



OpenShift Container Platform 4.5

Installing on bare metal

Installing OpenShift Container Platform bare metal clusters

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Abstract

This document provides instructions for installing OpenShift Container Platform clusters on bare metal infrastructure.

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CHAPTER 1. INSTALLING ON BARE METAL

1.1. INSTALLING A CLUSTER ON BARE METAL

In OpenShift Container Platform version 4.5, you can install a cluster on bare metal infrastructure that you provision.



IMPORTANT

While you might be able to follow this procedure to deploy a cluster on virtualized or cloud environments, you must be aware of additional considerations for non-bare metal platforms. Review the information in the [guidelines for deploying OpenShift Container Platform on non-tested platforms](#) before you attempt to install an OpenShift Container Platform cluster in such an environment.

1.1.1. Prerequisites

- Review details about the [OpenShift Container Platform installation and update](#) processes.
- If you use a firewall, you must [configure it to allow the sites](#) that your cluster requires access to.



NOTE

Be sure to also review this site list if you are configuring a proxy.

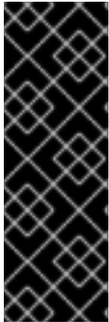
1.1.2. Internet and Telemetry access for OpenShift Container Platform

In OpenShift Container Platform 4.5, you require access to the Internet to install your cluster. The Telemetry service, which runs by default to provide metrics about cluster health and the success of updates, also requires Internet access. If your cluster is connected to the Internet, Telemetry runs automatically, and your cluster is registered to the [Red Hat OpenShift Cluster Manager \(OCM\)](#).

Once you confirm that your Red Hat OpenShift Cluster Manager inventory is correct, either maintained automatically by Telemetry or manually using OCM, [use subscription watch](#) to track your OpenShift Container Platform subscriptions at the account or multi-cluster level.

You must have Internet access to:

- Access the [Red Hat OpenShift Cluster Manager](#) page to download the installation program and perform subscription management. If the cluster has Internet access and you do not disable Telemetry, that service automatically entitles your cluster.
- Access [Quay.io](#) to obtain the packages that are required to install your cluster.
- Obtain the packages that are required to perform cluster updates.



IMPORTANT

If your cluster cannot have direct Internet access, you can perform a restricted network installation on some types of infrastructure that you provision. During that process, you download the content that is required and use it to populate a mirror registry with the packages that you need to install a cluster and generate the installation program. With some installation types, the environment that you install your cluster in will not require Internet access. Before you update the cluster, you update the content of the mirror registry.

1.1.3. Machine requirements for a cluster with user-provisioned infrastructure

For a cluster that contains user-provisioned infrastructure, you must deploy all of the required machines.

1.1.3.1. Required machines

The smallest OpenShift Container Platform clusters require the following hosts:

- One temporary bootstrap machine
- Three control plane, or master, machines
- At least two compute machines, which are also known as worker machines. If you are running a three-node cluster, running zero compute machines is supported. Running one compute machine is not supported.



NOTE

The cluster requires the bootstrap machine to deploy the OpenShift Container Platform cluster on the three control plane machines. You can remove the bootstrap machine after you install the cluster.



IMPORTANT

To maintain high availability of your cluster, use separate physical hosts for these cluster machines.

The bootstrap and control plane machines must use Red Hat Enterprise Linux CoreOS (RHCOS) as the operating system.

Note that RHCOS is based on Red Hat Enterprise Linux (RHEL) 8 and inherits all of its hardware certifications and requirements. See [Red Hat Enterprise Linux technology capabilities and limits](#) .

1.1.3.2. Network connectivity requirements

All the Red Hat Enterprise Linux CoreOS (RHCOS) machines require network in **initramfs** during boot to fetch Ignition config files from the Machine Config Server. During the initial boot, the machines require either a DHCP server or that static IP addresses be set in order to establish a network connection to download their Ignition config files. Additionally, each OpenShift Container Platform node in the cluster must have access to a Network Time Protocol (NTP) server. If a DHCP server provides NTP servers information, the chrony time service on the Red Hat Enterprise Linux CoreOS (RHCOS) machines read the information and can sync the clock with the NTP servers.

1.1.3.3. Minimum resource requirements

Each cluster machine must meet the following minimum requirements:

Machine	Operating System	vCPU [1]	Virtual RAM	Storage
Bootstrap	RHCOS	4	16 GB	120 GB
Control plane	RHCOS	4	16 GB	120 GB
Compute	RHCOS or RHEL 7.8 - 7.9	2	8 GB	120 GB

- 1 vCPU is equivalent to 1 physical core when simultaneous multithreading (SMT), or hyperthreading, is not enabled. When enabled, use the following formula to calculate the corresponding ratio: $(\text{threads per core} \times \text{cores}) \times \text{sockets} = \text{vCPUs}$.

1.1.3.4. Certificate signing requests management

Because your cluster has limited access to automatic machine management when you use infrastructure that you provision, you must provide a mechanism for approving cluster certificate signing requests (CSRs) after installation. The **kube-controller-manager** only approves the kubelet client CSRs. The **machine-approver** cannot guarantee the validity of a serving certificate that is requested by using kubelet credentials because it cannot confirm that the correct machine issued the request. You must determine and implement a method of verifying the validity of the kubelet serving certificate requests and approving them.

1.1.4. Creating the user-provisioned infrastructure

Before you deploy an OpenShift Container Platform cluster that uses user-provisioned infrastructure, you must create the underlying infrastructure.

Prerequisites

- Review the [OpenShift Container Platform 4.x Tested Integrations](#) page before you create the supporting infrastructure for your cluster.

Procedure

1. Configure DHCP or set static IP addresses on each node.
2. Provision the required load balancers.
3. Configure the ports for your machines.
4. Configure DNS.
5. Ensure network connectivity.

1.1.4.1. Networking requirements for user-provisioned infrastructure

All the Red Hat Enterprise Linux CoreOS (RHCOS) machines require network in **initramfs** during boot to fetch Ignition config from the machine config server.

During the initial boot, the machines require either a DHCP server or that static IP addresses be set on each host in the cluster in order to establish a network connection, which allows them to download their Ignition config files.

It is recommended to use the DHCP server to manage the machines for the cluster long-term. Ensure that the DHCP server is configured to provide persistent IP addresses and host names to the cluster machines.

The Kubernetes API server, which runs on each master node after a successful cluster installation, must be able to resolve the node names of the cluster machines. If the API servers and worker nodes are in different zones, you can configure a default DNS search zone to allow the API server to resolve the node names. Another supported approach is to always refer to hosts by their fully-qualified domain names in both the node objects and all DNS requests.

You must configure the network connectivity between machines to allow cluster components to communicate. Each machine must be able to resolve the host names of all other machines in the cluster.

Table 1.1. All machines to all machines

Protocol	Port	Description
ICMP	N/A	Network reachability tests
TCP	1936	Metrics
	9000-9999	Host level services, including the node exporter on ports 9100-9101 and the Cluster Version Operator on port 9099 .
	10250-10259	The default ports that Kubernetes reserves
	10256	openshift-sdn
UDP	4789	VXLAN and Geneve
	6081	VXLAN and Geneve
	9000-9999	Host level services, including the node exporter on ports 9100-9101 .
TCP/UDP	30000-32767	Kubernetes node port

Table 1.2. All machines to control plane

Protocol	Port	Description
TCP	6443	Kubernetes API

Table 1.3. Control plane machines to control plane machines

Protocol	Port	Description
TCP	2379-2380	etcd server and peer ports

Network topology requirements

The infrastructure that you provision for your cluster must meet the following network topology requirements.



IMPORTANT

OpenShift Container Platform requires all nodes to have internet access to pull images for platform containers and provide telemetry data to Red Hat.

Load balancers

Before you install OpenShift Container Platform, you must provision two load balancers that meet the following requirements:

1. **API load balancer.** Provides a common endpoint for users, both human and machine, to interact with and configure the platform. Configure the following conditions:
 - Layer 4 load balancing only. This can be referred to as Raw TCP, SSL Passthrough, or SSL Bridge mode. If you use SSL Bridge mode, you must enable Server Name Indication (SNI) for the API routes.
 - A stateless load balancing algorithm. The options vary based on the load balancer implementation.



NOTE

Session persistence is not required for the API load balancer to function properly.

Configure the following ports on both the front and back of the load balancers:

Table 1.4. API load balancer

Port	Back-end machines (pool members)	Internal	External	Description
6443	Bootstrap and control plane. You remove the bootstrap machine from the load balancer after the bootstrap machine initializes the cluster control plane. You must configure the /readyz endpoint for the API server health check probe.	X	X	Kubernetes API server
22623	Bootstrap and control plane. You remove the bootstrap machine from the load balancer after the bootstrap machine initializes the cluster control plane.	X		Machine config server

**NOTE**

The load balancer must be configured to take a maximum of 30 seconds from the time the API server turns off the **/readyz** endpoint to the removal of the API server instance from the pool. Within the time frame after **/readyz** returns an error or becomes healthy, the endpoint must have been removed or added. Probing every 5 or 10 seconds, with two successful requests to become healthy and three to become unhealthy, are well-tested values.

2. **Application Ingress load balancer.** Provides an Ingress point for application traffic flowing in from outside the cluster. Configure the following conditions:

- Layer 4 load balancing only. This can be referred to as Raw TCP, SSL Passthrough, or SSL Bridge mode. If you use SSL Bridge mode, you must enable Server Name Indication (SNI) for the Ingress routes.
- A connection-based or session-based persistence is recommended, based on the options available and types of applications that will be hosted on the platform.

Configure the following ports on both the front and back of the load balancers:

Table 1.5. Application Ingress load balancer

Port	Back-end machines (pool members)	Internal	External	Description
443	The machines that run the Ingress router pods, compute, or worker, by default.	X	X	HTTPS traffic
80	The machines that run the Ingress router pods, compute, or worker, by default.	X	X	HTTP traffic

TIP

If the true IP address of the client can be seen by the load balancer, enabling source IP-based session persistence can improve performance for applications that use end-to-end TLS encryption.

**NOTE**

A working configuration for the Ingress router is required for an OpenShift Container Platform cluster. You must configure the Ingress router after the control plane initializes.

NTP configuration

OpenShift Container Platform clusters are configured to use a public Network Time Protocol (NTP) server by default. If you want to use a local enterprise NTP server, or if your cluster is being deployed in a disconnected network, you can configure the cluster to use a specific time server. For more information, see the documentation for *Configuring chrony time service*.

If a DHCP server provides NTP server information, the chrony time service on the Red Hat Enterprise Linux CoreOS (RHCOS) machines read the information and can sync the clock with the NTP servers.

Additional resources

- [Configuring chrony time service](#)

1.1.4.2. User-provisioned DNS requirements

DNS is used for name resolution and reverse name resolution. DNS A/AAAA or CNAME records are used for name resolution and PTR records are used for reverse name resolution. The reverse records are important because Red Hat Enterprise Linux CoreOS (RHCOS) uses the reverse records to set the host name for all the nodes. Additionally, the reverse records are used to generate the certificate signing requests (CSR) that OpenShift Container Platform needs to operate.

The following DNS records are required for an OpenShift Container Platform cluster that uses user-provisioned infrastructure. In each record, **<cluster_name>** is the cluster name and **<base_domain>** is the cluster base domain that you specify in the **install-config.yaml** file. A complete DNS record takes the form: **<component>.<cluster_name>.<base_domain>..**

Table 1.6. Required DNS records

Component	Record	Description
Kubernetes API	api.<cluster_name>.<base_domain>.	Add a DNS A/AAAA or CNAME record, and a DNS PTR record, to identify the load balancer for the control plane machines. These records must be resolvable by both clients external to the cluster and from all the nodes within the cluster.
	api-int.<cluster_name>.<base_domain>.	Add a DNS A/AAAA or CNAME record, and a DNS PTR record, to identify the load balancer for the control plane machines. These records must be resolvable from all the nodes within the cluster.
		 <p>IMPORTANT</p> <p>The API server must be able to resolve the worker nodes by the host names that are recorded in Kubernetes. If the API server cannot resolve the node names, then proxied API calls can fail, and you cannot retrieve logs from pods.</p>
Routes	*.apps.<cluster_name>.<base_domain>.	Add a wildcard DNS A/AAAA or CNAME record that refers to the load balancer that targets the machines that run the Ingress router pods, which are the worker nodes by default. These records must be resolvable by both clients external to the cluster and from all the nodes within the cluster.
Bootstrap	bootstrap.<cluster_name>.<base_domain>.	Add a DNS A/AAAA or CNAME record, and a DNS PTR record, to identify the bootstrap machine. These records must be resolvable by the nodes within the cluster.
Master hosts	<master><n>.<cluster_name>.<base_domain>.	Add DNS A/AAAA or CNAME records and DNS PTR records to identify each machine for the master nodes. These records must be resolvable by the nodes within the cluster.

Component	Record	Description
Worker hosts	<worker><n>. <cluster_name>. <base_domain>.	Add DNS A/AAAA or CNAME records and DNS PTR records to identify each machine for the worker nodes. These records must be resolvable by the nodes within the cluster.

TIP

You can use the **nslookup <hostname>** command to verify name resolution. You can use the **dig -x <ip_address>** command to verify reverse name resolution for the PTR records.

The following example of a BIND zone file shows sample A records for name resolution. The purpose of the example is to show the records that are needed. The example is not meant to provide advice for choosing one name resolution service over another.

Example 1.1. Sample DNS zone database

```
$TTL 1W
@ IN SOA ns1.example.com. root (
    2019070700 ; serial
    3H ; refresh (3 hours)
    30M ; retry (30 minutes)
    2W ; expiry (2 weeks)
    1W ) ; minimum (1 week)
IN NS ns1.example.com.
IN MX 10 smtp.example.com.
;
;
ns1 IN A 192.168.1.5
smtp IN A 192.168.1.5
;
helper IN A 192.168.1.5
helper.ocp4 IN A 192.168.1.5
;
; The api identifies the IP of your load balancer.
api.ocp4 IN A 192.168.1.5
api-int.ocp4 IN A 192.168.1.5
;
; The wildcard also identifies the load balancer.
*.apps.ocp4 IN A 192.168.1.5
;
; Create an entry for the bootstrap host.
bootstrap.ocp4 IN A 192.168.1.96
;
; Create entries for the master hosts.
master0.ocp4 IN A 192.168.1.97
master1.ocp4 IN A 192.168.1.98
master2.ocp4 IN A 192.168.1.99
;
; Create entries for the worker hosts.
worker0.ocp4 IN A 192.168.1.11
```

```
worker1.ocp4 IN A 192.168.1.7
;
;EOF
```

The following example BIND zone file shows sample PTR records for reverse name resolution.

Example 1.2. Sample DNS zone database for reverse records

```
$TTL 1W
@ IN SOA ns1.example.com. root (
  2019070700 ; serial
  3H ; refresh (3 hours)
  30M ; retry (30 minutes)
  2W ; expiry (2 weeks)
  1W ) ; minimum (1 week)
IN NS ns1.example.com.
;
; The syntax is "last octet" and the host must have an FQDN
; with a trailing dot.
97 IN PTR master0.ocp4.example.com.
98 IN PTR master1.ocp4.example.com.
99 IN PTR master2.ocp4.example.com.
;
96 IN PTR bootstrap.ocp4.example.com.
;
5 IN PTR api.ocp4.example.com.
5 IN PTR api-int.ocp4.example.com.
;
11 IN PTR worker0.ocp4.example.com.
7 IN PTR worker1.ocp4.example.com.
;
;EOF
```

1.1.5. Generating an SSH private key and adding it to the agent

If you want to perform installation debugging or disaster recovery on your cluster, you must provide an SSH key to both your **ssh-agent** and the installation program. You can use this key to access the bootstrap machine in a public cluster to troubleshoot installation issues.



NOTE

In a production environment, you require disaster recovery and debugging.

You can use this key to SSH into the master nodes as the user **core**. When you deploy the cluster, the key is added to the **core** user's `~/.ssh/authorized_keys` list.



NOTE

You must use a local key, not one that you configured with platform-specific approaches such as [AWS key pairs](#).

Procedure

1. If you do not have an SSH key that is configured for password-less authentication on your computer, create one. For example, on a computer that uses a Linux operating system, run the following command:

```
$ ssh-keygen -t ed25519 -N "" \
-f <path>/<file_name> 1
```

- 1 Specify the path and file name, such as `~/.ssh/id_rsa`, of the new SSH key. If you have an existing key pair, ensure your public key is in the your `~/.ssh` directory.

Running this command generates an SSH key that does not require a password in the location that you specified.



NOTE

If you plan to install an OpenShift Container Platform cluster that uses FIPS Validated / Modules in Process cryptographic libraries on the **x86_64** architecture, do not create a key that uses the **ed25519** algorithm. Instead, create a key that uses the **rsa** or **ecdsa** algorithm.

2. Start the **ssh-agent** process as a background task:

```
$ eval "$(ssh-agent -s)"
```

Example output

```
Agent pid 31874
```

If your cluster is in FIPS mode, only use FIPS-compliant algorithms to generate the SSH key. The key must be either RSA or ECDSA.

1. Add your SSH private key to the **ssh-agent**:

```
$ ssh-add <path>/<file_name> 1
```

Example output

```
Identity added: /home/<you>/<path>/<file_name> (<computer_name>)
```

- 1 Specify the path and file name for your SSH private key, such as `~/.ssh/id_rsa`

Next steps

- When you install OpenShift Container Platform, provide the SSH public key to the installation program. If you install a cluster on infrastructure that you provision, you must provide this key to your cluster's machines.

1.1.6. Obtaining the installation program

Before you install OpenShift Container Platform, download the installation file on a local computer.

Prerequisites

- You must install the cluster from a computer that uses Linux or macOS.
- You need 500 MB of local disk space to download the installation program.

Procedure

1. Access the [Infrastructure Provider](#) page on the Red Hat OpenShift Cluster Manager site. If you have a Red Hat account, log in with your credentials. If you do not, create an account.
2. Navigate to the page for your installation type, download the installation program for your operating system, and place the file in the directory where you will store the installation configuration files.



IMPORTANT

The installation program creates several files on the computer that you use to install your cluster. You must keep both the installation program and the files that the installation program creates after you finish installing the cluster.



IMPORTANT

Deleting the files created by the installation program does not remove your cluster, even if the cluster failed during installation. You must complete the OpenShift Container Platform uninstallation procedures outlined for your specific cloud provider to remove your cluster entirely.

3. Extract the installation program. For example, on a computer that uses a Linux operating system, run the following command:

```
$ tar xvf <installation_program>.tar.gz
```

4. From the [Pull Secret](#) page on the Red Hat OpenShift Cluster Manager site, download your installation pull secret as a **.txt** file. This pull secret allows you to authenticate with the services that are provided by the included authorities, including Quay.io, which serves the container images for OpenShift Container Platform components.

1.1.7. Installing the CLI by downloading the binary

You can install the OpenShift CLI (**oc**) in order to interact with OpenShift Container Platform from a command-line interface. You can install **oc** on Linux, Windows, or macOS.



IMPORTANT

If you installed an earlier version of **oc**, you cannot use it to complete all of the commands in OpenShift Container Platform 4.5. Download and install the new version of **oc**.

1.1.7.1. Installing the CLI on Linux

You can install the OpenShift CLI (**oc**) binary on Linux by using the following procedure.

Procedure

1. Navigate to the [Infrastructure Provider](#) page on the Red Hat OpenShift Cluster Manager site.
2. Select your infrastructure provider, and, if applicable, your installation type.
3. In the **Command line interface** section, select **Linux** from the drop-down menu and click **Download command-line tools**.
4. Unpack the archive:

```
$ tar xvzf <file>
```

5. Place the **oc** binary in a directory that is on your **PATH**.
To check your **PATH**, execute the following command:

```
$ echo $PATH
```

After you install the CLI, it is available using the **oc** command:

```
$ oc <command>
```

1.1.7.2. Installing the CLI on Windows

You can install the OpenShift CLI (**oc**) binary on Windows by using the following procedure.

Procedure

1. Navigate to the [Infrastructure Provider](#) page on the Red Hat OpenShift Cluster Manager site.
2. Select your infrastructure provider, and, if applicable, your installation type.
3. In the **Command line interface** section, select **Windows** from the drop-down menu and click **Download command-line tools**.
4. Unzip the archive with a ZIP program.
5. Move the **oc** binary to a directory that is on your **PATH**.
To check your **PATH**, open the command prompt and execute the following command:

```
C:\> path
```

After you install the CLI, it is available using the **oc** command:

```
C:\> oc <command>
```

1.1.7.3. Installing the CLI on macOS

You can install the OpenShift CLI (**oc**) binary on macOS by using the following procedure.

Procedure

1. Navigate to the [Infrastructure Provider](#) page on the Red Hat OpenShift Cluster Manager site.

2. Select your infrastructure provider, and, if applicable, your installation type.
3. In the **Command line interface** section, select **MacOS** from the drop-down menu and click **Download command-line tools**.
4. Unpack and unzip the archive.
5. Move the **oc** binary to a directory on your PATH.
To check your **PATH**, open a terminal and execute the following command:

```
$ echo $PATH
```

After you install the CLI, it is available using the **oc** command:

```
$ oc <command>
```

1.1.8. Manually creating the installation configuration file

For installations of OpenShift Container Platform that use user-provisioned infrastructure, you manually generate your installation configuration file.

Prerequisites

- Obtain the OpenShift Container Platform installation program and the access token for your cluster.

Procedure

1. Create an installation directory to store your required installation assets in:

```
$ mkdir <installation_directory>
```



IMPORTANT

You must create a directory. Some installation assets, like bootstrap X.509 certificates have short expiration intervals, so you must not reuse an installation directory. If you want to reuse individual files from another cluster installation, you can copy them into your directory. However, the file names for the installation assets might change between releases. Use caution when copying installation files from an earlier OpenShift Container Platform version.

2. Customize the following **install-config.yaml** file template and save it in the **<installation_directory>**.



NOTE

You must name this configuration file **install-config.yaml**.

3. Back up the **install-config.yaml** file so that you can use it to install multiple clusters.

**IMPORTANT**

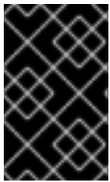
The **install-config.yaml** file is consumed during the next step of the installation process. You must back it up now.

1.1.8.1. Installation configuration parameters

Before you deploy an OpenShift Container Platform cluster, you provide parameter values to describe your account on the cloud platform that hosts your cluster and optionally customize your cluster's platform. When you create the **install-config.yaml** installation configuration file, you provide values for the required parameters through the command line. If you customize your cluster, you can modify the **install-config.yaml** file to provide more details about the platform.

**NOTE**

After installation, you cannot modify these parameters in the **install-config.yaml** file.

**IMPORTANT**

The **openshift-install** command does not validate field names for parameters. If an incorrect name is specified, the related file or object is not created, and no error is reported. Ensure that the field names for any parameters that are specified are correct.

1.1.8.1.1. Required configuration parameters

Required installation configuration parameters are described in the following table:

Table 1.7. Required parameters

Parameter	Description	Values
apiVersion	The API version for the install-config.yaml content. The current version is v1 . The installer may also support older API versions.	String
baseDomain	The base domain of your cloud provider. The base domain is used to create routes to your OpenShift Container Platform cluster components. The full DNS name for your cluster is a combination of the baseDomain and metadata.name parameter values that uses the <metadata.name>.<baseDomain> format.	A fully-qualified domain or subdomain name, such as example.com .

Parameter	Description	Values
metadata	Kubernetes resource ObjectMeta , from which only the name parameter is consumed.	Object
metadata.name	The name of the cluster. DNS records for the cluster are all subdomains of {{.metadata.name}} . {{.baseDomain}} .	String of lowercase letters, hyphens (-), and periods (.), such as dev .
platform	The configuration for the specific platform upon which to perform the installation: aws, baremetal, azure, openstack, ovirt, vsphere . For additional information about platform.<platform> parameters, consult the following table for your specific platform.	Object
pullSecret	Get a pull secret from https://cloud.redhat.com/openshift/install/pull-secret to authenticate downloading container images for OpenShift Container Platform components from services such as Quay.io.	<pre>{ "auths":{ "cloud.openshift.com":{ "auth":"b3Blb=", "email":"you@example.com" }, "quay.io":{ "auth":"b3Blb=", "email":"you@example.com" } } }</pre>

1.1.8.1.2. Network configuration parameters

You can customize your installation configuration based on the requirements of your existing network infrastructure. For example, you can expand the IP address block for the cluster network or provide different IP address blocks than the defaults.

Only IPv4 addresses are supported.

Table 1.8. Network parameters

Parameter	Description	Values
-----------	-------------	--------

Parameter	Description	Values
networking	The configuration for the cluster network.	Object  NOTE You cannot modify parameters specified by the networking object after installation.
networking.networkType	The cluster network provider Container Network Interface (CNI) plug-in to install.	Either OpenShiftSDN or OVNKubernetes . The default value is OpenShiftSDN .
networking.clusterNetwork	The IP address blocks for pods. The default value is 10.128.0.0/14 with a host prefix of /23 . If you specify multiple IP address blocks, the blocks must not overlap.	An array of objects. For example: <pre>networking: clusterNetwork: - cidr: 10.128.0.0/14 hostPrefix: 23</pre>
networking.clusterNetwork.cidr	Required if you use networking.clusterNetwork . An IP address block. An IPv4 network.	An IP address block in Classless Inter-Domain Routing (CIDR) notation. The prefix length for an IPv4 block is between 0 and 32 .
networking.clusterNetwork.hostPrefix	The subnet prefix length to assign to each individual node. For example, if hostPrefix is set to 23 then each node is assigned a /23 subnet out of the given cidr . A hostPrefix value of 23 provides $2^{(32 - 23)} - 2$ pod IP addresses.	A subnet prefix. The default value is 23 .
networking.serviceNetwork	The IP address block for services. The default value is 172.30.0.0/16 . The OpenShift SDN and OVN-Kubernetes network providers support only a single IP address block for the service network.	An array with an IP address block in CIDR format. For example: <pre>networking: serviceNetwork: - 172.30.0.0/16</pre>
networking.machineNetwork	The IP address blocks for machines. If you specify multiple IP address blocks, the blocks must not overlap.	An array of objects. For example: <pre>networking: machineNetwork: - cidr: 10.0.0.0/16</pre>

Parameter	Description	Values
networking.machineNetwork.cidr	Required if you use networking.machineNetwork . An IP address block. The default value is 10.0.0.0/16 for all platforms other than libvirt. For libvirt, the default value is 192.168.126.0/24 .	An IP network block in CIDR notation. For example, 10.0.0.0/16 .  NOTE Set the networking.machineNetwork to match the CIDR that the preferred NIC resides in.

