

# OpenShift Container Platform 4.3

**Installing on GCP** 

Installing OpenShift Container Platform 4.3 GCP clusters

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# **Abstract**

This document provides instructions for installing and uninstalling OpenShift Container Platform 4.3 clusters on Google Cloud Platform.

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# **CHAPTER 1. INSTALLING ON GCP**

# 1.1. CONFIGURING A GCP PROJECT

Before you can install OpenShift Container Platform, you must configure a Google Cloud Platform (GCP) project to host it.

# 1.1.1. Creating a GCP project

To install OpenShift Container Platform, you must create a project in your Google Cloud Platform (GCP) account to host the cluster.

# **Procedure**

• Create a project to host your OpenShift Container Platform cluster. See Creating and Managing Projects in the GCP documentation.

# 1.1.2. Enabling API services in GCP

Your Google Cloud Platform (GCP) project requires access to several API services to complete OpenShift Container Platform installation.

# **Prerequisites**

• You created a project to host your cluster.

# **Procedure**

• Enable the following required API services in the project that hosts your cluster. See Enabling services in the GCP documentation.

Table 1.1. Required API services

API service	Console service name
Compute Engine API	compute.googleapis.com
Google Cloud APIs	cloudapis.googleapis.com
Cloud Resource Manager API	cloudresourcemanager.googleapis.com
Google DNS API	dns.googleapis.com
IAM Service Account Credentials API	iamcredentials.googleapis.com
Identity and Access Management (IAM) API	iam.googleapis.com
Service Management API	servicemanagement.googleapis.com

API service	Console service name
Service Usage API	serviceusage.googleapis.com
Google Cloud Storage JSON API	storage-api.googleapis.com
Cloud Storage	storage-component.googleapis.com

# 1.1.3. Configuring DNS for GCP

To install OpenShift Container Platform, the Google Cloud Platform (GCP) account you use must have a dedicated public hosted zone in the same project that you host the OpenShift Container Platform cluster. This zone must be authoritative for the domain. The DNS service provides cluster DNS resolution and name lookup for external connections to the cluster.

### Procedure

1. Identify your domain, or subdomain, and registrar. You can transfer an existing domain and registrar or obtain a new one through GCP or another source.



### **NOTE**

If you purchase a new domain, it can take time for the relevant DNS changes to propagate. For more information about purchasing domains through Google, see Google Domains.

- 2. Create a public hosted zone for your domain or subdomain in your GCP project. See Creating public zones in the GCP documentation.
  - Use an appropriate root domain, such as **openshiftcorp.com**, or subdomain, such as **clusters.openshiftcorp.com**.
- Extract the new authoritative name servers from the hosted zone records. See Look up your Cloud DNS name servers in the GCP documentation.
   You typically have four name servers.
- 4. Update the registrar records for the name servers that your domain uses. For example, if you registered your domain to Google Domains, see the following topic in the Google Domains Help: How to switch to custom name servers.
- 5. If you migrated your root domain to Google Cloud DNS, migrate your DNS records. See Migrating to Cloud DNS in the GCP documentation.
- 6. If you use a subdomain, follow your company's procedures to add its delegation records to the parent domain. This process might include a request to your company's IT department or the division that controls the root domain and DNS services for your company.

# 1.1.4. GCP account limits

The OpenShift Container Platform cluster uses a number of Google Cloud Platform (GCP) components, but the default Quotas do not affect your ability to install a default OpenShift Container Platform cluster.

A default cluster, which contains three compute and three control plane machines, uses the following resources. Note that some resources are required only during the bootstrap process and are removed after the cluster deploys.

Table 1.2. GCP resources used in a default cluster

Service	Component	Location	Total resources required	Resources removed after bootstrap
Service account	IAM	Global	5	0
Firewall Rules	Compute	Global	11	1
Forwarding Rules	Compute	Global	2	0
In-use global IP addresses	Compute	Global	4	1
Health checks	Compute	Global	3	0
Images	Compute	Global	1	0
Networks	Compute	Global	2	0
Static IP addresses	Compute	Region	4	1
Routers	Compute	Global	1	0
Routes	Compute	Global	2	0
Subnetworks	Compute	Global	2	0
Target Pools	Compute	Global	3	0
CPUs	Compute	Region	28	4
Persistent Disk SSD (GB)	Compute	Region	896	128



# **NOTE**

If any of the quotas are insufficient during installation, the installation program displays an error that states both which quota was exceeded and the region.

Be sure to consider your actual cluster size, planned cluster growth, and any usage from other clusters that are associated with your account. The CPU, Static IP addresses, and Persistent Disk SSD (Storage) quotas are the ones that are most likely to be insufficient.

If you plan to deploy your cluster in one of the following regions, you will exceed the maximum storage quota and are likely to exceed the CPU quota limit:

- asia-east2
- asia-northeast2
- asia-south1
- australia-southeast1
- europe-north1
- europe-west2
- europe-west3
- europe-west6
- northamerica-northeast1
- southamerica-east1
- us-west2

You can increase resource quotas from the GCP console, but you might need to file a support ticket. Be sure to plan your cluster size early so that you can allow time to resolve the support ticket before you install your OpenShift Container Platform cluster.

# 1.1.5. Creating a service account in GCP

OpenShift Container Platform requires a Google Cloud Platform (GCP) service account that provides authentication and authorization to access data in the Google APIs. If you do not have an existing IAM service account that contains the required roles in your project, you must create one.

# **Prerequisites**

You created a project to host your cluster.

# Procedure

- 1. Create a service account in the project that you use to host your OpenShift Container Platform cluster. See Creating a service account in the GCP documentation.
- 2. Grant the service account the appropriate permissions. You can either grant the individual permissions that follow or assign the **Owner** role to it. See Granting roles to a service account for specific resources.



# **NOTE**

While making the service account an Owner of the project is the easiest way to gain the required permissions, it means that that service account has complete control over the project. You must determine if the risk that comes from offering that power is acceptable.

3. Create the service account key in JSON format. See Creating service account keys in the GCP documentation.

The service account key is required to create a cluster.

# 1.1.5.1. Required GCP permissions

When you attach the **Owner** role to the service account that you create, you grant that service account all permissions, including those that are required to install OpenShift Container Platform. To deploy an OpenShift Container Platform cluster, the service account requires the following permissions. If you deploy your cluster into an existing VPC, the service account does not require certain networking permissions, which are noted in the following lists:

# Required roles for the installation program

- Compute Admin
- Security Admin
- Service Account Admin
- Service Account User
- Storage Admin

# Required roles for creating network resources during installation

DNS Administrator

# **Optional roles**

For the cluster to create new limited credentials for its Operators, add the following role:

Service Account Key Admin

The roles are applied to the service accounts that the control plane and compute machines use:

Table 1.3. GCP service account permissions

Account	Roles
Control Plane	roles/compute.instanceAdmin
	roles/compute.networkAdmin
	roles/compute.securityAdmin
	roles/storage.admin
	roles/iam.serviceAccountUser
Compute	roles/compute.viewer
	roles/storage.admin

# 1.1.6. Supported GCP regions

You can deploy an OpenShift Container Platform cluster to the following Google Cloud Platform (GCP) regions:

- asia-east1 (Changhua County, Taiwan)
- asia-east2 (Hong Kong)
- asia-northeast1 (Tokyo, Japan)
- asia-northeast2 (Osaka, Japan)
- asia-south1 (Mumbai, India)
- asia-southeast1 (Jurong West, Singapore)
- australia-southeast1 (Sydney, Australia)
- europe-north1 (Hamina, Finland)
- europe-west1 (St. Ghislain, Belgium)
- europe-west2 (London, England, UK)
- europe-west3 (Frankfurt, Germany)
- europe-west4 (Eemshaven, Netherlands)
- europe-west6 (Zürich, Switzerland)
- northamerica-northeast1 (Montréal, Québec, Canada)
- southamerica-east1 (São Paulo, Brazil)
- us-central1 (Council Bluffs, Iowa, USA)
- us-east1 (Moncks Corner, South Carolina, USA)
- us-east4 (Ashburn, Northern Virginia, USA)
- us-west1 (The Dalles, Oregon, USA)
- us-west2 (Los Angeles, California, USA)

# 1.1.7. Next steps

 Install an OpenShift Container Platform cluster on GCP. You can install a customized cluster or quickly install a cluster with default options.

# 1.2. INSTALLING A CLUSTER QUICKLY ON GCP

In OpenShift Container Platform version 4.3, you can install a cluster on Google Cloud Platform (GCP) that uses the default configuration options.

# 1.2.1. Prerequisites

- Review details about the OpenShift Container Platform installation and update processes.
- Configure a GCP account to host the cluster.
- If you use a firewall, you must configure it to allow the sites that your cluster requires access to.
- If you do not allow the system to manage identity and access management (IAM), then a cluster administrator can can manually create and maintain IAM credentials. Manual mode can also be used in environments where the cloud IAM APIs are not reachable.

# 1.2.2. Internet and Telemetry access for OpenShift Container Platform

In OpenShift Container Platform 4.3, 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. 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 to the installation program.



### 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 rsa -b 4096 -N " \
-f <path>/<file_name> 1
```

Specify the path and file name, such as ~/.ssh/id\_rsa, of the SSH key. Do not specify an existing SSH key, as it will be overwritten.

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

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

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

Agent pid 31874
```

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

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.

# 1.2.4. 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.

# 1.2.5. Deploy the cluster

You can install OpenShift Container Platform on a compatible cloud platform.



# **IMPORTANT**

You can run the **create cluster** command of the installation program only once, during initial installation.

# **Prerequisites**

- Configure an account with the cloud platform that hosts your cluster.
- Obtain the OpenShift Container Platform installation program and the pull secret for your cluster.

# Procedure

- 1. Remove any existing GCP credentials that do not use the service account key for the GCP account that you configured for your cluster and that are stored in the following locations:
  - The GOOGLE\_CREDENTIALS, GOOGLE\_CLOUD\_KEYFILE\_JSON, or GCLOUD\_KEYFILE\_JSON environment variables

- The ~/.gcp/osServiceAccount.json file
- The gcloud cli default credentials
- 2. Run the installation program:
  - \$ ./openshift-install create cluster --dir=<installation\_directory> \ 1 --log-level=info 2
  - For **<installation\_directory>**, specify the directory name to store the files that the installation program creates.
  - 2 To view different installation details, specify **warn**, **debug**, or **error** instead of **info**.



