Bare Metal Provisioning

Install, Configure, and Use Bare Metal Provisioning (Ironic)
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Abstract

This guide provides procedures for installing, configuring, and using Bare Metal Provisioning in the Overcloud of a Red Hat OpenStack Platform environment.
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PREFACE

This document provides instructions for installing and configuring Bare Metal Provisioning (ironic) as an OpenStack service in the overcloud, and using the service to provision and manage physical machines for end users. Configuring this service allows users to launch instances on physical machines in the same way that they launch virtual machine instances.

The Bare Metal Provisioning components are also used by the Red Hat OpenStack Platform director, as part of the undercloud, to provision and manage the bare metal nodes that make up the OpenStack environment (the overcloud). For information on how the director uses Bare Metal Provisioning, see Director Installation and Usage.

NOTE

This document describes how to manually install Bare Metal Provisioning on an already deployed overcloud. This manual procedure differs from how Bare Metal Provisioning is integrated into later versions of Red Hat OpenStack Platform director. Attempting to upgrade an overcloud that has undergone this process is unsupported and the results are undefined. This document should be treated as a guide to preview what is integrated into later versions of Red Hat OpenStack Platform director.
OpenStack Bare Metal Provisioning (ironic) provides the components required to provision and manage physical (bare metal) machines for end users. Bare Metal Provisioning in the overcloud interacts with the following OpenStack services:

- OpenStack Compute (nova) provides scheduling, tenant quotas, IP assignment, and a user-facing API for virtual machine instance management, while Bare Metal Provisioning provides the administrative API for hardware management. Choose a single, dedicated `openstack-nova-compute` host to use the Bare Metal Provisioning drivers and handle Bare Metal Provisioning requests.

- OpenStack Identity (keystone) provides request authentication and assists Bare Metal Provisioning in locating other OpenStack services.

- OpenStack Image service (glance) manages images and image metadata used to boot bare metal machines.

- OpenStack Networking (neutron) provides DHCP and network configuration for the required Bare Metal Provisioning networks.

Bare Metal Provisioning uses PXE to provision physical machines. The following diagram outlines how the OpenStack services interact during the provisioning process when a user launches a new bare metal machine.
1.1. REQUIREMENTS

This chapter outlines the requirements for setting up Bare Metal Provisioning, including installation assumptions, hardware requirements, and networking requirements.
1.1.1. Bare Metal Provisioning Installation Assumptions

Bare Metal Provisioning is a collection of components that can be configured to run on the same node or on separate nodes. The configuration examples in this guide install and configure all Bare Metal Provisioning components on a single node. This guide assumes that the services for OpenStack Identity, OpenStack Image, OpenStack Compute, and OpenStack Networking have already been installed and configured. Bare Metal Provisioning also requires the following external services, which must also be installed and configured as a prerequisite:

- A database server in which to store hardware information and state. This guide assumes that the MariaDB database service is configured for the Red Hat OpenStack Platform environment.
- A messaging service. This guide assumes that RabbitMQ is configured for the environment.

If you used the director to deploy your OpenStack environment, the database and messaging services are installed on a controller node in the overcloud.

Red Hat OpenStack Platform requires `iptables` instead of `firewalld` on Compute nodes and OpenStack Networking nodes running Red Hat Enterprise Linux 7. Firewall rules in this document are set using `iptables`.

**NOTE**

Hardware introspection (`ironic-inspector`) uses `iptables` to blacklist the MAC addresses of ironic nodes. In the event that another process has locked `iptables` while `ironic-inspector` is attempting to make a modification, `ironic-inspector` uses the `iptables -w` flag, where supported (version 1.4.21, or higher).

1.1.2. Bare Metal Provisioning Hardware Requirements

A node running all Bare Metal Provisioning components requires the following hardware:

- 64-bit x86 processor with support for the Intel 64 or AMD64 CPU extensions.
- A minimum of 6 GB of RAM.
- A minimum of 40 GB of available disk space.
- A minimum of two 1 Gbps Network Interface Cards. However, a 10 Gbps interface is recommended for Bare Metal Provisioning Network traffic, especially if you are provisioning a large number of bare metal machines.
- Red Hat Enterprise Linux 7.2 (or later) installed as the host operating system.

Alternatively, install and configure Bare Metal Provisioning components on a dedicated openstack-nova-compute node; see Compute Node Requirements in the Director Installation and Usage guide for hardware requirements.

1.1.3. Bare Metal Provisioning Networking Requirements

Bare Metal Provisioning requires at least two networks:

- Provisioning network: This is a private network that Bare Metal Provisioning uses to provision and manage bare metal machines. The Bare Metal Provisioning Network provides DHCP and PXE boot functions to help discover bare metal systems. This network should ideally use a
native VLAN on a trunked interface so that Bare Metal Provisioning serves PXE boot and DHCP requests. This is also the network used to control power management through out-of-band drivers on the bare metal machines to be provisioned.

- External network: A separate network for remote connectivity. The interface connecting to this network requires a routable IP address, either defined statically or dynamically through an external DHCP service.

### 1.1.4. Bare Metal Machine Requirements

Bare metal machines that will be provisioned require the following:

- Two NICs: one for the Bare Metal Provisioning Network, and one for external connectivity.
- A power management interface (e.g. IPMI) connected to the Bare Metal Provisioning Network. If you are using SSH for testing purposes, this is not required.
- PXE boot on the Bare Metal Provisioning Network at the top of the system’s boot order, ahead of hard disks and CD/DVD drives. Disable PXE boot on all other NICs on the system.

Other requirements for bare metal machines that will be provisioned vary depending on the operating system you are installing. For Red Hat Enterprise Linux 7, see the [Red Hat Enterprise Linux 7 Installation Guide](https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/7/html-single/installation_guide). For Red Hat Enterprise Linux 6, see the [Red Hat Enterprise Linux 6 Installation Guide](https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/6/html-single/installation_guide).

### 1.2. CONFIGURE OPENSTACK FOR THE BARE METAL PROVISIONING SERVICE

Every OpenStack service has a user name and password that is used to authenticate it with the Identity service. Each service also needs to be defined with the OpenStack Identity service and have an endpoint URL associated with it for Internal, Admin and Public connectivity.

To configure the Bare Metal Provisioning Service from the director node:

1. Source the `overclousrc` file:
   ```bash
   # source ~/stack/overclousrc
   ```

2. Create the OpenStack Bare Metal Provisioning user:
   ```bash
   # openstack user create --password IRONIC_PASSWORD --enable IRONIC_USER
   # openstack role add --project service --user IRONIC_USER admin
   ```
   Here, `IRONIC_USER` is the user for the Bare Metal Provisioning service and `IRONIC_PASSWORD` is the password.

3. Create the OpenStack Bare Metal Provisioning service:
   ```bash
   # openstack service create --name ironic --description "Ironic bare metal provisioning service" baremetal
   ```

4. Verify the virtual IP (VIP) address that the other OpenStack services are using:
   ```bash
   # openstack endpoint list -c "Service Name" -c "PublicURL" --long
   ```
The output of this command lists the services and their Public URL, which are usually all on the same server and use the same IP address.

5. Get the Internal API network address of the Compute node that you are installing the Bare Metal Provisioning service on:

```
# route -n
```

The output of this command lists the IP routing table with the IP addresses and the interface for each of the IP addresses.

The Internal API network address is then used to create a service endpoint.

6. You can check the IP address associated with the NIC to use for the Internal and Admin URLs as follows:

```
# ifconfig INTERFACE
```

7. Create the service endpoint:

```
```

Here, **VIP** is the virtual IP address configured in HAProxy, **COMPUTE_INTERNAL_API_IP** is the IP address for the Compute node running the Bare Metal Provisioning service that is connected to the Internal API network and **SERVICE_ID** is the ID of the Bare Metal Provisioning service created using the `service create` command.

Next, you must configure the HAProxy to make sure you receive requests for the Public URL for the endpoints you created in the previous procedure. To configure the HAProxy value, ensure that you are logged in as the **root** user on your controller nodes.

1. Edit the `/etc/haproxy/haproxy.cfg` file and add the following line at the end of the file:

```
listen ironic
    bind VIP:6385 transparent
    server SERVER_NAME COMPUTE_INTERNAL_API_IP:6385 check fall 5 inter 2000 rise 2
```

In this example:

- **VIP** is the virtual IP address.
- **SERVER_NAME** is the HAProxy identifying name for the Compute server where the Bare Metal Provisioning service will be installed and running.
- **COMPUTE_INTERNAL_API_IP** is the Internal API IP address of the Compute server where the Bare Metal Provisioning service will be installed and running.
- **transparent** allows the HAProxy to bind the IP address even if it does not exist on the Controller node so that in a clustered environment, the virtual IP address can move between controllers.
• **check fall 5 inter 2000 rise 2** refers to the following health checks on the back end server:
  - **fall 5** - the server is considered unavailable after 5 consecutive failed health checks.
  - **inter 2000** - the interval between health checks is 2000 ms or 2 seconds.
  - **rise 2** - the server is considered available after 2 consecutive successful health checks.

2. Restart the HAPerxy to make sure the changes take effect:
   ```
   # systemctl restart haproxy.service
   ```
   You can get the following message stating the back end server is not available: `haproxy[4249]: proxy ironic has no server available!`. This message can be ignored for now, since you have not yet installed or configured the service.

### 1.3. CONFIGURE THE CONTROLLER NODES FOR BARE METAL PROVISIONING SERVICE

The following steps need to be performed on all the controller nodes in your Red Hat OpenStack Platform deployment as a root user, with the exception of the Create the Bare Metal Provisioning Database section. You must perform that procedure on one controller since they all share the database.

On the Controller nodes, you need to make sure your Bare Metal Provisioning Network is connected to Open vSwitch so your OpenStack deployment can reach it.

1. Add a bridge into Open vSwitch:
   ```
   # ovs-vsctl add-br br-ironic
   # ovs-vsctl add-port br-ironic IRONIC_PROVISIONING_NIC
   # ovs-vsctl show
   ```
   Here `br-ironic` is the name of the bridge and `IRONIC_PROVISIONING_NIC` is the NIC connected to the Bare Metal Provisioning Network.

   With the `ovs-vsctl show` command, you can see that a new bridge is created with the associated port, however you will notice that the `br-int` integration bridge lacks a patch to the new bridge.

2. To get the new bridge added to the integration bridge, you need to update the following plugin files:
   
   a. Update the ML2 configuration file, `/etc/neutron/plugins/ml2/ml2_conf.ini` as follows:
      ```
      # For the type_drivers parameter, make sure flat is listed among the drivers, for example, type_drivers = vxlan,vlan,flat,gre. This is a comma delimited list.
      
      # For the mechanism_drivers parameter, make sure openvswitch option is listed among the drivers, for example, mechanism_drivers =openvswitch. This is a comma delimited list.
      
      # For the flat_networks parameters, create a name to refer to the Bare Metal
      ```
Provisioning Network, for example, `ironicnet`. Make sure this name is listed among the `flat_networks` listed, for example, `flat_networks =datacentre,ironicnet`. This is a comma delimited list.