1.1.8.1.3. Optional configuration parameters

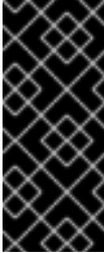
Optional installation configuration parameters are described in the following table:

Table 1.9. Optional parameters

Parameter	Description	Values
additionalTrustBundle	A PEM-encoded X.509 certificate bundle that is added to the nodes' trusted certificate store. This trust bundle may also be used when a proxy has been configured.	String
compute	The configuration for the machines that comprise the compute nodes.	Array of machine-pool objects. For details, see the following "Machine-pool" table.
compute.architecture	Determines the instruction set architecture of the machines in the pool. Currently, heterogeneous clusters are not supported, so all pools must specify the same architecture. Valid values are amd64 (the default).	String

Parameter	Description	Values
compute.hyperthreading	<p>Whether to enable or disable simultaneous multithreading, or hyperthreading, on compute machines. By default, simultaneous multithreading is enabled to increase the performance of your machines' cores.</p> <div style="display: flex; align-items: center;">  <div> <p>IMPORTANT</p> <p>If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.</p> </div> </div>	Enabled or Disabled
compute.name	Required if you use compute . The name of the machine pool.	worker
compute.platform	Required if you use compute . Use this parameter to specify the cloud provider to host the worker machines. This parameter value must match the controlPlane.platform parameter value.	aws, azure, gcp, openstack, ovirt, vsphere, or {}
compute.replicas	The number of compute machines, which are also known as worker machines, to provision.	A positive integer greater than or equal to 2 . The default value is 3 .
controlPlane	The configuration for the machines that comprise the control plane.	Array of MachinePool objects. For details, see the following "Machine-pool" table.
controlPlane.architecture	Determines the instruction set architecture of the machines in the pool. Currently, heterogeneous clusters are not supported, so all pools must specify the same architecture. Valid values are amd64 (the default).	String

Parameter	Description	Values
controlPlane.hyperthreading	<p>Whether to enable or disable simultaneous multithreading, or hyperthreading, on control plane machines. By default, simultaneous multithreading is enabled to increase the performance of your machines' cores.</p>  <p>IMPORTANT</p> <p>If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.</p>	Enabled or Disabled
controlPlane.name	Required if you use controlPlane . The name of the machine pool.	master
controlPlane.platform	Required if you use controlPlane . Use this parameter to specify the cloud provider that hosts the control plane machines. This parameter value must match the compute.platform parameter value.	aws, azure, gcp, openstack, ovirt, vsphere, or {}
controlPlane.replicas	The number of control plane machines to provision.	The only supported value is 3 , which is the default value.
fips	<p>Enable or disable FIPS mode. The default is false (disabled). If FIPS mode is enabled, the Red Hat Enterprise Linux CoreOS (RHCOS) machines that OpenShift Container Platform runs on bypass the default Kubernetes cryptography suite and use the cryptography modules that are provided with RHCOS instead.</p>  <p>NOTE</p> <p>If you are using Azure File storage, you cannot enable FIPS mode.</p>	false or true

Parameter	Description	Values
imageContentSources	Sources and repositories for the release-image content.	Array of objects. Includes a source and, optionally, mirrors , as described in the following rows of this table.
imageContentSources.source	Required if you use imageContentSources . Specify the repository that users refer to, for example, in image pull specifications.	String
imageContentSources.mirrors	Specify one or more repositories that may also contain the same images.	Array of strings
publish	How to publish or expose the user-facing endpoints of your cluster, such as the Kubernetes API, OpenShift routes.	<p>Internal or External. The default value is External.</p> <p>Setting this field to Internal is not supported on non-cloud platforms.</p> <div style="display: flex; align-items: flex-start;">  <div> <p>IMPORTANT</p> <p>If the value of the field is set to Internal, the cluster will become non-functional. For more information, refer to BZ#1953035.</p> </div> </div>
sshKey	<p>The SSH key to authenticate access to your cluster machines.</p> <div style="display: flex; align-items: flex-start;">  <div> <p>NOTE</p> <p>For production OpenShift Container Platform clusters on which you want to perform installation debugging or disaster recovery, specify an SSH key that your ssh-agent process uses.</p> </div> </div>	For example, sshKey: ssh-ed25519 AAAA...

1.1.8.2. Sample install-config.yaml file for bare metal

You can customize the **install-config.yaml** file to specify more details about your OpenShift Container Platform cluster's platform or modify the values of the required parameters.

apiVersion: v1

baseDomain: example.com **1**

```

compute: 2
- hyperthreading: Enabled 3
  name: worker
  replicas: 0 4
controlPlane: 5
  hyperthreading: Enabled 6
  name: master
  replicas: 3 7
metadata:
  name: test 8
networking:
  clusterNetwork:
  - cidr: 10.128.0.0/14 9
    hostPrefix: 23 10
  networkType: OpenShiftSDN
  serviceNetwork: 11
  - 172.30.0.0/16
platform:
  none: {} 12
fips: false 13
pullSecret: '{"auths": ...}' 14
sshKey: 'ssh-ed25519 AAAA...' 15

```

- 1 The base domain of the cluster. All DNS records must be sub-domains of this base and include the cluster name.
- 2 5 The **controlPlane** section is a single mapping, but the **compute** section is a sequence of mappings. To meet the requirements of the different data structures, the first line of the **compute** section must begin with a hyphen, -, and the first line of the **controlPlane** section must not. Although both sections currently define a single machine pool, it is possible that future versions of OpenShift Container Platform will support defining multiple compute pools during installation. Only one control plane pool is used.
- 3 6 Whether to enable or disable simultaneous multithreading (SMT), or **hyperthreading**. By default, SMT is enabled to increase the performance of your machines' cores. You can disable it by setting the parameter value to **Disabled**. If you disable SMT, you must disable it in all cluster machines; this includes both control plane and compute machines.



NOTE

Simultaneous multithreading (SMT) is enabled by default. If SMT is not enabled in your BIOS settings, the **hyperthreading** parameter has no effect.



IMPORTANT

If you disable **hyperthreading**, whether in the BIOS or in the **install-config.yaml**, ensure that your capacity planning accounts for the dramatically decreased machine performance.

- 4 You must set the value of the **replicas** parameter to **0**. This parameter controls the number of workers that the cluster creates and manages for you, which are functions that the cluster does not perform when you use user-provisioned infrastructure. You must manually deploy worker machines for the cluster to use before you finish installing OpenShift Container Platform.

- 7 The number of control plane machines that you add to the cluster. Because the cluster uses this values as the number of etcd endpoints in the cluster, the value must match the number of control
- 8 The cluster name that you specified in your DNS records.
- 9 A block of IP addresses from which pod IP addresses are allocated. This block must not overlap with existing physical networks. These IP addresses are used for the pod network. If you need to access the pods from an external network, you must configure load balancers and routers to manage the traffic.
- 10 The subnet prefix length to assign to each individual node. For example, if **hostPrefix** is set to **23**, then each node is assigned a **/23** subnet out of the given **cidr**, which allows for 510 ($2^{(32 - 23)} - 2$) pod IPs addresses. If you are required to provide access to nodes from an external network, configure load balancers and routers to manage the traffic.
- 11 The IP address pool to use for service IP addresses. You can enter only one IP address pool. If you need to access the services from an external network, configure load balancers and routers to manage the traffic.
- 12 You must set the platform to **none**. You cannot provide additional platform configuration variables for bare metal infrastructure.
- 13 Whether to enable or disable FIPS mode. By default, FIPS mode is not enabled. If FIPS mode is enabled, the Red Hat Enterprise Linux CoreOS (RHCOS) machines that OpenShift Container Platform runs on bypass the default Kubernetes cryptography suite and use the cryptography modules that are provided with RHCOS instead.
- 14 The pull secret that you obtained from the [Pull Secret](#) page on the Red Hat OpenShift Cluster Manager site. This pull secret allows you to authenticate with the services that are provided by the included authorities, including Quay.io, which serves the container images for OpenShift Container Platform components.
- 15 The public portion of the default SSH key for the **core** user in Red Hat Enterprise Linux CoreOS (RHCOS).



NOTE

For production OpenShift Container Platform clusters on which you want to perform installation debugging or disaster recovery, specify an SSH key that your **ssh-agent** process uses.

1.1.8.3. Configuring the cluster-wide proxy during installation

Production environments can deny direct access to the Internet and instead have an HTTP or HTTPS proxy available. You can configure a new OpenShift Container Platform cluster to use a proxy by configuring the proxy settings in the **install-config.yaml** file.



NOTE

For bare metal installations, if you do not assign node IP addresses from the range that is specified in the **networking.machineNetwork[].cidr** field in the **install-config.yaml** file, you must include them in the **proxy.noProxy** field.

Prerequisites

- An existing **install-config.yaml** file.
- Review the sites that your cluster requires access to and determine whether any need to bypass the proxy. By default, all cluster egress traffic is proxied, including calls to hosting cloud provider APIs. Add sites to the **Proxy** object's **spec.noProxy** field to bypass the proxy if necessary.



NOTE

The **Proxy** object **status.noProxy** field is populated with the values of the **networking.machineNetwork[].cidr**, **networking.clusterNetwork[].cidr**, and **networking.serviceNetwork[]** fields from your installation configuration.

For installations on Amazon Web Services (AWS), Google Cloud Platform (GCP), Microsoft Azure, and Red Hat OpenStack Platform (RHOSP), the **Proxy** object **status.noProxy** field is also populated with the instance metadata endpoint (**169.254.169.254**).

Procedure

1. Edit your **install-config.yaml** file and add the proxy settings. For example:

```
apiVersion: v1
baseDomain: my.domain.com
proxy:
  httpProxy: http://<username>:<pswd>@<ip>:<port> 1
  httpsProxy: http://<username>:<pswd>@<ip>:<port> 2
  noProxy: example.com 3
  additionalTrustBundle: | 4
    -----BEGIN CERTIFICATE-----
    <MY_TRUSTED_CA_CERT>
    -----END CERTIFICATE-----
  ...
```

- 1 A proxy URL to use for creating HTTP connections outside the cluster. The URL scheme must be **http**. If you use an MITM transparent proxy network that does not require additional proxy configuration but requires additional CAs, you must not specify an **httpProxy** value.
- 2 A proxy URL to use for creating HTTPS connections outside the cluster. If this field is not specified, then **httpProxy** is used for both HTTP and HTTPS connections. If you use an MITM transparent proxy network that does not require additional proxy configuration but requires additional CAs, you must not specify an **httpsProxy** value.
- 3 A comma-separated list of destination domain names, domains, IP addresses, or other network CIDRs to exclude proxying. Preface a domain with **.** to match subdomains only. For example, **.y.com** matches **x.y.com**, but not **y.com**. Use ***** to bypass proxy for all destinations.
- 4 If provided, the installation program generates a config map that is named **user-ca-bundle** in the **openshift-config** namespace that contains one or more additional CA certificates that are required for proxying HTTPS connections. The Cluster Network Operator then creates a **trusted-ca-bundle** config map that merges these contents with the Red Hat Enterprise Linux CoreOS (RHCOS) trust bundle, and this config map is referenced in the **Proxy** object's **trustedCA** field. The **additionalTrustBundle** field is required unless the proxy's identity certificate is signed by an authority from the RHCOS trust bundle. If you

use an MITM transparent proxy network that does not require additional proxy configuration but requires additional CAs, you must provide the MITM CA certificate.



NOTE

The installation program does not support the proxy **readinessEndpoints** field.

2. Save the file and reference it when installing OpenShift Container Platform.

The installation program creates a cluster-wide proxy that is named **cluster** that uses the proxy settings in the provided **install-config.yaml** file. If no proxy settings are provided, a **cluster Proxy** object is still created, but it will have a nil **spec**.



NOTE

Only the **Proxy** object named **cluster** is supported, and no additional proxies can be created.

1.1.9. Configuring a three-node cluster

You can optionally install and run three-node clusters in OpenShift Container Platform with no workers. This provides smaller, more resource efficient clusters for cluster administrators and developers to use for development, production, and testing.

Procedure

- Edit the **install-config.yaml** file to set the number of compute replicas, which are also known as worker replicas, to **0**, as shown in the following **compute** stanza:

```
compute:
- name: worker
  platform: {}
  replicas: 0
```

1.1.10. Creating the Kubernetes manifest and Ignition config files

Because you must modify some cluster definition files and manually start the cluster machines, you must generate the Kubernetes manifest and Ignition config files that the cluster needs to make its machines.



IMPORTANT

The Ignition config files that the installation program generates contain certificates that expire after 24 hours, which are then renewed at that time. If the cluster is shut down before renewing the certificates and the cluster is later restarted after the 24 hours have elapsed, the cluster automatically recovers the expired certificates. The exception is that you must manually approve the pending **node-bootstrapper** certificate signing requests (CSRs) to recover kubelet certificates. See the documentation for *Recovering from expired control plane certificates* for more information.

Prerequisites

- Obtain the OpenShift Container Platform installation program.

- Create the **install-config.yaml** installation configuration file.

Procedure

1. Generate the Kubernetes manifests for the cluster:

```
$ ./openshift-install create manifests --dir=<installation_directory> 1
```

Example output

```
INFO Consuming Install Config from target directory
WARNING Making control-plane schedulable by setting MastersSchedulable to true for
Scheduler cluster settings
```

- 1** For **<installation_directory>**, specify the installation directory that contains the **install-config.yaml** file you created.

Because you create your own compute machines later in the installation process, you can safely ignore this warning.



WARNING

If you are running a three-node cluster, skip the following step to allow the masters to be schedulable.

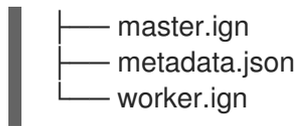
1. Modify the **<installation_directory>/manifests/cluster-scheduler-02-config.yml** Kubernetes manifest file to prevent pods from being scheduled on the control plane machines:
 - a. Open the **<installation_directory>/manifests/cluster-scheduler-02-config.yml** file.
 - b. Locate the **mastersSchedulable** parameter and set its value to **False**.
 - c. Save and exit the file.
2. Obtain the Ignition config files:

```
$ ./openshift-install create ignition-configs --dir=<installation_directory> 1
```

- 1** For **<installation_directory>**, specify the same installation directory.

The following files are generated in the directory:

```
.
├── auth
│   ├── kubeadmin-password
│   └── kubeconfig
└── bootstrap.ign
```



1.1.11. Creating Red Hat Enterprise Linux CoreOS (RHCOS) machines

Before you install a cluster on bare metal infrastructure that you provision, you must create RHCOS machines for it to use. Follow either the steps to use an ISO image or network PXE booting to create the machines.

1.1.11.1. Creating Red Hat Enterprise Linux CoreOS (RHCOS) machines using an ISO image

Before you install a cluster on bare metal infrastructure that you provision, you must create RHCOS machines for it to use. You can use an ISO image to create the machines.

Prerequisites

- Obtain the Ignition config files for your cluster.
- Have access to an HTTP server that you can access from your computer and that the machines that you create can access.

Procedure

1. Upload the control plane, compute, and bootstrap Ignition config files that the installation program created to your HTTP server. Note the URLs of these files.



IMPORTANT

If you plan to add more compute machines to your cluster after you finish installation, do not delete these files.

2. Obtain the RHCOS images that are required for your preferred method of installing operating system instances from the [RHCOS image mirror](#) page.



IMPORTANT

The RHCOS images might not change with every release of OpenShift Container Platform. You must download images with the highest version that is less than or equal to the OpenShift Container Platform version that you install. Use the image versions that match your OpenShift Container Platform version if they are available. Only use ISO images for this procedure. RHCOS qcow2 images are not supported for bare metal installs.

You must download the ISO file and the RAW disk file. Those file names resemble the following examples:

- ISO: **rhcos-`<version>`-installer.`<architecture>`.iso**
 - Compressed metal RAW: **rhcos-`<version>`-metal.`<architecture>`.raw.gz**
3. Upload either the RAW RHCOS image file to your HTTP server and note its URL.



IMPORTANT

If you plan to add more compute machines to your cluster after you finish installation, do not delete these files.

4. Use the ISO to start the RHCOS installation. Use one of the following installation options:
 - Burn the ISO image to a disk and boot it directly.
 - Use ISO redirection via a LOM interface.
5. After the instance boots, press the **TAB** or **E** key to edit the kernel command line.
6. Add the parameters to the kernel command line:

```
coreos.inst=yes
coreos.inst.install_dev=sda 1
coreos.inst.image_url=<image_URL> 2
coreos.inst.ignition_url=http://example.com/config.ign 3
ip=<dhcp or static IP address> 4 5
bond=<bonded_interface> 6
```

- 1 Specify the block device of the system to install to.
 - 2 Specify the URL of the RAW image that you uploaded to your server.
 - 3 Specify the URL of the Ignition config file for this machine type.
 - 4 Set **ip=dhcp** or set an individual static IP address (**ip=**) and DNS server (**nameserver=**) on each node. See *Configure advanced networking* for details.
 - 5 If you use multiple network interfaces or DNS servers, see *Configure advanced networking* for details on how to configure them.
 - 6 Optionally, you can bond multiple network interfaces to a single interface using the **bond=** option, as described in *Configure advanced networking*.
7. Press Enter to complete the installation. After RHCOS installs, the system reboots. After the system reboots, it applies the Ignition config file that you specified.
 8. Continue to create the machines for your cluster.



IMPORTANT

You must create the bootstrap and control plane machines at this time. If the control plane machines are not made schedulable, which is the default, also create at least two compute machines before you install the cluster.

1.1.11.1. Configure advanced networking

If you install Red Hat Enterprise Linux CoreOS (RHCOS) from an ISO image, you can add kernel arguments when you boot that image to configure the node's networking. The following table describes and illustrates how to use those kernel arguments.

Table 1.10. Configure advanced networking

Description	Examples
<p>To configure an IP address, either use DHCP (ip=dhcp) or set an individual static IP address (ip=<host_ip>). Then identify the DNS server IP address (nameserver=<dns_ip>) on each node. This example sets:</p> <ul style="list-style-type: none"> • The node's IP address to 10.10.10.2 • The gateway address to 10.10.10.254 • The netmask to 255.255.255.0 • The hostname to core0.example.com • The DNS server address to 4.4.4.41 	<pre>ip=10.10.10.2::10.10.10.254:255.255.255.0:core0.example.com:enp1s0:none nameserver=4.4.4.41</pre>
<p>Specify multiple network interfaces by specifying multiple ip= entries.</p>	<pre>ip=10.10.10.2::10.10.10.254:255.255.255.0:core0.example.com:enp1s0:none ip=10.10.10.3::10.10.10.254:255.255.255.0:core0.example.com:enp2s0:none</pre>
<p>You can combine DHCP and static IP configurations on systems with multiple network interfaces.</p>	<pre>ip=enp1s0:dhcp ip=10.10.10.2::10.10.10.254:255.255.255.0:core0.example.com:enp2s0:none</pre>
<p>You can provide multiple DNS servers by adding a nameserver= entry for each server.</p>	<pre>nameserver=1.1.1.1 nameserver=8.8.8.8</pre>

Description	Examples
<p>Bonding multiple network interfaces to a single interface is optionally supported using the bond= option. In these two examples:</p> <ul style="list-style-type: none"> • The syntax for configuring a bonded interface is: bond=name[:network_interfaces] [:options] • <i>name</i> is the bonding device name (bond0), <i>network_interfaces</i> represents a comma-separated list of physical (ethernet) interfaces (em1,em2), and <i>options</i> is a comma-separated list of bonding options. (Enter modinfo bonding to see available options.) • When you create a bonded interface using bond=, you must specify how the IP address is assigned and other information for the bonded interface. 	<p>To configure the bonded interface to use DHCP, set the bond's IP address to dhcp. For example:</p> <pre>bond=bond0:em1,em2:mode=active-backup ip=bond0:dhcp</pre> <p>To configure the bonded interface to use a static IP address, enter the specific IP address you want and related information. For example:</p> <pre>bond=bond0:em1,em2:mode=active-backup ip=10.10.10.2::10.10.10.254:255.255.255.0:co re0.example.com:bond0:none</pre> <div style="background-color: black; color: white; padding: 10px; text-align: center;">  </div> <p>IMPORTANT</p> <p>When using the advanced networking options, you could encounter issues during the first boot of RHCOS where the statically configured address is not present or not activated properly. In such cases, you might need to manually reboot the RHCOS machine to workaround this problem. In newer versions of RHCOS, this issue is resolved. See BZ#1902584 for additional details.</p>

1.1.11.2. Creating Red Hat Enterprise Linux CoreOS (RHCOS) machines by PXE or iPXE booting

Before you install a cluster on bare metal infrastructure that you provision, you must create RHCOS machines for it to use. You can use PXE or iPXE booting to create the machines.

Prerequisites

- Obtain the Ignition config files for your cluster.
- Familiarity configuring the necessary DHCP, TFTP, and HTTP services for providing PXE or iPXE infrastructure.
- Have access to an HTTP server and TFTP server that you can access from your computer.

Procedure

1. Upload the master, worker, and bootstrap Ignition config files that the installation program created to your HTTP server. Note the URLs of these files.

**IMPORTANT**

If you plan to add more compute machines to your cluster after you finish installation, do not delete these files.

2. Obtain the compressed metal RAW image, **kernel** and **initramfs** files from the [Product Downloads](#) page on the Red Hat customer portal or the [RHCOS image mirror](#) page.

**IMPORTANT**

The RHCOS images might not change with every release of OpenShift Container Platform. You must download images with the highest version that is less than or equal to the OpenShift Container Platform version that you install. Use the image versions that match your OpenShift Container Platform version if they are available. Only use RAW images for this procedure. RHCOS qcow2 images are not supported for bare metal installs.

The file names contain the OpenShift Container Platform version number. They resemble the following examples:

- Compressed metal RAW image: **rhcos-<version>-<architecture>-metal.<architecture>.raw.gz**
 - **kernel:** **rhcos-<version>-<architecture>-installer-kernel-<architecture>**
 - **initramfs:** **rhcos-<version>-<architecture>-installer-initramfs.<architecture>.img**
3. Upload the RAW image to your HTTP server.
 4. Upload the additional files that are required for your booting method:
 - For traditional PXE, upload the **kernel** and **initramfs** files to your TFTP server.
 - For iPXE, upload the **kernel** and **initramfs** files to your HTTP server.

**IMPORTANT**

If you plan to add more compute machines to your cluster after you finish installation, do not delete these files.

5. Configure the network boot infrastructure so that the machines boot from their local disks after RHCOS is installed on them.
6. Configure PXE or iPXE installation for the RHCOS images.
Modify one of the following example menu entries for your environment and verify that the image and Ignition files are properly accessible:

- For PXE:

```

DEFAULT pxeboot
TIMEOUT 20
PROMPT 0
LABEL pxeboot
    KERNEL rhcos-<version>-<architecture>-installer-kernel-<architecture> 1
    APPEND ip=dhcp rd.neednet=1 initrd=rhcos-<version>-<architecture>-installer-
```

```
initramfs.<architecture>.img coreos.inst=yes coreos.inst.install_dev=sda
coreos.inst.image_url=http://<HTTP_server>/rhcos-<version>-<architecture>-metal.
<architecture>.raw.gz coreos.inst.ignition_url=http://<HTTP_server>/bootstrap.ign
```

3

- 1 Specify the location of the **kernel** file available on your TFTP server.
- 2 If you use multiple NICs, specify a single interface in the **ip** option. For example, to use DHCP on a NIC that is named **eno1**, set **ip=eno1:dhcp**.
- 3 Specify locations of the RHCOS files that you uploaded to your HTTP or TFTP server. The **initrd** parameter value is the location of the **initramfs** file on your TFTP server. The **coreos.inst.image_url** parameter value is the location of the compressed metal RAW image on your HTTP server, and the **coreos.inst.ignition_url** parameter value is the location of the bootstrap Ignition config file on your HTTP server.



NOTE

This configuration does not enable serial console access on machines with a graphical console. To configure a different console, add one or more **console=** arguments to the **APPEND** line. For example, add **console=tty0 console=ttyS0** to set the first PC serial port as the primary console and the graphical console as a secondary console. For more information, see [How does one set up a serial terminal and/or console in Red Hat Enterprise Linux?](#)

- For iPXE:

```
kernel http://<HTTP_server>/rhcos-<version>-<architecture>-installer-kernel-
<architecture> ip=dhcp rd.neednet=1 initrd=rhcos-<version>-<architecture>-installer-
initramfs.<architecture>.img coreos.inst=yes coreos.inst.install_dev=sda
coreos.inst.image_url=http://<HTTP_server>/rhcos-<version>-<architecture>-metal.
<architecture>.raw.gz coreos.inst.ignition_url=http://<HTTP_server>/bootstrap.ign
```

2

```
initrd http://<HTTP_server>/rhcos-<version>-<architecture>-installer-initramfs.
<architecture>.img
```

3

```
boot
```

- 1 Specify locations of the RHCOS files that you uploaded to your HTTP server. The **kernel** parameter value is the location of the **kernel** file, the **initrd** parameter value references the name of the **initramfs** file that is supplied on the following **initrd** line, the **coreos.inst.image_url** parameter value is the location of the compressed metal RAW image, and the **coreos.inst.ignition_url** parameter value is the location of the bootstrap Ignition config file.
- 2 If you use multiple NICs, specify a single interface in the **ip** option. For example, to use DHCP on a NIC that is named **eno1**, set **ip=eno1:dhcp**.
- 3 Specify the location of the **initramfs** file that you uploaded to your HTTP server.