### **IMPORTANT**

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.

Provide values at the prompts:

a. Optional: Select an SSH key to use to access your cluster machines.



# NOTE

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

- b. Select **gcp** as the platform to target.
- c. If you have not configured the service account key for your GCP account on your computer, you must obtain it from GCP and paste the contents of the file or enter the absolute path to the file.
- d. Select the project ID to provision the cluster in. The default value is specified by the service account that you configured.
- e. Select the region to deploy the cluster to.
- f. Select the base domain to deploy the cluster to. The base domain corresponds to the public DNS zone that you created for your cluster.
- g. Enter a descriptive name for your cluster. If you provide a name that is longer than 6 characters, only the first 6 characters will be used in the infrastructure ID that is generated from the cluster name.
- h. Paste the pull secret that you obtained from the Pull Secret page on the Red Hat OpenShift Cluster Manager site.



### NOTE

If the cloud provider account that you configured on your host does not have sufficient permissions to deploy the cluster, the installation process stops, and the missing permissions are displayed.

When the cluster deployment completes, directions for accessing your cluster, including a link to its web console and credentials for the **kubeadmin** user, display in your terminal.



### **IMPORTANT**

The Ignition config files that the installation program generates contain certificates that expire after 24 hours. You must keep the cluster running for 24 hours in a non-degraded state to ensure that the first certificate rotation has finished.



### **IMPORTANT**

You must not delete the installation program or the files that the installation program creates. Both are required to delete the cluster.

- 3. Optional: You can reduce the number of permissions for the service account that you used to install the cluster.
  - If you assigned the **Owner** role to your service account, you can remove that role and replace it with the **Viewer** role.
  - If you included the **Service Account Key Admin** role, you can remove it.

# 1.2.6. 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 4.3. Download and install the new version of **oc**.

# 1.2.6.1. 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>

# 1.2.6.2. 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>

# 1.2.6.3. 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.
- 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>

# 1.2.7. 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
- 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 system:admin

# 1.2.8. Next steps

- Customize your cluster.
- If necessary, you can opt out of remote health reporting.

# 1.3. INSTALLING A CLUSTER ON GCP WITH CUSTOMIZATIONS

In OpenShift Container Platform version 4.3, you can install a customized cluster on infrastructure that the installation program provisions on Google Cloud Platform (GCP). To customize the installation, you modify parameters in the **install-config.yaml** file before you install the cluster.

# 1.3.1. Prerequisites

- Review details about the OpenShift Container Platform installation and update processes.
- Configure a GCP account to host the cluster.

- If you use a firewall, you must configure it to allow the sites that your cluster requires access to.
- If you do not allow the system to manage identity and access management (IAM), then a cluster administrator can can manually create and maintain IAM credentials. Manual mode can also be used in environments where the cloud IAM APIs are not reachable.

# 1.3.2. Internet and Telemetry access for OpenShift Container Platform

In OpenShift Container Platform 4.3, 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.

# 1.3.3. 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 to the installation program.



# **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 rsa -b 4096 -N " \
-f <path>/<file_name> 1
```

Specify the path and file name, such as ~/.ssh/id\_rsa, of the SSH key. Do not specify an existing SSH key, as it will be overwritten.

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

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

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

Agent pid 31874
```

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

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

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

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.

# 1.3.4. 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.

# 1.3.5. Creating the installation configuration file

You can customize your installation of OpenShift Container Platform on Google Cloud Platform (GCP).

# **Prerequisites**

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

# Procedure

- 1. Create the **install-config.yaml** file.
  - a. Run the following command:
    - \$ ./openshift-install create install-config --dir=<installation\_directory>
    - 1 For **<installation\_directory>**, specify the directory name to store the files that the installation program creates.



# **IMPORTANT**

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.

- b. At the prompts, provide the configuration details for your cloud:
  - i. Optional: Select an SSH key to use to access your cluster machines.



### NOTE

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

- ii. Select **gcp** as the platform to target.
- iii. If you have not configured the service account key for your GCP account on your computer, you must obtain it from GCP and paste the contents of the file or enter the absolute path to the file.
- iv. Select the project ID to provision the cluster in. The default value is specified by the service account that you configured.
- v. Select the region to deploy the cluster to.
- vi. Select the base domain to deploy the cluster to. The base domain corresponds to the public DNS zone that you created for your cluster.
- vii. Enter a descriptive name for your cluster. If you provide a name that is longer than 6 characters, only the first 6 characters will be used in the infrastructure ID that is generated from the cluster name.
- viii. Paste the pull secret that you obtained from the Pull Secret page on the Red Hat OpenShift Cluster Manager site.
- 2. Modify the **install-config.yaml** file. You can find more information about the available parameters in the **Installation configuration parameters** section.
- 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 installation process. If you want to reuse the file, you must back it up now.

# 1.3.5.1. 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

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

### Table 1.4. Required parameters

Parameter	Description	Values
baseDomain	The base domain of your cloud provider. This value 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.</basedomain></metadata.name>	A fully-qualified domain or subdomain name, such as example.com.
controlPlane.pla tform	The cloud provider to host the control plane machines. This parameter value must match the <b>compute.platform</b> parameter value.	aws, azure, gcp, openstack, or {}
compute.platfor m	The cloud provider to host the worker machines. This parameter value must match the <b>controlPlane.platform</b> parameter value.	aws, azure, gcp, openstack, or {}
metadata.name	The name of your cluster.	A string that contains uppercase or lowercase letters, such as <b>dev</b> .
platform. <platform>.regi on</platform>	The region to deploy your cluster in.	A valid region for your cloud, such as <b>us-east-1</b> for AWS, <b>centralus</b> for Azure, or <b>region1</b> for Red Hat OpenStack Platform (RHOSP).
pullSecret	The pull secret that you obtained from the Pull Secret page on the Red Hat OpenShift Cluster Manager site. You use this pull secret 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.	{     "auths":{         "cloud.openshift.com":{             "auth":"b3Blb=",             "email":"you@example.com"         },         "quay.io":{             "auth":"b3Blb=",             "email":"you@example.com"         }     } }

Table 1.5. Optional parameters

Parameter	Description	Values
sshKey	The SSH key to use to access your cluster machines.  NOTE  For production OpenShift Container Platform clusters on which you want to perform installation debugging or disaster recovery on, specify an SSH key that your ssh-agent process uses.	A valid, local public SSH key that you added to the <b>ssh-agent</b> process.
fips	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.	false or true
publish	How to publish the user-facing endpoints of your cluster.	Internal or External. Set publish to Internal to deploy a private cluster, which cannot be accessed from the internet. The default value is External.
compute.hyperthrea ding	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.	Enabled or Disabled
	IMPORTANT  If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.	

Parameter	Description	Values
compute.replicas	The number of compute machines, which are also known as worker machines, to provision.	A positive integer greater than or equal to <b>2</b> . The default value is <b>3</b> .
controlPlane.hypert hreading	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.  IMPORTANT  If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.	Enabled or Disabled
controlPlane.replica s	The number of control plane machines to provision.	A positive integer greater than or equal to <b>3</b> . The default value is <b>3</b> .

Table 1.6. Additional Google Cloud Platform (GCP) parameters

Parameter	Description	Values
platform.gcp.networ k	The name of the existing VPC that you want to deploy your cluster to.	String.
platform.gcp.type	The GCP machine type.	The GCP machine type.
platform.gcp.zones	The availability zones where the installation program creates machines for the specified MachinePool.	A list of valid GCP availability zones, such as <b>us-central1-a</b> , in a YAML sequence.
platform.gcp.control PlaneSubnet	The name of the existing subnet in your VPC that you want to deploy your control plane machines to.	The subnet name.
platform.gcp.comput eSubnet	The name of the existing subnet in your VPC that you want to deploy your compute machines to.	The subnet name.

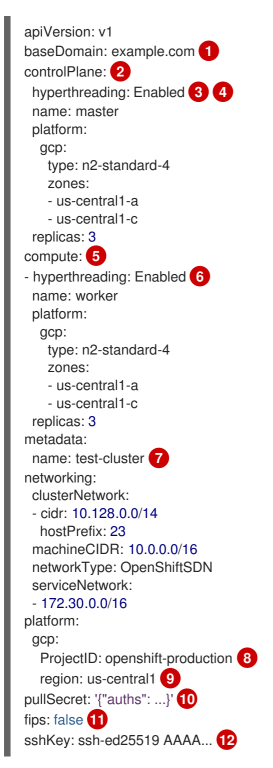
# 1.3.5.2. Sample customized install-config.yaml file for GCP

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.



### **IMPORTANT**

This sample YAML file is provided for reference only. You must obtain your **install-config.yaml** file by using the installation program and modify it.



- 1 7 8 9 10 Required. The installation program prompts you for this value.
- 2.5 If you do not provide these parameters and values, the installation program provides the default

- 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
- Whether to enable or disable simultaneous multithreading, or **hyperthreading**. By default, simultaneous multithreading is enabled to increase the performance of your machines' cores. You can disable it by setting the parameter value to **Disabled**. If you disable simultaneous multithreading in some cluster machines, you must disable it in all cluster machines.



### **IMPORTANT**

If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance. Use larger machine types, such as **n1-standard-8**, for your machines if you disable simultaneous multithreading.

- 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.
- You can optionally provide the **sshKey** value that you use to access the machines in your cluster.



### NOTE

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

# 1.3.6. Deploy the cluster

You can install OpenShift Container Platform on a compatible cloud platform.



### **IMPORTANT**

You can run the **create cluster** command of the installation program only once, during initial installation.

### **Prerequisites**

- Configure an account with the cloud platform that hosts your cluster.
- Obtain the OpenShift Container Platform installation program and the pull secret for your cluster.

### **Procedure**

- 1. Remove any existing GCP credentials that do not use the service account key for the GCP account that you configured for your cluster and that are stored in the following locations:
  - The GOOGLE\_CREDENTIALS, GOOGLE\_CLOUD\_KEYFILE\_JSON, or GCLOUD KEYFILE JSON environment variables
  - The ~/.gcp/osServiceAccount.json file

- The **gcloud cli** default credentials
- 2. Run the installation program:
  - \$ ./openshift-install create cluster --dir=<installation\_directory> \ 1 --log-level=info 2
  - For <installation\_directory>, specify the location of your customized ./install-config.yaml file.
  - To view different installation details, specify **warn**, **debug**, or **error** instead of **info**.