- If you are using a VLAN for the Bare Metal Provisioning Network, add the `network_vlan_ranges` parameter with the following format: `ironicnet:VLAN_START:VLAN_END`, for example, `network_vlan_ranges =datacentre:1:1000`. This is a comma delimited list.

- The `enable_security_group` parameter should already be enabled. But if it is not set, change the value to `True`, for example, `enable_security_group = True`.

b. In the `/etc/neutron/plugins/ml2/openvswitch_agent.ini` file, find the `bridge_mappings` parameter and update as follows:

```
bridge_mappings =datacentre:br-ex,ironicnet:br-ironic
```

The value of this comma delimited key-value pair maps the name of the Bare Metal Provisioning Network to the physical device which is connected to the network.

3. Restart the `neutron-openvswitch-agent.service` to see the `br-ironic` bridge as a part of the integration bridge:

```
# systemctl restart neutron-openvswitch-agent.service
```

4. Restart the `neutron-server.service` so that it detects the new connection:

```
# systemctl restart neutron-server.service
```

**NOTE**

If you do not perform this step, trying to create the Bare Metal Provisioning Network within the OpenStack Networking service will fail with a message that the requested flat network does not exist.

### 1.3.1. Create the Bare Metal Provisioning Database

Create the database and database user used by Bare Metal Provisioning. All steps in this procedure must be performed on the database server, while logged in as the `root` user.

**Creating the Bare Metal Provisioning Database**

1. Connect to the database service:

```
# mysql -u root
```

2. Create the `ironic` database:

```
mysql> CREATE DATABASE ironic CHARACTER SET utf8;
```

3. Create an `ironic` database user and grant the user access to the `ironic` database:

```
mysql> GRANT ALL PRIVILEGES ON ironic.* TO 'ironic'@'%' IDENTIFIED
Configure OpenStack Compute Services For Bare Metal Provisioning

Configure Compute services for the Bare Metal Provisioning driver. Using this driver enables Compute to provision physical machines using the same API that is used to provision virtual machines. Only one driver can be specified for each openstack-nova-compute node; a node with the Bare Metal Provisioning driver can provision only physical machines. It is recommended that you allocate a single openstack-nova-compute node to provision all bare metal nodes using the Bare Metal Provisioning driver. All steps in the following procedure must be performed on a chosen compute node, while logged in as the root user.

Configuring OpenStack Compute for the Bare Metal Provisioning

1. Set Compute to use the Bare Metal Provisioning scheduler host manager:

   # openstack-config --set /etc/nova/nova.conf \n   DEFAULT scheduler_host_manager \n   nova.scheduler.ironic_host_manager.IronicHostManager

2. Disable the Compute scheduler from tracking changes in instances:

   # openstack-config --set /etc/nova/nova.conf DEFAULT \n   scheduler_tracks_instance_changes false

3. Set the default filters as follows:

   # openstack-config --set /etc/nova/nova.conf DEFAULT \n   baremetal_scheduler_default_filters \n   AvailabilityZoneFilter,ComputeFilter,ComputeCapabilitiesFilter,Image \n   PropertiesFilter

4. Set Compute to use default Bare Metal Provisioning scheduling filters:

   # openstack-config --set /etc/nova/nova.conf \n   DEFAULT scheduler_use_baremetal_filters True

5. Set Compute to use the correct authentication details for Bare Metal Provisioning:

   # openstack-config --set /etc/nova/nova.conf \n   DEFAULT control_aggregate_driver ironic-aggregate-driver

Replace PASSWORD with a secure password that will be used to authenticate with the database server as this user.

4. Flush the database privileges to ensure that they take effect immediately:

   mysql> FLUSH PRIVILEGES;

5. Exit the mysql client:

   mysql> quit
ironic admin_username ironic
# openstack-config --set /etc/nova/nova.conf \
  ironic admin_password PASSWORD
# openstack-config --set /etc/nova/nova.conf \
  ironic admin_url http://IDENTITY_IP:35357/v2.0
# openstack-config --set /etc/nova/nova.conf \
  ironic admin_tenant_name service
# openstack-config --set /etc/nova/nova.conf \
  ironic api_endpoint http://IRONIC_API_IP:6385/v1

Replace the following values:

- Replace PASSWORD with the password that Bare Metal Provisioning uses to authenticate with Identity.
- Replace IDENTITY_IP with the IP address or host name of the server hosting Identity.
- Replace IRONIC_API_IP with the IP address or host name of the server hosting the Bare Metal Provisioning API service.

6. Set the nova database credentials on the ironic Compute node:

# openstack-config --set /etc/nova/nova.conf database connection \
  "mysql+pymysql://nova:NOVA_DB_PASSWORD@DB_IP/nova"

7. Restart the Compute scheduler service on the Compute controller nodes:

# systemctl restart openstack-nova-scheduler.service

8. Restart the compute service on the compute nodes:

# systemctl restart openstack-nova-compute.service

1.3.3. Configure the OpenStack Networking DHCP Agent to Tag iPXE Requests

OpenStack Networking DHCP requests from iPXE need to have a DHCP tag called ipxe to let the DHCP server know that the client needs to perform an HTTP operation to get the boot.ipxe script. You can do this by adding a dhcp-userclass entry to the dnsmasq configuration file used by the OpenStack Networking DHCP Agent service.

1. On your overcloud controller, verify which dnsmasq file the DHCP Agent is using:

# grep ^dnsmasq_config_file /etc/neutron/dhcp_agent.ini

dnsmasq_config_file = /etc/neutron/dnsmasq-neutron.conf

2. Edit this file and add the following lines at the end of the file:

# Create the "ipxe" tag if request comes from iPXE user class

dhcp-userclass=set:ipxe,iPXE

3. Save the file and restart the OpenStack Networking DHCP Agent service:
1.4. CONFIGURE THE COMPUTE NODE FOR BARE METAL PROVISIONING

The following instructions here apply **ONLY** to the Compute node that is also running the Bare Metal Provisioning service. You need to perform these steps as a **root** user on the Compute node.

On the Compute node, you have the Bare Metal Provisioning NIC, for example, **eth6**. The goals with this procedure are as follows:

1. To connect the Bare Metal Provisioning NIC, **eth6** in this example, to Open vSwitch.

2. To assign an IP address on this connection as the Bare Metal server needs to pull down the boot images from the bare metal node as a part of the iPXE process.

Connecting eth6 to Open vSwitch

1. As with the Controller node in Section 1.3, “Configure the Controller Nodes for Bare Metal Provisioning Service”, create a bridge within Open vSwitch on the Compute node running the Bare Metal Provisioning service:

   ```bash
   # ovs-vsctl add-br br-ironic
   # ovs-vsctl add-port br-ironic IRONIC_PROVISIONING_NIC
   ```

   Here, **br-ironic** is the name of the bridge and **IRONIC_PROVISIONING_NIC** is the NIC connected to the Bare Metal Provisioning Network, for example, **eth6**.

   **NOTE**

   The only difference between this and Section 1.3, “Configure the Controller Nodes for Bare Metal Provisioning Service” is that you do not restart the OpenStack Networking service on the Compute node.

   This adds the bridge and port to the Open vSwitch, which you can verify using the `ovs-vsctl show` command. However, it does not connect it to the integration bridge (`br-int`) for use by OpenStack.

2. To create the connection, you need to update the OpenStack Networking plugin files as follows:

   a. Update the ML2 configuration file, `/etc/neutron/plugins/ml2/ml2_conf.ini` as follows:

      ```ini
      For the **type_drivers** parameter, make sure **flat** is listed among the drivers, for example, **type_drivers = vxlan,vlan,flat,gre**. This is a comma delimited list.

      - For the **mechanism_drivers** parameter, make sure **openvswitch** option is listed among the drivers, for example, **mechanism_drivers =openvswitch**. This is a comma delimited list.

      - For the **flat_networks** parameters, create a name to refer to the Bare Metal Provisioning Network, for example, **ironicnet**. Make sure this name is listed among the **flat_networks** listed, for example, **flat_networks**
If you are using a VLAN for the Bare Metal Provisioning Network, add the `network_vlan_ranges` parameter with the following format: `ironicnet:VLAN_START:VLAN_END`, for example, `network_vlan_ranges = datacentre:1:1000`. This is a comma delimited list.

- The `enable_security_group` parameter should already be enabled. But if it is not set, change the value to `True`, for example, `enable_security_group = True`.

b. In the `/etc/neutron/plugins/ml2/openvswitch_agent.ini` file, find the `bridge_mappings` parameter and update as follows:

```
bridge_mappings = datacentre:br-ex, ironicnet:br-ironic
```

The value of this comma delimited key-value pair maps the name of the Bare Metal Provisioning Network to the physical device which is connected to the network.

3. Restart the OpenStack Networking Open vSwitch Agent service:

```
# systemctl restart neutron-openvswitch-agent.service
```

You have now achieved your first goal from this procedure. Next, you need to assign an IP address to your `br-ironic` bridge and make sure it persists after a reboot.

**Assigning an IP address to the Bare Metal server**

1. Create standard configuration files in the `/etc/sysconfig/network-scripts` location. You can copy the `ifcfg*` files already available in the tenant network and edit the following values: `device`, `ipaddr`, `ovs_bridge`, `bridge name` and `MAC` addresses for the `br-ironic` and `eth6`. When you have completed updating the new files, they should have the following values:

```
ifcfg-br-ironic
```

```
DEVICE=br-ironic
ONBOOT=yes
HOTPLUG=no
NM_CONTROLLED=no
PEERDNS=no
DEVICETYPE=ovs
TYPE=OVSBridge
BOOTPROTO=static
IPADDR=BARE_METAL_PROVISIONING_IP
NETMASK=255.255.255.0
OVS_EXTRA="set bridge br-ironic other-config:hwaddr=MAC_ADDRESS"
```

```
ifcfg-eth6
```

```
DEVICE=eth6
ONBOOT=yes
HOTPLUG=no
NM_CONTROLLED=no
PEERDNS=no
DEVICETYPE=ovs
```
2. Restart the network bridge to make your IP address pingable.