NOTE

This configuration does not enable serial console access on machines with a graphical console. To configure a different console, add one or more **console=** arguments to the **kernel** line. For example, add **console=tty0 console=ttyS0** to set the first PC serial port as the primary console and the graphical console as a secondary console. For more information, see [How does one set up a serial terminal and/or console in Red Hat Enterprise Linux?](#)

7. If you use UEFI, perform the following actions:

- a. Provide the EFI binaries and **grub.cfg** file that are required for booting the system. You need the **shim.efi** binary and the **grubx64.efi** binary.
 - Extract the necessary EFI binaries by mounting the RHCOS ISO on your host and then mounting the **images/efiboot.img** file to your host. From the **efiboot.img** mount point, you then copy the **EFI/redhat/shimx64.efi** and **EFI/redhat/grubx64.efi** files to your TFTP server.

```
# mkdir -p /mnt/{iso,efiboot}
# mount -o loop rhcos-installer.x86_64.iso /mnt/iso
# mount -o loop,ro /mnt/iso/images/efiboot.img /mnt/efiboot
# cp /mnt/efiboot/EFI/redhat/{shimx64.efi,grubx64.efi} .
# umount /mnt/{efiboot,iso}
```

- b. Copy the **EFI/redhat/grub.cfg** file that is included in the RHCOS ISO to your TFTP server.
- c. Edit the **grub.cfg** file to include the following arguments:

```
menuentry 'Install Red Hat Enterprise Linux CoreOS' --class fedora --class gnu-linux --
class gnu --class os {
  linux rhcos-<version>-<architecture>-installer-kernel-<architecture> nomodeset
  rd.neednet=1 coreos.inst=yes coreos.inst.install_dev=sda
  coreos.inst.image_url=http://<HTTP_server>/rhcos-<version>-<architecture>-metal.
  <architecture>.raw.gz coreos.inst.ignition_url=http://<HTTP_server>/bootstrap.ign 1
  initrd rhcos-<version>-<architecture>-installer-initramfs.<architecture>.img 2
}
```

- 1** The first argument to the **linux** line item is the location of the **kernel** file that you uploaded to your TFTP server. For the **coreos.inst.image_url** parameter value, specify the location of the compressed metal RAW image that you uploaded to your HTTP server. For the **coreos.inst.ignition_url** parameter, specify the location of the bootstrap Ignition config file that you uploaded to your HTTP server.

- 2** Specify the location of the **initramfs** file that you uploaded to your TFTP server.

8. Continue to create the machines for your cluster.



IMPORTANT

You must create the bootstrap and control plane machines at this time. If the control plane machines are not made schedulable, which is the default, also create at least two compute machines before you install the cluster.

1.1.12. Creating the cluster

To create the OpenShift Container Platform cluster, you wait for the bootstrap process to complete on the machines that you provisioned by using the Ignition config files that you generated with the installation program.

Prerequisites

- Create the required infrastructure for the cluster.
- You obtained the installation program and generated the Ignition config files for your cluster.
- You used the Ignition config files to create RHCOS machines for your cluster.
- Your machines have direct Internet access or have an HTTP or HTTPS proxy available.

Procedure

1. Monitor the bootstrap process:

```
$ ./openshift-install --dir=<installation_directory> wait-for bootstrap-complete \ 1
--log-level=info 2
```

- 1 For **<installation_directory>**, specify the path to the directory that you stored the installation files in.

- 2 To view different installation details, specify **warn**, **debug**, or **error** instead of **info**.

Example output

```
INFO Waiting up to 30m0s for the Kubernetes API at https://api.test.example.com:6443...
INFO API v1.18.3 up
INFO Waiting up to 30m0s for bootstrapping to complete...
INFO It is now safe to remove the bootstrap resources
```

The command succeeds when the Kubernetes API server signals that it has been bootstrapped on the control plane machines.

2. After bootstrap process is complete, remove the bootstrap machine from the load balancer.



IMPORTANT

You must remove the bootstrap machine from the load balancer at this point. You can also remove or reformat the machine itself.

1.1.13. Logging in to the cluster

You can log in to your cluster as a default system user by exporting the cluster **kubeconfig** file. The **kubeconfig** file contains information about the cluster that is used by the CLI to connect a client to the correct cluster and API server. The file is specific to a cluster and is created during OpenShift Container Platform installation.

Prerequisites

- Deploy an OpenShift Container Platform cluster.
- Install the **oc** CLI.

Procedure

1. Export the **kubeadmin** credentials:

```
$ export KUBECONFIG=<installation_directory>/auth/kubeconfig 1
```

- 1** For **<installation_directory>**, specify the path to the directory that you stored the installation files in.

2. Verify you can run **oc** commands successfully using the exported configuration:

```
$ oc whoami
```

Example output

```
system:admin
```

1.1.14. Approving the certificate signing requests for your machines

When you add machines to a cluster, two pending certificate signing requests (CSRs) are generated for each machine that you added. You must confirm that these CSRs are approved or, if necessary, approve them yourself. The client requests must be approved first, followed by the server requests.

Prerequisites

- You added machines to your cluster.

Procedure

1. Confirm that the cluster recognizes the machines:

```
$ oc get nodes
```

Example output

```
NAME      STATUS    ROLES    AGE   VERSION
master-0  Ready    master   63m   v1.18.3
master-1  Ready    master   63m   v1.18.3
master-2  Ready    master   64m   v1.18.3
worker-0  NotReady worker   76s   v1.18.3
worker-1  NotReady worker   70s   v1.18.3
```

The output lists all of the machines that you created.

2. Review the pending CSRs and ensure that you see the client requests with the **Pending** or **Approved** status for each machine that you added to the cluster:

```
$ oc get csr
```

■

Example output

```

NAME      AGE      REQUESTOR                                     CONDITION
csr-8b2br 15m     system:serviceaccount:openshift-machine-config-operator:node-
bootstrapper Pending
csr-8vnps 15m     system:serviceaccount:openshift-machine-config-operator:node-
bootstrapper Pending
...

```

In this example, two machines are joining the cluster. You might see more approved CSRs in the list.

- If the CSRs were not approved, after all of the pending CSRs for the machines you added are in **Pending** status, approve the CSRs for your cluster machines:



NOTE

Because the CSRs rotate automatically, approve your CSRs within an hour of adding the machines to the cluster. If you do not approve them within an hour, the certificates will rotate, and more than two certificates will be present for each node. You must approve all of these certificates. Once the client CSR is approved, the Kubelet creates a secondary CSR for the serving certificate, which requires manual approval. Then, subsequent serving certificate renewal requests are automatically approved by the **machine-approver** if the Kubelet requests a new certificate with identical parameters.

- To approve them individually, run the following command for each valid CSR:

```
$ oc adm certificate approve <csr_name> 1
```

- 1** **<csr_name>** is the name of a CSR from the list of current CSRs.

- To approve all pending CSRs, run the following command:

```
$ oc get csr -o go-template='{{range .items}}{{if not .status}}{{.metadata.name}}{"\n"}
{{end}}{{end}}' | xargs --no-run-if-empty oc adm certificate approve
```

- Now that your client requests are approved, you must review the server requests for each machine that you added to the cluster:

```
$ oc get csr
```

Example output

```

NAME      AGE      REQUESTOR                                     CONDITION
csr-bfd72 5m26s   system:node:ip-10-0-50-126.us-east-2.compute.internal
Pending
csr-c57lv 5m26s   system:node:ip-10-0-95-157.us-east-2.compute.internal
Pending
...

```

- If the remaining CSRs are not approved, and are in the **Pending** status, approve the CSRs for your cluster machines:

- To approve them individually, run the following command for each valid CSR:

```
$ oc adm certificate approve <csr_name> 1
```

- 1** `<csr_name>` is the name of a CSR from the list of current CSRs.

- To approve all pending CSRs, run the following command:

```
$ oc get csr -o go-template='{{range .items}}{{if not .status}}{{.metadata.name}}{\n"}\n{{end}}' | xargs oc adm certificate approve
```

- After all client and server CSRs have been approved, the machines have the **Ready** status. Verify this by running the following command:

```
$ oc get nodes
```

Example output

```
NAME      STATUS  ROLES  AGE  VERSION
master-0  Ready   master 73m  v1.20.0
master-1  Ready   master 73m  v1.20.0
master-2  Ready   master 74m  v1.20.0
worker-0  Ready   worker 11m  v1.20.0
worker-1  Ready   worker 11m  v1.20.0
```



NOTE

It can take a few minutes after approval of the server CSRs for the machines to transition to the **Ready** status.

Additional information

- For more information on CSRs, see [Certificate Signing Requests](#).

1.1.15. Initial Operator configuration

After the control plane initializes, you must immediately configure some Operators so that they all become available.

Prerequisites

- Your control plane has initialized.

Procedure

- Watch the cluster components come online:

```
$ watch -n5 oc get clusteroperators
```

Example output

NAME	VERSION	AVAILABLE	PROGRESSING	DEGRADED	SINCE
authentication	4.5.4	True	False	False	69s
cloud-credential	4.5.4	True	False	False	12m
cluster-autoscaler	4.5.4	True	False	False	11m
console	4.5.4	True	False	False	46s
dns	4.5.4	True	False	False	11m
image-registry	4.5.4	True	False	False	5m26s
ingress	4.5.4	True	False	False	5m36s
kube-apiserver	4.5.4	True	False	False	8m53s
kube-controller-manager	4.5.4	True	False	False	7m24s
kube-scheduler	4.5.4	True	False	False	12m
machine-api	4.5.4	True	False	False	12m
machine-config	4.5.4	True	False	False	7m36s
marketplace	4.5.4	True	False	False	7m54m
monitoring	4.5.4	True	False	False	7h54s
network	4.5.4	True	False	False	5m9s
node-tuning	4.5.4	True	False	False	11m
openshift-apiserver	4.5.4	True	False	False	11m
openshift-controller-manager	4.5.4	True	False	False	5m943s
openshift-samples	4.5.4	True	False	False	3m55s
operator-lifecycle-manager	4.5.4	True	False	False	11m
operator-lifecycle-manager-catalog	4.5.4	True	False	False	11m
service-ca	4.5.4	True	False	False	11m
service-catalog-apiserver	4.5.4	True	False	False	5m26s
service-catalog-controller-manager	4.5.4	True	False	False	5m25s
storage	4.5.4	True	False	False	5m30s

2. Configure the Operators that are not available.

1.1.15.1. Image registry removed during installation

On platforms that do not provide shareable object storage, the OpenShift Image Registry Operator bootstraps itself as **Removed**. This allows **openshift-installer** to complete installations on these platform types.

After installation, you must edit the Image Registry Operator configuration to switch the **managementState** from **Removed** to **Managed**.



NOTE

The Prometheus console provides an **ImageRegistryRemoved** alert, for example:

"Image Registry has been removed. **ImageStreamTags**, **BuildConfigs** and **DeploymentConfigs** which reference **ImageStreamTags** may not work as expected. Please configure storage and update the config to **Managed** state by editing `configs.imageregistry.operator.openshift.io`."

1.1.15.2. Image registry storage configuration

The Image Registry Operator is not initially available for platforms that do not provide default storage. After installation, you must configure your registry to use storage so that the Registry Operator is made available.

Instructions are shown for configuring a persistent volume, which is required for production clusters. Where applicable, instructions are shown for configuring an empty directory as the storage location, which is available for only non-production clusters.

Additional instructions are provided for allowing the image registry to use block storage types by using the **Recreate** rollout strategy during upgrades.

1.1.15.2.1. Configuring registry storage for bare metal

As a cluster administrator, following installation you must configure your registry to use storage.

Prerequisites

- Cluster administrator permissions.
- A cluster on bare metal.
- Persistent storage provisioned for your cluster, such as Red Hat OpenShift Container Storage.



IMPORTANT

OpenShift Container Platform supports **ReadWriteOnce** access for image registry storage when you have only one replica. To deploy an image registry that supports high availability with two or more replicas, **ReadWriteMany** access is required.

- Must have 100Gi capacity.

Procedure

1. To configure your registry to use storage, change the **spec.storage.pvc** in the **configs.imageregistry/cluster** resource.



NOTE

When using shared storage, review your security settings to prevent outside access.

2. Verify that you do not have a registry pod:

```
$ oc get pod -n openshift-image-registry
```



NOTE

If the storage type is **emptyDIR**, the replica number cannot be greater than **1**.

3. Check the registry configuration:

```
$ oc edit configs.imageregistry.operator.openshift.io
```

Example output

```
storage:
  pvc:
    claim:
```

Leave the **claim** field blank to allow the automatic creation of an **image-registry-storage** PVC.

4. Check the **clusteroperator** status:

```
$ oc get clusteroperator image-registry
```

1.1.15.2.2. Configuring storage for the image registry in non-production clusters

You must configure storage for the Image Registry Operator. For non-production clusters, you can set the image registry to an empty directory. If you do so, all images are lost if you restart the registry.

Procedure

1. To set the image registry storage to an empty directory:

```
$ oc patch configs.imageregistry.operator.openshift.io cluster --type merge --patch '{"spec": {"storage":{"emptyDir":{}}}'
```



WARNING

Configure this option for only non-production clusters.

If you run this command before the Image Registry Operator initializes its components, the **oc patch** command fails with the following error:

```
Error from server (NotFound): configs.imageregistry.operator.openshift.io "cluster" not found
```

Wait a few minutes and run the command again.

2. Ensure that your registry is set to managed to enable building and pushing of images.

- Run:

```
$ oc edit configs.imageregistry/cluster
```

Then, change the line

```
managementState: Removed
```

to

```
managementState: Managed
```

1.1.15.2.3. Configuring block registry storage for bare metal

To allow the image registry to use block storage types during upgrades as a cluster administrator, you can use the **Recreate** rollout strategy.



IMPORTANT

Block storage volumes are supported but not recommended for use with the image registry on production clusters. An installation where the registry is configured on block storage is not highly available because the registry cannot have more than one replica.

Procedure

1. To set the image registry storage as a block storage type, patch the registry so that it uses the **Recreate** rollout strategy and runs with only one (**1**) replica:

```
$ oc patch config.imageregistry.operator.openshift.io/cluster --type=merge -p '{"spec": {"rolloutStrategy": "Recreate", "replicas": 1}}'
```

2. Provision the PV for the block storage device, and create a PVC for that volume. The requested block volume uses the ReadWriteOnce (RWO) access mode.
3. Edit the registry configuration so that it references the correct PVC.

1.1.16. Completing installation on user-provisioned infrastructure

After you complete the Operator configuration, you can finish installing the cluster on infrastructure that you provide.

Prerequisites

- Your control plane has initialized.
- You have completed the initial Operator configuration.

Procedure

1. Confirm that all the cluster components are online with the following command:

```
$ watch -n5 oc get clusteroperators
```

Example output

NAME	VERSION	AVAILABLE	PROGRESSING	DEGRADED	SINCE
authentication	4.5.4	True	False	False	7m56s
cloud-credential	4.5.4	True	False	False	31m
cluster-autoscaler	4.5.4	True	False	False	16m
console	4.5.4	True	False	False	10m
csi-snapshot-controller	4.5.4	True	False	False	16m
dns	4.5.4	True	False	False	22m
etcd	4.5.4	False	False	False	25s
image-registry	4.5.4	True	False	False	16m
ingress	4.5.4	True	False	False	16m

insights	4.5.4	True	False	False	17m
kube-apiserver	4.5.4	True	False	False	19m
kube-controller-manager	4.5.4	True	False	False	20m
kube-scheduler	4.5.4	True	False	False	20m
kube-storage-version-migrator	4.5.4	True	False	False	16m
machine-api	4.5.4	True	False	False	22m
machine-config	4.5.4	True	False	False	22m
marketplace	4.5.4	True	False	False	16m
monitoring	4.5.4	True	False	False	10m
network	4.5.4	True	False	False	23m
node-tuning	4.5.4	True	False	False	23m
openshift-apiserver	4.5.4	True	False	False	17m
openshift-controller-manager	4.5.4	True	False	False	15m
openshift-samples	4.5.4	True	False	False	16m
operator-lifecycle-manager	4.5.4	True	False	False	22m
operator-lifecycle-manager-catalog	4.5.4	True	False	False	22m
operator-lifecycle-manager-packageserver	4.5.4	True	False	False	18m
service-ca	4.5.4	True	False	False	23m
service-catalog-apiserver	4.5.4	True	False	False	23m
service-catalog-controller-manager	4.5.4	True	False	False	23m
storage	4.5.4	True	False	False	17m

Alternatively, the following command notifies you when all of the clusters are available. It also retrieves and displays credentials:

```
$ ./openshift-install --dir=<installation_directory> wait-for install-complete 1
```

- 1** For **<installation_directory>**, specify the path to the directory that you stored the installation files in.

Example output

```
INFO Waiting up to 30m0s for the cluster to initialize...
```

The command succeeds when the Cluster Version Operator finishes deploying the OpenShift Container Platform cluster from Kubernetes API server.



IMPORTANT

The Ignition config files that the installation program generates contain certificates that expire after 24 hours, which are then renewed at that time. If the cluster is shut down before renewing the certificates and the cluster is later restarted after the 24 hours have elapsed, the cluster automatically recovers the expired certificates. The exception is that you must manually approve the pending **node-bootstrapper** certificate signing requests (CSRs) to recover kubelet certificates. See the documentation for *Recovering from expired control plane certificates* for more information.

2. Confirm that the Kubernetes API server is communicating with the pods.
 - a. To view a list of all pods, use the following command:

```
$ oc get pods --all-namespaces
```

Example output

```

NAMESPACE           NAME                                     READY  STATUS
RESTARTS  AGE
openshift-apiserver-operator  openshift-apiserver-operator-85cb746d55-zqhs8  1/1
Running    1    9m
openshift-apiserver          apiserver-67b9g                               1/1  Running  0
3m
openshift-apiserver          apiserver-ljcmx                               1/1  Running  0
1m
openshift-apiserver          apiserver-z25h4                               1/1  Running  0
2m
openshift-authentication-operator  authentication-operator-69d5d8bf84-vh2n8    1/1
Running    0    5m
...

```

- b. View the logs for a pod that is listed in the output of the previous command by using the following command:

```
$ oc logs <pod_name> -n <namespace> 1
```

- 1** Specify the pod name and namespace, as shown in the output of the previous command.

If the pod logs display, the Kubernetes API server can communicate with the cluster machines.

1.1.17. Next steps

- [Customize your cluster.](#)
- If necessary, you can [opt out of remote health reporting](#) .
- [Set up your registry and configure registry storage](#) .

1.2. INSTALLING A CLUSTER ON BARE METAL WITH NETWORK CUSTOMIZATIONS

In OpenShift Container Platform version 4.5, you can install a cluster on bare metal infrastructure that you provision with customized network configuration options. By customizing your network configuration, your cluster can coexist with existing IP address allocations in your environment and integrate with existing MTU and VXLAN configurations.

You must set most of the network configuration parameters during installation, and you can modify only **kubeProxy** configuration parameters in a running cluster.

1.2.1. Prerequisites

- Review details about the [OpenShift Container Platform installation and update](#) processes.
- If you use a firewall, you must [configure it to access Red Hat Insights](#) .

1.2.2. Internet and Telemetry access for OpenShift Container Platform

In OpenShift Container Platform 4.5, you require access to the Internet to install your cluster. The Telemetry service, which runs by default to provide metrics about cluster health and the success of updates, also requires Internet access. If your cluster is connected to the Internet, Telemetry runs automatically, and your cluster is registered to the [Red Hat OpenShift Cluster Manager \(OCM\)](#).

Once you confirm that your Red Hat OpenShift Cluster Manager inventory is correct, either maintained automatically by Telemetry or manually using OCM, [use subscription watch](#) to track your OpenShift Container Platform subscriptions at the account or multi-cluster level.

You must have Internet access to:

- Access the [Red Hat OpenShift Cluster Manager](#) page to download the installation program and perform subscription management. If the cluster has Internet access and you do not disable Telemetry, that service automatically entitles your cluster.
- Access [Quay.io](#) to obtain the packages that are required to install your cluster.
- Obtain the packages that are required to perform cluster updates.



IMPORTANT

If your cluster cannot have direct Internet access, you can perform a restricted network installation on some types of infrastructure that you provision. During that process, you download the content that is required and use it to populate a mirror registry with the packages that you need to install a cluster and generate the installation program. With some installation types, the environment that you install your cluster in will not require Internet access. Before you update the cluster, you update the content of the mirror registry.

1.2.3. Machine requirements for a cluster with user-provisioned infrastructure

For a cluster that contains user-provisioned infrastructure, you must deploy all of the required machines.

1.2.3.1. Required machines

The smallest OpenShift Container Platform clusters require the following hosts:

- One temporary bootstrap machine
- Three control plane, or master, machines
- At least two compute machines, which are also known as worker machines. If you are running a three-node cluster, running zero compute machines is supported. Running one compute machine is not supported.



NOTE

The cluster requires the bootstrap machine to deploy the OpenShift Container Platform cluster on the three control plane machines. You can remove the bootstrap machine after you install the cluster.



IMPORTANT

To maintain high availability of your cluster, use separate physical hosts for these cluster machines.

The bootstrap and control plane machines must use Red Hat Enterprise Linux CoreOS (RHCOS) as the operating system.

Note that RHCOS is based on Red Hat Enterprise Linux (RHEL) 8 and inherits all of its hardware certifications and requirements. See [Red Hat Enterprise Linux technology capabilities and limits](#) .

1.2.3.2. Network connectivity requirements

All the Red Hat Enterprise Linux CoreOS (RHCOS) machines require network in **initramfs** during boot to fetch Ignition config files from the Machine Config Server. During the initial boot, the machines require either a DHCP server or that static IP addresses be set in order to establish a network connection to download their Ignition config files. Additionally, each OpenShift Container Platform node in the cluster must have access to a Network Time Protocol (NTP) server. If a DHCP server provides NTP servers information, the chrony time service on the Red Hat Enterprise Linux CoreOS (RHCOS) machines read the information and can sync the clock with the NTP servers.

1.2.3.3. Minimum resource requirements

Each cluster machine must meet the following minimum requirements:

Machine	Operating System	vCPU [1]	Virtual RAM	Storage
Bootstrap	RHCOS	4	16 GB	120 GB
Control plane	RHCOS	4	16 GB	120 GB
Compute	RHCOS or RHEL 7.8 - 7.9	2	8 GB	120 GB

- 1 vCPU is equivalent to 1 physical core when simultaneous multithreading (SMT), or hyperthreading, is not enabled. When enabled, use the following formula to calculate the corresponding ratio: $(\text{threads per core} \times \text{cores}) \times \text{sockets} = \text{vCPUs}$.

1.2.3.4. Certificate signing requests management

Because your cluster has limited access to automatic machine management when you use infrastructure that you provision, you must provide a mechanism for approving cluster certificate signing requests (CSRs) after installation. The **kube-controller-manager** only approves the kubelet client CSRs. The **machine-approver** cannot guarantee the validity of a serving certificate that is requested by using kubelet credentials because it cannot confirm that the correct machine issued the request. You must determine and implement a method of verifying the validity of the kubelet serving certificate requests and approving them.

1.2.4. Creating the user-provisioned infrastructure

Before you deploy an OpenShift Container Platform cluster that uses user-provisioned infrastructure, you must create the underlying infrastructure.

Prerequisites

- Review the [OpenShift Container Platform 4.x Tested Integrations](#) page before you create the supporting infrastructure for your cluster.

Procedure

1. Configure DHCP or set static IP addresses on each node.
2. Provision the required load balancers.
3. Configure the ports for your machines.
4. Configure DNS.
5. Ensure network connectivity.

1.2.4.1. Networking requirements for user-provisioned infrastructure

All the Red Hat Enterprise Linux CoreOS (RHCOS) machines require network in **initramfs** during boot to fetch Ignition config from the machine config server.

During the initial boot, the machines require either a DHCP server or that static IP addresses be set on each host in the cluster in order to establish a network connection, which allows them to download their Ignition config files.

It is recommended to use the DHCP server to manage the machines for the cluster long-term. Ensure that the DHCP server is configured to provide persistent IP addresses and host names to the cluster machines.

The Kubernetes API server, which runs on each master node after a successful cluster installation, must be able to resolve the node names of the cluster machines. If the API servers and worker nodes are in different zones, you can configure a default DNS search zone to allow the API server to resolve the node names. Another supported approach is to always refer to hosts by their fully-qualified domain names in both the node objects and all DNS requests.

You must configure the network connectivity between machines to allow cluster components to communicate. Each machine must be able to resolve the host names of all other machines in the cluster.

Table 1.11. All machines to all machines

Protocol	Port	Description
ICMP	N/A	Network reachability tests
TCP	1936	Metrics
	9000-9999	Host level services, including the node exporter on ports 9100-9101 and the Cluster Version Operator on port 9099 .
	10250-10259	The default ports that Kubernetes reserves
	10256	openshift-sdn

Protocol	Port	Description
UDP	4789	VXLAN and Geneve
	6081	VXLAN and Geneve
	9000-9999	Host level services, including the node exporter on ports 9100-9101 .
TCP/UDP	30000-32767	Kubernetes node port

Table 1.12. All machines to control plane

Protocol	Port	Description
TCP	6443	Kubernetes API

Table 1.13. Control plane machines to control plane machines

Protocol	Port	Description
TCP	2379-2380	etcd server and peer ports

Network topology requirements

The infrastructure that you provision for your cluster must meet the following network topology requirements.



IMPORTANT

OpenShift Container Platform requires all nodes to have internet access to pull images for platform containers and provide telemetry data to Red Hat.

Load balancers

Before you install OpenShift Container Platform, you must provision two load balancers that meet the following requirements:

1. **API load balancer.** Provides a common endpoint for users, both human and machine, to interact with and configure the platform. Configure the following conditions:
 - Layer 4 load balancing only. This can be referred to as Raw TCP, SSL Passthrough, or SSL Bridge mode. If you use SSL Bridge mode, you must enable Server Name Indication (SNI) for the API routes.
 - A stateless load balancing algorithm. The options vary based on the load balancer implementation.

**NOTE**

Session persistence is not required for the API load balancer to function properly.

Configure the following ports on both the front and back of the load balancers:

Table 1.14. API load balancer

Port	Back-end machines (pool members)	Internal	External	Description
6443	Bootstrap and control plane. You remove the bootstrap machine from the load balancer after the bootstrap machine initializes the cluster control plane. You must configure the /readyz endpoint for the API server health check probe.	X	X	Kubernetes API server
22623	Bootstrap and control plane. You remove the bootstrap machine from the load balancer after the bootstrap machine initializes the cluster control plane.	X		Machine config server

**NOTE**

The load balancer must be configured to take a maximum of 30 seconds from the time the API server turns off the **/readyz** endpoint to the removal of the API server instance from the pool. Within the time frame after **/readyz** returns an error or becomes healthy, the endpoint must have been removed or added. Probing every 5 or 10 seconds, with two successful requests to become healthy and three to become unhealthy, are well-tested values.

2. **Application Ingress load balancer.** Provides an Ingress point for application traffic flowing in from outside the cluster. Configure the following conditions:
 - Layer 4 load balancing only. This can be referred to as Raw TCP, SSL Passthrough, or SSL Bridge mode. If you use SSL Bridge mode, you must enable Server Name Indication (SNI) for the Ingress routes.
 - A connection-based or session-based persistence is recommended, based on the options available and types of applications that will be hosted on the platform.