### NOTE

If the cloud provider account that you configured on your host does not have sufficient permissions to deploy the cluster, the installation process stops, and the missing permissions are displayed.

When the cluster deployment completes, directions for accessing your cluster, including a link to its web console and credentials for the **kubeadmin** user, display in your terminal.



### **IMPORTANT**

The Ignition config files that the installation program generates contain certificates that expire after 24 hours. You must keep the cluster running for 24 hours in a non-degraded state to ensure that the first certificate rotation has finished.



### **IMPORTANT**

You must not delete the installation program or the files that the installation program creates. Both are required to delete the cluster.

- 3. Optional: You can reduce the number of permissions for the service account that you used to install the cluster.
  - If you assigned the **Owner** role to your service account, you can remove that role and replace it with the **Viewer** role.
  - If you included the **Service Account Key Admin** role, you can remove it.

# 1.3.7. 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 4.3. Download and install the new version of **oc**.

# 1.3.7.1. 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>

# 1.3.7.2. 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.
- 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>

# 1.3.7.3. 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.
- 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>

# 1.3.8. 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
  - 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 system:admin

# 1.3.9. Next steps

- Customize your cluster.
- If necessary, you can opt out of remote health reporting .

# 1.4. INSTALLING A CLUSTER ON GCP WITH NETWORK CUSTOMIZATIONS

In OpenShift Container Platform version 4.3, you can install a cluster with a customized network configuration on infrastructure that the installation program provisions on Google Cloud Platform (GCP). 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. To customize the installation, you modify parameters in the **install-config.yaml** file before you install the cluster.

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

# 1.4.1. Prerequisites

- Review details about the OpenShift Container Platform installation and update processes.
- Configure a GCP account to host the cluster.
- If you use a firewall, you must configure it to allow the sites that your cluster requires access to.
- If you do not allow the system to manage identity and access management (IAM), then a cluster administrator can can manually create and maintain IAM credentials. Manual mode can also be used in environments where the cloud IAM APIs are not reachable.

# 1.4.2. Internet and Telemetry access for OpenShift Container Platform

In OpenShift Container Platform 4.3, 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.

# 1.4.3. 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 to the installation program.



### **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 rsa -b 4096 -N " \
-f <path>/<file_name> 1
```

Specify the path and file name, such as ~/.ssh/id\_rsa, of the SSH key. Do not specify an existing SSH key, as it will be overwritten.

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

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

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

Agent pid 31874
```

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

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

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

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.

# 1.4.4. 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.

# 1.4.5. Creating the installation configuration file

You can customize your installation of OpenShift Container Platform on Google Cloud Platform (GCP).

## **Prerequisites**

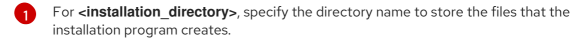
 Obtain the OpenShift Container Platform installation program and the pull secret for your cluster.

## Procedure

1. Create the **install-config.yaml** file.

a. Run the following command:







#### **IMPORTANT**

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.

- b. At the prompts, provide the configuration details for your cloud:
  - i. Optional: Select an SSH key to use to access your cluster machines.



#### NOTE

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

- ii. Select **gcp** as the platform to target.
- iii. If you have not configured the service account key for your GCP account on your computer, you must obtain it from GCP and paste the contents of the file or enter the absolute path to the file.
- iv. Select the project ID to provision the cluster in. The default value is specified by the service account that you configured.
- v. Select the region to deploy the cluster to.
- vi. Select the base domain to deploy the cluster to. The base domain corresponds to the public DNS zone that you created for your cluster.
- vii. Enter a descriptive name for your cluster. If you provide a name that is longer than 6 characters, only the first 6 characters will be used in the infrastructure ID that is generated from the cluster name.
- viii. Paste the pull secret that you obtained from the Pull Secret page on the Red Hat OpenShift Cluster Manager site.
- 2. Modify the **install-config.yaml** file. You can find more information about the available parameters in the **Installation configuration parameters** section.
- 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 installation process. If you want to reuse the file, you must back it up now.

# 1.4.5.1. 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**

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

Table 1.7. Required parameters

Damanatan	Description	Value
Parameter	Description	Values
baseDomain	The base domain of your cloud provider. This value 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.</basedomain></metadata.name>	A fully-qualified domain or subdomain name, such as <b>example.com</b> .
controlPlane.pla tform	The cloud provider to host the control plane machines. This parameter value must match the <b>compute.platform</b> parameter value.	aws, azure, gcp, openstack, or {}
compute.platfor m	The cloud provider to host the worker machines. This parameter value must match the <b>controlPlane.platform</b> parameter value.	aws, azure, gcp, openstack, or {}
metadata.name	The name of your cluster.	A string that contains uppercase or lowercase letters, such as <b>dev</b> .
platform. <platform>.regi on</platform>	The region to deploy your cluster in.	A valid region for your cloud, such as <b>us-east-1</b> for AWS, <b>centralus</b> for Azure, or <b>region1</b> for Red Hat OpenStack Platform (RHOSP).

Parameter	Description	Values
pullSecret	The pull secret that you obtained from the Pull Secret page on the Red Hat OpenShift Cluster Manager site. You use this pull secret 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.	{     "auths":{         "cloud.openshift.com":{             "auth":"b3Blb=",             "email":"you@example.com"         },         "quay.io":{             "auth":"b3Blb=",             "email":"you@example.com"         }     } }

Table 1.8. Optional parameters

Parameter	Description	Values
sshKey	The SSH key to use to access your cluster machines.  NOTE  For production OpenShift Container Platform clusters on which you want to perform installation debugging or disaster recovery on, specify an SSH key that your ssh-agent process uses.	A valid, local public SSH key that you added to the <b>ssh-agent</b> process.
fips	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.	false or true
publish	How to publish the user-facing endpoints of your cluster.	Internal or External. Set publish to Internal to deploy a private cluster, which cannot be accessed from the internet. The default value is External.

Parameter	Description	Values
compute.hyperthrea ding	Whether to enable or disable simultaneous multithreading, or <b>hyperthreading</b> , on compute machines. By default, simultaneous multithreading is enabled to increase the performance of your machines' cores.	Enabled or Disabled
	IMPORTANT  If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.	
compute.replicas	The number of compute machines, which are also known as worker machines, to provision.	A positive integer greater than or equal to <b>2</b> . The default value is <b>3</b> .
controlPlane.hypert hreading	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.  IMPORTANT	Enabled or Disabled
	If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.	
controlPlane.replica s	The number of control plane machines to provision.	A positive integer greater than or equal to <b>3</b> . The default value is <b>3</b> .

Table 1.9. Additional Google Cloud Platform (GCP) parameters

Parameter	Description	Values
platform.gcp.networ k	The name of the existing VPC that you want to deploy your cluster to.	String.
platform.gcp.type	The GCP machine type.	The GCP machine type.
platform.gcp.zones	The availability zones where the installation program creates machines for the specified MachinePool.	A list of valid GCP availability zones, such as <b>us-central1-a</b> , in a YAML sequence.
platform.gcp.control PlaneSubnet	The name of the existing subnet in your VPC that you want to deploy your control plane machines to.	The subnet name.
platform.gcp.comput eSubnet	The name of the existing subnet in your VPC that you want to deploy your compute machines to.	The subnet name.

# 1.4.5.2. 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 1.10. Required network parameters

Parameter	Description	Value
networking.net workType	The default Container Network Interface (CNI) network provider plug-in to deploy. The <b>OpenShiftSDN</b> plug-in is the only plug-in supported in OpenShift Container Platform 4.3.	The default value is <b>OpenShiftSDN</b> .
networking.clus terNetwork.cidr	A block of IP addresses from which Pod IP addresses are allocated. The <b>OpenShiftSDN</b> 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 <b>10.128.0.0/14</b> .
networking.clus terNetwork.host Prefix	The subnet prefix length to assign to each individual node. For example, if <b>hostPrefix</b> is set to <b>23</b> , then each node is assigned a / <b>23</b> subnet out of the given <b>cidr</b> , allowing for 510 (2^(32 - 23) - 2) Pod IP addresses.	A subnet prefix. The default value is <b>23</b> .

Parameter	Description	Value
networking.serv iceNetwork[]	A block of IP addresses for services. <b>OpenShiftSDN</b> allows only one <b>serviceNetwork</b> block. The address block must not overlap with any other network block.	An IP address allocation in CIDR format. The default value is <b>172.30.0.0/16</b> .
networking.mac hineCIDR	A block of IP addresses used by the OpenShift Container Platform installation program while installing the cluster. The address block must not overlap with any other network block.	An IP address allocation in CIDR format. The default value is <b>10.0.0.0/16</b> .

# 1.4.5.3. Sample customized install-config.yaml file for GCP

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.



### **IMPORTANT**

This sample YAML file is provided for reference only. You must obtain your **install-config.yaml** file by using the installation program and modify it.

apiVersion: v1 baseDomain: example.com 1 controlPlane: 2 hyperthreading: Enabled 3 4 name: master platform: gcp: type: n2-standard-4 zones: - us-central1-a - us-central1-c replicas: 3 compute: 5 - hyperthreading: Enabled 6 name: worker platform: gcp: type: n2-standard-4 - us-central1-a - us-central1-c replicas: 3 metadata: name: test-cluster 7 networking: 8 clusterNetwork: - cidr: 10.128.0.0/14 hostPrefix: 23 machineCIDR: 10.0.0.0/16 networkType: OpenShiftSDN

serviceNetwork:
- 172.30.0.0/16
platform:
gcp:
ProjectID: openshift-production 9
region: us-central1 10
pullSecret: '{"auths": ...}' 11
fips: false 12
sshKey: ssh-ed25519 AAAA... 13

- 1 7 9 10 11 Required. The installation program prompts you for this value.
- 2 5 8 If you do not provide these parameters and values, the installation program provides the default value.
- 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.
- Whether to enable or disable simultaneous multithreading, or **hyperthreading**. By default, simultaneous multithreading is enabled to increase the performance of your machines' cores. You can disable it by setting the parameter value to **Disabled**. If you disable simultaneous multithreading in some cluster machines, you must disable it in all cluster machines.