```
# ifup br-ironic
```

**NOTE**

If you get disconnected from the node when you restart the network services, reboot the server.

### 1.4.1. Subscribe to the Required Channels

To install the Bare Metal Provisioning packages, you must register the server or servers with Red Hat Subscription Manager, and subscribe to the required channels. If you are installing Bare Metal Provisioning on a compute node, your server may already be appropriately subscribed. Run `yum repolist` to check whether the channels in the procedure below have been enabled.

**Subscribing to the Required Channels**

1. Register your system with the Content Delivery Network, entering your Customer Portal user name and password when prompted:

   ```
   # subscription-manager register
   ```

2. Find entitlement pools containing the channels required to install Bare Metal Provisioning:

   ```
   # subscription-manager list --available | grep -A13 "Red Hat Enterprise Linux Server"
   # subscription-manager list --available | grep -A13 "Red Hat OpenStack Platform"
   ```

3. Use the pool identifiers located in the previous step to attach the **Red Hat Enterprise Linux 7 Server** and **Red Hat OpenStack Platform** entitlements:

   ```
   # subscription-manager attach --pool=POOL_ID
   ```

4. Enable the required channels:

   ```
   # subscription-manager repos --enable=rhel-7-server-rpms \
   --enable=rhel-7-server-openstack-8-rpms \
   --enable=rhel-7-server-rh-common-rpms --enable=rhel-7-server-optional-rpms \
   --enable=rhel-7-server-openstack-8-optools-rpms
   ```

### 1.4.2. Install the Bare Metal Provisioning Packages

Bare Metal Provisioning requires the following packages:

*openstack-ironic-api*
Provides the Bare Metal Provisioning API service.

**openstack-ironic-conductor**

Provides the Bare Metal Provisioning conductor service. The conductor allows adding, editing, and deleting nodes, powering on or off nodes with IPMI or SSH, and provisioning, deploying, and decommissioning bare metal nodes.

**python-ironicclient**

Provides a command-line interface for interacting with the Bare Metal Provisioning services.

Install the packages:

```
# yum install openstack-ironic-api openstack-ironic-conductor python-ironicclient ipxe-bootimgs
```

### 1.4.3. Configure iPXE

1. Create the necessary directories for iPXE, map-files and copy the `undionly.kpxe` boot image, iPXE and map-file into place:

   ```
   # mkdir /httpboot
   # mkdir /tftpboot
   # echo 'r ([/]) /tftpboot/\1' > /tftpboot/map-file
   # echo 'r ^(/tftpboot/) /tftpboot/\2' >> /tftpboot/map-file
   # cp /usr/share/ipxe/undionly.kpxe /tftpboot/
   # chown -R ironic:ironic /httpboot
   # chown -R ironic:ironic /tftpboot
   ```

2. By default, the Compute node deployed by the director runs SELinux in **Enforcing** mode. To avoid getting permission errors when trying iPXE boot, make sure you set the appropriate labels on these directories. To apply these labels, run the following commands as a **root** user:

   ```
   # semanage fcontext -a -t httpd_sys_content_t "/httpboot(/.*)?"
   # restorecon -Rv /httpboot
   # semanage fcontext -a -t tftpdir_t "/tftpboot(/.*)?"
   # restorecon -Rv /tftpboot
   ```

3. Configure HTTP so that it can serve requests for the images. The **httpd** package is already installed, so it is a matter of creating the appropriate virtual host entry and starting the service.

   **NOTE**

   The `/etc/httpd/conf.d` contains number of files. As Red Hat utilizes a single overcloud full image for all the nodes, it includes these files on all the nodes even though it is only used on the Controller node. You can delete the contents of `/etc/httpd/conf.d` or copy them somewhere else as they are not used.

   Create a new file in for iPXE configuration. You can name this file anything, making sure it is in the `.conf` format and has the following contents:

   ```
   # cat 10-ipxe_vhost.conf
   ```
Listen 8088
<VirtualHost *:8088>
  DocumentRoot "/httpboot"
  <Directory "/httpboot">
    Options Indexes FollowSymLinks
    AllowOverride None
    Order allow,deny
    Allow from all
    Require all granted
  </Directory>
  ## Logging
  ErrorLog "/var/log/httpd/ironic_error.log"
  ServerSignature Off
  CustomLog "/var/log/httpd/ironic_access.log" combined
</VirtualHost>

The above virtual host configuration configures HTTPD to listed on all addresses on port 8088 and sets the document root for all requests to that port to go to /httpboot.

4. Save this file and enable and restart HTTPD service on the Compute node:

   # systemctl enable httpd.service
   # systemctl start httpd.service

1.4.4. Configure the Bare Metal Provisioning Service

In this section, you will make the necessary changes to the /etc/ironic/ironic.conf file.

1.4.4.1. Configure Bare Metal Provisioning to Communicate with the Database Server

Set the value of the connection configuration key:

   # openstack-config --set /etc/ironic/ironic.conf \
   database connection mysql+pymysql://ironic:PASSWORD@IP/ironic

Here, PASSWORD is the password of the database server, IP is the IP address or host name of the database server.

IMPORTANT

The IP address or host name specified in the connection configuration key must match the IP address or host name to which the Bare Metal Provisioning database user was granted access when creating the Bare Metal Provisioning database in Section 1.3.1, “Create the Bare Metal Provisioning Database”. Moreover, if the database is hosted locally and you granted permissions to localhost when creating the database, you must enter localhost.

1.4.4.2. Configure Bare Metal Provisioning Authentication

Configure Bare Metal Provisioning to use Identity for authentication. All steps in this procedure must be performed on the server or servers hosting Bare Metal Provisioning, while logged in as the root user.
Configuring Bare Metal Provisioning to Authenticate Through Identity

1. Set the Identity public and admin endpoints that Bare Metal Provisioning must use:

```
# openstack-config --set /etc/ironic/ironic.conf \
  keystone_authtoken auth_uri http://IP:5000/v2.0
# openstack-config --set /etc/ironic/ironic.conf \
  keystone_authtoken identity_uri http://IP:35357/
```

Replace IP with the IP address or host name of the Identity server.

2. Set Bare Metal Provisioning to authenticate as the service tenant:

```
# openstack-config --set /etc/ironic/ironic.conf \
  keystone_authtoken admin_tenant_name service
```

3. Set Bare Metal Provisioning to authenticate using the ironic administrative user account:

```
# openstack-config --set /etc/ironic/ironic.conf \
  keystone_authtoken admin_user ironic
```

4. Set Bare Metal Provisioning to use the correct ironic administrative user account password:

```
# openstack-config --set /etc/ironic/ironic.conf \
  keystone_authtoken admin_password PASSWORD
```

Replace PASSWORD with the password set when the ironic user was created.

1.4.4.3. Configure RabbitMQ Message Broker Settings for Bare Metal Provisioning

RabbitMQ is the default (and recommended) message broker. The RabbitMQ messaging service is provided by the rabbitmq-server package. All steps in the following procedure must be performed on the Controller or Compute nodes hosting Bare Metal Provisioning, while logged in as the root user.

This procedure assumes that the RabbitMQ messaging service has been installed and configured, and an ironic user and associated password have been created on the server hosting the messaging service.

Configuring Bare Metal Provisioning to use the RabbitMQ Message Broker

1. Set RabbitMQ as the RPC back end:

```
# openstack-config --set /etc/ironic/ironic.conf \
  DEFAULT rpc_backend ironic.openstack.common.rpc.impl_kombu
```

2. Set the Bare Metal Provisioning to connect to the RabbitMQ host:

```
# openstack-config --set /etc/ironic/ironic.conf \
  oslo_messaging_rabbit rabbit_host RABBITMQ_HOST
```

Replace RABBITMQ_HOST with the IP address or host name of the server hosting the message broker.

3. Set the message broker port to 5672:
4. Set the RabbitMQ user name and password created for Bare Metal Provisioning when RabbitMQ was configured:

```bash
# openstack-config --set /etc/ironic/ironic.conf \
    oslo_messaging_rabbit rabbit_userid guest
# openstack-config --set /etc/ironic/ironic.conf \
    oslo_messaging_rabbit rabbit_password RABBIT_GUEST_PASSWORD
```

Replace `RABBIT_GUEST_PASSWORD` with the RabbitMQ password for the guest user.

5. When RabbitMQ was launched, the `guest` user was granted read and write permissions to all resources: specifically, through the virtual host. Configure Bare Metal Provisioning to connect to this virtual host:

```bash
# openstack-config --set /etc/ironic/ironic.conf \
    oslo_messaging_rabbit rabbit_virtual_host /
```

### 1.4.4.4. Configure Bare Metal Provisioning Drivers

Bare Metal Provisioning supports multiple drivers for deploying and managing bare metal servers. Some drivers have hardware requirements, and require additional configuration or package installation. See Appendix A, Bare Metal Provisioning Drivers for detailed driver information. The first half of a driver’s name specifies its deployment method (e.g. PXE), and the second half specifies its power management method (e.g. IPMI).

#### Configuring Bare Metal Provisioning Drivers

1. Specify the driver or drivers that you will use to provision bare metal servers. Specify multiple drivers using a comma-separated list:

```bash
# openstack-config --set /etc/ironic/ironic.conf \
    DEFAULT enabled_drivers DRIVER1, DRIVER2
```

The following drivers are supported:

- IPMI with PXE deploy
  - `pxe_ipmitool`
- DRAC with PXE deploy
  - `pxe_drac`
- iLO with PXE deploy
  - `pxe_ilo`
- SSH with PXE deploy
  - `pxe_ssh`
- iRMC with PXE
1.4.4.5. Configure the Bare Metal Provisioning Service to use PXE

1. Set the Bare Metal Provisioning service to use PXE templates:

```
# openstack-config --set /etc/ironic/ironic.conf \
xpe pxe_config_template \
$pybasedir/drivers/modules/ipxe_config.template
```

2. Set the Bare Metal Provisioning service to use **tftp_server**:

```
# openstack-config --set /etc/ironic/ironic.conf \
xpe tftp_server BARE_METAL_PROVISIONING_NETWORK_IP
```

3. Set the PXE **tftp_root**:

```
# openstack-config --set /etc/ironic/ironic.conf \
xpe tftp_root /tftpboot
```

4. Set the PXE boot file name:

```
# openstack-config --set /etc/ironic/ironic.conf \
xpe pxe_bootfile_name undionly.kpxe
```

5. Enable the Bare Metal Provisioning service to use iPXE:

```
# openstack-config --set /etc/ironic/ironic.conf \
xpe ipxe_enabled true
```

6. Set the URL for the **http** server:

```
# openstack-config --set /etc/ironic/ironic.conf deploy http_url 
http://BARE_METAL_PROVISIONING_IP:8088
```

7. Restart the Bare Metal conductor service:

```
# systemctl restart openstack-ironic-conductor.service
```

1.4.4.6. Configure Bare Metal Provisioning to Communicate with OpenStack Networking and OpenStack Image

Bare Metal Provisioning uses OpenStack Networking for DHCP and network configuration, and uses the Image service for managing the images used to boot physical machines. Configure Bare Metal Provisioning to connect to and communicate with OpenStack Networking and the Image service. All steps in this procedure must be performed on the server hosting Bare Metal Provisioning, while logged in as the **root** user.
Configuring Bare Metal Provisioning to Communicate with OpenStack Networking and OpenStack Image

1. Set Bare Metal Provisioning to use the OpenStack Networking endpoint:

   ```bash
   # openstack-config --set /etc/ironic/ironic.conf \
   neutron url http://NEUTRON_IP:9696
   ```

   Replace `NEUTRON_IP` with the IP address or host name of the server hosting OpenStack Networking.

2. Set Bare Metal Provisioning to communicate with the Image service:

   ```bash
   # openstack-config --set /etc/ironic/ironic.conf \
   glance glance_host GLANCE_IP
   ```

   Replace `GLANCE_IP` with the IP address or host name of the server hosting the Image service.

3. Start the Bare Metal Provisioning API service, and configure it to start at boot time:

   ```bash
   # systemctl start openstack-ironic-api.service
   # systemctl enable openstack-ironic-api.service
   ```

4. Create the Bare Metal Provisioning database tables:

   ```bash
   # ironic-dbsync --config-file /etc/ironic/ironic.conf create_schema
   ```

5. Start the Bare Metal Provisioning conductor service, and configure it to start at boot time:

   ```bash
   # systemctl restart openstack-ironic-conductor.service
   # systemctl enable openstack-ironic-conductor.service
   ```

### 1.4.5. Configure OpenStack Compute to Use Bare Metal Provisioning Service

In this section, you will update the `/etc/nova/nova.conf` file to configure the Compute service to use the Bare Metal Provisioning service:

**Configuring OpenStack Compute to Use Bare Metal Provisioning**

1. Set Compute to use the clustered compute manager:

   ```bash
   # openstack-config --set /etc/nova/nova.conf \
   DEFAULT compute_manager \
   ironic.nova.compute.manager.ClusteredComputeManager
   ```

2. Set the virtual RAM to physical RAM allocation ratio:

   ```bash
   # openstack-config --set /etc/nova/nova.conf \
   DEFAULT ram_allocation_ratio 1.0
   ```

3. Set the amount of disk space in MB to reserve for the host:
4. Set Compute to use the Bare Metal Provisioning driver:

```
# openstack-config --set /etc/nova/nova.conf
   DEFAULT compute_driver nova.virt.ironic.IronicDriver
```

5. Set Compute to use the correct authentication details for Bare Metal Provisioning:

```
# openstack-config --set /etc/nova/nova.conf
   ironic admin_username ironic
# openstack-config --set /etc/nova/nova.conf
   ironic admin_password PASSWORD
# openstack-config --set /etc/nova/nova.conf
   ironic admin_url http://IDENTITY_IP:35357/v2.0
# openstack-config --set /etc/nova/nova.conf
   ironic admin_tenant_name service
# openstack-config --set /etc/nova/nova.conf
   ironic api_endpoint http://IRONIC_API_IP:6385/v1
```

Replace the following values:

- Replace `PASSWORD` with the password that Bare Metal Provisioning uses to authenticate with Identity.
- Replace `IDENTITY_IP` with the IP address or host name of the server hosting Identity.
- Replace `IRONIC_API_IP` with the IP address or host name of the server hosting the Bare Metal Provisioning API service.

6. Restart the Compute scheduler service on the Compute controller nodes:

```
# systemctl restart openstack-nova-scheduler.service
```

7. Restart the compute service on the compute nodes:

```
# systemctl restart openstack-nova-compute.service
```
CHAPTER 2. CONFIGURE BARE METAL DEPLOYMENT

Configure Bare Metal Provisioning, the Image service, and Compute to enable bare metal deployment in the OpenStack environment. The following sections outline the additional configuration steps required to successfully deploy a bare metal node.

2.1. CREATE OPENSTACK CONFIGURATIONS FOR BARE METAL PROVISIONING SERVICE

2.1.1. Configure the OpenStack Networking Configuration

Configure OpenStack Networking to communicate with Bare Metal Provisioning for DHCP, PXE boot, and other requirements. The procedure below configures OpenStack Networking for a single, flat network use case for provisioning onto bare metal. The configuration uses the ML2 plug-in and the Open vSwitch agent.

Ensure that the network interface used for provisioning is not the same network interface that is used for remote connectivity on the OpenStack Networking node. This procedure creates a bridge using the Bare Metal Provisioning Network interface, and drops any remote connections.

All steps in the following procedure must be performed on the server hosting OpenStack Networking, while logged in as the root user.

Configuring OpenStack Networking to Communicate with Bare Metal Provisioning

1. Set up the shell to access Identity as the administrative user:
   
   ```
   # source ~stack/overcloudrc
   ```

2. Create the flat network over which to provision bare metal instances:
   
   ```
   # neutron net-create --tenant-id TENANT_ID sharednet1 --shared --provider:network_type flat --provider:physical_network PHYSNET
   ```

   Replace TENANT_ID with the unique identifier of the tenant on which to create the network. Replace PHYSNET with the name of the physical network.

3. Create the subnet on the flat network:
   
   ```
   # neutron subnet-create sharednet1 NETWORK_CIDR --name SUBNET_NAME --ip-version 4 --gateway GATEWAY_IP --allocation-pool start=START_IP,end=END_IP --enable-dhcp
   ```

   Replace the following values:

   - Replace NETWORK_CIDR with the Classless Inter-Domain Routing (CIDR) representation of the block of IP addresses the subnet represents. The block of IP addresses specified by the range started by START_IP and ended by END_IP must fall within the block of IP addresses specified by NETWORK_CIDR.
   - Replace SUBNET_NAME with a name for the subnet.
   - Replace GATEWAY_IP with the IP address or host name of the system that will act as the gateway for the new subnet. This address must be within the block of IP addresses specified
by \textit{NETWORK\_CIDR}, but outside of the block of IP addresses specified by the range started by \textit{START\_IP} and ended by \textit{END\_IP}.

- Replace \textit{START\_IP} with the IP address that denotes the start of the range of IP addresses within the new subnet from which floating IP addresses will be allocated.
- Replace \textit{END\_IP} with the IP address that denotes the end of the range of IP addresses within the new subnet from which floating IP addresses will be allocated.

4. Attach the network and subnet to the router to ensure the metadata requests are served by the OpenStack Networking service.

```bash
# neutron router-create ROUTER_NAME
```

Replace \textit{ROUTER\_NAME} with a name for the router.

5. Add the Bare Metal subnet as an interface on this router:

```bash
# neutron router-interface-add ROUTER_NAME BAREMETAL\_SUBNET
```

Replace \textit{ROUTER\_NAME} with the name of your router and \textit{BAREMETAL\_SUBNET} with the ID or subnet name that you previously created. This allows the metadata requests from \texttt{cloud-init} to be served and the node configured.

6. Update the \texttt{/etc/ironic/ironic.conf} file on the Compute node running the Bare Metal Provisioning service to utilize the same network for the cleaning service. Login to the Compute node where the Bare Metal Provisioning service is running and execute the following as a root user:

```bash
# openstack-config --set /etc/ironic/ironic.conf neutron cleaning_network_uuid NETWORK\_UUID
```

Replace the \texttt{NETWORK\_UUID} with the ID of the Bare Metal Provisioning Network created in the previous steps.

7. Restart the Bare Metal Provisioning service:

```bash
# systemctl restart openstack-ironic-conductor.service
```

### 2.1.2. Create the Bare Metal Provisioning Flavor

You need to create a flavor to use as a part of the deployment which should have the specifications (memory, CPU and disk) that is equal to or less than what your bare metal node provides.

1. List existing flavors:

   ```bash
   # openstack flavor list
   ```

2. Create a new flavor for the Bare Metal Provisioning service:

   ```bash
   # openstack flavor create --id auto --ram RAM --vcpus VCPU --disk DISK --public baremetal
   ```
Replace **RAM** with the RAM memory, **VCPU** with the number of vCPUs and **DISK** with the disk storage value.

3. Set the flavor to boot from the local disk, otherwise the default **netboot** method will be used.

   ```bash
   # openstack flavor set --property capabilities:boot_option='local'
   ``

4. Verify that the new flavor is created with the respective values:

   ```bash
   # openstack flavor list
   ```

### 2.1.3. Create the Bare Metal Images

The Bare Metal Provisioning deployment requires two sets of images - deploy image and user image. The **deploy** image is a basic image with the sole purpose of booting the node and copying the **user** image on to the Bare Metal Provisioning node. After the **deploy** image is loaded into the Image service, you can update the Bare Metal Provisioning node to set it to use the **deploy** image as the boot images. You do not have to create the **deploy** image as it was already used when the overcloud was deployed by the undercloud. The **deploy** image can be divided into two parts - the **kernel** and the **ramdisk** as follows:

- **ironic-python-agent.kernel**
- **ironic-python-agent.initramfs**

These images should be in the `~/stack/images` directory if you did not delete them. If not, and you still have the **rhosp-director-images-ips** package installed, these images will be in the `/usr/share/rhosp-director-images/*` file.

Extract the images and load them to the Image service:

```bash
# openstack image create --container-format aki --disk-format aki --public --file ./ironic-python-agent.kernel bm-deploy-kernel
# openstack image create --container-format ari --disk-format ari --public --file ./ironic-python-agent.initramfs bm-deploy-ramdisk
```

The final image that you need is the actual image that will be deployed on the Bare Metal Provisioning node. For example, you can download a **Red Hat Enterprise Linux KVM** image since it already has **cloud-init**.

Load the image to the Image service:

```bash
# openstack image create --container-format bare --disk-format qcow2 --public --file ./IMAGE_FILE rhel
```

### 2.1.4. Add the Bare Metal Provisioning Node to the Bare Metal Provisioning Service

In order to add the Bare Metal Provisioning node to the Bare Metal Provisioning service, copy the section of the **instackenv.json** file that was used to instantiate the cloud and modify it according to your needs.
1. Source the overcloudrc file and import the .json file:

```bash
# source ~stack/overcloudrc
# openstack baremetal import --json ./baremetal.json
```

2. Update the bare metal node in the Bare Metal Provisioning service to use the deployed images as the initial boot image by specifying the deploy_kernel and deploy_ramdisk in the driver_info section of the node:

```bash
# ironic node-update NODE_UUID add
driver_info/deploy_kernel=DEPLOY_KERNEL_ID
driver_info/deploy_ramdisk=DEPLOY_RAMDISK_ID
```

Replace NODE_UUID with the UUID of the bare metal node. You can get this value by executing the ironic node-list command on the director node. Replace DEPLOY KERNEL_ID with the ID of the deploy kernel image. You can get this value by executing the glance image-list command on the director node. Replace the DEPLOY_RAMDISK_ID with the ID of the deploy ramdisk image. You can get this value by executing the glance image-list command on the director node.

### 2.1.5. Deploy the Bare Metal Provisioning Node

Deploy the Bare Metal Provisioning node using the nova boot command:

```bash
# nova boot --image BAREMETAL_USER_IMAGE --flavor BAREMETAL_FLAVOR --nic net-id=IRONIC_NETWORK_ID --key default MACHINE_HOSTNAME
```

Replace BAREMETAL_USER_IMAGE with image that was loaded to the Image service, BAREMETAL_FLAVOR with the flavor for the Bare Metal deployment, IRONIC_NETWORK_ID with the ID of the Bare Metal Provisioning Network in the OpenStack Networking service, and MACHINE_HOSTNAME with the hostname of the machine you want it to be after it is deployed.

### 2.2. CONFIGURE HARDWARE INTROSPECTION

Hardware introspection allows Bare Metal Provisioning to discover hardware information on a node. Introspection also creates ports for the discovered Ethernet MAC addresses. Alternatively, you can manually add hardware details to each node; see Section 2.3.2, “Add a Node Manually” for more information. All steps in the following procedure must be performed on the server hosting the Bare Metal Provisioning conductor service, while logged in as the root user.