Configure the following ports on both the front and back of the load balancers:

Table 1.15. Application Ingress load balancer

Port	Back-end machines (pool members)	Internal	External	Description
443	The machines that run the Ingress router pods, compute, or worker, by default.	X	X	HTTPS traffic

Port	Back-end machines (pool members)	Internal	External	Description
80	The machines that run the Ingress router pods, compute, or worker, by default.	X	X	HTTP traffic

TIP

If the true IP address of the client can be seen by the load balancer, enabling source IP-based session persistence can improve performance for applications that use end-to-end TLS encryption.

**NOTE**

A working configuration for the Ingress router is required for an OpenShift Container Platform cluster. You must configure the Ingress router after the control plane initializes.

NTP configuration

OpenShift Container Platform clusters are configured to use a public Network Time Protocol (NTP) server by default. If you want to use a local enterprise NTP server, or if your cluster is being deployed in a disconnected network, you can configure the cluster to use a specific time server. For more information, see the documentation for *Configuring chrony time service*.

If a DHCP server provides NTP server information, the chrony time service on the Red Hat Enterprise Linux CoreOS (RHCOS) machines read the information and can sync the clock with the NTP servers.

Additional resources

- [Configuring chrony time service](#)

1.2.4.2. User-provisioned DNS requirements

DNS is used for name resolution and reverse name resolution. DNS A/AAAA or CNAME records are used for name resolution and PTR records are used for reverse name resolution. The reverse records are important because Red Hat Enterprise Linux CoreOS (RHCOS) uses the reverse records to set the host name for all the nodes. Additionally, the reverse records are used to generate the certificate signing requests (CSR) that OpenShift Container Platform needs to operate.

The following DNS records are required for an OpenShift Container Platform cluster that uses user-provisioned infrastructure. In each record, **<cluster_name>** is the cluster name and **<base_domain>** is the cluster base domain that you specify in the **install-config.yaml** file. A complete DNS record takes the form: **<component>.<cluster_name>.<base_domain>..**

Table 1.16. Required DNS records

Component	Record	Description
Kubernetes API	api.<cluster_name>.<base_domain>..	Add a DNS A/AAAA or CNAME record, and a DNS PTR record, to identify the load balancer for the control plane machines. These records must be resolvable by both clients external to the cluster and from all the nodes within the cluster.

Component	Record	Description
	api-int.<cluster_name>.<base_domain>.	<p>Add a DNS A/AAAA or CNAME record, and a DNS PTR record, to identify the load balancer for the control plane machines. These records must be resolvable from all the nodes within the cluster.</p> <div style="display: flex; align-items: flex-start;">  <div> <p>IMPORTANT</p> <p>The API server must be able to resolve the worker nodes by the host names that are recorded in Kubernetes. If the API server cannot resolve the node names, then proxied API calls can fail, and you cannot retrieve logs from pods.</p> </div> </div>
Routes	*.apps.<cluster_name>.<base_domain>.	Add a wildcard DNS A/AAAA or CNAME record that refers to the load balancer that targets the machines that run the Ingress router pods, which are the worker nodes by default. These records must be resolvable by both clients external to the cluster and from all the nodes within the cluster.
Bootstrap	bootstrap.<cluster_name>.<base_domain>.	Add a DNS A/AAAA or CNAME record, and a DNS PTR record, to identify the bootstrap machine. These records must be resolvable by the nodes within the cluster.
Master hosts	<master><n>.<cluster_name>.<base_domain>.	Add DNS A/AAAA or CNAME records and DNS PTR records to identify each machine for the master nodes. These records must be resolvable by the nodes within the cluster.
Worker hosts	<worker><n>.<cluster_name>.<base_domain>.	Add DNS A/AAAA or CNAME records and DNS PTR records to identify each machine for the worker nodes. These records must be resolvable by the nodes within the cluster.

TIP

You can use the **nslookup <hostname>** command to verify name resolution. You can use the **dig -x <ip_address>** command to verify reverse name resolution for the PTR records.

The following example of a BIND zone file shows sample A records for name resolution. The purpose of the example is to show the records that are needed. The example is not meant to provide advice for choosing one name resolution service over another.

Example 1.3. Sample DNS zone database

```
$TTL 1W
@ IN SOA ns1.example.com. root (
  2019070700 ; serial
```

```

3H ; refresh (3 hours)
30M ; retry (30 minutes)
2W ; expiry (2 weeks)
1W ) ; minimum (1 week)
IN NS ns1.example.com.
IN MX 10 smtp.example.com.
;
;
ns1 IN A 192.168.1.5
smtp IN A 192.168.1.5
;
helper IN A 192.168.1.5
helper.ocp4 IN A 192.168.1.5
;
; The api identifies the IP of your load balancer.
api.ocp4 IN A 192.168.1.5
api-int.ocp4 IN A 192.168.1.5
;
; The wildcard also identifies the load balancer.
*.apps.ocp4 IN A 192.168.1.5
;
; Create an entry for the bootstrap host.
bootstrap.ocp4 IN A 192.168.1.96
;
; Create entries for the master hosts.
master0.ocp4 IN A 192.168.1.97
master1.ocp4 IN A 192.168.1.98
master2.ocp4 IN A 192.168.1.99
;
; Create entries for the worker hosts.
worker0.ocp4 IN A 192.168.1.11
worker1.ocp4 IN A 192.168.1.7
;
;EOF

```

The following example BIND zone file shows sample PTR records for reverse name resolution.

Example 1.4. Sample DNS zone database for reverse records

```

$TTL 1W
@ IN SOA ns1.example.com. root (
2019070700 ; serial
3H ; refresh (3 hours)
30M ; retry (30 minutes)
2W ; expiry (2 weeks)
1W ) ; minimum (1 week)
IN NS ns1.example.com.
;
; The syntax is "last octet" and the host must have an FQDN
; with a trailing dot.
97 IN PTR master0.ocp4.example.com.
98 IN PTR master1.ocp4.example.com.
99 IN PTR master2.ocp4.example.com.
;

```

```

96 IN PTR bootstrap.ocp4.example.com.
;
5 IN PTR api.ocp4.example.com.
5 IN PTR api-int.ocp4.example.com.
;
11 IN PTR worker0.ocp4.example.com.
7 IN PTR worker1.ocp4.example.com.
;
;EOF

```

1.2.5. Generating an SSH private key and adding it to the agent

If you want to perform installation debugging or disaster recovery on your cluster, you must provide an SSH key to both your **ssh-agent** and the installation program. You can use this key to access the bootstrap machine in a public cluster to troubleshoot installation issues.



NOTE

In a production environment, you require disaster recovery and debugging.

You can use this key to SSH into the master nodes as the user **core**. When you deploy the cluster, the key is added to the **core** user's `~/.ssh/authorized_keys` list.



NOTE

You must use a local key, not one that you configured with platform-specific approaches such as [AWS key pairs](#).

Procedure

1. If you do not have an SSH key that is configured for password-less authentication on your computer, create one. For example, on a computer that uses a Linux operating system, run the following command:

```

$ ssh-keygen -t ed25519 -N "" \
-f <path>/<file_name> 1

```

- 1 Specify the path and file name, such as `~/.ssh/id_rsa`, of the new SSH key. If you have an existing key pair, ensure your public key is in the your `~/.ssh` directory.

Running this command generates an SSH key that does not require a password in the location that you specified.



NOTE

If you plan to install an OpenShift Container Platform cluster that uses FIPS Validated / Modules in Process cryptographic libraries on the **x86_64** architecture, do not create a key that uses the **ed25519** algorithm. Instead, create a key that uses the **rsa** or **ecdsa** algorithm.

2. Start the **ssh-agent** process as a background task:

```
$ eval "$(ssh-agent -s)"
```

Example output

```
Agent pid 31874
```

If your cluster is in FIPS mode, only use FIPS-compliant algorithms to generate the SSH key. The key must be either RSA or ECDSA.

1. Add your SSH private key to the **ssh-agent**:

```
$ ssh-add <path>/<file_name> 1
```

Example output

```
Identity added: /home/<you>/<path>/<file_name> (<computer_name>)
```

- 1** Specify the path and file name for your SSH private key, such as `~/.ssh/id_rsa`

Next steps

- When you install OpenShift Container Platform, provide the SSH public key to the installation program.

1.2.6. Obtaining the installation program

Before you install OpenShift Container Platform, download the installation file on a local computer.

Prerequisites

- You must install the cluster from a computer that uses Linux or macOS.
- You need 500 MB of local disk space to download the installation program.

Procedure

1. Access the [Infrastructure Provider](#) page on the Red Hat OpenShift Cluster Manager site. If you have a Red Hat account, log in with your credentials. If you do not, create an account.
2. Navigate to the page for your installation type, download the installation program for your operating system, and place the file in the directory where you will store the installation configuration files.



IMPORTANT

The installation program creates several files on the computer that you use to install your cluster. You must keep both the installation program and the files that the installation program creates after you finish installing the cluster.



IMPORTANT

Deleting the files created by the installation program does not remove your cluster, even if the cluster failed during installation. You must complete the OpenShift Container Platform uninstallation procedures outlined for your specific cloud provider to remove your cluster entirely.

3. Extract the installation program. For example, on a computer that uses a Linux operating system, run the following command:

```
$ tar xvf <installation_program>.tar.gz
```

4. From the [Pull Secret](#) page on the Red Hat OpenShift Cluster Manager site, download your installation pull secret as a **.txt** file. This pull secret allows you to authenticate with the services that are provided by the included authorities, including Quay.io, which serves the container images for OpenShift Container Platform components.

1.2.7. Installing the CLI by downloading the binary

You can install the OpenShift CLI (**oc**) in order to interact with OpenShift Container Platform from a command-line interface. You can install **oc** on Linux, Windows, or macOS.



IMPORTANT

If you installed an earlier version of **oc**, you cannot use it to complete all of the commands in OpenShift Container Platform 4.5. Download and install the new version of **oc**.

1.2.7.1. Installing the CLI on Linux

You can install the OpenShift CLI (**oc**) binary on Linux by using the following procedure.

Procedure

1. Navigate to the [Infrastructure Provider](#) page on the Red Hat OpenShift Cluster Manager site.
2. Select your infrastructure provider, and, if applicable, your installation type.
3. In the **Command line interface** section, select **Linux** from the drop-down menu and click **Download command-line tools**.
4. Unpack the archive:

```
$ tar xvzf <file>
```

5. Place the **oc** binary in a directory that is on your **PATH**. To check your **PATH**, execute the following command:

```
$ echo $PATH
```

After you install the CLI, it is available using the **oc** command:

```
$ oc <command>
```

1.2.7.2. Installing the CLI on Windows

You can install the OpenShift CLI (**oc**) binary on Windows by using the following procedure.

Procedure

1. Navigate to the [Infrastructure Provider](#) page on the Red Hat OpenShift Cluster Manager site.
2. Select your infrastructure provider, and, if applicable, your installation type.
3. In the **Command line interface** section, select **Windows** from the drop-down menu and click **Download command-line tools**.
4. Unzip the archive with a ZIP program.
5. Move the **oc** binary to a directory that is on your **PATH**.
To check your **PATH**, open the command prompt and execute the following command:

```
C:\> path
```

After you install the CLI, it is available using the **oc** command:

```
C:\> oc <command>
```

1.2.7.3. Installing the CLI on macOS

You can install the OpenShift CLI (**oc**) binary on macOS by using the following procedure.

Procedure

1. Navigate to the [Infrastructure Provider](#) page on the Red Hat OpenShift Cluster Manager site.
2. Select your infrastructure provider, and, if applicable, your installation type.
3. In the **Command line interface** section, select **MacOS** from the drop-down menu and click **Download command-line tools**.
4. Unpack and unzip the archive.
5. Move the **oc** binary to a directory on your PATH.
To check your **PATH**, open a terminal and execute the following command:

```
$ echo $PATH
```

After you install the CLI, it is available using the **oc** command:

```
$ oc <command>
```

1.2.8. Manually creating the installation configuration file

For installations of OpenShift Container Platform that use user-provisioned infrastructure, you manually generate your installation configuration file.

Prerequisites

- Obtain the OpenShift Container Platform installation program and the access token for your cluster.

Procedure

1. Create an installation directory to store your required installation assets in:

```
$ mkdir <installation_directory>
```



IMPORTANT

You must create a directory. Some installation assets, like bootstrap X.509 certificates have short expiration intervals, so you must not reuse an installation directory. If you want to reuse individual files from another cluster installation, you can copy them into your directory. However, the file names for the installation assets might change between releases. Use caution when copying installation files from an earlier OpenShift Container Platform version.

2. Customize the following **install-config.yaml** file template and save it in the **<installation_directory>**.



NOTE

You must name this configuration file **install-config.yaml**.

3. Back up the **install-config.yaml** file so that you can use it to install multiple clusters.



IMPORTANT

The **install-config.yaml** file is consumed during the next step of the installation process. You must back it up now.

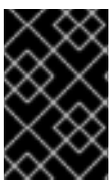
1.2.8.1. Installation configuration parameters

Before you deploy an OpenShift Container Platform cluster, you provide parameter values to describe your account on the cloud platform that hosts your cluster and optionally customize your cluster's platform. When you create the **install-config.yaml** installation configuration file, you provide values for the required parameters through the command line. If you customize your cluster, you can modify the **install-config.yaml** file to provide more details about the platform.



NOTE

After installation, you cannot modify these parameters in the **install-config.yaml** file.



IMPORTANT

The **openshift-install** command does not validate field names for parameters. If an incorrect name is specified, the related file or object is not created, and no error is reported. Ensure that the field names for any parameters that are specified are correct.

1.2.8.1.1. Required configuration parameters

Required installation configuration parameters are described in the following table:

Table 1.17. Required parameters

Parameter	Description	Values
apiVersion	The API version for the install-config.yaml content. The current version is v1 . The installer may also support older API versions.	String
baseDomain	The base domain of your cloud provider. The base domain is used to create routes to your OpenShift Container Platform cluster components. The full DNS name for your cluster is a combination of the baseDomain and metadata.name parameter values that uses the <metadata.name> . <baseDomain> format.	A fully-qualified domain or subdomain name, such as example.com .
metadata	Kubernetes resource ObjectMeta , from which only the name parameter is consumed.	Object
metadata.name	The name of the cluster. DNS records for the cluster are all subdomains of {{.metadata.name}} . {{.baseDomain}} .	String of lowercase letters, hyphens (-), and periods (.), such as dev .
platform	The configuration for the specific platform upon which to perform the installation: aws, baremetal, azure, openstack, ovirt, vsphere . For additional information about platform.<platform> parameters, consult the following table for your specific platform.	Object

Parameter	Description	Values
pullSecret	Get a pull secret from https://cloud.redhat.com/openshift/install/pull-secret to authenticate downloading container images for OpenShift Container Platform components from services such as Quay.io.	<pre>{ "auths":{ "cloud.openshift.com":{ "auth":"b3Blb=", "email":"you@example.com" }, "quay.io":{ "auth":"b3Blb=", "email":"you@example.com" } } }</pre>

1.2.8.1.2. Network configuration parameters

You can customize your installation configuration based on the requirements of your existing network infrastructure. For example, you can expand the IP address block for the cluster network or provide different IP address blocks than the defaults.

Only IPv4 addresses are supported.

Table 1.18. Network parameters

Parameter	Description	Values
networking	The configuration for the cluster network.	Object  NOTE You cannot modify parameters specified by the networking object after installation.
networking.networkType	The cluster network provider Container Network Interface (CNI) plug-in to install.	Either OpenShiftSDN or OVNKubernetes . The default value is OpenShiftSDN .
networking.clusterNetwork	The IP address blocks for pods. The default value is 10.128.0.0/14 with a host prefix of /23 . If you specify multiple IP address blocks, the blocks must not overlap.	An array of objects. For example: <pre>networking: clusterNetwork: - cidr: 10.128.0.0/14 hostPrefix: 23</pre>

Parameter	Description	Values
networking.clusterNetwork.cidr	Required if you use networking.clusterNetwork . An IP address block. An IPv4 network.	An IP address block in Classless Inter-Domain Routing (CIDR) notation. The prefix length for an IPv4 block is between 0 and 32 .
networking.clusterNetwork.hostPrefix	The subnet prefix length to assign to each individual node. For example, if hostPrefix is set to 23 then each node is assigned a /23 subnet out of the given cidr . A hostPrefix value of 23 provides 510 ($2^{(32 - 23)} - 2$) pod IP addresses.	A subnet prefix. The default value is 23 .
networking.serviceNetwork	The IP address block for services. The default value is 172.30.0.0/16 . The OpenShift SDN and OVN-Kubernetes network providers support only a single IP address block for the service network.	An array with an IP address block in CIDR format. For example: <pre>networking: serviceNetwork: - 172.30.0.0/16</pre>
networking.machineNetwork	The IP address blocks for machines. If you specify multiple IP address blocks, the blocks must not overlap.	An array of objects. For example: <pre>networking: machineNetwork: - cidr: 10.0.0.0/16</pre>
networking.machineNetwork.cidr	Required if you use networking.machineNetwork . An IP address block. The default value is 10.0.0.0/16 for all platforms other than libvirt. For libvirt, the default value is 192.168.126.0/24 .	An IP network block in CIDR notation. For example, 10.0.0.0/16 .  NOTE Set the networking.machineNetwork to match the CIDR that the preferred NIC resides in.

1.2.8.1.3. Optional configuration parameters

Optional installation configuration parameters are described in the following table:

Table 1.19. Optional parameters

Parameter	Description	Values
additionalTrustBundle	A PEM-encoded X.509 certificate bundle that is added to the nodes' trusted certificate store. This trust bundle may also be used when a proxy has been configured.	String
compute	The configuration for the machines that comprise the compute nodes.	Array of machine-pool objects. For details, see the following "Machine-pool" table.
compute.architecture	Determines the instruction set architecture of the machines in the pool. Currently, heterogeneous clusters are not supported, so all pools must specify the same architecture. Valid values are amd64 (the default).	String
compute.hyperthreading	<p>Whether to enable or disable simultaneous multithreading, or hyperthreading, on compute machines. By default, simultaneous multithreading is enabled to increase the performance of your machines' cores.</p> <div style="display: flex; align-items: center;">  <div style="margin-left: 10px;"> <p>IMPORTANT</p> <p>If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.</p> </div> </div>	Enabled or Disabled
compute.name	Required if you use compute . The name of the machine pool.	worker
compute.platform	Required if you use compute . Use this parameter to specify the cloud provider to host the worker machines. This parameter value must match the controlPlane.platform parameter value.	aws, azure, gcp, openstack, ovirt, vsphere , or {}
compute.replicas	The number of compute machines, which are also known as worker machines, to provision.	A positive integer greater than or equal to 2 . The default value is 3 .

Parameter	Description	Values
controlPlane	The configuration for the machines that comprise the control plane.	Array of MachinePool objects. For details, see the following "Machine-pool" table.
controlPlane.architecture	Determines the instruction set architecture of the machines in the pool. Currently, heterogeneous clusters are not supported, so all pools must specify the same architecture. Valid values are amd64 (the default).	String
controlPlane.hyperthreading	<p>Whether to enable or disable simultaneous multithreading, or hyperthreading, on control plane machines. By default, simultaneous multithreading is enabled to increase the performance of your machines' cores.</p> <div style="display: flex; align-items: center;">  <div> <p>IMPORTANT</p> <p>If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.</p> </div> </div>	Enabled or Disabled
controlPlane.name	Required if you use controlPlane . The name of the machine pool.	master
controlPlane.platform	Required if you use controlPlane . Use this parameter to specify the cloud provider that hosts the control plane machines. This parameter value must match the compute.platform parameter value.	aws, azure, gcp, openstack, ovirt, vsphere, or {}
controlPlane.replicas	The number of control plane machines to provision.	The only supported value is 3 , which is the default value.

Parameter	Description	Values
fips	<p>Enable or disable FIPS mode. The default is false (disabled). If FIPS mode is enabled, the Red Hat Enterprise Linux CoreOS (RHCOS) machines that OpenShift Container Platform runs on bypass the default Kubernetes cryptography suite and use the cryptography modules that are provided with RHCOS instead.</p> <div style="display: flex; align-items: flex-start; gap: 10px;">  <div> <p>NOTE</p> <p>If you are using Azure File storage, you cannot enable FIPS mode.</p> </div> </div>	false or true
imageContentSources	Sources and repositories for the release-image content.	Array of objects. Includes a source and, optionally, mirrors , as described in the following rows of this table.
imageContentSources.source	Required if you use imageContentSources . Specify the repository that users refer to, for example, in image pull specifications.	String
imageContentSources.mirrors	Specify one or more repositories that may also contain the same images.	Array of strings
publish	How to publish or expose the user-facing endpoints of your cluster, such as the Kubernetes API, OpenShift routes.	<p>Internal or External. The default value is External.</p> <p>Setting this field to Internal is not supported on non-cloud platforms.</p> <div style="display: flex; align-items: flex-start; gap: 10px;">  <div> <p>IMPORTANT</p> <p>If the value of the field is set to Internal, the cluster will become non-functional. For more information, refer to BZ#1953035.</p> </div> </div>

Parameter	Description	Values
sshKey	<p>The SSH key to authenticate access to your cluster machines.</p>  <p>NOTE</p> <p>For production OpenShift Container Platform clusters on which you want to perform installation debugging or disaster recovery, specify an SSH key that your ssh-agent process uses.</p>	For example, sshKey: ssh-ed25519 AAAA...

1.2.8.2. Sample install-config.yaml file for bare metal

You can customize the **install-config.yaml** file to specify more details about your OpenShift Container Platform cluster's platform or modify the values of the required parameters.

```

apiVersion: v1
baseDomain: example.com 1
compute: 2
- hyperthreading: Enabled 3
  name: worker
  replicas: 0 4
controlPlane: 5
  hyperthreading: Enabled 6
  name: master
  replicas: 3 7
metadata:
  name: test 8
networking:
  clusterNetwork:
  - cidr: 10.128.0.0/14 9
    hostPrefix: 23 10
  networkType: OpenShiftSDN
  serviceNetwork: 11
  - 172.30.0.0/16
platform:
  none: {} 12
fips: false 13
pullSecret: '{"auths": ...}' 14
sshKey: 'ssh-ed25519 AAAA...' 15

```

1 The base domain of the cluster. All DNS records must be sub-domains of this base and include the cluster name.

2 5

The **controlPlane** section is a single mapping, but the **compute** section is a sequence of

- 3 6** Whether to enable or disable simultaneous multithreading (SMT), or **hyperthreading**. By default, SMT is enabled to increase the performance of your machines' cores. You can disable it by setting the parameter value to **Disabled**. If you disable SMT, you must disable it in all cluster machines; this includes both control plane and compute machines.



NOTE

Simultaneous multithreading (SMT) is enabled by default. If SMT is not enabled in your BIOS settings, the **hyperthreading** parameter has no effect.



IMPORTANT

If you disable **hyperthreading**, whether in the BIOS or in the **install-config.yaml**, ensure that your capacity planning accounts for the dramatically decreased machine performance.

- 4** You must set the value of the **replicas** parameter to **0**. This parameter controls the number of workers that the cluster creates and manages for you, which are functions that the cluster does not perform when you use user-provisioned infrastructure. You must manually deploy worker machines for the cluster to use before you finish installing OpenShift Container Platform.
- 7** The number of control plane machines that you add to the cluster. Because the cluster uses this values as the number of etcd endpoints in the cluster, the value must match the number of control plane machines that you deploy.
- 8** The cluster name that you specified in your DNS records.
- 9** A block of IP addresses from which pod IP addresses are allocated. This block must not overlap with existing physical networks. These IP addresses are used for the pod network. If you need to access the pods from an external network, you must configure load balancers and routers to manage the traffic.
- 10** The subnet prefix length to assign to each individual node. For example, if **hostPrefix** is set to **23**, then each node is assigned a **/23** subnet out of the given **cidr**, which allows for 510 ($2^{(32 - 23)} - 2$) pod IPs addresses. If you are required to provide access to nodes from an external network, configure load balancers and routers to manage the traffic.
- 11** The IP address pool to use for service IP addresses. You can enter only one IP address pool. If you need to access the services from an external network, configure load balancers and routers to manage the traffic.
- 12** You must set the platform to **none**. You cannot provide additional platform configuration variables for bare metal infrastructure.
- 13** Whether to enable or disable FIPS mode. By default, FIPS mode is not enabled. If FIPS mode is enabled, the Red Hat Enterprise Linux CoreOS (RHCOS) machines that OpenShift Container Platform runs on bypass the default Kubernetes cryptography suite and use the cryptography modules that are provided with RHCOS instead.
- 14** The pull secret that you obtained from the [Pull Secret](#) page on the Red Hat OpenShift Cluster Manager site. This pull secret allows you to authenticate with the services that are provided by the included authorities, including Quay.io, which serves the container images for OpenShift Container Platform components.

- 15 The public portion of the default SSH key for the **core** user in Red Hat Enterprise Linux CoreOS (RHCOS).



NOTE

For production OpenShift Container Platform clusters on which you want to perform installation debugging or disaster recovery, specify an SSH key that your **ssh-agent** process uses.

1.2.8.3. Network configuration parameters

You can modify your cluster network configuration parameters in the **install-config.yaml** configuration file. The following table describes the parameters.



NOTE

You cannot modify these parameters in the **install-config.yaml** file after installation.

Table 1.20. Required network parameters

Parameter	Description	Value
networking.networkType	The default Container Network Interface (CNI) network provider plug-in to deploy. The OpenShiftSDN plug-in is the only plug-in supported in OpenShift Container Platform 4.5.	The default value is OpenShiftSDN .
networking.clusterNetwork[].cidr	A block of IP addresses from which pod IP addresses are allocated. The OpenShiftSDN network plug-in supports multiple cluster networks. The address blocks for multiple cluster networks must not overlap. Select address pools large enough to fit your anticipated workload.	An IP address allocation in CIDR format. The default value is 10.128.0.0/14 .
networking.clusterNetwork[].hostPrefix	The subnet prefix length to assign to each individual node. For example, if hostPrefix is set to 23 , then each node is assigned a /23 subnet out of the given cidr , allowing for 510 ($2^{(32 - 23)} - 2$) pod IP addresses.	A subnet prefix. The default value is 23 .
networking.serviceNetwork[]	A block of IP addresses for services. OpenShiftSDN allows only one serviceNetwork block. The address block must not overlap with any other network block.	An IP address allocation in CIDR format. The default value is 172.30.0.0/16 .
networking.machineNetwork[].cidr	A block of IP addresses assigned to nodes created by the OpenShift Container Platform installation program while installing the cluster. The address block must not overlap with any other network block. Multiple CIDR ranges may be specified.	An IP address allocation in CIDR format. The default value is 10.0.0.0/16 .