### **IMPORTANT**

If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance. Use larger machine types, such as **n1-standard-8**, for your machines if you disable simultaneous multithreading.

- 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.
- You can optionally provide the **sshKey** value that you use to access the machines in your cluster.



#### NOTE

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

# 1.4.6. 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 directly is not supported.

## **Prerequisites**

• Create the **install-config.yaml** file and complete any modifications to it.

#### **Procedure**

- 1. Use the following command to create manifests:
  - \$ ./openshift-install create manifests --dir=<installation\_directory> 1
  - For <installation\_directory>, specify the name of the directory that contains the install-config.yaml file for your cluster.
- 2. 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 manifests/cluster-scheduler-02-config.yml file.
  - b. Locate the **mastersSchedulable** parameter and set its value to **False**.
  - c. Save and exit the file.



#### **NOTE**

Currently, due to a Kubernetes limitation, router Pods running on control plane machines will not be reachable by the ingress load balancer.

- 3. 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
  - 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:

\$ Is <installation\_directory>/manifests/cluster-network-\*

## **Example output**

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

4. 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: 1

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

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.

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

# 1.4.7. 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

kind: Network metadata: name: cluster spec:

apiVersion: operator.openshift.io/v1

clusterNetwork: 1
- cidr: 10.128.0.0/14
hostPrefix: 23
serviceNetwork: 2
- 172.30.0.0/16

defaultNetwork: 3

...

kubeProxyConfig: 4

iptablesSyncPeriod: 30s 5 proxyArguments: iptables-min-sync-period: 6 - 0s

- Specified in the install-config.yaml file.
- 3 Configures the default Container Network Interface (CNI) network provider for the cluster network.
- 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.
- 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.

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.

## 1.4.7.1. 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

- Specified in the **install-config.yaml** file.
- 2 Specify only if you want to override part of the OpenShift SDN configuration.
- Configures the network isolation mode for OpenShift SDN. The allowed values are **Multitenant**, **Subnet**, or **NetworkPolicy**. The default value is **NetworkPolicy**.
- The maximum transmission unit (MTU) for the VXLAN overlay network. This value is normally configured automatically, but if the nodes in your cluster do not all use the same MTU, then you must set this explicitly to 50 less than the smallest node MTU value.
- 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 OpenShitt SDNs overlay on top of viviware 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**.

# 1.4.7.2. 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
```

# 1.4.8. Deploy the cluster

You can install OpenShift Container Platform on a compatible cloud platform.



#### **IMPORTANT**

You can run the **create cluster** command of the installation program only once, during initial installation.

# Prerequisites

- Configure an account with the cloud platform that hosts your cluster.
- Obtain the OpenShift Container Platform installation program and the pull secret for your cluster.

#### **Procedure**

1. Run the installation program:

\$ ./openshift-install create cluster --dir=<installation\_directory> \ 1 --log-level=info 2

- For <installation\_directory>, specify the
- To view different installation details, specify **warn**, **debug**, or **error** instead of **info**.



#### NOTE

If the cloud provider account that you configured on your host does not have sufficient permissions to deploy the cluster, the installation process stops, and the missing permissions are displayed.

When the cluster deployment completes, directions for accessing your cluster, including a link to its web console and credentials for the **kubeadmin** user, display in your terminal.



#### **IMPORTANT**

The Ignition config files that the installation program generates contain certificates that expire after 24 hours. You must keep the cluster running for 24 hours in a non-degraded state to ensure that the first certificate rotation has finished.



#### **IMPORTANT**

You must not delete the installation program or the files that the installation program creates. Both are required to delete the cluster.

# 1.4.9. 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 4.3. Download and install the new version of **oc**.

## 1.4.9.1. 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>

# 1.4.9.2. 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>

## 1.4.9.3. 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.
- 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>

# 1.4.10. 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
- 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 system:admin

# 1.4.11. Next steps

- Customize your cluster.
- If necessary, you can opt out of remote health reporting.

## 1.5. INSTALLING A CLUSTER ON GCP INTO AN EXISTING VPC

In OpenShift Container Platform version 4.3, you can install a cluster into an existing Virtual Private Cloud (VPC) on Google Cloud Platform (GCP). The installation program provisions the rest of the required infrastructure, which you can further customize. To customize the installation, you modify parameters in the **install-config.yaml** file before you install the cluster.

## 1.5.1. Prerequisites

- Review details about the OpenShift Container Platform installation and update processes.
- Configure a GCP account to host the cluster.

- If you use a firewall, you must configure it to allow the sites that your cluster requires access to.
- If you do not allow the system to manage identity and access management (IAM), then a cluster administrator can can manually create and maintain IAM credentials. Manual mode can also be used in environments where the cloud IAM APIs are not reachable.

# 1.5.2. Internet and Telemetry access for OpenShift Container Platform

In OpenShift Container Platform 4.3, 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.

# 1.5.3. 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 to the installation program.



# **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 rsa -b 4096 -N " \
-f <path>/<file_name> 1
```

Specify the path and file name, such as ~/.ssh/id\_rsa, of the SSH key. Do not specify an existing SSH key, as it will be overwritten.

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

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

```
$ eval "$(ssh-agent -s)"
Agent pid 31874
```

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

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

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

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.

## 1.5.4. 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.

# 1.5.5. Creating the installation configuration file

You can customize your installation of OpenShift Container Platform on Google Cloud Platform (GCP).

## **Prerequisites**

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

### Procedure

- 1. Create the **install-config.yaml** file.
  - a. Run the following command:
    - \$./openshift-install create install-config --dir=<installation\_directory> 1
    - For **<installation\_directory>**, specify the directory name to store the files that the installation program creates.



## **IMPORTANT**

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.

- b. At the prompts, provide the configuration details for your cloud:
  - i. Optional: Select an SSH key to use to access your cluster machines.



#### NOTE

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

- ii. Select **gcp** as the platform to target.
- iii. If you have not configured the service account key for your GCP account on your computer, you must obtain it from GCP and paste the contents of the file or enter the absolute path to the file.
- iv. Select the project ID to provision the cluster in. The default value is specified by the service account that you configured.
- v. Select the region to deploy the cluster to.
- vi. Select the base domain to deploy the cluster to. The base domain corresponds to the public DNS zone that you created for your cluster.
- vii. Enter a descriptive name for your cluster. If you provide a name that is longer than 6 characters, only the first 6 characters will be used in the infrastructure ID that is generated from the cluster name.
- viii. Paste the pull secret that you obtained from the Pull Secret page on the Red Hat OpenShift Cluster Manager site.
- 2. Modify the **install-config.yaml** file. You can find more information about the available parameters in the **Installation configuration parameters** section.
- 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 installation process. If you want to reuse the file, you must back it up now.

## 1.5.5.1. 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

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

#### Table 1.11. Required parameters

Parameter	Description	Values
baseDomain	The base domain of your cloud provider. This value 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.</basedomain></metadata.name>	A fully-qualified domain or subdomain name, such as example.com.
controlPlane.pla tform	The cloud provider to host the control plane machines. This parameter value must match the <b>compute.platform</b> parameter value.	aws, azure, gcp, openstack, or {}
compute.platfor m	The cloud provider to host the worker machines. This parameter value must match the <b>controlPlane.platform</b> parameter value.	aws, azure, gcp, openstack, or {}
metadata.name	The name of your cluster.	A string that contains uppercase or lowercase letters, such as <b>dev</b> .
platform. <platform>.regi on</platform>	The region to deploy your cluster in.	A valid region for your cloud, such as <b>us-east-1</b> for AWS, <b>centralus</b> for Azure, or <b>region1</b> for Red Hat OpenStack Platform (RHOSP).
pullSecret	The pull secret that you obtained from the Pull Secret page on the Red Hat OpenShift Cluster Manager site. You use this pull secret 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.	{     "auths":{         "cloud.openshift.com":{             "auth":"b3Blb=",             "email":"you@example.com"         },         "quay.io":{             "auth":"b3Blb=",             "email":"you@example.com"         }     } }

Table 1.12. Optional parameters

Parameter	Description	Values
sshKey	The SSH key to use to access your cluster machines.  NOTE  For production OpenShift Container Platform clusters on which you want to perform installation debugging or disaster recovery on, specify an SSH key that your ssh-agent process uses.	A valid, local public SSH key that you added to the <b>ssh-agent</b> process.
fips	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.	false or true
publish	How to publish the user-facing endpoints of your cluster.	Internal or External. Set publish to Internal to deploy a private cluster, which cannot be accessed from the internet. The default value is External.
compute.hyperthrea ding	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.	Enabled or Disabled
	IMPORTANT  If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.	

Parameter	Description	Values
compute.replicas	The number of compute machines, which are also known as worker machines, to provision.	A positive integer greater than or equal to <b>2</b> . The default value is <b>3</b> .
controlPlane.hypert hreading	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.  IMPORTANT  If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.	Enabled or Disabled
controlPlane.replica s	The number of control plane machines to provision.	A positive integer greater than or equal to <b>3</b> . The default value is <b>3</b> .

Table 1.13. Additional Google Cloud Platform (GCP) parameters

Parameter	Description	Values
platform.gcp.networ k	The name of the existing VPC that you want to deploy your cluster to.	String.
platform.gcp.type	The GCP machine type.	The GCP machine type.
platform.gcp.zones	The availability zones where the installation program creates machines for the specified MachinePool.	A list of valid GCP availability zones, such as <b>us-central1-a</b> , in a YAML sequence.
platform.gcp.control PlaneSubnet	The name of the existing subnet in your VPC that you want to deploy your control plane machines to.	The subnet name.
platform.gcp.comput eSubnet	The name of the existing subnet in your VPC that you want to deploy your compute machines to.	The subnet name.

# 1.5.5.2. Sample customized install-config.yaml file for GCP

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.