Hardware introspection is supported in-band using the following drivers:

- pxe_drac
- pxe_ipmitool
- pxe_ssh

#### Configuring Hardware Introspection

1. Obtain the Ironic Python Agent kernel and ramdisk images used for bare metal system discovery over PXE boot. These images are available in a TAR archive labeled Ironic Python Agent Image for RHOSP director 8.0 at
Download the TAR archive, extract the image files (`ironic-python-agent.kernel` and `ironic-python-agent.initramfs`) from it, and copy them to the `/tftpboot` directory on the TFTP server.

2. On the server that will host the hardware introspection service, enable the Red Hat OpenStack Platform 8 director for RHEL 7 (RPMs) channel:

```bash
# subscription-manager repos --enable=rhel-7-server-openstack-8-director-rpms
```

3. Install the `openstack-ironic-inspector` package:

```bash
# yum install openstack-ironic-inspector
```

4. Enable introspection in the `ironic.conf` file:

```bash
# openstack-config --set /etc/ironic/ironic.conf \\
 inspector enabled True
```

5. If the hardware introspection service is hosted on a separate server, set its URL on the server hosting the conductor service:

```bash
# openstack-config --set /etc/ironic/ironic.conf \\
 inspector service_url http://INSPECTOR_IP:5050
```

Replace `INSPECTOR_IP` with the IP address or host name of the server hosting the hardware introspection service.

6. Provide the hardware introspection service with authentication credentials:

```bash
# openstack-config --set /etc/ironic-inspector/inspector.conf \\
 keystone_authtoken identity_uri http://IDENTITY_IP:35357
# openstack-config --set /etc/ironic-inspector/inspector.conf \\
 keystone_authtoken auth_uri http://IDENTITY_IP:5000/v2.0
# openstack-config --set /etc/ironic-inspector/inspector.conf \\
 keystone_authtoken admin_user ironic
# openstack-config --set /etc/ironic-inspector/inspector.conf \\
 keystone_authtoken admin_password PASSWORD
# openstack-config --set /etc/ironic-inspector/inspector.conf \\
 keystore_authtoken admin_tenant_name services
# openstack-config --set /etc/ironic-inspector/inspector.conf \\
 ironic os_auth_url http://IDENTITY_IP:5000/v2.0
# openstack-config --set /etc/ironic-inspector/inspector.conf \\
 ironic os_username ironic
# openstack-config --set /etc/ironic-inspector/inspector.conf \\
 ironic os_password PASSWORD
# openstack-config --set /etc/ironic-inspector/inspector.conf \\
 ironic os_tenant_name service
# openstack-config --set /etc/ironic-inspector/inspector.conf \\
 firewall dnsmasq_interface br-ironic
# openstack-config --set /etc/ironic-inspector/inspector.conf \\
 database connection sqlite:///var/lib/ironic-inspector/inspector.sqlite
Replace the following values:

- Replace **IDENTITY_IP** with the IP address or host name of the Identity server.
- Replace **PASSWORD** with the password that Bare Metal Provisioning uses to authenticate with Identity.

7. Optionally, set the hardware introspection service to store logs for the ramdisk:

```bash
# openstack-config --set /etc/ironic-inspector/inspector.conf \\n  processing ramdisk_logs_dir /var/log/ironic-inspector/ramdisk
```

8. Optionally, enable an additional data processing plug-in that gathers block devices on bare metal machines with multiple local disks and exposes root devices. **ramdisk_error**, **root_disk_selection**, **scheduler**, and **validateInterfaces** are enabled by default, and should not be disabled. The following command adds **root_device_hint** to the list:

```bash
# openstack-config --set /etc/ironic-inspector/inspector.conf \\n  processing processing_hooks \\
  '$default_processing_hooks,root_device_hint'
```

9. Generate the initial **ironic inspector** database:

```bash
# ironic-inspector-dbsync --config-file /etc/ironic-inspector/inspector.conf upgrade
```

10. Update the inspector database file to be owned by ironic-inspector:

```bash
# chown ironic-inspector /var/lib/ironic-inspector/inspector.sqlite
```

11. Open the `/etc/ironic-inspector/dnsmasq.conf` file in a text editor, and configure the following PXE boot settings for the **openstack-ironic-inspector-dnsmasq** service:

```bash
port=0
interface=br-ironic
bind-interfaces
dhcp-range=START_IP,END_IP
enable-tftp
tftp-root=/tftpboot
dhcp-boot=pxelinux.0
```

Replace the following values:

- Replace **INTERFACE** with the name of the Bare Metal Provisioning Network interface.
- Replace **START_IP** with the IP address that denotes the start of the range of IP addresses from which floating IP addresses will be allocated.
- Replace **END_IP** with the IP address that denotes the end of the range of IP addresses from which floating IP addresses will be allocated.

12. Copy the **syslinux bootloader** to the **tftp** directory:

```bash
# cp /usr/share/syslinux/pxelinux.0 /tftpboot/pxelinux.0
```
13. Optionally, you can configure the hardware introspection service to store metadata in the `swift` section of the `/etc/ironic-inspector/inspector.conf` file.

```
[swift]
username = ironic
password = PASSWORD
tenant_name = service
os_auth_url = http://IDENTITY_IP:5000/v2.0
```

Replace the following values:

- Replace `IDENTITY_IP` with the IP address or host name of the Identity server.
- Replace `PASSWORD` with the password that Bare Metal Provisioning uses to authenticate with Identity.

14. Open the `/tftpboot/pxelinux.cfg/default` file in a text editor, and configure the following options:

```
default discover
label discover
c kernel ironic-python-agent.kernel
append initrd=ironic-python-agent.initramfs \ 
ipa-inspection-callback-url=http://INSPECTOR_IP:5050/v1/continue
ipa-api-url=http://IRONIC_API_IP:6385
ipappend 3
```

Replace `INSPECTOR_IP` with the IP address or host name of the server hosting the hardware introspection service. Note that the text from `append` to `/continue` must be on a single line, as indicated by the `\` in the block above.

15. Reset the security context for the `/tftpboot/` directory and its files:

```
# restorecon -R /tftpboot/
```

This step ensures that the directory has the correct SELinux security labels, and the dnsmasq service is able to access the directory.

16. Start the hardware introspection service and the dnsmasq service, and configure them to start at boot time:

```
# systemctl start openstack-ironic-inspector.service
# systemctl enable openstack-ironic-inspector.service
# systemctl start openstack-ironic-inspector-dnsmasq.service
# systemctl enable openstack-ironic-inspector-dnsmasq.service
```

Hardware introspection can be used on nodes after they have been registered with Bare Metal Provisioning.

### 2.3. ADD PHYSICAL MACHINES AS BARE METAL NODES

Add as nodes the physical machines onto which you will provision instances, and confirm that Compute can see the available hardware. Compute is not immediately notified of new resources, because Compute’s resource tracker synchronizes periodically. Changes will be visible after the next periodic task.
is run. This value, `scheduler_driver_task_period`, can be updated in `/etc/nova/nova.conf`. The default period is 60 seconds.

After systems are registered as bare metal nodes, hardware details can be discovered using hardware introspection, or added manually.

### 2.3.1. Add a Node with Hardware Introspection

Register a physical machine as a bare metal node, then use `openstack-ironic-inspector` to detect the node’s hardware details and create ports for each of its Ethernet MAC addresses. All steps in the following procedure must be performed on the server hosting the Bare Metal Provisioning conductor service, while logged in as the `root` user.

**Adding a Node with Hardware Introspection**

1. Set up the shell to use Identity as the administrative user:

   ```bash
   # source ~:/keystonerc_admin
   ```

2. Add a new node:

   ```bash
   # ironic node-create -d DRIVER_NAME
   ```

   Replace `DRIVER_NAME` with the name of the driver that Bare Metal Provisioning will use to provision this node. You must have enabled this driver in the `/etc/ironic/ironic.conf` file. To create a node, you must, at a minimum, specify the driver name.

   **IMPORTANT**

   Note the unique identifier for the node.

3. You can refer to a node by a logical name or by its UUID. Optionally assign a logical name to the node:

   ```bash
   # ironic node-update NODE_UUID add name=NAME
   ```

   Replace `NODE_UUID` with the unique identifier for the node. Replace `NAME` with a logical name for the node.

4. Determine the node information that is required by the driver, then update the node driver information to allow Bare Metal Provisioning to manage the node:

   ```bash
   # ironic driver-properties DRIVER_NAME
   # ironic node-update NODE_UUID add \
   driver_info/PROPERTY=VALUE \
   driver_info/PROPERTY=VALUE
   ```

   Replace the following values:

   - Replace `DRIVER_NAME` with the name of the driver for which to show properties. The information is not returned unless the driver has been enabled in the `/etc/ironic/ironic.conf` file.
- Replace \textit{NODE\_UUID} with the unique identifier for the node. Alternatively, use the node's logical name.

- Replace \textit{PROPERTY} with a required property returned by the \texttt{ironic driver-properties} command.

- Replace \textit{VALUE} with a valid value for that property.

5. Specify the deploy kernel and deploy ramdisk for the node driver:

\begin{verbatim}
# ironic node-update NODE\_UUID add \ 
  driver_info/deploy_kernel=KERNEL\_UUID \ 
  driver_info/deploy_ramdisk=INITRAMFS\_UUID
\end{verbatim}

Replace the following values:

- Replace \textit{NODE\_UUID} with the unique identifier for the node. Alternatively, use the node's logical name.

- Replace \textit{KERNEL\_UUID} with the unique identifier for the \texttt{.kernel} image that was uploaded to the Image service.

- Replace \textit{INITRAMFS\_UUID} with the unique identifier for the \texttt{.initramfs} image that was uploaded to the Image service.

6. Configure the node to reboot after initial deployment from a local boot loader installed on the node's disk, instead of via PXE or virtual media. The local boot capability must also be set on the flavor used to provision the node. To enable local boot, the image used to deploy the node must contain \texttt{grub2}. Configure local boot:

\begin{verbatim}
# ironic node-update NODE\_UUID add \ 
  properties/capabilities="boot_option:local"
\end{verbatim}

Replace \textit{NODE\_UUID} with the unique identifier for the node. Alternatively, use the node's logical name.

7. Move the bare metal node to \texttt{manageable} state:

\begin{verbatim}
# ironic node-set-provision-state NODE\_UUID manage
\end{verbatim}

Replace \textit{NODE\_UUID} with the unique identifier for the node. Alternatively, use the node's logical name.

8. Start introspection:

\begin{verbatim}
# openstack baremetal introspection start NODE\_UUID --discoverd-url http://overcloud IP:5050
\end{verbatim}

- Replace \textit{NODE\_UUID} with the unique identifier for the node. Alternatively, use the node's logical name. The node discovery and introspection process must run to completion before the node can be provisioned. To check the status of node introspection, run \texttt{ironic node-list} and look for \texttt{Provision State}. Nodes will be in \texttt{available} state after successful introspection.

- Replace \textit{overcloud IP} with the \texttt{service_url} value that was previously set in \texttt{ironic.conf}. 

Red Hat OpenStack Platform 8 Bare Metal Provisioning
9. Validate the node’s setup:

```bash
# ironic node-validate NODE_UUID
```

<table>
<thead>
<tr>
<th>Interface</th>
<th>Result</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>console</td>
<td>None</td>
<td>not supported</td>
</tr>
<tr>
<td>deploy</td>
<td>True</td>
<td></td>
</tr>
<tr>
<td>inspect</td>
<td>True</td>
<td></td>
</tr>
<tr>
<td>management</td>
<td>True</td>
<td></td>
</tr>
<tr>
<td>power</td>
<td>True</td>
<td></td>
</tr>
</tbody>
</table>

Replace `NODE_UUID` with the unique identifier for the node. Alternatively, use the node’s logical name. The output of the command above should report either `True` or `None` for each interface. Interfaces marked `None` are those that you have not configured, or those that are not supported for your driver.

### 2.3.2. Add a Node Manually

Register a physical machine as a bare metal node, then manually add its hardware details and create ports for each of its Ethernet MAC addresses. All steps in the following procedure must be performed on the server hosting the Bare Metal Provisioning conductor service, while logged in as the root user.

#### Adding a Node without Hardware Introspection

1. Set up the shell to use Identity as the administrative user:

```bash
# source ~/keystonerc_admin
```

2. Add a new node:

```bash
# ironic node-create -d DRIVER_NAME
```

Replace `DRIVER_NAME` with the name of the driver that Bare Metal Provisioning will use to provision this node. You must have enabled this driver in the `/etc/ironic/ironic.conf` file. To create a node, you must, at a minimum, specify the driver name.

**IMPORTANT**

Note the unique identifier for the node.

3. You can refer to a node by a logical name or by its UUID. Optionally assign a logical name to the node:

```bash
# ironic node-update NODE_UUID add name=NAME
```

Replace `NODE_UUID` with the unique identifier for the node. Replace `NAME` with a logical name for the node.

4. Determine the node information that is required by the driver, then update the node driver information to allow Bare Metal Provisioning to manage the node:
# ironic driver-properties

```bash
# ironic driver-properties DRIVER_NAME
# ironic node-update NODE_UUID add \
  driver_info/PROPERTY=VALUE \
```

Replace the following values:

- Replace `DRIVER_NAME` with the name of the driver for which to show properties. The information is not returned unless the driver has been enabled in the `/etc/ironic/ironic.conf` file.
- Replace `NODE_UUID` with the unique identifier for the node. Alternatively, use the node’s logical name.
- Replace `PROPERTY` with a required property returned by the `ironic driver-properties` command.
- Replace `VALUE` with a valid value for that property.

5. Specify the deploy kernel and deploy ramdisk for the node driver:

```bash
# ironic node-update NODE_UUID add \
  driver_info/deploy_kernel=KERNEL_UUID \
  driver_info/deploy_ramdisk=INITRAMFS_UUID
```

Replace the following values:

- Replace `NODE_UUID` with the unique identifier for the node. Alternatively, use the node’s logical name.
- Replace `KERNEL_UUID` with the unique identifier for the `.kernel` image that was uploaded to the Image service.
- Replace `INITRAMFS_UUID` with the unique identifier for the `.initramfs` image that was uploaded to the Image service.

6. Update the node’s properties to match the hardware specifications on the node:

```bash
# ironic node-update NODE_UUID add \
  properties/cpus=CPU \
  properties/memory_mb=RAM_MB \
  properties/local_gb=DISK_GB \
  properties/cpu_arch=ARCH
```

Replace the following values:

- Replace `NODE_UUID` with the unique identifier for the node. Alternatively, use the node’s logical name.
- Replace `CPU` with the number of CPUs to use.
- Replace `RAM_MB` with the RAM (in MB) to use.
- Replace `DISK_GB` with the disk size (in GB) to use.
- Replace `ARCH` with the architecture type to use.
Configure the node to reboot after initial deployment from a local boot loader installed on the node’s disk, instead of via PXE or virtual media. The local boot capability must also be set on the flavor used to provision the node. To enable local boot, the image used to deploy the node must contain **grub2**. Configure local boot:

```
# ironic node-update NODE_UUID add \ 
  properties/capabilities="boot_option:local"
```

Replace **NODE_UUID** with the unique identifier for the node. Alternatively, use the node’s logical name.

8. Inform Bare Metal Provisioning of the network interface cards on the node. Create a port with each NIC’s MAC address:

```
# ironic port-create -n NODE_UUID -a MAC_ADDRESS
```

Replace **NODE_UUID** with the unique identifier for the node. Replace **MAC_ADDRESS** with the MAC address for a NIC on the node.

9. Validate the node’s setup:

```
# ironic node-validate NODE_UUID
```

<table>
<thead>
<tr>
<th>Interface</th>
<th>Result</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>console</td>
<td>None</td>
<td>not supported</td>
</tr>
<tr>
<td>deploy</td>
<td>True</td>
<td></td>
</tr>
<tr>
<td>inspect</td>
<td>None</td>
<td>not supported</td>
</tr>
<tr>
<td>management</td>
<td>True</td>
<td></td>
</tr>
<tr>
<td>power</td>
<td>True</td>
<td></td>
</tr>
</tbody>
</table>

Replace **NODE_UUID** with the unique identifier for the node. Alternatively, use the node’s logical name. The output of the command above should report either **True** or **None** for each interface. Interfaces marked **None** are those that you have not configured, or those that are not supported for your driver.

### 2.4. USE HOST AGGREGATES TO SEPARATE PHYSICAL AND VIRTUAL MACHINE PROVISIONING

Host aggregates are used by OpenStack Compute to partition availability zones, and group nodes with specific shared properties together. Key value pairs are set both on the host aggregate and on instance flavors to define these properties. When an instance is provisioned, Compute’s scheduler compares the key value pairs on the flavor with the key value pairs assigned to host aggregates, and ensures that the instance is provisioned in the correct aggregate and on the correct host: either on a physical machine or as a virtual machine on an **openstack-nova-compute** node.

If your Red Hat OpenStack Platform environment is set up to provision both bare metal machines and virtual machines, use host aggregates to direct instances to spawn as either physical machines or virtual machines. The procedure below creates a host aggregate for bare metal hosts, and adds a key value pair specifying that the host type is **baremetal**. Any bare metal node grouped in this aggregate inherits this key value pair. The same key value pair is then added to the flavor that will be used to provision the instance.
If the image or images you will use to provision bare metal machines were uploaded to the Image service with the `hypervisor_type=ironic` property set, the scheduler will also use that key pair value in its scheduling decision. To ensure effective scheduling in situations where image properties may not apply, set up host aggregates in addition to setting image properties. See Section 2.1.3, “Create the Bare Metal Images” for more information on building and uploading images.

Creating a Host Aggregate for Bare Metal Provisioning

1. Create the host aggregate for `baremetal` in the default `nova` availability zone:

   ```bash
   # nova aggregate-create baremetal nova
   ```

2. Set metadata on the `baremetal` aggregate that will assign hosts added to the aggregate the `hypervisor_type=ironic` property:

   ```bash
   # nova aggregate-set-metadata baremetal hypervisor_type=ironic
   ```

3. Add the `openstack-nova-compute` node with Bare Metal Provisioning drivers to the `baremetal` aggregate:

   ```bash
   # nova aggregate-add-host baremetal COMPUTE_HOSTNAME
   ```

   Replace `COMPUTE_HOSTNAME` with the host name of the system hosting the `openstack-nova-compute` service. A single, dedicated compute host should be used to handle all Bare Metal Provisioning requests.

4. Add the `ironic` hypervisor property to the flavor or flavors that you have created for provisioning bare metal nodes:

   ```bash
   # nova flavor-key FLAVOR_NAME set hypervisor_type="ironic"
   ```

   Replace `FLAVOR_NAME` with the name of the flavor.

5. Add the following Compute filter scheduler to the existing list under `scheduler_default_filters` in `/etc/nova/nova.conf`:

   ```bash
   AggregateInstanceExtraSpecsFilter
   ```

   This filter ensures that the Compute scheduler processes the key value pairs assigned to host aggregates.

2.5. EXAMPLE: TEST BARE METAL PROVISIONING WITH SSH AND VIRSH

Test the Bare Metal Provisioning setup by deploying instances on two virtual machines acting as bare metal nodes on a single physical host. Both virtual machines are virtualized using `libvirt` and `virsh`.

**IMPORTANT**

The SSH driver is for testing and evaluation purposes only. It is not recommended for Red Hat OpenStack Platform enterprise environments.
This scenario requires the following resources:

- A Red Hat OpenStack Platform environment with Bare Metal Provisioning services configured on an overcloud node. You must have completed all steps in this guide.

- One bare metal machine with Red Hat Enterprise Linux 7.2 and libvirt virtualization tools installed. This system acts as the host containing the virtualized bare metal nodes.

- One network connection between the Bare Metal Provisioning node and the host containing the virtualized bare metal nodes. This network acts as the Bare Metal Provisioning Network.

### 2.5.1. Create the Virtualized Bare Metal Nodes

Create two virtual machines that will act as the bare metal nodes in the test scenario. The nodes will be referred to as **Node1** and **Node2**.

**Creating Virtualized Bare Metal Nodes**

1. Access the Virtual Machine Manager from the libvirt host.

2. Create two virtual machines with the following configuration:
   - 1 vCPU
   - 2048 MB of memory
   - Network Boot (PXE)
   - 20 GB storage
   - **Network source**: Host device eth0: macvtap and **Source mode**: Bridge. Selecting macvtap sets the virtual machines to share the host’s Ethernet network interface. This way the Bare Metal Provisioning node has direct access to the virtualized nodes.

3. Shut down both virtual machines.

### 2.5.2. Create an SSH Key Pair

Create an SSH key pair that will allow the Bare Metal Provisioning node to connect to the libvirt host.

**Creating an SSH Key Pair**

1. On the Bare Metal Provisioning node, create a new SSH key:

   ```bash
   # ssh-keygen -t rsa -b 2048 -C "user@domain.com" -f ./virtkey
   ```

   Replace `user@domain.com` with an email address or other comment that identifies this key. When the command prompts you for a passphrase, press Enter to proceed without a passphrase. The command creates two files: the private key (virtkey) and the public key (virtkey.pub).

2. Copy the contents of the public key into the `/root/.ssh/authorized_keys` file of the libvirt host’s root user:

   ```bash
   # ssh-copy-id -i virtkey root@LIBVIRT_HOST
   ```
Replace \textit{LIBVIRT\_HOST} with the IP address or host name of the \texttt{libvirt} host.

The private key (\texttt{virtkey}) is used when the nodes are registered.

### 2.5.3. Add the Virtualized Nodes as Bare Metal Nodes

Add as nodes the virtual machines onto which you will provision instances. In this example, the driver details are provided manually and the node details are discovered using hardware introspection. Node details can also be added manually on a node-by-node basis. See Section 2.3.2, “Add a Node Manually” for more information.

#### Adding Virtualized Nodes as Bare Metal Nodes

1. On the Bare Metal Provisioning conductor service node, enable the \texttt{pxe\_ssh} driver:

   ```
   # openstack-config --set /etc/ironic/ironic.conf \
   DEFAULT enabled_drivers pxe_ssh
   ```

   If you are adding \texttt{pxe\_ssh} to a list of existing drivers, open the file and add the driver to the list in \texttt{enabled\_drivers}, separated by a comma.

2. Set up the shell to use Identity as the administrative user:

   ```
   # source ~/keystonerc_admin
   ```

3. Add the first node, and register the SSH details for the \texttt{libvirt} host:

   ```
   # ironic node-create -d pxe_ssh -n Node1 \
   -i ssh\_virt\_type=virsh \
   -i ssh\_username=root \
   -i ssh\_key\_filename=VIRTKEY\_FILE\_PATH \
   -i ssh\_address=LIBVIRT\_HOST\_IP \
   -i deploy\_kernel=KERNEL\_UUID \
   -i deploy\_ramdisk=INITRAMFS\_UUID
   ```

   Replace the following values:

   - Replace \texttt{VIRTKEY\_FILE\_PATH} with the absolute file path of the \texttt{virtkey} SSH private key file.
   - Replace \texttt{LIBVIRT\_HOST\_IP} with the IP address or host name of the \texttt{libvirt} host.
   - Replace \texttt{KERNEL\_UUID} with the unique identifier for the \texttt{.kernel} image that was uploaded to the Image service.
   - Replace \texttt{INITRAMFS\_UUID} with the unique identifier for the \texttt{.initramfs} image that was uploaded to the Image service.

4. Add a second node, using the same command as above, and replacing \texttt{Node1} with \texttt{Node2}.

5. Configure the node to reboot after initial deployment from a local boot loader installed on the node’s disk, instead of via PXE or virtual media. The local boot capability must also have been set on the flavor you will use to provision the node. To enable local boot, the image used to deploy the node must contain \texttt{grub2}. Configure local boot:
6. Move the nodes to the manageable state:

   # ironic node-set-provision-state Node1 manage
   # ironic node-set-provision-state Node2 manage

7. Start introspection on the nodes:

   # ironic node-set-provision-state Node1 inspect
   # ironic node-set-provision-state Node2 inspect

   The node discovery and introspection process must run to completion before the node can be
   provisioned. To check the status of node introspection, run ironic node-list and look for
   Provision State. Nodes will be in the available state after successful introspection.

8. Validate the node’s setup:

   # ironic node-validate Node1
   # ironic node-validate Node2

   +------------+--------+----------------------------+
   | Interface  | Result | Reason                     |
   +------------+--------+----------------------------+
   | console    | None   | not supported              |
   | deploy     | True   |                           |
   | inspect    | True   |                           |
   | management | True   |                           |
   | power      | True   |                           |
   +------------+--------+----------------------------+

   The output of the command above should report either True or None for each interface.
   Interfaces marked None are those that you have not configured, or those that are not supported
   for your driver.

9. When the nodes have been successfully added, launch two instances using Chapter 3, Launch
   Bare Metal Instances.
CHAPTER 3. LAUNCH BARE METAL Instances

Provision a physical machine on an enrolled bare metal node. Instances can be launched from the command line or in the OpenStack dashboard.

3.1. DEPLOY AN INSTANCE USING THE COMMAND LINE INTERFACE

Use the nova command line interface to deploy a bare metal instance.

Deploying an Instance on the Command Line

1. Set up the shell to access Identity as the administrative user:

   # source ~/keystonerc_admin

2. Deploy the instance:

   # nova boot --nic net-id=NETWORK_UUID --flavor FLAVOR_NAME --image IMAGE_UUID INSTANCE_NAME

   Replace the following values:

   - Replace NETWORK_UUID with the unique identifier for the network that was created for use with Bare Metal Provisioning.
   - Replace FLAVOR_NAME with the name of the flavor that was created for the node.
   - Replace IMAGE_UUID with the unique identifier for the disk image that was uploaded to the Image service.
   - Replace INSTANCE_NAME with a name for the bare metal instance.

3. Check the status of the instance:

   # nova list

3.2. DEPLOY AN INSTANCE USING THE DASHBOARD

Use the dashboard graphical user interface to deploy a bare metal instance.

Deploying an Instance in the Dashboard


2. Click Project > Compute > Instances

3. Click Launch Instance.

4. In the Details tab, fill out the following fields:

   - Specify the Instance Name.
   - Select the Flavor that was created for the bare metal node.
3.3. CREATE A WHOLE WINDOWS IMAGE

This procedure creates a deployment image for Windows Server 2012. Perform the following steps on a Red Hat Enterprise Linux system:

1. Download the virtio-win drivers. Refer to the Red Hat customer portal for the required steps. As a result, the virtio-win.iso file is downloaded to /usr/share/virtio-win/. For example:

   /usr/share/virtio-win/virtio-win-1.8.0.iso

2. Create a Windows Server 2012 template VM using virt-manager:
   - Determine the virtual hardware requirements of your Windows template. This example uses 1 x CPU, 4GB RAM, 10GB HDD, 2 x NICs, and 2 x virtual CD-ROM drives.
   - Create the disk as a qcow2 file.
   - Set both Virtual HDD and NIC drivers to virtio.
   - Attach 2x virtual CD-ROM drives, mounted to the Windows Server 2012 R2.iso file, and the virtio-win-1.8.0.iso file. The two virtual CD-ROMs are required to allow the installation of the virtio-win drivers during the Windows installation process.

3. Install Windows manually from the ISO image:
   - Start the installation of Windows from the evaluation.iso image of Windows Server 2012 R2.
   - When given the opportunity to select a HDD driver, select the driver from the second virtual CD-ROM containing the virtio-win-1.8.0.iso file.

4. Perform post-install Windows checks:
   - Open Device Manager and confirm that all devices are properly recognized, and that no question mark warnings are present. In particular, check that the NIC, serial, and balloon driver are using the VirtIO driver. If any devices are not correctly recognized, apply the driver from the virtio-win driver disc.

5. Run sysprep:
   - Sysprep causes the Windows installation to become generic, removing installation information that was specific to the single installation performed previously. This allows you to use the virtual hard disk of the VM as a template for multiple installations to other systems.
     a. Launch Sysprep from C:\Windows\System32\sysprep\sysprep.exe
     b. Enter the following information into the Sysprep tool:
        - For System Cleanup Action, select Enter System Out-of-Box-Experience (OOBE).
Select the **Generalize** check box

- Under **Shutdown Options**, select **Shutdown**.

  c. Click **OK** to complete the sysprep process. The virtual machine will shut down automatically upon completion.

6. Register the Windows image in Image Service (glance): This step registers the qcow2 HDD of the Windows installation in glance. This example uses the disk file: `/root/win2012r2.qcow2`.

   ```bash
   $ glance image-create --file /root/win2012r2.qcow2 --disk-format qcow2 --container-format bare --name win2012r2 --is-public True --progress
   [===========================================>] 100%
   ```

### 3.3.1. Deploy Windows to a physical server

1. Register the physical node in ironic by specifying the hardware components. For example:

   ```bash
   # ironic node-create -d fake_pxe -p cpus=1 -p memory_mb=1024 -p local_gb=15 -p cpu_arch=amd64
   ```

2. Retrieve the new node’s UUID:

   ```bash
   # ironic node-list
   ```

3. Create a port for the node that matches the MAC address of the physical Windows node.

   ```bash
   # ironic port-create -n [NODE_UUID] -a [NIC_MAC]
   ```

   For example:

   ```bash
   # ironic port-create -n 3b3d3fd4-4621-427f-a78d-054a1ef17a0a -a 52:54:00:85:76:53
   ```

4. Set the node to maintenance mode:

   ```bash
   # ironic node-set-maintenance [NODE_UUID] true
   # ironic node-set-provision-state [NODE_UUID] manage
   ```

5. Perform introspection of the new node:

   ```bash
   # openstack baremetal introspection start [NODE_UUID] --discoverd-url http://[KEYSTONE_URL]:5050
   ```

   - Replace `[KEYSTONE_URL]` with the IP address of the keystone service.

   **Note:** If using the FAKE_PXE driver, power on the node manually once the `ironic node-list` state moves to **deploy wait-callback**.

6. Once introspection has completed, turn off maintenance mode:

   ```bash
   # ironic node-set-maintenance [NODE_UUID] false
   # ironic node-set-provision-state [NODE_UUID] provide
   ```
7. Create a keypair for authentication to the instance:

```
# nova keypair-add --pub_key ~/.ssh/id_rsa.pub [KEY_NAME]
```

8. Enable local boot for the node:

```
# ironic node-update [NODE_UUID] add
properties/capabilities="boot_option:local"
```

9. Use `nova` to boot the node:

```
# nova boot --nic net-id=[NETWORK_UUID] --flavor [FLAVOR_NAME] --
image [IMAGE_UUID/IMAGE_NAME] --keyname [INSTANCE_NAME]
```

Replace the following values:

- Replace `[NETWORK_UUID]` with the unique identifier for the network that was created for use with Bare Metal Provisioning.
- Replace `[FLAVOR_NAME]` with the name of the flavor that was created for the node.
- Replace `[IMAGE_UUID]` with the unique identifier for the disk image that was uploaded to the Image service.
- Replace `[INSTANCE_NAME]` with a name for the bare metal instance.

10. Retrieve the instance password:

```
# nova get-password [INSTANCE_NAME]
/path/to/your/keypairs/private/key
```

11. Review the status of the instance:

```
# nova list
```

You can test this further by accessing the instance using the console in dashboard.

### 3.3.2. Enable Remote Desktop access

1. Add a security group rule allowing `Remote Desktop` traffic on **TCP/UDP 3389**.

2. Use the `nova` command to retrieve the security keys:

```
# nova get-password [INSTANCE_NAME]
/path/to/your/keypairs/private/key
```

- Replace `[INSTANCE_NAME]` with the name of the bare metal instance.
CHAPTER 4. TROUBLESHOOT BARE METAL PROVISIONING

The following sections contain information and steps that may be useful for diagnosing issues in a Bare Metal Provisioning setup.

Bare Metal Provisioning with introspection uses four services: `openstack-ironic-api`, `openstack-ironic-conductor`, `openstack-ironic-inspector`, and `openstack-ironic-inspector-dnsmasq`. Logs for most OpenStack components can be found in the `/var/log` directory.

4.1. TROUBLESHOOT PXE BOOT ERRORS

Permission Denied Errors

If you are getting a permission denied error on the console of your Bare Metal Provisioning node, make sure you applied the appropriate SELinux content to the `/httpboot` and `/tftpboot` directories as follows:

```
# semanage fcontext -a -t httpd_sys_content_t "/httpboot(/.*)?"
# semanage fcontext -a -t tftpdir_t "/tftpboot(/.*)?"
```

Boot Process Freezes at `/pxelinux.cfg/XX-XX-XX-XX-XX-XX`

On the console of your node, if it looks like you are getting an IP address and then the process stops as shown below:
This indicates that you might be using the wrong PXE boot template in your `ironic.conf` file.