1.2.9. Modifying advanced network configuration parameters

You can modify the advanced network configuration parameters only before you install the cluster. Advanced configuration customization lets you integrate your cluster into your existing network environment by specifying an MTU or VXLAN port, by allowing customization of `kube-proxy` settings, and by specifying a different **mode** for the `openshiftSDNConfig` parameter.



IMPORTANT

Modifying the OpenShift Container Platform manifest files created by the installation program is not supported. Applying a manifest file that you create, as in the following procedure, is supported.

Prerequisites

- Create the `install-config.yaml` file and complete any modifications to it.
- Create the Ignition config files for your cluster.

Procedure

1. Use the following command to create manifests:

```
$ ./openshift-install create manifests --dir=<installation_directory> 1
```

- 1 For `<installation_directory>`, specify the name of the directory that contains the `install-config.yaml` file for your cluster.

2. Create a file that is named `cluster-network-03-config.yml` in the `<installation_directory>/manifests/` directory:

```
$ touch <installation_directory>/manifests/cluster-network-03-config.yml 1
```

- 1 For `<installation_directory>`, specify the directory name that contains the `manifests/` directory for your cluster.

After creating the file, several network configuration files are in the `manifests/` directory, as shown:

```
$ ls <installation_directory>/manifests/cluster-network-*
```

Example output

```
cluster-network-01-crd.yml
cluster-network-02-config.yml
cluster-network-03-config.yml
```

3. Open the `cluster-network-03-config.yml` file in an editor and enter a CR that describes the Operator configuration you want:

```
apiVersion: operator.openshift.io/v1
kind: Network
```

```

metadata:
  name: cluster
spec: ❶
  clusterNetwork:
    - cidr: 10.128.0.0/14
      hostPrefix: 23
  serviceNetwork:
    - 172.30.0.0/16
  defaultNetwork:
    type: OpenShiftSDN
    openshiftSDNConfig:
      mode: NetworkPolicy
      mtu: 1450
      vxlanPort: 4789

```

- ❶ The parameters for the **spec** parameter are only an example. Specify your configuration for the Cluster Network Operator in the CR.

The CNO provides default values for the parameters in the CR, so you must specify only the parameters that you want to change.

4. Save the **cluster-network-03-config.yml** file and quit the text editor.
5. Optional: Back up the **manifests/cluster-network-03-config.yml** file. The installation program deletes the **manifests/** directory when creating the cluster.

1.2.10. Cluster Network Operator configuration

The configuration for the cluster network is specified as part of the Cluster Network Operator (CNO) configuration and stored in a CR object that is named **cluster**. The CR specifies the parameters for the **Network** API in the **operator.openshift.io** API group.

You can specify the cluster network configuration for your OpenShift Container Platform cluster by setting the parameter values for the **defaultNetwork** parameter in the CNO CR. The following CR displays the default configuration for the CNO and explains both the parameters you can configure and the valid parameter values:

Cluster Network Operator CR

```

apiVersion: operator.openshift.io/v1
kind: Network
metadata:
  name: cluster
spec:
  clusterNetwork: ❶
    - cidr: 10.128.0.0/14
      hostPrefix: 23
  serviceNetwork: ❷
    - 172.30.0.0/16
  defaultNetwork: ❸
  ...
  kubeProxyConfig: ❹
  iptablesSyncPeriod: 30s ❺

```

```
proxyArguments:
  iptables-min-sync-period: 6
  - 0s
```

- 1 2 Specified in the **install-config.yaml** file.
- 3 Configures the default Container Network Interface (CNI) network provider for the cluster network.
- 4 The parameters for this object specify the **kube-proxy** configuration. If you do not specify the parameter values, the Cluster Network Operator applies the displayed default parameter values. If you are using the OVN-Kubernetes default CNI network provider, the kube-proxy configuration has no effect.
- 5 The refresh period for **iptables** rules. The default value is **30s**. Valid suffixes include **s**, **m**, and **h** and are described in the [Go time package](#) documentation.



NOTE

Because of performance improvements introduced in OpenShift Container Platform 4.3 and greater, adjusting the **iptablesSyncPeriod** parameter is no longer necessary.

- 6 The minimum duration before refreshing **iptables** rules. This parameter ensures that the refresh does not happen too frequently. Valid suffixes include **s**, **m**, and **h** and are described in the [Go time package](#).

1.2.10.1. Configuration parameters for the OpenShift SDN default CNI network provider

The following YAML object describes the configuration parameters for the OpenShift SDN default Container Network Interface (CNI) network provider.

```
defaultNetwork:
  type: OpenShiftSDN 1
  openshiftSDNConfig: 2
    mode: NetworkPolicy 3
    mtu: 1450 4
    vxlanPort: 4789 5
```

- 1 Specified in the **install-config.yaml** file.
- 2 Specify only if you want to override part of the OpenShift SDN configuration.
- 3 Configures the network isolation mode for OpenShift SDN. The allowed values are **Multitenant**, **Subnet**, or **NetworkPolicy**. The default value is **NetworkPolicy**.
- 4 The maximum transmission unit (MTU) for the VXLAN overlay network. This is detected automatically based on the MTU of the primary network interface. You do not normally need to override the detected MTU.

If the auto-detected value is not what you expected it to be, confirm that the MTU on the primary network interface on your nodes is correct. You cannot use this option to change the MTU value of the primary network interface on the nodes.

If your cluster requires different MTU values for different nodes, you must set this value to **50** less than the lowest MTU value in your cluster. For example, if some nodes in your cluster have an MTU of **9001**, and some have an MTU of **1500**, you must set this value to **1450**.

- 5 The port to use for all VXLAN packets. The default value is **4789**. If you are running in a virtualized environment with existing nodes that are part of another VXLAN network, then you might be required to change this. For example, when running an OpenShift SDN overlay on top of VMware NSX-T, you must select an alternate port for VXLAN, since both SDNs use the same default VXLAN port number.

On Amazon Web Services (AWS), you can select an alternate port for the VXLAN between port **9000** and port **9999**.

1.2.10.2. Cluster Network Operator example configuration

A complete CR object for the CNO is displayed in the following example:

Cluster Network Operator example CR

```
apiVersion: operator.openshift.io/v1
kind: Network
metadata:
  name: cluster
spec:
  clusterNetwork:
  - cidr: 10.128.0.0/14
    hostPrefix: 23
  serviceNetwork:
  - 172.30.0.0/16
  defaultNetwork:
    type: OpenShiftSDN
    openshiftSDNConfig:
      mode: NetworkPolicy
      mtu: 1450
      vxlanPort: 4789
  kubeProxyConfig:
    iptablesSyncPeriod: 30s
    proxyArguments:
      iptables-min-sync-period:
      - 0s
```

1.2.11. Creating the Ignition config files

Because you must manually start the cluster machines, you must generate the Ignition config files that the cluster needs to make its machines.



IMPORTANT

The Ignition config files that the installation program generates contain certificates that expire after 24 hours, which are then renewed at that time. If the cluster is shut down before renewing the certificates and the cluster is later restarted after the 24 hours have elapsed, the cluster automatically recovers the expired certificates. The exception is that you must manually approve the pending **node-bootstrapper** certificate signing requests (CSRs) to recover kubelet certificates. See the documentation for *Recovering from expired control plane certificates* for more information.

Prerequisites

- Obtain the OpenShift Container Platform installation program and the pull secret for your cluster.

Procedure

- Obtain the Ignition config files:

```
$ ./openshift-install create ignition-configs --dir=<installation_directory> 1
```

- 1 For **<installation_directory>**, specify the directory name to store the files that the installation program creates.



IMPORTANT

If you created an **install-config.yaml** file, specify the directory that contains it. Otherwise, specify an empty directory. Some installation assets, like bootstrap X.509 certificates have short expiration intervals, so you must not reuse an installation directory. If you want to reuse individual files from another cluster installation, you can copy them into your directory. However, the file names for the installation assets might change between releases. Use caution when copying installation files from an earlier OpenShift Container Platform version.

The following files are generated in the directory:

```
.
├── auth
│   ├── kubeadmin-password
│   └── kubeconfig
├── bootstrap.ign
├── master.ign
├── metadata.json
└── worker.ign
```

1.2.12. Creating Red Hat Enterprise Linux CoreOS (RHCOS) machines

Before you install a cluster on bare metal infrastructure that you provision, you must create RHCOS machines for it to use. Follow either the steps to use an ISO image or network PXE booting to create the machines.

1.2.12.1. Creating Red Hat Enterprise Linux CoreOS (RHCOS) machines using an ISO image

Before you install a cluster on bare metal infrastructure that you provision, you must create RHCOS machines for it to use. You can use an ISO image to create the machines.

Prerequisites

- Obtain the Ignition config files for your cluster.
- Have access to an HTTP server that you can access from your computer and that the machines that you create can access.

Procedure

1. Upload the control plane, compute, and bootstrap Ignition config files that the installation program created to your HTTP server. Note the URLs of these files.



IMPORTANT

If you plan to add more compute machines to your cluster after you finish installation, do not delete these files.

2. Obtain the RHCOS images that are required for your preferred method of installing operating system instances from the [RHCOS image mirror](#) page.



IMPORTANT

The RHCOS images might not change with every release of OpenShift Container Platform. You must download images with the highest version that is less than or equal to the OpenShift Container Platform version that you install. Use the image versions that match your OpenShift Container Platform version if they are available. Only use ISO images for this procedure. RHCOS qcow2 images are not supported for bare metal installs.

You must download the ISO file and the RAW disk file. Those file names resemble the following examples:

- ISO: **rhcos-`<version>`-installer.`<architecture>`.iso**
 - Compressed metal RAW: **rhcos-`<version>`-metal.`<architecture>`.raw.gz**
3. Upload either the RAW RHCOS image file to your HTTP server and note its URL.



IMPORTANT

If you plan to add more compute machines to your cluster after you finish installation, do not delete these files.

4. Use the ISO to start the RHCOS installation. Use one of the following installation options:
 - Burn the ISO image to a disk and boot it directly.
 - Use ISO redirection via a LOM interface.
5. After the instance boots, press the **TAB** or **E** key to edit the kernel command line.

6. Add the parameters to the kernel command line:

```
coreos.inst=yes
coreos.inst.install_dev=sda 1
coreos.inst.image_url=<image_URL> 2
coreos.inst.ignition_url=http://example.com/config.ign 3
ip=<dhcp or static IP address> 4 5
bond=<bonded_interface> 6
```

- 1 Specify the block device of the system to install to.
- 2 Specify the URL of the RAW image that you uploaded to your server.
- 3 Specify the URL of the Ignition config file for this machine type.
- 4 Set **ip=dhcp** or set an individual static IP address (**ip=**) and DNS server (**nameserver=**) on each node. See *Configure advanced networking* for details.
- 5 If you use multiple network interfaces or DNS servers, see *Configure advanced networking* for details on how to configure them.
- 6 Optionally, you can bond multiple network interfaces to a single interface using the **bond=** option, as described in *Configure advanced networking*.

7. Press Enter to complete the installation. After RHCOS installs, the system reboots. After the system reboots, it applies the Ignition config file that you specified.

8. Continue to create the machines for your cluster.



IMPORTANT

You must create the bootstrap and control plane machines at this time. If the control plane machines are not made schedulable, which is the default, also create at least two compute machines before you install the cluster.

1.2.12.1.1. Configure advanced networking

If you install Red Hat Enterprise Linux CoreOS (RHCOS) from an ISO image, you can add kernel arguments when you boot that image to configure the node's networking. The following table describes and illustrates how to use those kernel arguments.

Table 1.21. Configure advanced networking

Description	Examples
<p>To configure an IP address, either use DHCP (ip=dhcp) or set an individual static IP address (ip=<host_ip>). Then identify the DNS server IP address (nameserver=<dns_ip>) on each node. This example sets:</p> <ul style="list-style-type: none"> • The node's IP address to 10.10.10.2 • The gateway address to 10.10.10.254 • The netmask to 255.255.255.0 • The hostname to core0.example.com • The DNS server address to 4.4.4.41 	<pre>ip=10.10.10.2::10.10.10.254:255.255.255.0:core0.example.com:enp1s0:none nameserver=4.4.4.41</pre>
<p>Specify multiple network interfaces by specifying multiple ip= entries.</p>	<pre>ip=10.10.10.2::10.10.10.254:255.255.255.0:core0.example.com:enp1s0:none ip=10.10.10.3::10.10.10.254:255.255.255.0:core0.example.com:enp2s0:none</pre>
<p>You can combine DHCP and static IP configurations on systems with multiple network interfaces.</p>	<pre>ip=enp1s0:dhcp ip=10.10.10.2::10.10.10.254:255.255.255.0:core0.example.com:enp2s0:none</pre>
<p>You can provide multiple DNS servers by adding a nameserver= entry for each server.</p>	<pre>nameserver=1.1.1.1 nameserver=8.8.8.8</pre>

Description	Examples
<p>Bonding multiple network interfaces to a single interface is optionally supported using the bond= option. In these two examples:</p> <ul style="list-style-type: none"> • The syntax for configuring a bonded interface is: bond=name[:network_interfaces] [:options] • <i>name</i> is the bonding device name (bond0), <i>network_interfaces</i> represents a comma-separated list of physical (ethernet) interfaces (em1,em2), and <i>options</i> is a comma-separated list of bonding options. (Enter modinfo bonding to see available options.) • When you create a bonded interface using bond=, you must specify how the IP address is assigned and other information for the bonded interface. 	<p>To configure the bonded interface to use DHCP, set the bond's IP address to dhcp. For example:</p> <pre>bond=bond0:em1,em2:mode=active-backup ip=bond0:dhcp</pre> <p>To configure the bonded interface to use a static IP address, enter the specific IP address you want and related information. For example:</p> <pre>bond=bond0:em1,em2:mode=active-backup ip=10.10.10.2::10.10.10.254:255.255.255.0:co re0.example.com:bond0:none</pre> <div style="background-color: black; color: white; padding: 10px; text-align: center; font-weight: bold; font-size: 2em;">  </div> <p>IMPORTANT</p> <p>When using the advanced networking options, you could encounter issues during the first boot of RHCOS where the statically configured address is not present or not activated properly. In such cases, you might need to manually reboot the RHCOS machine to workaround this problem. In newer versions of RHCOS, this issue is resolved. See BZ#1902584 for additional details.</p>

1.2.12.2. Creating Red Hat Enterprise Linux CoreOS (RHCOS) machines by PXE or iPXE booting

Before you install a cluster on bare metal infrastructure that you provision, you must create RHCOS machines for it to use. You can use PXE or iPXE booting to create the machines.

Prerequisites

- Obtain the Ignition config files for your cluster.
- Familiarity configuring the necessary DHCP, TFTP, and HTTP services for providing PXE or iPXE infrastructure.
- Have access to an HTTP server and TFTP server that you can access from your computer.

Procedure

1. Upload the master, worker, and bootstrap Ignition config files that the installation program created to your HTTP server. Note the URLs of these files.

**IMPORTANT**

If you plan to add more compute machines to your cluster after you finish installation, do not delete these files.

- Obtain the compressed metal RAW image, **kernel** and **initramfs** files from the [Product Downloads](#) page on the Red Hat customer portal or the [RHCOS image mirror](#) page.

**IMPORTANT**

The RHCOS images might not change with every release of OpenShift Container Platform. You must download images with the highest version that is less than or equal to the OpenShift Container Platform version that you install. Use the image versions that match your OpenShift Container Platform version if they are available. Only use RAW images for this procedure. RHCOS qcow2 images are not supported for bare metal installs.

The file names contain the OpenShift Container Platform version number. They resemble the following examples:

- Compressed metal RAW image: **rhcos-<version>-<architecture>-metal.<architecture>.raw.gz**
 - kernel:** **rhcos-<version>-<architecture>-installer-kernel-<architecture>**
 - initramfs:** **rhcos-<version>-<architecture>-installer-initramfs.<architecture>.img**
- Upload the RAW image to your HTTP server.
 - Upload the additional files that are required for your booting method:
 - For traditional PXE, upload the **kernel** and **initramfs** files to your TFTP server.
 - For iPXE, upload the **kernel** and **initramfs** files to your HTTP server.

**IMPORTANT**

If you plan to add more compute machines to your cluster after you finish installation, do not delete these files.

- Configure the network boot infrastructure so that the machines boot from their local disks after RHCOS is installed on them.
- Configure PXE or iPXE installation for the RHCOS images.
Modify one of the following example menu entries for your environment and verify that the image and Ignition files are properly accessible:

- For PXE:

```

DEFAULT pxeboot
TIMEOUT 20
PROMPT 0
LABEL pxeboot
  KERNEL rhcos-<version>-<architecture>-installer-kernel-<architecture> 1
  APPEND ip=dhcp rd.neednet=1 initrd=rhcos-<version>-<architecture>-installer-

```

```
initramfs.<architecture>.img coreos.inst=yes coreos.inst.install_dev=sda
coreos.inst.image_url=http://<HTTP_server>/rhcos-<version>-<architecture>-metal.
<architecture>.raw.gz coreos.inst.ignition_url=http://<HTTP_server>/bootstrap.ign
```

- 1 Specify the location of the **kernel** file available on your TFTP server.
- 2 If you use multiple NICs, specify a single interface in the **ip** option. For example, to use DHCP on a NIC that is named **eno1**, set **ip=eno1:dhcp**.
- 3 Specify locations of the RHCOS files that you uploaded to your HTTP or TFTP server. The **initrd** parameter value is the location of the **initramfs** file on your TFTP server. The **coreos.inst.image_url** parameter value is the location of the compressed metal RAW image on your HTTP server, and the **coreos.inst.ignition_url** parameter value is the location of the bootstrap Ignition config file on your HTTP server.



NOTE

This configuration does not enable serial console access on machines with a graphical console. To configure a different console, add one or more **console=** arguments to the **APPEND** line. For example, add **console=tty0 console=ttyS0** to set the first PC serial port as the primary console and the graphical console as a secondary console. For more information, see [How does one set up a serial terminal and/or console in Red Hat Enterprise Linux?](#)

- For iPXE:

```
kernel http://<HTTP_server>/rhcos-<version>-<architecture>-installer-kernel-
<architecture> ip=dhcp rd.neednet=1 initrd=rhcos-<version>-<architecture>-installer-
initramfs.<architecture>.img coreos.inst=yes coreos.inst.install_dev=sda
coreos.inst.image_url=http://<HTTP_server>/rhcos-<version>-<architecture>-metal.
<architecture>.raw.gz coreos.inst.ignition_url=http://<HTTP_server>/bootstrap.ign
initrd http://<HTTP_server>/rhcos-<version>-<architecture>-installer-initramfs.
<architecture>.img
boot
```

- 1 Specify locations of the RHCOS files that you uploaded to your HTTP server. The **kernel** parameter value is the location of the **kernel** file, the **initrd** parameter value references the name of the **initramfs** file that is supplied on the following **initrd** line, the **coreos.inst.image_url** parameter value is the location of the compressed metal RAW image, and the **coreos.inst.ignition_url** parameter value is the location of the bootstrap Ignition config file.
- 2 If you use multiple NICs, specify a single interface in the **ip** option. For example, to use DHCP on a NIC that is named **eno1**, set **ip=eno1:dhcp**.
- 3 Specify the location of the **initramfs** file that you uploaded to your HTTP server.

**NOTE**

This configuration does not enable serial console access on machines with a graphical console. To configure a different console, add one or more **console=** arguments to the **kernel** line. For example, add **console=tty0 console=ttyS0** to set the first PC serial port as the primary console and the graphical console as a secondary console. For more information, see [How does one set up a serial terminal and/or console in Red Hat Enterprise Linux?](#)

7. If you use UEFI, perform the following actions:

- a. Provide the EFI binaries and **grub.cfg** file that are required for booting the system. You need the **shim.efi** binary and the **grubx64.efi** binary.
 - Extract the necessary EFI binaries by mounting the RHCOS ISO on your host and then mounting the **images/efiboot.img** file to your host. From the **efiboot.img** mount point, you then copy the **EFI/redhat/shimx64.efi** and **EFI/redhat/grubx64.efi** files to your TFTP server.

```
# mkdir -p /mnt/{iso,efiboot}
# mount -o loop rhcos-installer.x86_64.iso /mnt/iso
# mount -o loop,ro /mnt/iso/images/efiboot.img /mnt/efiboot
# cp /mnt/efiboot/EFI/redhat/{shimx64.efi,grubx64.efi} .
# umount /mnt/{efiboot,iso}
```

- b. Copy the **EFI/redhat/grub.cfg** file that is included in the RHCOS ISO to your TFTP server.
- c. Edit the **grub.cfg** file to include the following arguments:

```
menuentry 'Install Red Hat Enterprise Linux CoreOS' --class fedora --class gnu-linux --
class gnu --class os {
  linux rhcos-<version>-<architecture>-installer-kernel-<architecture> nomodeset
  rd.neednet=1 coreos.inst=yes coreos.inst.install_dev=sda
  coreos.inst.image_url=http://<HTTP_server>/rhcos-<version>-<architecture>-metal.
  <architecture>.raw.gz coreos.inst.ignition_url=http://<HTTP_server>/bootstrap.ign 1
  initrd rhcos-<version>-<architecture>-installer-initramfs.<architecture>.img 2
}
```

- 1** The first argument to the **linux** line item is the location of the **kernel** file that you uploaded to your TFTP server. For the **coreos.inst.image_url** parameter value, specify the location of the compressed metal RAW image that you uploaded to your HTTP server. For the **coreos.inst.ignition_url** parameter, specify the location of the bootstrap Ignition config file that you uploaded to your HTTP server.

- 2** Specify the location of the **initramfs** file that you uploaded to your TFTP server.

8. Continue to create the machines for your cluster.

**IMPORTANT**

You must create the bootstrap and control plane machines at this time. If the control plane machines are not made schedulable, which is the default, also create at least two compute machines before you install the cluster.

1.2.13. Creating the cluster

To create the OpenShift Container Platform cluster, you wait for the bootstrap process to complete on the machines that you provisioned by using the Ignition config files that you generated with the installation program.

Prerequisites

- Create the required infrastructure for the cluster.
- You obtained the installation program and generated the Ignition config files for your cluster.
- You used the Ignition config files to create RHCOS machines for your cluster.
- Your machines have direct Internet access or have an HTTP or HTTPS proxy available.

Procedure

1. Monitor the bootstrap process:

```
$ ./openshift-install --dir=<installation_directory> wait-for bootstrap-complete \ 1
--log-level=info 2
```

- 1 For **<installation_directory>**, specify the path to the directory that you stored the installation files in.

- 2 To view different installation details, specify **warn**, **debug**, or **error** instead of **info**.

Example output

```
INFO Waiting up to 30m0s for the Kubernetes API at https://api.test.example.com:6443...
INFO API v1.18.3 up
INFO Waiting up to 30m0s for bootstrapping to complete...
INFO It is now safe to remove the bootstrap resources
```

The command succeeds when the Kubernetes API server signals that it has been bootstrapped on the control plane machines.

2. After bootstrap process is complete, remove the bootstrap machine from the load balancer.



IMPORTANT

You must remove the bootstrap machine from the load balancer at this point. You can also remove or reformat the machine itself.

1.2.14. Logging in to the cluster

You can log in to your cluster as a default system user by exporting the cluster **kubeconfig** file. The **kubeconfig** file contains information about the cluster that is used by the CLI to connect a client to the correct cluster and API server. The file is specific to a cluster and is created during OpenShift Container Platform installation.

Prerequisites

- Deploy an OpenShift Container Platform cluster.
- Install the **oc** CLI.

Procedure

1. Export the **kubeadmin** credentials:

```
$ export KUBECONFIG=<installation_directory>/auth/kubeconfig 1
```

- 1** For **<installation_directory>**, specify the path to the directory that you stored the installation files in.

2. Verify you can run **oc** commands successfully using the exported configuration:

```
$ oc whoami
```

Example output

```
system:admin
```

1.2.15. Approving the certificate signing requests for your machines

When you add machines to a cluster, two pending certificate signing requests (CSRs) are generated for each machine that you added. You must confirm that these CSRs are approved or, if necessary, approve them yourself. The client requests must be approved first, followed by the server requests.

Prerequisites

- You added machines to your cluster.

Procedure

1. Confirm that the cluster recognizes the machines:

```
$ oc get nodes
```

Example output

```
NAME      STATUS    ROLES    AGE   VERSION
master-0  Ready    master   63m   v1.18.3
master-1  Ready    master   63m   v1.18.3
master-2  Ready    master   64m   v1.18.3
worker-0  NotReady worker   76s   v1.18.3
worker-1  NotReady worker   70s   v1.18.3
```

The output lists all of the machines that you created.

2. Review the pending CSRs and ensure that you see the client requests with the **Pending** or **Approved** status for each machine that you added to the cluster:

```
$ oc get csr
```

Example output

```

NAME      AGE      REQUESTOR                                     CONDITION
csr-8b2br 15m     system:serviceaccount:openshift-machine-config-operator:node-
bootstrapper Pending
csr-8vnps 15m     system:serviceaccount:openshift-machine-config-operator:node-
bootstrapper Pending
...

```

In this example, two machines are joining the cluster. You might see more approved CSRs in the list.

- If the CSRs were not approved, after all of the pending CSRs for the machines you added are in **Pending** status, approve the CSRs for your cluster machines:



NOTE

Because the CSRs rotate automatically, approve your CSRs within an hour of adding the machines to the cluster. If you do not approve them within an hour, the certificates will rotate, and more than two certificates will be present for each node. You must approve all of these certificates. Once the client CSR is approved, the Kubelet creates a secondary CSR for the serving certificate, which requires manual approval. Then, subsequent serving certificate renewal requests are automatically approved by the **machine-approver** if the Kubelet requests a new certificate with identical parameters.

- To approve them individually, run the following command for each valid CSR:

```
$ oc adm certificate approve <csr_name> 1
```

- 1** **<csr_name>** is the name of a CSR from the list of current CSRs.