#### **IMPORTANT**

This sample YAML file is provided for reference only. You must obtain your **install-config.yaml** file by using the installation program and modify it.

```
apiVersion: v1
baseDomain: example.com 1
controlPlane: 2
 hyperthreading: Enabled 3 4
 name: master
 platform:
  gcp:
   type: n2-standard-4
   zones:
   - us-central1-a
   - us-central1-c
 replicas: 3
compute: 5
- hyperthreading: Enabled 6
 name: worker
 platform:
  gcp:
   type: n2-standard-4
   zones:
   - us-central1-a
   - us-central1-c
 replicas: 3
metadata:
 name: test-cluster 7
networking:
 clusterNetwork:
 - cidr: 10.128.0.0/14
  hostPrefix: 23
 machineCIDR: 10.0.0.0/16
 networkType: OpenShiftSDN
 serviceNetwork:
 - 172.30.0.0/16
platform:
 gcp:
  ProjectID: openshift-production 8
  region: us-central1 9
  network: existing_vpc 10
  controlPlaneSubnet: control_plane_subnet 11
  computeSubnet: compute_subnet 12
pullSecret: '{"auths": ...}' 13
fips: false 14
sshKey: ssh-ed25519 AAAA... 15
```

- 178913Required. The installation program prompts you for this value.
- 2 5 If you do not provide these parameters and values, the installation program provides the default value.
- 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.
- Whether to enable or disable simultaneous multithreading, or **hyperthreading**. By default, simultaneous multithreading is enabled to increase the performance of your machines' cores. You can disable it by setting the parameter value to **Disabled**. If you disable simultaneous multithreading in some cluster machines, you must disable it in all cluster machines.



## **IMPORTANT**

If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance. Use larger machine types, such as **n1-standard-8**, for your machines if you disable simultaneous multithreading.

- If you use an existing VPC, specify its name.
- If you use an existing VPC, specify the name of the existing subnet to deploy the control plane machines to. The subnet must belong to the VPC that you specified.
- If you use an existing VPC, specify the name of the existing subnet to deploy the compute machines to. The subnet must belong to the VPC that you specified.
- 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.
- You can optionally provide the **sshKey** value that you use to access the machines in your cluster.



## NOTE

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

## 1.5.5.3. 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.

# **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's **status.noProxy** field is populated by default with the instance metadata endpoint (**169.254.169.254**) and with the values of the **networking.machineCIDR**, **networking.clusterNetwork.cidr**, and **networking.serviceNetwork[]** fields from your installation configuration.

#### **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-----
```

- 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.
- 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. The URL scheme must be **http**; **https** is currently not supported. 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.
- A comma-separated list of destination domain names, domains, IP addresses, or other network CIDRs to exclude proxying. Preface a domain with . to include all subdomains of that domain. Use \* to bypass proxy for all destinations.
- If provided, the installation program generates a ConfigMap 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** ConfigMap that merges these contents with the Red Hat Enterprise Linux CoreOS (RHCOS) trust bundle, and this ConfigMap 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.

# 1.5.6. Deploy the cluster

You can install OpenShift Container Platform on a compatible cloud platform.



## **IMPORTANT**

You can run the **create cluster** command of the installation program only once, during initial installation.

## **Prerequisites**

- Configure an account with the cloud platform that hosts your cluster.
- Obtain the OpenShift Container Platform installation program and the pull secret for your cluster.

#### Procedure

- 1. Remove any existing GCP credentials that do not use the service account key for the GCP account that you configured for your cluster and that are stored in the following locations:
  - The GOOGLE\_CREDENTIALS, GOOGLE\_CLOUD\_KEYFILE\_JSON, or GCLOUD KEYFILE JSON environment variables
  - The ~/.gcp/osServiceAccount.json file
  - The **gcloud cli** default credentials
- 2. Run the installation program:
  - \$ ./openshift-install create cluster --dir=<installation\_directory> \ 1 --log-level=info 2
  - For <installation\_directory>, specify the location of your customized ./install-config.yaml file.
  - To view different installation details, specify warn, debug, or error instead of info.



#### **NOTE**

If the cloud provider account that you configured on your host does not have sufficient permissions to deploy the cluster, the installation process stops, and the missing permissions are displayed.

When the cluster deployment completes, directions for accessing your cluster, including a link to its web console and credentials for the **kubeadmin** user, display in your terminal.



#### **IMPORTANT**

The Ignition config files that the installation program generates contain certificates that expire after 24 hours. You must keep the cluster running for 24 hours in a non-degraded state to ensure that the first certificate rotation has finished.



#### **IMPORTANT**

You must not delete the installation program or the files that the installation program creates. Both are required to delete the cluster.

- 3. Optional: You can reduce the number of permissions for the service account that you used to install the cluster.
  - If you assigned the **Owner** role to your service account, you can remove that role and replace it with the **Viewer** role.
  - If you included the **Service Account Key Admin** role, you can remove it.

# 1.5.7. 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 4.3. Download and install the new version of **oc**.

## 1.5.7.1. 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>

# 1.5.7.2. 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>

## 1.5.7.3. 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.
- 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>

## 1.5.8. 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
- 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 system:admin

# 1.5.9. Next steps

- Customize your cluster.
- If necessary, you can opt out of remote health reporting.

## 1.6. INSTALLING A PRIVATE CLUSTER ON GCP

In OpenShift Container Platform version 4.3, you can install a private cluster into an existing VPC on Google Cloud Platform (GCP). The installation program provisions the rest of the required infrastructure, which you can further customize. To customize the installation, you modify parameters in the **install-config.yaml** file before you install the cluster.

# 1.6.1. Prerequisites

- Review details about the OpenShift Container Platform installation and update processes.
- Configure a GCP account to host the cluster.

- If you use a firewall, you must configure it to allow the sites that your cluster requires access to.
- If you do not allow the system to manage identity and access management (IAM), then a cluster administrator can can manually create and maintain IAM credentials. Manual mode can also be used in environments where the cloud IAM APIs are not reachable.

## 1.6.2. Private clusters

If your environment does not require an external internet connection, you can deploy a private OpenShift Container Platform cluster that does not expose external endpoints. Private clusters are accessible from only an internal network and are not visible to the Internet.

By default, OpenShift Container Platform is provisioned to use publicly-accessible DNS and endpoints. A private cluster sets the DNS, Ingress Controller, and API server to private when you deploy your cluster. This means that the cluster resources are only accessible from your internal network and are not visible to the internet.

To deploy a private cluster, you must use existing networking that meets your requirements. Your cluster resources might be shared between other clusters on the network.

Additionally, you must deploy a private cluster from a machine that has access the API services for the cloud you provision to, the hosts on the network that you provision, and to the internet to obtain installation media. You can use any machine that meets these access requirements and follows your company's guidelines. For example, this machine can be a bastion host on your cloud network or a machine that has access to the network through a VPN.

#### 1.6.2.1. Private clusters in GCP

To create a private cluster on Google Cloud Platform (GCP), you must provide an existing private VPC and subnets to host the cluster. The installation program must also be able to resolve the DNS records that the cluster requires. The installation program configures the Ingress Operator and API server for only internal traffic.

The cluster still requires access to Internet to access the GCP APIs.

The following items are not required or created when you install a private cluster:

- Public subnets
- Public network load balancers, which support public ingress
- A public DNS zone that matches the **baseDomain** for the cluster

The installation program does use the **baseDomain** that you specify to create a private DNS zone and the required records for the cluster. The cluster is configured so that the Operators do not create public records for the cluster and all cluster machines are placed in the private subnets that you specify.

Because it is not possible to limit access to external load balancers based on source tags, the private cluster uses only internal load balancers to allow access to internal instances.

The internal load balancer relies on Instance Groups rather than the Target Pools that the network load balancers use. The installation program creates instance groups for each zone, even if there is no instance in that group.

• The cluster IP address is internal only.

- One forwarding rule manages both the Kubernetes API and Machine config server ports.
- The backend service is comprised of each zone's instance group and, while it exists, the bootstrap instance group.
- The firewall uses a single rule that is based on only internal source ranges.

#### 1.6.2.1.1. Limitations

No health check for the Machine config server, /healthz, runs because of a difference in load balancer functionality. Two internal load balancers cannot share a single IP address, but two network load balaners can share a single external IP address. Instead, the health of an instance is determined entirely by the /readyz check on port 6443.

# 1.6.3. About using a custom VPC

In OpenShift Container Platform 4.3, you can deploy a cluster into an existing VPC in Google Cloud Platform (GCP). If you do, you must also use existing subnets within the VPC and routing rules.

By deploying OpenShift Container Platform into an existing GCP VPC, you might be able to avoid limit constraints in new accounts or more easily abide by the operational constraints that your company's guidelines set. This is a good option to use if you cannot obtain the infrastructure creation permissions that are required to create the VPC yourself.

## 1.6.3.1. Requirements for using your VPC

The installation program will no longer create the following components: \* VPC \* Subnets \* Cloud Router \* Cloud NAT \* NAT IP addresses

If you use a custom VPC, you must correctly configure it and its subnets for the installation program and the cluster to use. The installation program cannot subdivide network ranges for the cluster to use, set route tables for the subnets, or set VPC options like DHCP, so you must do so before you install the cluster.

Your VPC and subnets must meet the following characteristics:

- The VPC must be in the same GCP project that you deploy the OpenShift Container Platform cluster to.
- To allow access to the internet from the control plane and compute machines, you must configure Cloud NAT on the subnets to allow egress to it. These machines do not have a public address. Even if you do not require access to the internet, you must allow egress to the VPC network to obtain the installation program and images. Because multiple Cloud NATs cannot be configured on the shared subnets, the installation program cannot configure it.

To ensure that the subnets that you provide are suitable, the installation program confirms the following data:

- All the subnets that you specify exist and belong to the VPC that you specified.
- The subnet CIDRs belong to the machine CIDR.
- You must provide a subnet to deploy the cluster control plane and compute machines to. You can use the same subnet for both machine types.

If you destroy a cluster that uses an existing VPC, the VPC is not deleted.

## 1.6.3.2. Division of permissions

Starting with OpenShift Container Platform 4.3, you do not need all of the permissions that are required for an installation program-provisioned infrastructure cluster to deploy a cluster. This change mimics the division of permissions that you might have at your company: some individuals can create different resources in your clouds than others. For example, you might be able to create application-specific items, like instances, buckets, and load balancers, but not networking-related components such as VPCs, subnets, or ingress rules.

The GCP credentials that you use when you create your cluster do not need the networking permissions that are required to make VPCs and core networking components within the VPC, such as subnets, routing tables, internet gateways, NAT, and VPN. You still need permission to make the application resources that the machines within the cluster require, such as load balancers, security groups, storage, and nodes.

#### 1.6.3.3. Isolation between clusters

If you deploy OpenShift Container Platform to an existing network, the isolation of cluster services is preserved by firewall rules that reference the machines in your cluster by the cluster's infrastructure ID. Only traffic within the cluster is allowed.

If you deploy multiple clusters to the same VPC, the following components might share access between clusters:

- The API, which is globally available with an external publishing strategy or available throughout the network in an internal publishing strategy
- Debugging tools, such as ports on VM instances that are open to the machineCidr for SSH and ICMP access

# 1.6.4. Internet and Telemetry access for OpenShift Container Platform

In OpenShift Container Platform 4.3, 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.

# 1.6.5. 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 to the installation program.



#### 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 rsa -b 4096 -N " \
-f <path>/<file_name> 1
```

Specify the path and file name, such as ~/.ssh/id\_rsa, of the SSH key. Do not specify an existing SSH key, as it will be overwritten.

