced puppet manifest, you can use the step hieradata (using hiera('step')) to define specific actions at specific steps during the deployment process.

host_prep_tasks
Ansible snippet to execute on the node host to prepare it for containerized services. For example, you might need to create a specific directory to mount to the container during its creation.

external_deploy_tasks
Execute Ansible tasks on the undercloud and run at each step in the deployment process.

upgrade_tasks
Ansible snippet to help with upgrading the service. The snippet is added to a combined playbook. Each operation uses a tag to define a step, which includes:

- common - Applies to all steps
- **step0** - Validation
- **step1** - Stop all OpenStack services.
- **step2** - Stop all Pacemaker-controlled services
- **step3** - Package update and new package installation
- **step4** - Start OpenStack service required for database upgrade
- **step5** - Upgrade database

**upgrade_batch_tasks**
Performs a similar function to **upgrade_tasks** but only executes batch set of Ansible tasks in order they are listed. The default is 1, but you can change this per role using the **upgrade_batch_size** parameter in a **roles_data.yaml** file.

**post_upgrade_tasks**
Executes Ansible tasks after the completion of the upgrade process.

**external_upgrade_tasks**
Execute Ansible tasks on the undercloud and run at each **step** in the upgrade process.

**update_tasks**
Ansible snippet to help with minor version updates for a service. The snippet is added to a combined playbook. Each operation uses a tag to define a **step**, which includes:

- **common** - Applies to all steps
- **step0** - Validation
- **step1** - Stop all OpenStack services.
- **step2** - Stop all Pacemaker-controlled services
- **step3** - Package update and new package installation
- **step4** - Start OpenStack service required for database upgrade
- **step5** - Upgrade database

**post_update_tasks**
Executes Ansible tasks after the completion of the update process.

**external_update_tasks**
Execute Ansible tasks on the undercloud and run at each **step** in the minor version update process.