- To approve all pending CSRs, run the following command:

```
$ oc get csr -o go-template='{{range .items}}{{if not .status}}{{.metadata.name}}{"\n"}
{{end}}{{end}}' | xargs --no-run-if-empty oc adm certificate approve
```

- Now that your client requests are approved, you must review the server requests for each machine that you added to the cluster:

```
$ oc get csr
```

Example output

```

NAME      AGE      REQUESTOR                                     CONDITION
csr-bfd72 5m26s   system:node:ip-10-0-50-126.us-east-2.compute.internal
Pending
csr-c57lv 5m26s   system:node:ip-10-0-95-157.us-east-2.compute.internal
Pending
...

```

- If the remaining CSRs are not approved, and are in the **Pending** status, approve the CSRs for your cluster machines:

- To approve them individually, run the following command for each valid CSR:

```
$ oc adm certificate approve <csr_name> 1
```

- 1** **<csr_name>** is the name of a CSR from the list of current CSRs.

- To approve all pending CSRs, run the following command:

```
$ oc get csr -o go-template='{{range .items}}{{if not .status}}{{.metadata.name}}{\n"}\n{{end}}' | xargs oc adm certificate approve
```

- After all client and server CSRs have been approved, the machines have the **Ready** status. Verify this by running the following command:

```
$ oc get nodes
```

Example output

```
NAME      STATUS  ROLES  AGE  VERSION
master-0  Ready   master 73m  v1.20.0
master-1  Ready   master 73m  v1.20.0
master-2  Ready   master 74m  v1.20.0
worker-0  Ready   worker 11m  v1.20.0
worker-1  Ready   worker 11m  v1.20.0
```



NOTE

It can take a few minutes after approval of the server CSRs for the machines to transition to the **Ready** status.

Additional information

- For more information on CSRs, see [Certificate Signing Requests](#).

1.2.16. Initial Operator configuration

After the control plane initializes, you must immediately configure some Operators so that they all become available.

Prerequisites

- Your control plane has initialized.

Procedure

- Watch the cluster components come online:

```
$ watch -n5 oc get clusteroperators
```

Example output

NAME	VERSION	AVAILABLE	PROGRESSING	DEGRADED	SINCE
authentication	4.5.4	True	False	False	69s
cloud-credential	4.5.4	True	False	False	12m
cluster-autoscaler	4.5.4	True	False	False	11m
console	4.5.4	True	False	False	46s
dns	4.5.4	True	False	False	11m
image-registry	4.5.4	True	False	False	5m26s
ingress	4.5.4	True	False	False	5m36s
kube-apiserver	4.5.4	True	False	False	8m53s
kube-controller-manager	4.5.4	True	False	False	7m24s
kube-scheduler	4.5.4	True	False	False	12m
machine-api	4.5.4	True	False	False	12m
machine-config	4.5.4	True	False	False	7m36s
marketplace	4.5.4	True	False	False	7m54m
monitoring	4.5.4	True	False	False	7h54s
network	4.5.4	True	False	False	5m9s
node-tuning	4.5.4	True	False	False	11m
openshift-apiserver	4.5.4	True	False	False	11m
openshift-controller-manager	4.5.4	True	False	False	5m943s
openshift-samples	4.5.4	True	False	False	3m55s
operator-lifecycle-manager	4.5.4	True	False	False	11m
operator-lifecycle-manager-catalog	4.5.4	True	False	False	11m
service-ca	4.5.4	True	False	False	11m
service-catalog-apiserver	4.5.4	True	False	False	5m26s
service-catalog-controller-manager	4.5.4	True	False	False	5m25s
storage	4.5.4	True	False	False	5m30s

2. Configure the Operators that are not available.

1.2.16.1. Image registry removed during installation

On platforms that do not provide shareable object storage, the OpenShift Image Registry Operator bootstraps itself as **Removed**. This allows **openshift-installer** to complete installations on these platform types.

After installation, you must edit the Image Registry Operator configuration to switch the **managementState** from **Removed** to **Managed**.



NOTE

The Prometheus console provides an **ImageRegistryRemoved** alert, for example:

"Image Registry has been removed. **ImageStreamTags**, **BuildConfigs** and **DeploymentConfigs** which reference **ImageStreamTags** may not work as expected. Please configure storage and update the config to **Managed** state by editing `configs.imageregistry.operator.openshift.io`."

1.2.16.2. Image registry storage configuration

The Image Registry Operator is not initially available for platforms that do not provide default storage. After installation, you must configure your registry to use storage so that the Registry Operator is made available.

Instructions are shown for configuring a persistent volume, which is required for production clusters. Where applicable, instructions are shown for configuring an empty directory as the storage location, which is available for only non-production clusters.

Additional instructions are provided for allowing the image registry to use block storage types by using the **Recreate** rollout strategy during upgrades.

1.2.16.3. Configuring block registry storage for bare metal

To allow the image registry to use block storage types during upgrades as a cluster administrator, you can use the **Recreate** rollout strategy.



IMPORTANT

Block storage volumes are supported but not recommended for use with the image registry on production clusters. An installation where the registry is configured on block storage is not highly available because the registry cannot have more than one replica.

Procedure

1. To set the image registry storage as a block storage type, patch the registry so that it uses the **Recreate** rollout strategy and runs with only one (**1**) replica:

```
$ oc patch config.imageregistry.operator.openshift.io/cluster --type=merge -p '{"spec": {"rolloutStrategy": "Recreate", "replicas": 1}}'
```

2. Provision the PV for the block storage device, and create a PVC for that volume. The requested block volume uses the ReadWriteOnce (RWO) access mode.
3. Edit the registry configuration so that it references the correct PVC.

1.2.17. Completing installation on user-provisioned infrastructure

After you complete the Operator configuration, you can finish installing the cluster on infrastructure that you provide.

Prerequisites

- Your control plane has initialized.
- You have completed the initial Operator configuration.

Procedure

1. Confirm that all the cluster components are online with the following command:

```
$ watch -n5 oc get clusteroperators
```

Example output

NAME	VERSION	AVAILABLE	PROGRESSING	DEGRADED
authentication	4.5.4	True	False	False 7m56s

cloud-credential	4.5.4	True	False	False	31m
cluster-autoscaler	4.5.4	True	False	False	16m
console	4.5.4	True	False	False	10m
csi-snapshot-controller	4.5.4	True	False	False	16m
dns	4.5.4	True	False	False	22m
etcd	4.5.4	False	False	False	25s
image-registry	4.5.4	True	False	False	16m
ingress	4.5.4	True	False	False	16m
insights	4.5.4	True	False	False	17m
kube-apiserver	4.5.4	True	False	False	19m
kube-controller-manager	4.5.4	True	False	False	20m
kube-scheduler	4.5.4	True	False	False	20m
kube-storage-version-migrator	4.5.4	True	False	False	16m
machine-api	4.5.4	True	False	False	22m
machine-config	4.5.4	True	False	False	22m
marketplace	4.5.4	True	False	False	16m
monitoring	4.5.4	True	False	False	10m
network	4.5.4	True	False	False	23m
node-tuning	4.5.4	True	False	False	23m
openshift-apiserver	4.5.4	True	False	False	17m
openshift-controller-manager	4.5.4	True	False	False	15m
openshift-samples	4.5.4	True	False	False	16m
operator-lifecycle-manager	4.5.4	True	False	False	22m
operator-lifecycle-manager-catalog	4.5.4	True	False	False	22m
operator-lifecycle-manager-packageserver	4.5.4	True	False	False	18m
service-ca	4.5.4	True	False	False	23m
service-catalog-apiserver	4.5.4	True	False	False	23m
service-catalog-controller-manager	4.5.4	True	False	False	23m
storage	4.5.4	True	False	False	17m

Alternatively, the following command notifies you when all of the clusters are available. It also retrieves and displays credentials:

```
$ ./openshift-install --dir=<installation_directory> wait-for install-complete 1
```

- 1** For **<installation_directory>**, specify the path to the directory that you stored the installation files in.

Example output

```
INFO Waiting up to 30m0s for the cluster to initialize...
```

The command succeeds when the Cluster Version Operator finishes deploying the OpenShift Container Platform cluster from Kubernetes API server.



IMPORTANT

The Ignition config files that the installation program generates contain certificates that expire after 24 hours, which are then renewed at that time. If the cluster is shut down before renewing the certificates and the cluster is later restarted after the 24 hours have elapsed, the cluster automatically recovers the expired certificates. The exception is that you must manually approve the pending **node-bootstrapper** certificate signing requests (CSRs) to recover kubelet certificates. See the documentation for *Recovering from expired control plane certificates* for more information.

2. Confirm that the Kubernetes API server is communicating with the pods.
 - a. To view a list of all pods, use the following command:

```
$ oc get pods --all-namespaces
```

Example output

```

NAMESPACE          NAME                                     READY  STATUS
RESTARTS  AGE
openshift-apiserver-operator  openshift-apiserver-operator-85cb746d55-zqhs8  1/1
Running    1    9m
openshift-apiserver          apiserver-67b9g                                1/1  Running  0
3m
openshift-apiserver          apiserver-ljcmx                                1/1  Running  0
1m
openshift-apiserver          apiserver-z25h4                                1/1  Running  0
2m
openshift-authentication-operator  authentication-operator-69d5d8bf84-vh2n8      1/1
Running    0    5m
...

```

- b. View the logs for a pod that is listed in the output of the previous command by using the following command:

```
$ oc logs <pod_name> -n <namespace> ❶
```

- ❶ Specify the pod name and namespace, as shown in the output of the previous command.

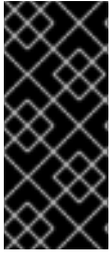
If the pod logs display, the Kubernetes API server can communicate with the cluster machines.

1.2.18. Next steps

- [Customize your cluster.](#)
- If necessary, you can [opt out of remote health reporting](#) .
- [Set up your registry and configure registry storage](#) .

1.3. INSTALLING A CLUSTER ON BARE METAL IN A RESTRICTED NETWORK

In OpenShift Container Platform version 4.5, you can install a cluster on bare metal infrastructure that you provision in a restricted network.



IMPORTANT

While you might be able to follow this procedure to deploy a cluster on virtualized or cloud environments, you must be aware of additional considerations for non-bare metal platforms. Review the information in the [guidelines for deploying OpenShift Container Platform on non-tested platforms](#) before you attempt to install an OpenShift Container Platform cluster in such an environment.

1.3.1. Prerequisites

- [Create a registry on your mirror host](#) and obtain the **imageContentSources** data for your version of OpenShift Container Platform.



IMPORTANT

Because the installation media is on the mirror host, you can use that computer to complete all installation steps.

- Provision [persistent storage](#) for your cluster. To deploy a private image registry, your storage must provide ReadWriteMany access modes.
- Review details about the [OpenShift Container Platform installation and update](#) processes.
- If you use a firewall and plan to use telemetry, you must [configure the firewall to allow the sites](#) that your cluster requires access to.



NOTE

Be sure to also review this site list if you are configuring a proxy.

1.3.2. About installations in restricted networks

In OpenShift Container Platform 4.5, you can perform an installation that does not require an active connection to the Internet to obtain software components. Restricted network installations can be completed using installer-provisioned infrastructure or user-provisioned infrastructure, depending on the cloud platform to which you are installing the cluster.

If you choose to perform a restricted network installation on a cloud platform, you still require access to its cloud APIs. Some cloud functions, like Amazon Web Service's IAM service, require Internet access, so you might still require Internet access. Depending on your network, you might require less Internet access for an installation on bare metal hardware or on VMware vSphere.

To complete a restricted network installation, you must create a registry that mirrors the contents of the OpenShift Container Platform registry and contains the installation media. You can create this registry on a mirror host, which can access both the Internet and your closed network, or by using other methods that meet your restrictions.



IMPORTANT

Because of the complexity of the configuration for user-provisioned installations, consider completing a standard user-provisioned infrastructure installation before you attempt a restricted network installation using user-provisioned infrastructure. Completing this test installation might make it easier to isolate and troubleshoot any issues that might arise during your installation in a restricted network.

1.3.2.1. Additional limits

Clusters in restricted networks have the following additional limitations and restrictions:

- The **ClusterVersion** status includes an **Unable to retrieve available updates** error.
- By default, you cannot use the contents of the Developer Catalog because you cannot access the required image stream tags.

1.3.3. Internet and Telemetry access for OpenShift Container Platform

In OpenShift Container Platform 4.5, you require access to the Internet to obtain the images that are necessary to install your cluster. The Telemetry service, which runs by default to provide metrics about cluster health and the success of updates, also requires Internet access. If your cluster is connected to the Internet, Telemetry runs automatically, and your cluster is registered to the [Red Hat OpenShift Cluster Manager \(OCM\)](#).

Once you confirm that your Red Hat OpenShift Cluster Manager inventory is correct, either maintained automatically by Telemetry or manually using OCM, [use subscription watch](#) to track your OpenShift Container Platform subscriptions at the account or multi-cluster level.

You must have Internet access to:

- Access the [Red Hat OpenShift Cluster Manager](#) page to download the installation program and perform subscription management. If the cluster has Internet access and you do not disable Telemetry, that service automatically entitles your cluster.
- Access [Quay.io](#) to obtain the packages that are required to install your cluster.
- Obtain the packages that are required to perform cluster updates.



IMPORTANT

If your cluster cannot have direct Internet access, you can perform a restricted network installation on some types of infrastructure that you provision. During that process, you download the content that is required and use it to populate a mirror registry with the packages that you need to install a cluster and generate the installation program. With some installation types, the environment that you install your cluster in will not require Internet access. Before you update the cluster, you update the content of the mirror registry.

1.3.4. Machine requirements for a cluster with user-provisioned infrastructure

For a cluster that contains user-provisioned infrastructure, you must deploy all of the required machines.

1.3.4.1. Required machines

The smallest OpenShift Container Platform clusters require the following hosts:

- One temporary bootstrap machine
- Three control plane, or master, machines
- At least two compute machines, which are also known as worker machines. If you are running a three-node cluster, running zero compute machines is supported. Running one compute machine is not supported.



NOTE

The cluster requires the bootstrap machine to deploy the OpenShift Container Platform cluster on the three control plane machines. You can remove the bootstrap machine after you install the cluster.



IMPORTANT

To maintain high availability of your cluster, use separate physical hosts for these cluster machines.

The bootstrap and control plane machines must use Red Hat Enterprise Linux CoreOS (RHCOS) as the operating system.

Note that RHCOS is based on Red Hat Enterprise Linux (RHEL) 8 and inherits all of its hardware certifications and requirements. See [Red Hat Enterprise Linux technology capabilities and limits](#).

1.3.4.2. Network connectivity requirements

All the Red Hat Enterprise Linux CoreOS (RHCOS) machines require network in **initramfs** during boot to fetch Ignition config files from the Machine Config Server. During the initial boot, the machines require either a DHCP server or that static IP addresses be set in order to establish a network connection to download their Ignition config files. Additionally, each OpenShift Container Platform node in the cluster must have access to a Network Time Protocol (NTP) server. If a DHCP server provides NTP servers information, the chrony time service on the Red Hat Enterprise Linux CoreOS (RHCOS) machines read the information and can sync the clock with the NTP servers.

1.3.4.3. Minimum resource requirements

Each cluster machine must meet the following minimum requirements:

Machine	Operating System	vCPU [1]	Virtual RAM	Storage
Bootstrap	RHCOS	4	16 GB	120 GB
Control plane	RHCOS	4	16 GB	120 GB
Compute	RHCOS or RHEL 7.8 - 7.9	2	8 GB	120 GB

- 1 vCPU is equivalent to 1 physical core when simultaneous multithreading (SMT), or hyperthreading, is not enabled. When enabled, use the following formula to calculate the corresponding ratio: $(\text{threads per core} \times \text{cores}) \times \text{sockets} = \text{vCPUs}$.

1.3.4.4. Certificate signing requests management

Because your cluster has limited access to automatic machine management when you use infrastructure that you provision, you must provide a mechanism for approving cluster certificate signing requests (CSRs) after installation. The **kube-controller-manager** only approves the kubelet client CSRs. The **machine-approver** cannot guarantee the validity of a serving certificate that is requested by using kubelet credentials because it cannot confirm that the correct machine issued the request. You must determine and implement a method of verifying the validity of the kubelet serving certificate requests and approving them.

1.3.5. Creating the user-provisioned infrastructure

Before you deploy an OpenShift Container Platform cluster that uses user-provisioned infrastructure, you must create the underlying infrastructure.

Prerequisites

- Review the [OpenShift Container Platform 4.x Tested Integrations](#) page before you create the supporting infrastructure for your cluster.

Procedure

1. Configure DHCP or set static IP addresses on each node.
2. Provision the required load balancers.
3. Configure the ports for your machines.
4. Configure DNS.
5. Ensure network connectivity.

1.3.5.1. Networking requirements for user-provisioned infrastructure

All the Red Hat Enterprise Linux CoreOS (RHCOS) machines require network in **initramfs** during boot to fetch Ignition config from the machine config server.

During the initial boot, the machines require either a DHCP server or that static IP addresses be set on each host in the cluster in order to establish a network connection, which allows them to download their Ignition config files.

It is recommended to use the DHCP server to manage the machines for the cluster long-term. Ensure that the DHCP server is configured to provide persistent IP addresses and host names to the cluster machines.

The Kubernetes API server, which runs on each master node after a successful cluster installation, must be able to resolve the node names of the cluster machines. If the API servers and worker nodes are in different zones, you can configure a default DNS search zone to allow the API server to resolve the node names. Another supported approach is to always refer to hosts by their fully-qualified domain names in both the node objects and all DNS requests.

You must configure the network connectivity between machines to allow cluster components to communicate. Each machine must be able to resolve the host names of all other machines in the cluster.

Table 1.22. All machines to all machines

Protocol	Port	Description
ICMP	N/A	Network reachability tests
TCP	1936	Metrics
	9000-9999	Host level services, including the node exporter on ports 9100-9101 and the Cluster Version Operator on port 9099 .
	10250-10259	The default ports that Kubernetes reserves
	10256	openshift-sdn
UDP	4789	VXLAN and Geneve
	6081	VXLAN and Geneve
	9000-9999	Host level services, including the node exporter on ports 9100-9101 .
TCP/UDP	30000-32767	Kubernetes node port

Table 1.23. All machines to control plane

Protocol	Port	Description
TCP	6443	Kubernetes API

Table 1.24. Control plane machines to control plane machines

Protocol	Port	Description
TCP	2379-2380	etcd server and peer ports

Network topology requirements

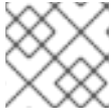
The infrastructure that you provision for your cluster must meet the following network topology requirements.

Load balancers

Before you install OpenShift Container Platform, you must provision two load balancers that meet the following requirements:

1. **API load balancer.** Provides a common endpoint for users, both human and machine, to interact with and configure the platform. Configure the following conditions:

- Layer 4 load balancing only. This can be referred to as Raw TCP, SSL Passthrough, or SSL Bridge mode. If you use SSL Bridge mode, you must enable Server Name Indication (SNI) for the API routes.
- A stateless load balancing algorithm. The options vary based on the load balancer implementation.

**NOTE**

Session persistence is not required for the API load balancer to function properly.

Configure the following ports on both the front and back of the load balancers:

Table 1.25. API load balancer

Port	Back-end machines (pool members)	Internal	External	Description
6443	Bootstrap and control plane. You remove the bootstrap machine from the load balancer after the bootstrap machine initializes the cluster control plane. You must configure the /readyz endpoint for the API server health check probe.	X	X	Kubernetes API server
22623	Bootstrap and control plane. You remove the bootstrap machine from the load balancer after the bootstrap machine initializes the cluster control plane.	X		Machine config server

**NOTE**

The load balancer must be configured to take a maximum of 30 seconds from the time the API server turns off the **/readyz** endpoint to the removal of the API server instance from the pool. Within the time frame after **/readyz** returns an error or becomes healthy, the endpoint must have been removed or added. Probing every 5 or 10 seconds, with two successful requests to become healthy and three to become unhealthy, are well-tested values.

2. **Application Ingress load balancer.** Provides an Ingress point for application traffic flowing in from outside the cluster. Configure the following conditions:
 - Layer 4 load balancing only. This can be referred to as Raw TCP, SSL Passthrough, or SSL Bridge mode. If you use SSL Bridge mode, you must enable Server Name Indication (SNI) for the Ingress routes.
 - A connection-based or session-based persistence is recommended, based on the options available and types of applications that will be hosted on the platform.

Configure the following ports on both the front and back of the load balancers:

Table 1.26. Application Ingress load balancer

Port	Back-end machines (pool members)	Internal	External	Description
443	The machines that run the Ingress router pods, compute, or worker, by default.	X	X	HTTPS traffic
80	The machines that run the Ingress router pods, compute, or worker, by default.	X	X	HTTP traffic

TIP

If the true IP address of the client can be seen by the load balancer, enabling source IP-based session persistence can improve performance for applications that use end-to-end TLS encryption.

**NOTE**

A working configuration for the Ingress router is required for an OpenShift Container Platform cluster. You must configure the Ingress router after the control plane initializes.

NTP configuration

OpenShift Container Platform clusters are configured to use a public Network Time Protocol (NTP) server by default. If you want to use a local enterprise NTP server, or if your cluster is being deployed in a disconnected network, you can configure the cluster to use a specific time server. For more information, see the documentation for *Configuring chrony time service*.

If a DHCP server provides NTP server information, the chrony time service on the Red Hat Enterprise Linux CoreOS (RHCOS) machines read the information and can sync the clock with the NTP servers.

Additional resources

- [Configuring chrony time service](#)

1.3.5.2. User-provisioned DNS requirements

DNS is used for name resolution and reverse name resolution. DNS A/AAAA or CNAME records are used for name resolution and PTR records are used for reverse name resolution. The reverse records are important because Red Hat Enterprise Linux CoreOS (RHCOS) uses the reverse records to set the host name for all the nodes. Additionally, the reverse records are used to generate the certificate signing requests (CSR) that OpenShift Container Platform needs to operate.

The following DNS records are required for an OpenShift Container Platform cluster that uses user-provisioned infrastructure. In each record, **<cluster_name>** is the cluster name and **<base_domain>** is the cluster base domain that you specify in the **install-config.yaml** file. A complete DNS record takes the form: **<component>.<cluster_name>.<base_domain>..**

Table 1.27. Required DNS records

Component	Record	Description
Kubernetes API	api.<cluster_name>.<base_domain>	Add a DNS A/AAAA or CNAME record, and a DNS PTR record, to identify the load balancer for the control plane machines. These records must be resolvable by both clients external to the cluster and from all the nodes within the cluster.
	api-int.<cluster_name>.<base_domain>	Add a DNS A/AAAA or CNAME record, and a DNS PTR record, to identify the load balancer for the control plane machines. These records must be resolvable from all the nodes within the cluster.  IMPORTANT The API server must be able to resolve the worker nodes by the host names that are recorded in Kubernetes. If the API server cannot resolve the node names, then proxied API calls can fail, and you cannot retrieve logs from pods.
Routes	*.apps.<cluster_name>.<base_domain>	Add a wildcard DNS A/AAAA or CNAME record that refers to the load balancer that targets the machines that run the Ingress router pods, which are the worker nodes by default. These records must be resolvable by both clients external to the cluster and from all the nodes within the cluster.
Bootstrap	bootstrap.<cluster_name>.<base_domain>	Add a DNS A/AAAA or CNAME record, and a DNS PTR record, to identify the bootstrap machine. These records must be resolvable by the nodes within the cluster.
Master hosts	<master><n>.<cluster_name>.<base_domain>	Add DNS A/AAAA or CNAME records and DNS PTR records to identify each machine for the master nodes. These records must be resolvable by the nodes within the cluster.
Worker hosts	<worker><n>.<cluster_name>.<base_domain>	Add DNS A/AAAA or CNAME records and DNS PTR records to identify each machine for the worker nodes. These records must be resolvable by the nodes within the cluster.

TIP

You can use the **nslookup <hostname>** command to verify name resolution. You can use the **dig -x <ip_address>** command to verify reverse name resolution for the PTR records.

The following example of a BIND zone file shows sample A records for name resolution. The purpose of the example is to show the records that are needed. The example is not meant to provide advice for choosing one name resolution service over another.

Example 1.5. Sample DNS zone database

```

$TTL 1W
@ IN SOA ns1.example.com. root (
    2019070700 ; serial
    3H ; refresh (3 hours)
    30M ; retry (30 minutes)
    2W ; expiry (2 weeks)
    1W ) ; minimum (1 week)
IN NS ns1.example.com.
IN MX 10 smtp.example.com.
;
;
ns1 IN A 192.168.1.5
smtp IN A 192.168.1.5
;
helper IN A 192.168.1.5
helper.ocp4 IN A 192.168.1.5
;
; The api identifies the IP of your load balancer.
api.ocp4 IN A 192.168.1.5
api-int.ocp4 IN A 192.168.1.5
;
; The wildcard also identifies the load balancer.
*.apps.ocp4 IN A 192.168.1.5
;
; Create an entry for the bootstrap host.
bootstrap.ocp4 IN A 192.168.1.96
;
; Create entries for the master hosts.
master0.ocp4 IN A 192.168.1.97
master1.ocp4 IN A 192.168.1.98
master2.ocp4 IN A 192.168.1.99
;
; Create entries for the worker hosts.
worker0.ocp4 IN A 192.168.1.11
worker1.ocp4 IN A 192.168.1.7
;
;EOF

```

The following example BIND zone file shows sample PTR records for reverse name resolution.

Example 1.6. Sample DNS zone database for reverse records

```

$TTL 1W
@ IN SOA ns1.example.com. root (
    2019070700 ; serial
    3H ; refresh (3 hours)
    30M ; retry (30 minutes)
    2W ; expiry (2 weeks)
    1W ) ; minimum (1 week)
IN NS ns1.example.com.
;
; The syntax is "last octet" and the host must have an FQDN

```

```

; with a trailing dot.
97 IN PTR master0.ocp4.example.com.
98 IN PTR master1.ocp4.example.com.
99 IN PTR master2.ocp4.example.com.
;
96 IN PTR bootstrap.ocp4.example.com.
;
5 IN PTR api.ocp4.example.com.
5 IN PTR api-int.ocp4.example.com.
;
11 IN PTR worker0.ocp4.example.com.
7 IN PTR worker1.ocp4.example.com.
;
;EOF

```

1.3.6. Generating an SSH private key and adding it to the agent

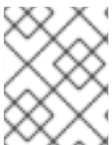
If you want to perform installation debugging or disaster recovery on your cluster, you must provide an SSH key to both your **ssh-agent** and the installation program. You can use this key to access the bootstrap machine in a public cluster to troubleshoot installation issues.