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

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

```
$ eval "$(ssh-agent -s)"
Agent pid 31874
```

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

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

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



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.

# 1.6.6. 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.

# 1.6.7. Creating the installation configuration file

You can customize your installation of OpenShift Container Platform on

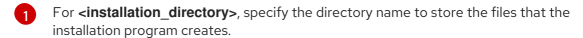
## **Prerequisites**

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

#### Procedure

- 1. Create the **install-config.yaml** file.
  - a. Run the following command:







#### **IMPORTANT**

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.

- b. At the prompts, provide the configuration details for your cloud:
  - i. Optional: Select an SSH key to use to access your cluster machines.



## **NOTE**

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

- ii. Enter a descriptive name for your cluster.
- iii. Paste the pull secret that you obtained from the Pull Secret page on the Red Hat OpenShift Cluster Manager site.
- 2. Modify the **install-config.yaml** file. You can find more information about the available parameters in the **Installation configuration parameters** section.
- 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 installation process. If you want to reuse the file, you must back it up now.

## 1.6.7.1. 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

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

Table 1.14. Required parameters

Parameter	Description	Values
baseDomain	The base domain of your cloud provider. This value 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.</basedomain></metadata.name>	A fully-qualified domain or subdomain name, such as <b>example.com</b> .
controlPlane.pla tform	The cloud provider to host the control plane machines. This parameter value must match the <b>compute.platform</b> parameter value.	aws, azure, gcp, openstack, or {}
compute.platfor m	The cloud provider to host the worker machines. This parameter value must match the <b>controlPlane.platform</b> parameter value.	aws, azure, gcp, openstack, or {}
metadata.name	The name of your cluster.	A string that contains uppercase or lowercase letters, such as <b>dev</b> .
platform. <platform>.regi on</platform>	The region to deploy your cluster in.	A valid region for your cloud, such as <b>us-east-1</b> for AWS, <b>centralus</b> for Azure, or <b>region1</b> for Red Hat OpenStack Platform (RHOSP).

Parameter	Description	Values
pullSecret	The pull secret that you obtained from the Pull Secret page on the Red Hat OpenShift Cluster Manager site. You use this pull secret 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.	<pre>{   "auths":{     "cloud.openshift.com":{         "auth":"b3Blb=",         "email":"you@example.com"     },     "quay.io":{         "auth":"b3Blb=",         "email":"you@example.com"     } }</pre>

Table 1.15. Optional parameters

Parameter	Description	Values
sshKey	The SSH key to use to access your cluster machines.  NOTE  For production OpenShift Container Platform clusters on which you want to perform installation debugging or disaster recovery on, specify an SSH key that your ssh-agent process uses.	A valid, local public SSH key that you added to the <b>ssh-agent</b> process.
fips	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.	false or true
publish	How to publish the user-facing endpoints of your cluster.	Internal or External. Set publish to Internal to deploy a private cluster, which cannot be accessed from the internet. The default value is External.

Parameter	Description	Values
compute.hyperthrea ding	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.replicas	The number of compute machines, which are also known as worker machines, to provision.	A positive integer greater than or equal to <b>2</b> . The default value is <b>3</b> .
controlPlane.hypert hreading	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.  IMPORTANT  If you disable simultaneous multithreading, ensure that your capacity planning accounts for the dramatically decreased machine performance.	Enabled or Disabled
controlPlane.replica s	The number of control plane machines to provision.	A positive integer greater than or equal to <b>3</b> . The default value is <b>3</b> .

Table 1.16. Additional Google Cloud Platform (GCP) parameters

Parameter	Description	Values
platform.gcp.networ k	The name of the existing VPC that you string. want to deploy your cluster to.	
platform.gcp.type	The GCP machine type.	The GCP machine type.
platform.gcp.zones	The availability zones where the installation program creates machines for the specified MachinePool.	A list of valid GCP availability zones, such as <b>us-central1-a</b> , in a YAML sequence.
platform.gcp.control PlaneSubnet	The name of the existing subnet in your VPC that you want to deploy your control plane machines to.	
platform.gcp.comput eSubnet	The name of the existing subnet in your VPC that you want to deploy your compute machines to.	The subnet name.

## 1.6.7.2. 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.

# **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's **status.noProxy** field is populated by default with the instance metadata endpoint (**169.254.169.254**) and with the values of the **networking.machineCIDR**, **networking.clusterNetwork.cidr**, and **networking.serviceNetwork[]** fields from your installation configuration.