```
# grep ^pxe_config_template ironic.conf
pxe_config_template=$pybasedir/drivers/modules/ipxe_config.template
```

The default template is `pxe_config.template`, so it is easy to miss the `i` to turn this into `ipxe_config.template`.

### 4.2. TROUBLESHOOT LOGIN ERRORS AFTER THE BARE METAL NODE BOOTS

When you try to log in at the login prompt on the console of the node with the `root` password that you set in the configurations steps, but are not able to, it indicates you are not booted into the deployed image. You are probably stuck in the `deploy-kernel/deploy-ramdisk` image and the system has yet to get the correct image.

To fix this issue, verify the PXE Boot Configuration file in the `/httpboot/pxelinux.cfg/MAC_ADDRESS` on the Compute or Bare Metal Provisioning node and ensure that all the IP addresses listed in this file correspond to IP addresses on the Bare Metal Provisioning Network.
NOTE

The only network the Bare Metal Provisioning node knows about is the Bare Metal Provisioning Network. If one of the endpoints is not on the network, the endpoint will not be able to reach the Bare Metal Provisioning node as a part of the boot process.

For example, the kernel line in your file is as follows:

```
kernel http://192.168.200.2:8088/5a6cdebe3-2c90-4a90-b3c6-85b449b30512/deploy_kernel selinux=0 disk=cciss/c0d0,sda,hda,vda
iscsi_target_iqn=iqn.2008-10.org.openstack:5a6cdebe3-2c90-4a90-b3c6-85b449b30512 deployment_key=VWDYDVVEFCQJNOSTO9R67HKUXUGP77CK ironic_api_url=http://192.168.200.2:6385 troubleshoot=0 text nobf
nomodeset vga=normal boot_option=netboot ip=${ip}:${next-server}:${gateway}:${netmask} BOOTIF=${mac} ipa-api-url=http://192.168.200.2:6385 ipa-driver-name=pxe_ssh boot_mode=bios
initrd=deploy_ramdisk coreos.configdrive=0 || goto deploy
```

<table>
<thead>
<tr>
<th>Value in the above example kernel line</th>
<th>Corresponding information</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://192.168.200.2:8088">http://192.168.200.2:8088</a></td>
<td>Parameter <strong>http_url</strong> in <code>/etc/ironic/ironic.conf</code> file. This IP address must be on the Bare Metal Provisioning Network.</td>
</tr>
<tr>
<td>5a6cdebe3-2c90-4a90-b3c6-85b449b30512</td>
<td>UUID of the baremetal node in <strong>ironic node-list</strong>.</td>
</tr>
<tr>
<td>deploy_kernel</td>
<td>This is the deploy kernel image in the Image service that is copied down as <code>/httpboot/&lt;NODE_UUID&gt;/deploy_kernel</code>.</td>
</tr>
<tr>
<td><a href="http://192.168.200.2:6385">http://192.168.200.2:6385</a></td>
<td>Parameter <strong>api_url</strong> in <code>/etc/ironic/ironic.conf</code> file. This IP address must be on the Bare Metal Provisioning Network.</td>
</tr>
<tr>
<td>pxe_ssh</td>
<td>The IPMI Driver in use by the Bare Metal Provisioning service for this node.</td>
</tr>
<tr>
<td>deploy_ramdisk</td>
<td>This is the deploy ramdisk image in the Image service that is copied down as <code>/httpboot/&lt;NODE_UUID&gt;/deploy_ramdisk</code>.</td>
</tr>
</tbody>
</table>

If any of these values do not correspond between the `/httpboot/pxelinux.cfg/MAC_ADDRESS` and the `ironic.conf` file, you need to update them in the `ironic.conf` file and restart the Bare Metal Provisioning service and then re-deploy the Bare Metal Provisioning node.

### 4.3. TROUBLESHOOT THE BARE METAL PROVISIONING SERVICE NOT GETTING THE RIGHT HOSTNAME

If your Bare Metal Provisioning system is not getting the right hostname, it means that **cloud-init** is
failing. To fix this, connect the Bare Metal Provisioning subnet to a router in the OpenStack Networking service. The requests to the meta-data agent should now be routed correctly.

4.4. TROUBLESHOOT INVALID OPENSTACK IDENTITY SERVICE CREDENTIALS WHEN EXECUTING BARE METAL PROVISIONING COMMANDS

If you are having trouble authenticating to the Identity service, check the identity_uri parameter in the ironic.conf file and make sure you remove the /v2.0 from the keystone AdminURL. For example, identity_uri should be set to http://IP:PORT.

4.5. TROUBLESHOOT HARDWARE ENROLLMENT

Issues with enrolled hardware can be caused by incorrect node registration details. Ensure that property names and values have been entered correctly. Incorrect or mistyped property names will be successfully added to the node’s details, but will be ignored.

Update a node’s details. This example updates the amount of memory the node is registered to use to 2 GB:

```
# ironic node-update NODE_UUID replace properties/memory_mb=2048
```

4.6. TROUBLESHOOT NO VALID HOST ERRORS

If the Compute scheduler cannot find a suitable Bare Metal Provisioning node on which to boot an instance, a NoValidHost error can be seen in /var/log/nova/nova-conductor.log or immediately upon launch failure in the dashboard. This is usually caused by a mismatch between the resources Compute expects and the resources the Bare Metal Provisioning node provides.

1. Check the hypervisor resources that are available:

```
# nova hypervisor-stats
```

   The resources reported here should match the resources that the Bare Metal Provisioning nodes provide.

2. Check that Compute recognizes the Bare Metal Provisioning nodes as hypervisors:

```
# nova hypervisor-list
```

   The nodes, identified by UUID, should appear in the list.

3. Check the details for a Bare Metal Provisioning node:

```
# ironic node-list
# ironic node-show NODE_UUID
```

   Verify that the node’s details match those reported by Compute.

4. Check that the selected flavor does not exceed the available resources of the Bare Metal Provisioning nodes:
nova flavor-show FLAVOR_NAME

5. Check the output of ironic node-list to ensure that Bare Metal Provisioning nodes are not in maintenance mode. Remove maintenance mode if necessary:

   # ironic node-set-maintenance NODE_UUID off

6. Check the output of ironic node-list to ensure that Bare Metal Provisioning nodes are in an available state. Move the node to available if necessary:

   # ironic node-set-provision-state NODE_UUID provide

4.7. TROUBLESHOOT HARDWARE INTROSPECTION

Hardware introspection can fail on Bare Metal Provisioning nodes in the available provision state.

1. Check the provision state for all nodes:

   # ironic node-list

2. Move a node from available to manageable before starting introspection:

   # ironic node-set-provision-state NODE_UUID manage
APPENDIX A. BARE METAL PROVISIONING DRIVERS

Bare Metal Provisioning can be configured to use one of many drivers. Each driver is made up of a provisioning method and a power management type. Some drivers require additional configuration. Each driver described in this section uses PXE for provisioning; drivers are listed by their power management type. To enable a driver or drivers for Bare Metal Provisioning, see Section 1.4.4.4, “Configure Bare Metal Provisioning Drivers”.

A.1. INTELLIGENT PLATFORM MANAGEMENT INTERFACE (IPMI)

IPMI is an interface that provides out-of-band remote management features, including power management and server monitoring. To use this power management type, all Bare Metal Provisioning nodes require an IPMI that is connected to the shared Bare Metal Provisioning Network. Enable the pxe_ipmitool driver, and set the following information in the node’s driver_info:

- ipmi_address - The IP address of the IPMI NIC.
- ipmi_username - The IPMI user name.
- ipmi_password - The IPMI password.

A.2. DELL REMOTE ACCESS CONTROLLER (DRAC)

DRAC is an interface that provides out-of-band remote management features, including power management and server monitoring. To use this power management type, all Bare Metal Provisioning nodes require a DRAC that is connected to the shared Bare Metal Provisioning Network. Enable the pxe_drac driver, and set the following information in the node’s driver_info:

- drac_address - The IP address of the DRAC NIC.
- drac_username - The DRAC user name.
- drac_password - The DRAC password.

A.3. INTEGRATED REMOTE MANAGEMENT CONTROLLER (iRMC)

iRMC from Fujitsu is an interface that provides out-of-band remote management features including power management and server monitoring. To use this power management type on a Bare Metal Provisioning node, the node requires an iRMC interface that is connected to the shared Bare Metal Provisioning Network. Enable the pxe_irmc driver, and set the following information in the node’s driver_info:

- irmc_address - The IP address of the iRMC interface NIC.
- irmc_username - The iRMC user name.
- irmc_password - The iRMC password.

To use IPMI to set the boot mode or SCCI to get sensor data, you must complete the following additional steps:

1. Enable the sensor method in ironic.conf:

   ```bash
   # openstack-config --set /etc/ironic/ironic.conf \n   irmc sensor_method METHOD
   ```
Replace \textit{METHOD} with \texttt{scci} or \texttt{ipmitool}.

2. If you enabled SCCI, install the \texttt{python-scciclient} package:

\begin{verbatim}
# yum install python-scciclient
\end{verbatim}

3. Restart the Bare Metal Provisioning conductor service:

\begin{verbatim}
# systemctl restart openstack-ironic-conductor.service
\end{verbatim}

\textbf{NOTE}

To use the iRMC driver, iRMC S4 or higher is required.

\section*{A.4. INTEGRATED LIGHTS-OUT (ILO)}

iLO from Hewlett-Packard is an interface that provides out-of-band remote management features including power management and server monitoring. To use this power management type, all Bare Metal Provisioning nodes require an iLO interface that is connected to the shared Bare Metal Provisioning Network. Enable the \texttt{pxe_ilo} driver, and set the following information in the node’s \texttt{driver_info}:

- \texttt{ilo_address} - The IP address of the iLO interface NIC.
- \texttt{ilo_username} - The iLO user name.
- \texttt{ilo_password} - The iLO password.

You must also install the \texttt{python-proliantutils} package and restart the Bare Metal Provisioning conductor service:

\begin{verbatim}
# yum install python-proliantutils
# systemctl restart openstack-ironic-conductor.service
\end{verbatim}

\textbf{NOTE}

HP nodes must have a 2015 firmware version for successful introspection.

\section*{A.5. SSH AND VIRSH}

Bare Metal Provisioning can access a host that is running \texttt{libvirt} and use virtual machines as nodes. \texttt{Virsh} controls the power management of the nodes.

\textbf{IMPORTANT}

The SSH driver is for testing and evaluation purposes only. It is not recommended for Red Hat OpenStack Platform enterprise environments.

To use this power management type, Bare Metal Provisioning must have SSH access to an account with full access to the \texttt{libvirt} environment on the host where the virtual nodes will be set up. Enable the \texttt{pxe_ssh} driver, and set the following information in the node’s \texttt{driver_info}:

- \texttt{ssh_virt_type} - Set this option to \texttt{virsh}. 

- **ssh_address** - The IP address of the virsh host.

- **ssh_username** - The SSH user name.

- **ssh_key_contents** - The contents of the SSH private key on the Bare Metal Provisioning conductor node. The matching public key must be copied to the virsh host.