NOTE

In a production environment, you require disaster recovery and debugging.

You can use this key to SSH into the master nodes as the user **core**. When you deploy the cluster, the key is added to the **core** user's `~/.ssh/authorized_keys` list.



NOTE

You must use a local key, not one that you configured with platform-specific approaches such as [AWS key pairs](#).

Procedure

1. If you do not have an SSH key that is configured for password-less authentication on your computer, create one. For example, on a computer that uses a Linux operating system, run the following command:

```

$ ssh-keygen -t ed25519 -N "" \
-f <path>/<file_name> 1

```

- 1 Specify the path and file name, such as `~/.ssh/id_rsa`, of the new SSH key. If you have an existing key pair, ensure your public key is in the your `~/.ssh` directory.

Running this command generates an SSH key that does not require a password in the location that you specified.



NOTE

If you plan to install an OpenShift Container Platform cluster that uses FIPS Validated / Modules in Process cryptographic libraries on the **x86_64** architecture, do not create a key that uses the **ed25519** algorithm. Instead, create a key that uses the **rsa** or **ecdsa** algorithm.

2. Start the **ssh-agent** process as a background task:

```
$ eval "$(ssh-agent -s)"
```

Example output

```
Agent pid 31874
```

If your cluster is in FIPS mode, only use FIPS-compliant algorithms to generate the SSH key. The key must be either RSA or ECDSA.

1. Add your SSH private key to the **ssh-agent**:

```
$ ssh-add <path>/<file_name> 1
```

Example output

```
Identity added: /home/<you>/<path>/<file_name> (<computer_name>)
```

- 1** Specify the path and file name for your SSH private key, such as `~/.ssh/id_rsa`

Next steps

- When you install OpenShift Container Platform, provide the SSH public key to the installation program. If you install a cluster on infrastructure that you provision, you must provide this key to your cluster's machines.

1.3.7. Manually creating the installation configuration file

For installations of OpenShift Container Platform that use user-provisioned infrastructure, you manually generate your installation configuration file.

Prerequisites

- Obtain the OpenShift Container Platform installation program and the access token for your cluster.
- Obtain the **imageContentSources** section from the output of the command to mirror the repository.
- Obtain the contents of the certificate for your mirror registry.

Procedure

1. Create an installation directory to store your required installation assets in:

```
$ mkdir <installation_directory>
```



IMPORTANT

You must create a directory. Some installation assets, like bootstrap X.509 certificates have short expiration intervals, so you must not reuse an installation directory. If you want to reuse individual files from another cluster installation, you can copy them into your directory. However, the file names for the installation assets might change between releases. Use caution when copying installation files from an earlier OpenShift Container Platform version.

2. Customize the following **install-config.yaml** file template and save it in the **<installation_directory>**.



NOTE

You must name this configuration file **install-config.yaml**.

- Unless you use a registry that RHCOS trusts by default, such as **docker.io**, you must provide the contents of the certificate for your mirror repository in the **additionalTrustBundle** section. In most cases, you must provide the certificate for your mirror.
 - You must include the **imageContentSources** section from the output of the command to mirror the repository.
3. Back up the **install-config.yaml** file so that you can use it to install multiple clusters.



IMPORTANT

The **install-config.yaml** file is consumed during the next step of the installation process. You must back it up now.

1.3.7.1. Installation configuration parameters

Before you deploy an OpenShift Container Platform cluster, you provide parameter values to describe your account on the cloud platform that hosts your cluster and optionally customize your cluster's platform. When you create the **install-config.yaml** installation configuration file, you provide values for the required parameters through the command line. If you customize your cluster, you can modify the **install-config.yaml** file to provide more details about the platform.



NOTE

After installation, you cannot modify these parameters in the **install-config.yaml** file.



IMPORTANT

The **openshift-install** command does not validate field names for parameters. If an incorrect name is specified, the related file or object is not created, and no error is reported. Ensure that the field names for any parameters that are specified are correct.

1.3.7.1.1. Required configuration parameters

Required installation configuration parameters are described in the following table:

Table 1.28. Required parameters

Parameter	Description	Values
apiVersion	The API version for the install-config.yaml content. The current version is v1 . The installer may also support older API versions.	String
baseDomain	The base domain of your cloud provider. The base domain is used to create routes to your OpenShift Container Platform cluster components. The full DNS name for your cluster is a combination of the baseDomain and metadata.name parameter values that uses the <metadata.name>.<baseDomain> format.	A fully-qualified domain or subdomain name, such as example.com .
metadata	Kubernetes resource ObjectMeta , from which only the name parameter is consumed.	Object
metadata.name	The name of the cluster. DNS records for the cluster are all subdomains of {{.metadata.name}} . {{.baseDomain}} .	String of lowercase letters, hyphens (-), and periods (.), such as dev .
platform	The configuration for the specific platform upon which to perform the installation: aws, baremetal, azure, openstack, ovirt, vsphere . For additional information about platform.<platform> parameters, consult the following table for your specific platform.	Object

Parameter	Description	Values
pullSecret	Get a pull secret from https://cloud.redhat.com/openshift/install/pull-secret to authenticate downloading container images for OpenShift Container Platform components from services such as Quay.io.	<pre>{ "auths":{ "cloud.openshift.com":{ "auth":"b3Blb=", "email":"you@example.com" }, "quay.io":{ "auth":"b3Blb=", "email":"you@example.com" } } }</pre>

1.3.7.1.2. Network configuration parameters

You can customize your installation configuration based on the requirements of your existing network infrastructure. For example, you can expand the IP address block for the cluster network or provide different IP address blocks than the defaults.

Only IPv4 addresses are supported.

Table 1.29. Network parameters

Parameter	Description	Values
networking	The configuration for the cluster network.	Object  NOTE You cannot modify parameters specified by the networking object after installation.
networking.networkType	The cluster network provider Container Network Interface (CNI) plug-in to install.	Either OpenShiftSDN or OVNKubernetes . The default value is OpenShiftSDN .
networking.clusterNetwork	The IP address blocks for pods. The default value is 10.128.0.0/14 with a host prefix of /23 . If you specify multiple IP address blocks, the blocks must not overlap.	An array of objects. For example: <pre>networking: clusterNetwork: - cidr: 10.128.0.0/14 hostPrefix: 23</pre>

Parameter	Description	Values
networking.clusterNetwork.cidr	Required if you use networking.clusterNetwork . An IP address block. An IPv4 network.	An IP address block in Classless Inter-Domain Routing (CIDR) notation. The prefix length for an IPv4 block is between 0 and 32 .
networking.clusterNetwork.hostPrefix	The subnet prefix length to assign to each individual node. For example, if hostPrefix is set to 23 then each node is assigned a /23 subnet out of the given cidr . A hostPrefix value of 23 provides 510 ($2^{(32 - 23)} - 2$) pod IP addresses.	A subnet prefix. The default value is 23 .
networking.serviceNetwork	The IP address block for services. The default value is 172.30.0.0/16 . The OpenShift SDN and OVN-Kubernetes network providers support only a single IP address block for the service network.	An array with an IP address block in CIDR format. For example: <pre>networking: serviceNetwork: - 172.30.0.0/16</pre>
networking.machineNetwork	The IP address blocks for machines. If you specify multiple IP address blocks, the blocks must not overlap.	An array of objects. For example: <pre>networking: machineNetwork: - cidr: 10.0.0.0/16</pre>
networking.machineNetwork.cidr	Required if you use networking.machineNetwork . An IP address block. The default value is 10.0.0.0/16 for all platforms other than libvirt. For libvirt, the default value is 192.168.126.0/24 .	An IP network block in CIDR notation. For example, 10.0.0.0/16 .  NOTE Set the networking.machineNetwork to match the CIDR that the preferred NIC resides in.

1.3.7.1.3. Optional configuration parameters

Optional installation configuration parameters are described in the following table:

Table 1.30. Optional parameters

Parameter	Description	Values
additionalTrustBundle	A PEM-encoded X.509 certificate bundle that is added to the nodes' trusted certificate store. This trust bundle may also be used when a proxy has been configured.	String
compute	The configuration for the machines that comprise the compute nodes.	Array of machine-pool objects. For details, see the following "Machine-pool" table.
compute.architecture	Determines the instruction set architecture of the machines in the pool. Currently, heterogeneous clusters are not supported, so all pools must specify the same architecture. Valid values are amd64 (the default).	String
compute.hyperthreading	Whether to enable or disable simultaneous multithreading, or hyperthreading , on compute machines. By default, simultaneous multithreading is enabled to increase the performance of your machines' cores.  IMPORTANT If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.	Enabled or Disabled
compute.name	Required if you use compute . The name of the machine pool.	worker
compute.platform	Required if you use compute . Use this parameter to specify the cloud provider to host the worker machines. This parameter value must match the controlPlane.platform parameter value.	aws, azure, gcp, openstack, ovirt, vsphere , or {}
compute.replicas	The number of compute machines, which are also known as worker machines, to provision.	A positive integer greater than or equal to 2 . The default value is 3 .

Parameter	Description	Values
controlPlane	The configuration for the machines that comprise the control plane.	Array of MachinePool objects. For details, see the following "Machine-pool" table.
controlPlane.architecture	Determines the instruction set architecture of the machines in the pool. Currently, heterogeneous clusters are not supported, so all pools must specify the same architecture. Valid values are amd64 (the default).	String
controlPlane.hyperthreading	<p>Whether to enable or disable simultaneous multithreading, or hyperthreading, on control plane machines. By default, simultaneous multithreading is enabled to increase the performance of your machines' cores.</p> <div style="display: flex; align-items: center;">  <div> <p>IMPORTANT</p> <p>If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.</p> </div> </div>	Enabled or Disabled
controlPlane.name	Required if you use controlPlane . The name of the machine pool.	master
controlPlane.platform	Required if you use controlPlane . Use this parameter to specify the cloud provider that hosts the control plane machines. This parameter value must match the compute.platform parameter value.	aws, azure, gcp, openstack, ovirt, vsphere , or {}
controlPlane.replicas	The number of control plane machines to provision.	The only supported value is 3 , which is the default value.

Parameter	Description	Values
fips	<p>Enable or disable FIPS mode. The default is false (disabled). If FIPS mode is enabled, the Red Hat Enterprise Linux CoreOS (RHCOS) machines that OpenShift Container Platform runs on bypass the default Kubernetes cryptography suite and use the cryptography modules that are provided with RHCOS instead.</p> <div style="display: flex; align-items: flex-start;">  <div> <p>NOTE</p> <p>If you are using Azure File storage, you cannot enable FIPS mode.</p> </div> </div>	false or true
imageContentSources	Sources and repositories for the release-image content.	Array of objects. Includes a source and, optionally, mirrors , as described in the following rows of this table.
imageContentSources.source	Required if you use imageContentSources . Specify the repository that users refer to, for example, in image pull specifications.	String
imageContentSources.mirrors	Specify one or more repositories that may also contain the same images.	Array of strings
publish	How to publish or expose the user-facing endpoints of your cluster, such as the Kubernetes API, OpenShift routes.	<p>Internal or External. The default value is External.</p> <p>Setting this field to Internal is not supported on non-cloud platforms.</p> <div style="display: flex; align-items: flex-start;">  <div> <p>IMPORTANT</p> <p>If the value of the field is set to Internal, the cluster will become non-functional. For more information, refer to BZ#1953035.</p> </div> </div>

- mirrors:
 - <local_registry>/<local_repository_name>/release
 - source: quay.io/openshift-release-dev/ocp-release
- mirrors:
 - <local_registry>/<local_repository_name>/release
 - source: registry.svc.ci.openshift.org/ocp/release

- 1 The base domain of the cluster. All DNS records must be sub-domains of this base and include the cluster name.
- 2 5 The **controlPlane** section is a single mapping, but the **compute** section is a sequence of mappings. To meet the requirements of the different data structures, the first line of the **compute** section must begin with a hyphen, -, and the first line of the **controlPlane** section must not. Although both sections currently define a single machine pool, it is possible that future versions of OpenShift Container Platform will support defining multiple compute pools during installation. Only one control plane pool is used.
- 3 6 Whether to enable or disable simultaneous multithreading (SMT), or **hyperthreading**. By default, SMT is enabled to increase the performance of your machines' cores. You can disable it by setting the parameter value to **Disabled**. If you disable SMT, you must disable it in all cluster machines; this includes both control plane and compute machines.



NOTE

Simultaneous multithreading (SMT) is enabled by default. If SMT is not enabled in your BIOS settings, the **hyperthreading** parameter has no effect.



IMPORTANT

If you disable **hyperthreading**, whether in the BIOS or in the **install-config.yaml**, ensure that your capacity planning accounts for the dramatically decreased machine performance.

- 4 You must set the value of the **replicas** parameter to **0**. This parameter controls the number of workers that the cluster creates and manages for you, which are functions that the cluster does not perform when you use user-provisioned infrastructure. You must manually deploy worker machines for the cluster to use before you finish installing OpenShift Container Platform.
- 7 The number of control plane machines that you add to the cluster. Because the cluster uses this values as the number of etcd endpoints in the cluster, the value must match the number of control plane machines that you deploy.
- 8 The cluster name that you specified in your DNS records.
- 9 A block of IP addresses from which pod IP addresses are allocated. This block must not overlap with existing physical networks. These IP addresses are used for the pod network. If you need to access the pods from an external network, you must configure load balancers and routers to manage the traffic.
- 10 The subnet prefix length to assign to each individual node. For example, if **hostPrefix** is set to **23**, then each node is assigned a **/23** subnet out of the given **cidr**, which allows for 510 ($2^{(32 - 23)} - 2$) pod IPs addresses. If you are required to provide access to nodes from an external network, configure load balancers and routers to manage the traffic.
- 11 The IP address pool to use for service IP addresses. You can enter only one IP address pool. If you

- 12 You must set the platform to **none**. You cannot provide additional platform configuration variables for bare metal infrastructure.
- 13 Whether to enable or disable FIPS mode. By default, FIPS mode is not enabled. If FIPS mode is enabled, the Red Hat Enterprise Linux CoreOS (RHCOS) machines that OpenShift Container Platform runs on bypass the default Kubernetes cryptography suite and use the cryptography modules that are provided with RHCOS instead.
- 14 For **<local_registry>**, specify the registry domain name, and optionally the port, that your mirror registry uses to serve content. For example **registry.example.com** or **registry.example.com:5000**. For **<credentials>**, specify the base64-encoded user name and password for your mirror registry.
- 15 The public portion of the default SSH key for the **core** user in Red Hat Enterprise Linux CoreOS (RHCOS).



NOTE

For production OpenShift Container Platform clusters on which you want to perform installation debugging or disaster recovery, specify an SSH key that your **ssh-agent** process uses.

- 16 Provide the contents of the certificate file that you used for your mirror registry.
- 17 Provide the **imageContentSources** section from the output of the command to mirror the repository.

1.3.7.3. Configuring the cluster-wide proxy during installation

Production environments can deny direct access to the Internet and instead have an HTTP or HTTPS proxy available. You can configure a new OpenShift Container Platform cluster to use a proxy by configuring the proxy settings in the **install-config.yaml** file.



NOTE

For bare metal installations, if you do not assign node IP addresses from the range that is specified in the **networking.machineNetwork[].cidr** field in the **install-config.yaml** file, you must include them in the **proxy.noProxy** field.

Prerequisites

- An existing **install-config.yaml** file.
- Review the sites that your cluster requires access to and determine whether any need to bypass the proxy. By default, all cluster egress traffic is proxied, including calls to hosting cloud provider APIs. Add sites to the **Proxy** object's **spec.noProxy** field to bypass the proxy if necessary.



NOTE

The **Proxy** object **status.noProxy** field is populated with the values of the **networking.machineNetwork[].cidr**, **networking.clusterNetwork[].cidr**, and **networking.serviceNetwork[]** fields from your installation configuration.

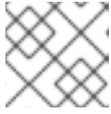
For installations on Amazon Web Services (AWS), Google Cloud Platform (GCP), Microsoft Azure, and Red Hat OpenStack Platform (RHOSP), the **Proxy** object **status.noProxy** field is also populated with the instance metadata endpoint (**169.254.169.254**).

Procedure

1. Edit your **install-config.yaml** file and add the proxy settings. For example:

```
apiVersion: v1
baseDomain: my.domain.com
proxy:
  httpProxy: http://<username>:<pswd>@<ip>:<port> 1
  httpsProxy: http://<username>:<pswd>@<ip>:<port> 2
  noProxy: example.com 3
additionalTrustBundle: | 4
  -----BEGIN CERTIFICATE-----
  <MY_TRUSTED_CA_CERT>
  -----END CERTIFICATE-----
...
```

- 1 A proxy URL to use for creating HTTP connections outside the cluster. The URL scheme must be **http**. If you use an MITM transparent proxy network that does not require additional proxy configuration but requires additional CAs, you must not specify an **httpProxy** value.
- 2 A proxy URL to use for creating HTTPS connections outside the cluster. If this field is not specified, then **httpProxy** is used for both HTTP and HTTPS connections. If you use an MITM transparent proxy network that does not require additional proxy configuration but requires additional CAs, you must not specify an **httpsProxy** value.
- 3 A comma-separated list of destination domain names, domains, IP addresses, or other network CIDRs to exclude proxying. Preface a domain with **.** to match subdomains only. For example, **.y.com** matches **x.y.com**, but not **y.com**. Use ***** to bypass proxy for all destinations.
- 4 If provided, the installation program generates a config map that is named **user-ca-bundle** in the **openshift-config** namespace that contains one or more additional CA certificates that are required for proxying HTTPS connections. The Cluster Network Operator then creates a **trusted-ca-bundle** config map that merges these contents with the Red Hat Enterprise Linux CoreOS (RHCOS) trust bundle, and this config map is referenced in the **Proxy** object's **trustedCA** field. The **additionalTrustBundle** field is required unless the proxy's identity certificate is signed by an authority from the RHCOS trust bundle. If you use an MITM transparent proxy network that does not require additional proxy configuration but requires additional CAs, you must provide the MITM CA certificate.

**NOTE**

The installation program does not support the proxy **readinessEndpoints** field.

2. Save the file and reference it when installing OpenShift Container Platform.

The installation program creates a cluster-wide proxy that is named **cluster** that uses the proxy settings in the provided **install-config.yaml** file. If no proxy settings are provided, a **cluster Proxy** object is still created, but it will have a nil **spec**.

**NOTE**

Only the **Proxy** object named **cluster** is supported, and no additional proxies can be created.

1.3.8. Configuring a three-node cluster

You can optionally install and run three-node clusters in OpenShift Container Platform with no workers. This provides smaller, more resource efficient clusters for cluster administrators and developers to use for development, production, and testing.

Procedure

- Edit the **install-config.yaml** file to set the number of compute replicas, which are also known as worker replicas, to **0**, as shown in the following **compute** stanza:

```
compute:
- name: worker
  platform: {}
  replicas: 0
```

1.3.9. Creating the Kubernetes manifest and Ignition config files

Because you must modify some cluster definition files and manually start the cluster machines, you must generate the Kubernetes manifest and Ignition config files that the cluster needs to make its machines.

**IMPORTANT**

The Ignition config files that the installation program generates contain certificates that expire after 24 hours, which are then renewed at that time. If the cluster is shut down before renewing the certificates and the cluster is later restarted after the 24 hours have elapsed, the cluster automatically recovers the expired certificates. The exception is that you must manually approve the pending **node-bootstrapper** certificate signing requests (CSRs) to recover kubelet certificates. See the documentation for *Recovering from expired control plane certificates* for more information.

Prerequisites

- Obtain the OpenShift Container Platform installation program. For a restricted network installation, these files are on your mirror host.
- Create the **install-config.yaml** installation configuration file.

Procedure

1. Generate the Kubernetes manifests for the cluster:

```
$ ./openshift-install create manifests --dir=<installation_directory> 1
```

Example output

```
INFO Consuming Install Config from target directory
WARNING Making control-plane schedulable by setting MastersSchedulable to true for
Scheduler cluster settings
```

- 1** For **<installation_directory>**, specify the installation directory that contains the **install-config.yaml** file you created.

Because you create your own compute machines later in the installation process, you can safely ignore this warning.



WARNING

If you are running a three-node cluster, skip the following step to allow the masters to be schedulable.

1. Modify the **<installation_directory>/manifests/cluster-scheduler-02-config.yml** Kubernetes manifest file to prevent pods from being scheduled on the control plane machines:
 - a. Open the **<installation_directory>/manifests/cluster-scheduler-02-config.yml** file.
 - b. Locate the **mastersSchedulable** parameter and set its value to **False**.
 - c. Save and exit the file.
2. Obtain the Ignition config files:

```
$ ./openshift-install create ignition-configs --dir=<installation_directory> 1
```

- 1** For **<installation_directory>**, specify the same installation directory.

The following files are generated in the directory:

```
.
├── auth
│   ├── kubeadmin-password
│   └── kubeconfig
├── bootstrap.ign
├── master.ign
├── metadata.json
└── worker.ign
```

1.3.10. Configuring chrony time service

You must set the time server and related settings used by the chrony time service (**chronyd**) by modifying the contents of the **chrony.conf** file and passing those contents to your nodes as a machine config.

Procedure

1. Create the contents of the **chrony.conf** file and encode it as base64. For example:

```
$ cat << EOF | base64
  pool 0.rhel.pool.ntp.org iburst 1
  driftfile /var/lib/chrony/drift
  makestep 1.0 3
  rtsync
  logdir /var/log/chrony
EOF
```

- 1 Specify any valid, reachable time source, such as the one provided by your DHCP server.

Example output

```
ICAgIHNIcnZlciBjbG9jay5yZWRoYXQuY29tIGlidXJzdAogICAgZHJpZnRmaWxlIC92YXlvcGli
L2Nocm9ueS9kcmImdAogICAgbWFrZXN0ZXAgMS4wIDMKICAgIHJ0Y3N5bmMKICAgIGxvZ2
RpciAv
dmFyL2xvZy9jaHJvbnkK
```

2. Create the **MachineConfig** object file, replacing the base64 string with the one you just created. This example adds the file to **master** nodes. You can change it to **worker** or make an additional MachineConfig for the **worker** role. Create MachineConfig files for each type of machine that your cluster uses:

```
$ cat << EOF > ./99-masters-chrony-configuration.yaml
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfig
metadata:
  labels:
    machineconfiguration.openshift.io/role: master
  name: 99-masters-chrony-configuration
spec:
  config:
    ignition:
      config: {}
      security:
        tls: {}
      timeouts: {}
      version: 2.2.0
    networkd: {}
    passwd: {}
    storage:
      files:
        - contents:
            source: data:text/plain;charset=utf-8;base64,ICAgIHNIcnZlciBjbG9jay5yZWRoYXQuY29tIGlidXJzdAogICAgZHJpZnRmaWxlIC92Y
```

```
XlvbGliL2Nocm9ueS9kcmImdAogICAgbWFrZXN0ZXAgMS4wIDMKICAgIHJ0Y3N5bmMKICAg
IGxvZ2RpciAvdmFyL2xvZy9jaHJvbnkK
  verification: {}
  filesystem: root
  mode: 420
  path: /etc/chrony.conf
  osImageURL: ""
EOF
```

3. Make a backup copy of the configuration files.
4. Apply the configurations in one of two ways:
 - If the cluster is not up yet, after you generate manifest files, add this file to the **<installation_directory>/openshift** directory, and then continue to create the cluster.
 - If the cluster is already running, apply the file:

```
$ oc apply -f ./99-masters-chrony-configuration.yaml
```

1.3.11. Creating Red Hat Enterprise Linux CoreOS (RHCOS) machines

Before you install a cluster on bare metal infrastructure that you provision, you must create RHCOS machines for it to use. Follow either the steps to use an ISO image or network PXE booting to create the machines.

1.3.11.1. Creating Red Hat Enterprise Linux CoreOS (RHCOS) machines using an ISO image

Before you install a cluster on bare metal infrastructure that you provision, you must create RHCOS machines for it to use. You can use an ISO image to create the machines.

Prerequisites

- Obtain the Ignition config files for your cluster.
- Have access to an HTTP server that you can access from your computer and that the machines that you create can access.

Procedure

1. Upload the control plane, compute, and bootstrap Ignition config files that the installation program created to your HTTP server. Note the URLs of these files.



IMPORTANT

If you plan to add more compute machines to your cluster after you finish installation, do not delete these files.

2. Obtain the RHCOS images that are required for your preferred method of installing operating system instances from the [RHCOS image mirror](#) page.



IMPORTANT

The RHCOS images might not change with every release of OpenShift Container Platform. You must download images with the highest version that is less than or equal to the OpenShift Container Platform version that you install. Use the image versions that match your OpenShift Container Platform version if they are available. Only use ISO images for this procedure. RHCOS qcow2 images are not supported for bare metal installs.

You must download the ISO file and the RAW disk file. Those file names resemble the following examples:

- ISO: **rhcos-`<version>`-installer.`<architecture>`.iso**
- Compressed metal RAW: **rhcos-`<version>`-metal.`<architecture>`.raw.gz**

3. Upload either the RAW RHCOS image file to your HTTP server and note its URL.



IMPORTANT

If you plan to add more compute machines to your cluster after you finish installation, do not delete these files.

4. Use the ISO to start the RHCOS installation. Use one of the following installation options:

- Burn the ISO image to a disk and boot it directly.
- Use ISO redirection via a LOM interface.

5. After the instance boots, press the **TAB** or **E** key to edit the kernel command line.

6. Add the parameters to the kernel command line:

```
coreos.inst=yes
coreos.inst.install_dev=sda 1
coreos.inst.image_url=<image_URL> 2
coreos.inst.ignition_url=http://example.com/config.ign 3
ip=<dhcp or static IP address> 4 5
bond=<bonded_interface> 6
```

- 1** Specify the block device of the system to install to.
- 2** Specify the URL of the RAW image that you uploaded to your server.
- 3** Specify the URL of the Ignition config file for this machine type.
- 4** Set **ip=dhcp** or set an individual static IP address (**ip=**) and DNS server (**nameserver=**) on each node. See *Configure advanced networking* for details.
- 5** If you use multiple network interfaces or DNS servers, see *Configure advanced networking* for details on how to configure them.
- 6** Optionally, you can bond multiple network interfaces to a single interface using the **bond=** option, as described in *Configure advanced networking*.

7. Press Enter to complete the installation. After RHCOS installs, the system reboots. After the system reboots, it applies the Ignition config file that you specified.
8. Continue to create the machines for your cluster.