## **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-----
```

- 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.
- 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. The URL scheme must be **http**; **https** is currently not supported. 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.
- A comma-separated list of destination domain names, domains, IP addresses, or other network CIDRs to exclude proxying. Preface a domain with . to include all subdomains of that domain. Use \* to bypass proxy for all destinations.
- If provided, the installation program generates a ConfigMap 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** ConfigMap that merges these contents with the Red Hat Enterprise Linux CoreOS (RHCOS) trust bundle, and this ConfigMap 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.

# 1.6.8. Deploy the cluster

You can install OpenShift Container Platform on a compatible cloud platform.



## **IMPORTANT**

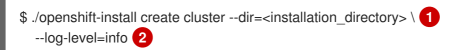
You can run the **create cluster** command of the installation program only once, during initial installation.

## **Prerequisites**

- Configure an account with the cloud platform that hosts your cluster.
- Obtain the OpenShift Container Platform installation program and the pull secret for your cluster.

#### **Procedure**

1. Run the installation program:



- For <installation\_directory>, specify the
- To view different installation details, specify warn, debug, or error instead of info.



#### NOTE

If the cloud provider account that you configured on your host does not have sufficient permissions to deploy the cluster, the installation process stops, and the missing permissions are displayed.

When the cluster deployment completes, directions for accessing your cluster, including a link to its web console and credentials for the **kubeadmin** user, display in your terminal.



#### **IMPORTANT**

The Ignition config files that the installation program generates contain certificates that expire after 24 hours. You must keep the cluster running for 24 hours in a non-degraded state to ensure that the first certificate rotation has finished.



#### **IMPORTANT**

You must not delete the installation program or the files that the installation program creates. Both are required to delete the cluster.

# 1.6.9. 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 4.3. Download and install the new version of **oc**.

## 1.6.9.1. 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>

## 1.6.9.2. 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>

## 1.6.9.3. 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>

# 1.6.10. 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
  - 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 system:admin

# 1.6.11. Next steps

- Customize your cluster.
- If necessary, you can opt out of remote health reporting .

# 1.7. INSTALLING A CLUSTER ON GCP USING DEPLOYMENT MANAGER TEMPLATES

In OpenShift Container Platform version 4.3, you can install a cluster on Google Cloud Platform (GCP) that uses infrastructure that you provide.

The steps for performing a user-provided infrastructure install are outlined here. Several Deployment Manager templates are provided to assist in completing these steps or to help model your own. You are also free to create the required resources through other methods; the templates are just an example.

# 1.7.1. Prerequisites

- 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.
- If you do not allow the system to manage identity and access management (IAM), then a cluster administrator can can manually create and maintain IAM credentials. Manual mode can also be used in environments where the cloud IAM APIs are not reachable.



#### **NOTE**

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

# 1.7.2. 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.

# 1.7.3. Configuring your GCP project

Before you can install OpenShift Container Platform, you must configure a Google Cloud Platform (GCP) project to host it.

# 1.7.3.1. Creating a GCP project

To install OpenShift Container Platform, you must create a project in your Google Cloud Platform (GCP) account to host the cluster.

#### **Procedure**

 Create a project to host your OpenShift Container Platform cluster. See Creating and Managing Projects in the GCP documentation.

# 1.7.3.2. Enabling API services in GCP

Your Google Cloud Platform (GCP) project requires access to several API services to complete OpenShift Container Platform installation.

#### **Prerequisites**

• You created a project to host your cluster.

## Procedure

• Enable the following required API services in the project that hosts your cluster. See Enabling services in the GCP documentation.

Table 1.17. Required API services

API service	Console service name
Cloud Deployment Manager V2 API	deploymentmanager.googleapis.com
Compute Engine API	compute.googleapis.com
Google Cloud APIs	cloudapis.googleapis.com
Cloud Resource Manager API	cloudresourcemanager.googleapis.com
Google DNS API	dns.googleapis.com
IAM Service Account Credentials API	iamcredentials.googleapis.com
Identity and Access Management (IAM) API	iam.googleapis.com
Service Management API	servicemanagement.googleapis.com
Service Usage API	serviceusage.googleapis.com
Google Cloud Storage JSON API	storage-api.googleapis.com
Cloud Storage	storage-component.googleapis.com

# 1.7.3.3. Configuring DNS for GCP

To install OpenShift Container Platform, the Google Cloud Platform (GCP) account you use must have a dedicated public hosted zone in the same project that you host the OpenShift Container Platform cluster. This zone must be authoritative for the domain. The DNS service provides cluster DNS resolution and name lookup for external connections to the cluster.

## Procedure

1. Identify your domain, or subdomain, and registrar. You can transfer an existing domain and registrar or obtain a new one through GCP or another source.



#### **NOTE**

If you purchase a new domain, it can take time for the relevant DNS changes to propagate. For more information about purchasing domains through Google, see Google Domains.

- 2. Create a public hosted zone for your domain or subdomain in your GCP project. See Creating public zones in the GCP documentation.
  - Use an appropriate root domain, such as **openshiftcorp.com**, or subdomain, such as **clusters.openshiftcorp.com**.
- Extract the new authoritative name servers from the hosted zone records. See Look up your Cloud DNS name servers in the GCP documentation.
   You typically have four name servers.
- 4. Update the registrar records for the name servers that your domain uses. For example, if you registered your domain to Google Domains, see the following topic in the Google Domains Help: How to switch to custom name servers.
- 5. If you migrated your root domain to Google Cloud DNS, migrate your DNS records. See Migrating to Cloud DNS in the GCP documentation.
- 6. If you use a subdomain, follow your company's procedures to add its delegation records to the parent domain. This process might include a request to your company's IT department or the division that controls the root domain and DNS services for your company.

#### 1.7.3.4. GCP account limits

The OpenShift Container Platform cluster uses a number of Google Cloud Platform (GCP) components, but the default Quotas do not affect your ability to install a default OpenShift Container Platform cluster.

A default cluster, which contains three compute and three control plane machines, uses the following resources. Note that some resources are required only during the bootstrap process and are removed after the cluster deploys.

Table 1.18. GCP resources used in a default cluster

Service	Component	Location	Total resources required	Resources removed after bootstrap
Service account	IAM	Global	5	0
Firewall Rules	Networking	Global	11	1
Forwarding Rules	Compute	Global	2	0
Health checks	Compute	Global	2	0
Images	Compute	Global	1	0
Networks	Networking	Global	1	0

Service	Component	Location	Total resources required	Resources removed after bootstrap
Routers	Networking	Global	1	0
Routes	Networking	Global	2	0
Subnetworks	Compute	Global	2	0
Target Pools	Networking	Global	2	0



## **NOTE**

If any of the quotas are insufficient during installation, the installation program displays an error that states both which quota was exceeded and the region.

Be sure to consider your actual cluster size, planned cluster growth, and any usage from other clusters that are associated with your account. The CPU, Static IP addresses, and Persistent Disk SSD (Storage) quotas are the ones that are most likely to be insufficient.

If you plan to deploy your cluster in one of the following regions, you will exceed the maximum storage quota and are likely to exceed the CPU quota limit:

- asia-east2
- asia-northeast2
- asia-south1
- australia-southeast1
- europe-north1
- europe-west2
- europe-west3
- europe-west6
- northamerica-northeast1
- southamerica-east1
- us-west2

You can increase resource quotas from the GCP console, but you might need to file a support ticket. Be sure to plan your cluster size early so that you can allow time to resolve the support ticket before you install your OpenShift Container Platform cluster. :!template:

# 1.7.3.5. Creating a service account in GCP

OpenShitt Container Platform requires a Google Cloud Platform (GCP) service account that provides authentication and authorization to access data in the Google APIs. If you do not have an existing IAM service account that contains the required roles in your project, you must create one.

## **Prerequisites**

• You created a project to host your cluster.

#### **Procedure**

- 1. Create a service account in the project that you use to host your OpenShift Container Platform cluster. See Creating a service account in the GCP documentation.
- Grant the service account the appropriate permissions. You can either grant the individual
  permissions that follow or assign the **Owner** role to it. See Granting roles to a service account
  for specific resources.



#### NOTE

While making the service account an Owner of the project is the easiest way to gain the required permissions, it means that that service account has complete control over the project. You must determine if the risk that comes from offering that power is acceptable.

3. Create the service account key in JSON format. See Creating service account keys in the GCP documentation.

The service account key is required to create a cluster.

## 1.7.3.5.1. Required GCP permissions

When you attach the **Owner** role to the service account that you create, you grant that service account all permissions, including those that are required to install OpenShift Container Platform. To deploy an OpenShift Container Platform cluster, the service account requires the following permissions. If you deploy your cluster into an existing VPC, the service account does not require certain networking permissions, which are noted in the following lists:

## Required roles for the installation program

- Compute Admin
- Security Admin
- Service Account Admin
- Service Account User
- Storage Admin

## Required roles for creating network resources during installation

DNS Administrator

## Required roles for user-provisioned GCP infrastructure

Deployment Manager Editor

Service Account Key Admin

# **Optional roles**

For the cluster to create new limited credentials for its Operators, add the following role:

Service Account Key Admin

The roles are applied to the service accounts that the control plane and compute machines use:

Table 1.19. GCP service account permissions

Account	Roles
Control Plane	roles/compute.instanceAdmin
	roles/compute.networkAdmin
	roles/compute.securityAdmin
	roles/storage.admin
	roles/iam.serviceAccountUser
Compute	roles/compute.viewer
	roles/storage.admin

## 1.7.3.6. Supported GCP regions

You can deploy an OpenShift Container Platform cluster to the following Google Cloud Platform (GCP) regions:

- asia-east1 (Changhua County, Taiwan)
- asia-east2 (Hong Kong)
- asia-northeast1 (Tokyo, Japan)
- asia-northeast2 (Osaka, Japan)
- asia-south1 (Mumbai, India)
- asia-southeast1 (Jurong West, Singapore)
- australia-southeast1 (Sydney, Australia)
- europe-north1 (Hamina, Finland)
- europe-west1 (St. Ghislain, Belgium)
- europe-west2 (London, England, UK)
- europe-west3 (Frankfurt, Germany)

- europe-west4 (Eemshaven, Netherlands)
- europe-west6 (Zürich, Switzerland)
- northamerica-northeast1 (Montréal, Québec, Canada)
- southamerica-east1 (São Paulo, Brazil)
- us-central1 (Council Bluffs, Iowa, USA)
- us-east1 (Moncks Corner, South Carolina, USA)
- us-east4 (Ashburn, Northern Virginia, USA)
- us-west1 (The Dalles, Oregon, USA)
- us-west2 (Los Angeles, California, USA)

# 1.7.3.7. Installing and configuring CLI tools for GCP

To install OpenShift Container Platform on Google Cloud Platform (GCP) using user-provisioned infrastructure, you must install and configure the CLI tools for GCP.

## **Prerequisites**

- You created a project to host your cluster.
- You created a service account and granted it the required permissions.

#### **Procedure**

- 1. Install the following binaries in **\$PATH**:
  - gcloud
  - gsutil

See Install the latest Cloud SDK version in the GCP documentation.

2. Authenticate using the **gcloud** tool with your configured service account.

# 1.7.4. Creating the installation files for GCP

To install OpenShift Container Platform on Google Cloud Platform (GCP) using user-provisioned infrastructure, you must generate the files that the installation program needs to deploy your cluster and modify them so that the cluster creates only the machines that it will use. You generate and customize the **install-config.yaml** file, Kubernetes manifests, and Ignition config files.

## 1.7.4.1. Creating the installation configuration file

You can customize your installation of OpenShift Container Platform on Google Cloud Platform (GCP).

## **Prerequisites**

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

#### Procedure

- 1. Create the **install-config.yaml** file.
  - a. Run the following command:
    - \$ ./openshift-install create install-config --dir=<installation\_directory> 1
    - For **<installation\_directory>**, specify the directory name to store the files that the installation program creates.



#### **IMPORTANT**

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.

- b. At the prompts, provide the configuration details for your cloud:
  - i. Optional: Select an SSH key to use to access your cluster machines.



## **NOTE**

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

- ii. Select gcp as the platform to target.
- iii. If you have not configured the service account key for your GCP account on your computer, you must obtain it from GCP and paste the contents of the file or enter the absolute path to the file.
- iv. Select the project ID to provision the cluster in. The default value is specified by the service account that you configured.
- v. Select the region to deploy the cluster to.
- vi. Select the base domain to deploy the cluster to. The base domain corresponds to the public DNS zone that you created for your cluster.
- vii. Enter a descriptive name for your cluster. If you provide a name that is longer than 6 characters, only the first 6 characters will be used in the infrastructure ID that is generated from the cluster name.
- viii. Paste the pull secret that you obtained from the Pull Secret page on the Red Hat OpenShift Cluster Manager site.
- c. Ontional: If you do not want the cluster to provision compute machines, empty the compute

c. Optional. If you do not want the cluster to provision compute machines, empty the compute pool by editing the resulting **install-config.yaml** file to set **replicas** to **0** for the **compute** pool:

compute:

- hyperthreading: Enabled

name: worker platform: {} replicas: 0 1



Set to 0.

- 2. Modify the **install-config.yaml** file. You can find more information about the available parameters in the **Installation configuration parameters** section.
- 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 installation process. If you want to reuse the file, you must back it up now.

# 1.7.4.2. 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.

## **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's **status.noProxy** field is populated by default with the instance metadata endpoint (**169.254.169.254**) and with the values of the **networking.machineCIDR**, **networking.clusterNetwork.cidr**, and **networking.serviceNetwork[]** fields from your installation configuration.

## **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-----
```

- 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.
- 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. The URL scheme must be **http**; **https** is currently not supported. 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.
- A comma-separated list of destination domain names, domains, IP addresses, or other network CIDRs to exclude proxying. Preface a domain with . to include all subdomains of that domain. Use \* to bypass proxy for all destinations.
- If provided, the installation program generates a ConfigMap 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** ConfigMap that merges these contents with the Red Hat Enterprise Linux CoreOS (RHCOS) trust bundle, and this ConfigMap 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.

## 1.7.4.3. 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. You must complete your cluster installation and keep the cluster running for 24 hours in a non-degraded state to ensure that the first certificate rotation has finished.

## **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:



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

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.

2. Remove the Kubernetes manifest files that define the control plane machines:

\$ rm -f <installation\_directory>/openshift/99\_openshift-cluster-api\_master-machines-\*.yaml

By removing these files, you prevent the cluster from automatically generating control plane machines.

3. Optional: If you do not want the cluster to provision compute machines, remove the Kubernetes manifest files that define the worker machines:

\$ rm -f <installation\_directory>/openshift/99\_openshift-cluster-api\_worker-machineset-\*.yaml

Because you create and manage the worker machines yourself, you do not need to initialize these machines.

- 4. 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.



## **NOTE**

Currently, due to a Kubernetes limitation, router Pods running on control plane machines will not be reachable by the ingress load balancer. This step might not be required in a future minor version of OpenShift Container Platform.