IMPORTANT

You must create the bootstrap and control plane machines at this time. If the control plane machines are not made schedulable, which is the default, also create at least two compute machines before you install the cluster.

1.3.11.1.1. Configure advanced networking

If you install Red Hat Enterprise Linux CoreOS (RHCOS) from an ISO image, you can add kernel arguments when you boot that image to configure the node's networking. The following table describes and illustrates how to use those kernel arguments.

Table 1.31. Configure advanced networking

Description	Examples
<p>To configure an IP address, either use DHCP (ip=dhcp) or set an individual static IP address (ip=<host_ip>). Then identify the DNS server IP address (nameserver=<dns_ip>) on each node. This example sets:</p> <ul style="list-style-type: none"> ● The node's IP address to 10.10.10.2 ● The gateway address to 10.10.10.254 ● The netmask to 255.255.255.0 ● The hostname to core0.example.com ● The DNS server address to 4.4.4.41 	<pre>ip=10.10.10.2::10.10.10.254:255.255.255.0:core0.example.com:enp1s0:none nameserver=4.4.4.41</pre>
<p>Specify multiple network interfaces by specifying multiple ip= entries.</p>	<pre>ip=10.10.10.2::10.10.10.254:255.255.255.0:core0.example.com:enp1s0:none ip=10.10.10.3::10.10.10.254:255.255.255.0:core0.example.com:enp2s0:none</pre>
<p>You can combine DHCP and static IP configurations on systems with multiple network interfaces.</p>	<pre>ip=enp1s0:dhcp ip=10.10.10.2::10.10.10.254:255.255.255.0:core0.example.com:enp2s0:none</pre>
<p>You can provide multiple DNS servers by adding a nameserver= entry for each server.</p>	<pre>nameserver=1.1.1.1 nameserver=8.8.8.8</pre>

Description	Examples
<p>Bonding multiple network interfaces to a single interface is optionally supported using the bond= option. In these two examples:</p> <ul style="list-style-type: none"> • The syntax for configuring a bonded interface is: bond=name[:network_interfaces] [:options] • <i>name</i> is the bonding device name (bond0), <i>network_interfaces</i> represents a comma-separated list of physical (ethernet) interfaces (em1,em2), and <i>options</i> is a comma-separated list of bonding options. (Enter modinfo bonding to see available options.) • When you create a bonded interface using bond=, you must specify how the IP address is assigned and other information for the bonded interface. 	<p>To configure the bonded interface to use DHCP, set the bond's IP address to dhcp. For example:</p> <pre>bond=bond0:em1,em2:mode=active-backup ip=bond0:dhcp</pre> <p>To configure the bonded interface to use a static IP address, enter the specific IP address you want and related information. For example:</p> <pre>bond=bond0:em1,em2:mode=active-backup ip=10.10.10.2::10.10.10.254:255.255.255.0:co re0.example.com:bond0:none</pre> <div style="background-color: black; color: white; padding: 10px; text-align: center;">  </div> <p>IMPORTANT</p> <p>When using the advanced networking options, you could encounter issues during the first boot of RHCOS where the statically configured address is not present or not activated properly. In such cases, you might need to manually reboot the RHCOS machine to workaround this problem. In newer versions of RHCOS, this issue is resolved. See BZ#1902584 for additional details.</p>

1.3.11.2. Creating Red Hat Enterprise Linux CoreOS (RHCOS) machines by PXE or iPXE booting

Before you install a cluster on bare metal infrastructure that you provision, you must create RHCOS machines for it to use. You can use PXE or iPXE booting to create the machines.

Prerequisites

- Obtain the Ignition config files for your cluster.
- Familiarity configuring the necessary DHCP, TFTP, and HTTP services for providing PXE or iPXE infrastructure.
- Have access to an HTTP server and TFTP server that you can access from your computer.

Procedure

1. Upload the master, worker, and bootstrap Ignition config files that the installation program created to your HTTP server. Note the URLs of these files.

**IMPORTANT**

If you plan to add more compute machines to your cluster after you finish installation, do not delete these files.

- Obtain the compressed metal RAW image, **kernel** and **initramfs** files from the [Product Downloads](#) page on the Red Hat customer portal or the [RHCOS image mirror](#) page.

**IMPORTANT**

The RHCOS images might not change with every release of OpenShift Container Platform. You must download images with the highest version that is less than or equal to the OpenShift Container Platform version that you install. Use the image versions that match your OpenShift Container Platform version if they are available. Only use RAW images for this procedure. RHCOS qcow2 images are not supported for bare metal installs.

The file names contain the OpenShift Container Platform version number. They resemble the following examples:

- Compressed metal RAW image: **rhcos-<version>-<architecture>-metal.<architecture>.raw.gz**
 - kernel:** **rhcos-<version>-<architecture>-installer-kernel-<architecture>**
 - initramfs:** **rhcos-<version>-<architecture>-installer-initramfs.<architecture>.img**
- Upload the RAW image to your HTTP server.
 - Upload the additional files that are required for your booting method:
 - For traditional PXE, upload the **kernel** and **initramfs** files to your TFTP server.
 - For iPXE, upload the **kernel** and **initramfs** files to your HTTP server.

**IMPORTANT**

If you plan to add more compute machines to your cluster after you finish installation, do not delete these files.

- Configure the network boot infrastructure so that the machines boot from their local disks after RHCOS is installed on them.
- Configure PXE or iPXE installation for the RHCOS images.
Modify one of the following example menu entries for your environment and verify that the image and Ignition files are properly accessible:

- For PXE:

```

DEFAULT pxeboot
TIMEOUT 20
PROMPT 0
LABEL pxeboot
  KERNEL rhcos-<version>-<architecture>-installer-kernel-<architecture> 1
  APPEND ip=dhcp rd.neednet=1 initrd=rhcos-<version>-<architecture>-installer-
```

```
initramfs.<architecture>.img coreos.inst=yes coreos.inst.install_dev=sda
coreos.inst.image_url=http://<HTTP_server>/rhcos-<version>-<architecture>-metal.
<architecture>.raw.gz coreos.inst.ignition_url=http://<HTTP_server>/bootstrap.ign
```

- 1 Specify the location of the **kernel** file available on your TFTP server.
- 2 If you use multiple NICs, specify a single interface in the **ip** option. For example, to use DHCP on a NIC that is named **eno1**, set **ip=eno1:dhcp**.
- 3 Specify locations of the RHCOS files that you uploaded to your HTTP or TFTP server. The **initrd** parameter value is the location of the **initramfs** file on your TFTP server. The **coreos.inst.image_url** parameter value is the location of the compressed metal RAW image on your HTTP server, and the **coreos.inst.ignition_url** parameter value is the location of the bootstrap Ignition config file on your HTTP server.



NOTE

This configuration does not enable serial console access on machines with a graphical console. To configure a different console, add one or more **console=** arguments to the **APPEND** line. For example, add **console=tty0 console=ttyS0** to set the first PC serial port as the primary console and the graphical console as a secondary console. For more information, see [How does one set up a serial terminal and/or console in Red Hat Enterprise Linux?](#)

- For iPXE:

```
kernel http://<HTTP_server>/rhcos-<version>-<architecture>-installer-kernel-
<architecture> ip=dhcp rd.neednet=1 initrd=rhcos-<version>-<architecture>-installer-
initramfs.<architecture>.img coreos.inst=yes coreos.inst.install_dev=sda
coreos.inst.image_url=http://<HTTP_server>/rhcos-<version>-<architecture>-metal.
<architecture>.raw.gz coreos.inst.ignition_url=http://<HTTP_server>/bootstrap.ign
```

- 1 Specify locations of the RHCOS files that you uploaded to your HTTP server. The **kernel** parameter value is the location of the **kernel** file, the **initrd** parameter value references the name of the **initramfs** file that is supplied on the following **initrd** line, the **coreos.inst.image_url** parameter value is the location of the compressed metal RAW image, and the **coreos.inst.ignition_url** parameter value is the location of the bootstrap Ignition config file.
- 2 If you use multiple NICs, specify a single interface in the **ip** option. For example, to use DHCP on a NIC that is named **eno1**, set **ip=eno1:dhcp**.
- 3 Specify the location of the **initramfs** file that you uploaded to your HTTP server.

**NOTE**

This configuration does not enable serial console access on machines with a graphical console. To configure a different console, add one or more **console=** arguments to the **kernel** line. For example, add **console=tty0 console=ttyS0** to set the first PC serial port as the primary console and the graphical console as a secondary console. For more information, see [How does one set up a serial terminal and/or console in Red Hat Enterprise Linux?](#)

7. If you use UEFI, perform the following actions:

- a. Provide the EFI binaries and **grub.cfg** file that are required for booting the system. You need the **shim.efi** binary and the **grubx64.efi** binary.
 - Extract the necessary EFI binaries by mounting the RHCOS ISO on your host and then mounting the **images/efiboot.img** file to your host. From the **efiboot.img** mount point, you then copy the **EFI/redhat/shimx64.efi** and **EFI/redhat/grubx64.efi** files to your TFTP server.

```
# mkdir -p /mnt/{iso,efiboot}
# mount -o loop rhcos-installer.x86_64.iso /mnt/iso
# mount -o loop,ro /mnt/iso/images/efiboot.img /mnt/efiboot
# cp /mnt/efiboot/EFI/redhat/{shimx64.efi,grubx64.efi} .
# umount /mnt/{efiboot,iso}
```

- b. Copy the **EFI/redhat/grub.cfg** file that is included in the RHCOS ISO to your TFTP server.
- c. Edit the **grub.cfg** file to include the following arguments:

```
menuentry 'Install Red Hat Enterprise Linux CoreOS' --class fedora --class gnu-linux --
class gnu --class os {
  linux rhcos-<version>-<architecture>-installer-kernel-<architecture> nomodeset
  rd.neednet=1 coreos.inst=yes coreos.inst.install_dev=sda
  coreos.inst.image_url=http://<HTTP_server>/rhcos-<version>-<architecture>-metal.
  <architecture>.raw.gz coreos.inst.ignition_url=http://<HTTP_server>/bootstrap.ign 1
  initrd rhcos-<version>-<architecture>-installer-initramfs.<architecture>.img 2
}
```

1 The first argument to the **linux** line item is the location of the **kernel** file that you uploaded to your TFTP server. For the **coreos.inst.image_url** parameter value, specify the location of the compressed metal RAW image that you uploaded to your HTTP server. For the **coreos.inst.ignition_url** parameter, specify the location of the bootstrap Ignition config file that you uploaded to your HTTP server.

2 Specify the location of the **initramfs** file that you uploaded to your TFTP server.

8. Continue to create the machines for your cluster.

**IMPORTANT**

You must create the bootstrap and control plane machines at this time. If the control plane machines are not made schedulable, which is the default, also create at least two compute machines before you install the cluster.

1.3.12. Creating the cluster

To create the OpenShift Container Platform cluster, you wait for the bootstrap process to complete on the machines that you provisioned by using the Ignition config files that you generated with the installation program.

Prerequisites

- Create the required infrastructure for the cluster.
- You obtained the installation program and generated the Ignition config files for your cluster.
- You used the Ignition config files to create RHCOS machines for your cluster.

Procedure

1. Monitor the bootstrap process:

```
$ ./openshift-install --dir=<installation_directory> wait-for bootstrap-complete \ 1
--log-level=info 2
```

- 1 For **<installation_directory>**, specify the path to the directory that you stored the installation files in.

- 2 To view different installation details, specify **warn**, **debug**, or **error** instead of **info**.

Example output

```
INFO Waiting up to 30m0s for the Kubernetes API at https://api.test.example.com:6443...
INFO API v1.18.3 up
INFO Waiting up to 30m0s for bootstrapping to complete...
INFO It is now safe to remove the bootstrap resources
```

The command succeeds when the Kubernetes API server signals that it has been bootstrapped on the control plane machines.

2. After bootstrap process is complete, remove the bootstrap machine from the load balancer.



IMPORTANT

You must remove the bootstrap machine from the load balancer at this point. You can also remove or reformat the machine itself.

1.3.13. Logging in to the cluster

You can log in to your cluster as a default system user by exporting the cluster **kubeconfig** file. The **kubeconfig** file contains information about the cluster that is used by the CLI to connect a client to the correct cluster and API server. The file is specific to a cluster and is created during OpenShift Container Platform installation.

Prerequisites

- Deploy an OpenShift Container Platform cluster.

- Install the **oc** CLI.

Procedure

1. Export the **kubeadmin** credentials:

```
$ export KUBECONFIG=<installation_directory>/auth/kubeconfig 1
```

- 1** For **<installation_directory>**, specify the path to the directory that you stored the installation files in.

2. Verify you can run **oc** commands successfully using the exported configuration:

```
$ oc whoami
```

Example output

```
system:admin
```

1.3.14. Approving the certificate signing requests for your machines

When you add machines to a cluster, two pending certificate signing requests (CSRs) are generated for each machine that you added. You must confirm that these CSRs are approved or, if necessary, approve them yourself. The client requests must be approved first, followed by the server requests.

Prerequisites

- You added machines to your cluster.

Procedure

1. Confirm that the cluster recognizes the machines:

```
$ oc get nodes
```

Example output

```
NAME      STATUS   ROLES    AGE   VERSION
master-0  Ready   master   63m   v1.18.3
master-1  Ready   master   63m   v1.18.3
master-2  Ready   master   64m   v1.18.3
worker-0  NotReady worker   76s   v1.18.3
worker-1  NotReady worker   70s   v1.18.3
```

The output lists all of the machines that you created.

2. Review the pending CSRs and ensure that you see the client requests with the **Pending** or **Approved** status for each machine that you added to the cluster:

```
$ oc get csr
```

Example output

```

NAME      AGE      REQUESTOR                                     CONDITION
csr-8b2br 15m     system:serviceaccount:openshift-machine-config-operator:node-
bootstrapper Pending
csr-8vnps 15m     system:serviceaccount:openshift-machine-config-operator:node-
bootstrapper Pending
...

```

In this example, two machines are joining the cluster. You might see more approved CSRs in the list.

- If the CSRs were not approved, after all of the pending CSRs for the machines you added are in **Pending** status, approve the CSRs for your cluster machines:



NOTE

Because the CSRs rotate automatically, approve your CSRs within an hour of adding the machines to the cluster. If you do not approve them within an hour, the certificates will rotate, and more than two certificates will be present for each node. You must approve all of these certificates. Once the client CSR is approved, the Kubelet creates a secondary CSR for the serving certificate, which requires manual approval. Then, subsequent serving certificate renewal requests are automatically approved by the **machine-approver** if the Kubelet requests a new certificate with identical parameters.

- To approve them individually, run the following command for each valid CSR:

```
$ oc adm certificate approve <csr_name> 1
```

- 1** **<csr_name>** is the name of a CSR from the list of current CSRs.

- To approve all pending CSRs, run the following command:

```
$ oc get csr -o go-template='{{range .items}}{{if not .status}}{{.metadata.name}}{"\n"}
{{end}}{{end}}' | xargs --no-run-if-empty oc adm certificate approve
```

- Now that your client requests are approved, you must review the server requests for each machine that you added to the cluster:

```
$ oc get csr
```

Example output

```

NAME      AGE      REQUESTOR                                     CONDITION
csr-bfd72 5m26s   system:node:ip-10-0-50-126.us-east-2.compute.internal
Pending
csr-c57lv 5m26s   system:node:ip-10-0-95-157.us-east-2.compute.internal
Pending
...

```

- If the remaining CSRs are not approved, and are in the **Pending** status, approve the CSRs for your cluster machines:

- To approve them individually, run the following command for each valid CSR:

```
$ oc adm certificate approve <csr_name> 1
```

- 1** `<csr_name>` is the name of a CSR from the list of current CSRs.

- To approve all pending CSRs, run the following command:

```
$ oc get csr -o go-template='{{range .items}}{{if not .status}}{{.metadata.name}}{"\n"}{{end}}{{end}}' | xargs oc adm certificate approve
```

- After all client and server CSRs have been approved, the machines have the **Ready** status. Verify this by running the following command:

```
$ oc get nodes
```

Example output

```
NAME      STATUS  ROLES  AGE  VERSION
master-0  Ready   master 73m  v1.20.0
master-1  Ready   master 73m  v1.20.0
master-2  Ready   master 74m  v1.20.0
worker-0  Ready   worker 11m  v1.20.0
worker-1  Ready   worker 11m  v1.20.0
```



NOTE

It can take a few minutes after approval of the server CSRs for the machines to transition to the **Ready** status.

Additional information

- For more information on CSRs, see [Certificate Signing Requests](#).

1.3.15. Initial Operator configuration

After the control plane initializes, you must immediately configure some Operators so that they all become available.

Prerequisites

- Your control plane has initialized.

Procedure

- Watch the cluster components come online:

```
$ watch -n5 oc get clusteroperators
```

Example output

NAME	VERSION	AVAILABLE	PROGRESSING	DEGRADED	SINCE
authentication	4.5.4	True	False	False	69s
cloud-credential	4.5.4	True	False	False	12m
cluster-autoscaler	4.5.4	True	False	False	11m
console	4.5.4	True	False	False	46s
dns	4.5.4	True	False	False	11m
image-registry	4.5.4	True	False	False	5m26s
ingress	4.5.4	True	False	False	5m36s
kube-apiserver	4.5.4	True	False	False	8m53s
kube-controller-manager	4.5.4	True	False	False	7m24s
kube-scheduler	4.5.4	True	False	False	12m
machine-api	4.5.4	True	False	False	12m
machine-config	4.5.4	True	False	False	7m36s
marketplace	4.5.4	True	False	False	7m54m
monitoring	4.5.4	True	False	False	7h54s
network	4.5.4	True	False	False	5m9s
node-tuning	4.5.4	True	False	False	11m
openshift-apiserver	4.5.4	True	False	False	11m
openshift-controller-manager	4.5.4	True	False	False	5m943s
openshift-samples	4.5.4	True	False	False	3m55s
operator-lifecycle-manager	4.5.4	True	False	False	11m
operator-lifecycle-manager-catalog	4.5.4	True	False	False	11m
service-ca	4.5.4	True	False	False	11m
service-catalog-apiserver	4.5.4	True	False	False	5m26s
service-catalog-controller-manager	4.5.4	True	False	False	5m25s
storage	4.5.4	True	False	False	5m30s

2. Configure the Operators that are not available.

1.3.15.1. Image registry storage configuration

The Image Registry Operator is not initially available for platforms that do not provide default storage. After installation, you must configure your registry to use storage so that the Registry Operator is made available.

Instructions are shown for configuring a persistent volume, which is required for production clusters. Where applicable, instructions are shown for configuring an empty directory as the storage location, which is available for only non-production clusters.

Additional instructions are provided for allowing the image registry to use block storage types by using the **Recreate** rollout strategy during upgrades.

1.3.15.1.1. Changing the image registry's management state

To start the image registry, you must change the Image Registry Operator configuration's **managementState** from **Removed** to **Managed**.

Procedure

- Change **managementState** Image Registry Operator configuration from **Removed** to **Managed**. For example:

```
$ oc patch configs.imageregistry.operator.openshift.io cluster --type merge --patch '{"spec": {"managementState": "Managed"}}'
```

1.3.15.1.2. Configuring registry storage for bare metal

As a cluster administrator, following installation you must configure your registry to use storage.

Prerequisites

- Cluster administrator permissions.
- A cluster on bare metal.
- Persistent storage provisioned for your cluster, such as Red Hat OpenShift Container Storage.



IMPORTANT

OpenShift Container Platform supports **ReadWriteOnce** access for image registry storage when you have only one replica. To deploy an image registry that supports high availability with two or more replicas, **ReadWriteMany** access is required.

- Must have 100Gi capacity.

Procedure

1. To configure your registry to use storage, change the **spec.storage.pvc** in the **configs.imageregistry/cluster** resource.



NOTE

When using shared storage, review your security settings to prevent outside access.

2. Verify that you do not have a registry pod:

```
$ oc get pod -n openshift-image-registry
```



NOTE

If the storage type is **emptyDIR**, the replica number cannot be greater than **1**.

3. Check the registry configuration:

```
$ oc edit configs.imageregistry.operator.openshift.io
```

Example output

```
storage:
  pvc:
    claim:
```

Leave the **claim** field blank to allow the automatic creation of an **image-registry-storage** PVC.

4. Check the **clusteroperator** status:

```
$ oc get clusteroperator image-registry
```

1.3.15.1.3. Configuring storage for the image registry in non-production clusters

You must configure storage for the Image Registry Operator. For non-production clusters, you can set the image registry to an empty directory. If you do so, all images are lost if you restart the registry.

Procedure

1. To set the image registry storage to an empty directory:

```
$ oc patch configs.imageregistry.operator.openshift.io cluster --type merge --patch '{"spec": {"storage":{"emptyDir":{}}}'
```



WARNING

Configure this option for only non-production clusters.

If you run this command before the Image Registry Operator initializes its components, the **oc patch** command fails with the following error:

```
Error from server (NotFound): configs.imageregistry.operator.openshift.io "cluster" not found
```

Wait a few minutes and run the command again.

2. Ensure that your registry is set to managed to enable building and pushing of images.

- Run:

```
$ oc edit configs.imageregistry/cluster
```

Then, change the line

```
managementState: Removed
```

to

```
managementState: Managed
```

1.3.15.1.4. Configuring block registry storage for bare metal

To allow the image registry to use block storage types during upgrades as a cluster administrator, you can use the **Recreate** rollout strategy.



IMPORTANT

Block storage volumes are supported but not recommended for use with the image registry on production clusters. An installation where the registry is configured on block storage is not highly available because the registry cannot have more than one replica.

Procedure

1. To set the image registry storage as a block storage type, patch the registry so that it uses the **Recreate** rollout strategy and runs with only one (**1**) replica:

```
$ oc patch config.imageregistry.operator.openshift.io/cluster --type=merge -p '{"spec": {"rolloutStrategy": "Recreate", "replicas": 1}}'
```

2. Provision the PV for the block storage device, and create a PVC for that volume. The requested block volume uses the ReadWriteOnce (RWO) access mode.
3. Edit the registry configuration so that it references the correct PVC.

1.3.16. Completing installation on user-provisioned infrastructure

After you complete the Operator configuration, you can finish installing the cluster on infrastructure that you provide.

Prerequisites

- Your control plane has initialized.
- You have completed the initial Operator configuration.

Procedure

1. Confirm that all the cluster components are online with the following command:

```
$ watch -n5 oc get clusteroperators
```

Example output

NAME	VERSION	AVAILABLE	PROGRESSING	DEGRADED	SINCE
authentication	4.5.4	True	False	False	7m56s
cloud-credential	4.5.4	True	False	False	31m
cluster-autoscaler	4.5.4	True	False	False	16m
console	4.5.4	True	False	False	10m
csi-snapshot-controller	4.5.4	True	False	False	16m
dns	4.5.4	True	False	False	22m
etcd	4.5.4	False	False	False	25s
image-registry	4.5.4	True	False	False	16m
ingress	4.5.4	True	False	False	16m
insights	4.5.4	True	False	False	17m
kube-apiserver	4.5.4	True	False	False	19m
kube-controller-manager	4.5.4	True	False	False	20m
kube-scheduler	4.5.4	True	False	False	20m
kube-storage-version-migrator	4.5.4	True	False	False	16m

machine-api	4.5.4	True	False	False	22m
machine-config	4.5.4	True	False	False	22m
marketplace	4.5.4	True	False	False	16m
monitoring	4.5.4	True	False	False	10m
network	4.5.4	True	False	False	23m
node-tuning	4.5.4	True	False	False	23m
openshift-apiserver	4.5.4	True	False	False	17m
openshift-controller-manager	4.5.4	True	False	False	15m
openshift-samples	4.5.4	True	False	False	16m
operator-lifecycle-manager	4.5.4	True	False	False	22m
operator-lifecycle-manager-catalog	4.5.4	True	False	False	22m
operator-lifecycle-manager-packageserver	4.5.4	True	False	False	18m
service-ca	4.5.4	True	False	False	23m
service-catalog-apiserver	4.5.4	True	False	False	23m
service-catalog-controller-manager	4.5.4	True	False	False	23m
storage	4.5.4	True	False	False	17m

Alternatively, the following command notifies you when all of the clusters are available. It also retrieves and displays credentials:

```
$ ./openshift-install --dir=<installation_directory> wait-for install-complete 1
```

- 1** For **<installation_directory>**, specify the path to the directory that you stored the installation files in.

Example output

```
INFO Waiting up to 30m0s for the cluster to initialize...
```

The command succeeds when the Cluster Version Operator finishes deploying the OpenShift Container Platform cluster from Kubernetes API server.



IMPORTANT

The Ignition config files that the installation program generates contain certificates that expire after 24 hours, which are then renewed at that time. If the cluster is shut down before renewing the certificates and the cluster is later restarted after the 24 hours have elapsed, the cluster automatically recovers the expired certificates. The exception is that you must manually approve the pending **node-bootstrapper** certificate signing requests (CSRs) to recover kubelet certificates. See the documentation for *Recovering from expired control plane certificates* for more information.

2. Confirm that the Kubernetes API server is communicating with the pods.
 - a. To view a list of all pods, use the following command:

```
$ oc get pods --all-namespaces
```

Example output

```
NAMESPACE          NAME          READY STATUS
```

```

RESTARTS  AGE
openshift-apiserver-operator  openshift-apiserver-operator-85cb746d55-zqhs8  1/1
Running  1      9m
openshift-apiserver          apiserver-67b9g                               1/1  Running  0
3m
openshift-apiserver          apiserver-ljcmx                               1/1  Running  0
1m
openshift-apiserver          apiserver-z25h4                               1/1  Running  0
2m
openshift-authentication-operator  authentication-operator-69d5d8bf84-vh2n8  1/1
Running  0      5m
...

```

- b. View the logs for a pod that is listed in the output of the previous command by using the following command:

```
$ oc logs <pod_name> -n <namespace> ❶
```

- ❶ Specify the pod name and namespace, as shown in the output of the previous command.

If the pod logs display, the Kubernetes API server can communicate with the cluster machines.

3. Register your cluster on the [Cluster registration](#) page.

1.3.17. Next steps

- [Customize your cluster](#).
- [Configure image streams](#) for the Cluster Samples Operator and the **must-gather** tool.
- Learn how to [use Operator Lifecycle Manager \(OLM\) on restricted networks](#).
- If the mirror registry that you used to install your cluster has a trusted CA, add it to the cluster by [configuring additional trust stores](#).
- If necessary, you can [opt out of remote health reporting](#).