5. Optional: If you do not want the Ingress Operator to create DNS records on your behalf, remove the **privateZone** and **publicZone** sections from the <a href="mailto:right-installation">right-installation</a> directory>/manifests/cluster-dns-02-config.yml DNS configuration file:

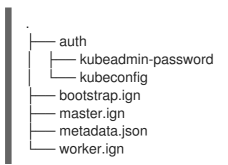
```
apiVersion: config.openshift.io/v1
kind: DNS
metadata:
    creationTimestamp: null
    name: cluster
spec:
    baseDomain: example.openshift.com
    privateZone: 1
    id: mycluster-100419-private-zone
    publicZone: 2
    id: example.openshift.com
status: {}
```

1 2 Remove these sections completely.

If you do so, you must add ingress DNS records manually in a later step.

- 6. Obtain the Ignition config files:
  - \$./openshift-install create ignition-configs --dir=<installation\_directory>
  - For **<installation\_directory>**, specify the same installation directory.

The following files are generated in the directory:



#### Additional resources

Optional: Adding the ingress DNS records

# 1.7.5. Exporting common variables

# 1.7.5.1. Extracting the infrastructure name

The Ignition configs contain a unique cluster identifier that you can use to uniquely identify your cluster in Google Cloud Platform (GCP). The provided Deployment Manager templates contain references to this infrastructure name, so you must extract it.

## **Prerequisites**

- Obtain the OpenShift Container Platform installation program and the pull secret for your cluster.
- Generate the Ignition config files for your cluster.
- Install the **jq** package.

#### **Procedure**

• To extract and view the infrastructure name from the Ignition config file metadata, run the following command:

\$ jq -r .infraID /<installation\_directory>/metadata.json 1 openshift-vw9j6 2

- For **<installation\_directory>**, specify the path to the directory that you stored the installation files in.
- The output of this command is your cluster name and a random string.

# 1.7.5.2. Exporting common variables for Deployment Manager templates

You must export a common set of variables that are used with the provided Deployment Manager templates used to assist in completing a user-provided infrastructure install on Google Cloud Platform (GCP).



## **NOTE**

Specific Deployment Manager templates can also require additional exported variables, which are detailed in their related procedures.

## **Prerequisites**

- Obtain the OpenShift Container Platform installation program and the pull secret for your cluster.
- Generate the Ignition config files for your cluster.
- Install the jq package.

#### **Procedure**

• Export the following common variables to be used by the provided Deployment Manager templates:

```
$ export BASE_DOMAIN='<base_domain>'
$ export BASE_DOMAIN_ZONE_NAME='<base_domain_zone_name>'
```

```
$ export NETWORK_CIDR='10.0.0.0/16'
$ export MASTER_SUBNET_CIDR='10.0.0.0/19'
$ export WORKER_SUBNET_CIDR='10.0.32.0/19'
```

\$ export KUBECONFIG=<installation\_directory>/auth/kubeconfig 1
\$ export CLUSTER\_NAME=`jq -r .clusterName <installation\_directory>/metadata.json`
\$ export INFRA\_ID=`jq -r .infraID <installation\_directory>/metadata.json`
\$ export PROJECT\_NAME=`jq -r .gcp.projectID <installation\_directory>/metadata.json`

\$ export REGION=`jq -r .gcp.region <installation\_directory>/metadata.json`

For **<installation\_directory>**, specify the path to the directory that you stored the installation files in.

# 1.7.6. Creating a VPC in GCP

You must create a VPC in Google Cloud Platform (GCP) for your OpenShift Container Platform cluster to use. You can customize the VPC to meet your requirements. One way to create the VPC is to modify the provided Deployment Manager template.



#### **NOTE**

If you do not use the provided Deployment Manager template to create your GCP infrastructure, you must review the provided information and manually create the infrastructure. If your cluster does not initialize correctly, you might have to contact Red Hat support with your installation logs.

## **Prerequisites**

- Configure a GCP account.
- Generate the Ignition config files for your cluster.

#### Procedure

- Copy the template from the Deployment Manager template for the VPC section of this topic and save it as 01\_vpc.py on your computer. This template describes the VPC that your cluster requires.
- 2. Create a **01\_vpc.yaml** resource definition file:

- infra\_id is the INFRA\_ID infrastructure name from the extraction step.
- region is the region to deploy the cluster into, for example us-east1.
- master\_subnet\_cidr is the CIDR for the master subnet, for example 10.0.0.0/19.
- worker\_subnet\_cidr is the CIDR for the worker subnet, for example 10.0.32.0/19.
- 3. Create the deployment by using the **gcloud** CLI:
  - \$ gcloud deployment-manager deployments create \${INFRA\_ID}-vpc --config 01\_vpc.yaml

# 1.7.6.1. Deployment Manager template for the VPC

You can use the following Deployment Manager template to deploy the VPC that you need for your OpenShift Container Platform cluster:

## 01 vpc.py Deployment Manager template

```
def GenerateConfig(context):
  resources = [{
     'name': context.properties['infra_id'] + '-network',
     'type': 'compute.v1.network',
     'properties': {
        'region': context.properties['region'],
        'autoCreateSubnetworks': False
     }
  }, {
     'name': context.properties['infra_id'] + '-master-subnet',
     'type': 'compute.v1.subnetwork',
     'properties': {
        'region': context.properties['region'],
        'network': '$(ref.' + context.properties['infra_id'] + '-network.selfLink)',
        'ipCidrRange': context.properties['master_subnet_cidr']
     }
  }, {
     'name': context.properties['infra id'] + '-worker-subnet',
     'type': 'compute.v1.subnetwork',
     'properties': {
        'region': context.properties['region'],
        'network': '$(ref.' + context.properties['infra id'] + '-network.selfLink)',
        'ipCidrRange': context.properties['worker_subnet_cidr']
     }
  }, {
     'name': context.properties['infra_id'] + '-master-nat-ip',
     'type': 'compute.v1.address',
     'properties': {
        'region': context.properties['region']
  }, {
     'name': context.properties['infra id'] + '-worker-nat-ip',
     'type': 'compute.v1.address',
     'properties': {
```

```
'region': context.properties['region']
}, {
  'name': context.properties['infra id'] + '-router',
  'type': 'compute.v1.router',
  'properties': {
     'region': context.properties['region'],
     'network': '$(ref.' + context.properties['infra id'] + '-network.selfLink)',
       'name': context.properties['infra id'] + '-nat-master',
       'natlpAllocateOption': 'MANUAL ONLY',
       'natlps': ['$(ref.' + context.properties['infra_id'] + '-master-nat-ip.selfLink)'],
       'minPortsPerVm': 7168,
       'sourceSubnetworklpRangesToNat': 'LIST_OF_SUBNETWORKS',
       'subnetworks': [{
          'name': '$(ref.' + context.properties['infra_id'] + '-master-subnet.selfLink)',
          'sourcelpRangesToNat': ['ALL_IP_RANGES']
       }]
     }, {
       'name': context.properties['infra id'] + '-nat-worker',
       'natlpAllocateOption': 'MANUAL ONLY',
       'natlps': ['$(ref.' + context.properties['infra_id'] + '-worker-nat-ip.selfLink)'],
       'minPortsPerVm': 128,
       'sourceSubnetworkIpRangesToNat': 'LIST OF SUBNETWORKS',
       'subnetworks': [{
          'name': '$(ref.' + context.properties['infra_id'] + '-worker-subnet.selfLink)',
          'sourcelpRangesToNat': ['ALL_IP_RANGES']
       }]
     }]
  }
}]
return {'resources': resources}
```

# 1.7.7. Creating networking and load balancing components in GCP

You must configure networking and load balancing in Google Cloud Platform (GCP) for your OpenShift Container Platform cluster to use. One way to create these components is to modify the provided Deployment Manager template.



#### **NOTE**

If you do not use the provided Deployment Manager template to create your GCP infrastructure, you must review the provided information and manually create the infrastructure. If your cluster does not initialize correctly, you might have to contact Red Hat support with your installation logs.

## **Prerequisites**

- Configure a GCP account.
- Generate the Ignition config files for your cluster.
- Create and configure a VPC and associated subnets in GCP.

#### **Procedure**

- Copy the template from the Deployment Manager template for the network and load balancers section of this topic and save it as 02\_infra.py on your computer. This template describes the networking and load balancing objects that your cluster requires.
- 2. Export the following variable required by the resource definition:

\$ export CLUSTER\_NETWORK=`gcloud compute networks describe \${INFRA\_ID}-network --format json | jq -r .selfLink`

3. Create a **02** infra.yaml resource definition file:

- infra\_id is the INFRA\_ID infrastructure name from the extraction step.
- region is the region to deploy the cluster into, for example us-east1.
- cluster\_domain is the domain for the cluster, for example openshift.example.com.
- d cluster\_network is the selfLink URL to the cluster network.
- 4. Create the deployment by using the **gcloud** CLI:
  - \$ gcloud deployment-manager deployments create \${INFRA\_ID}-infra --config 02\_infra.yaml
- 5. The templates do not create DNS entries due to limitations of Deployment Manager, so you must create them manually:
  - a. Export the following variable:
    - \$ export CLUSTER\_IP=`gcloud compute addresses describe \${INFRA\_ID}-cluster-public-ip --region=\${REGION} --format json | jq -r .address`
  - b. Add external DNS entries:

```
$ if [ -f transaction.yaml ]; then rm transaction.yaml; fi
$ gcloud dns record-sets transaction start --zone ${BASE_DOMAIN_ZONE_NAME}
$ gcloud dns record-sets transaction add ${CLUSTER_IP} --name
```

```
api.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 60 --type A --zone
${BASE_DOMAIN_ZONE_NAME}
$ gcloud dns record-sets transaction execute --zone ${BASE_DOMAIN_ZONE_NAME}
```

c. Add internal DNS entries:

```
$ if [ -f transaction.yaml ]; then rm transaction.yaml; fi
$ gcloud dns record-sets transaction start --zone ${INFRA_ID}-private-zone
$ gcloud dns record-sets transaction add ${CLUSTER_IP} --name
api.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 60 --type A --zone ${INFRA_ID}-
private-zone
$ gcloud dns record-sets transaction add ${CLUSTER_IP} --name api-
int.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 60 --type A --zone ${INFRA_ID}-
private-zone
$ gcloud dns record-sets transaction execute --zone ${INFRA_ID}-private-zone
```

# 1.7.7.1. Deployment Manager template for the network and load balancers

You can use the following Deployment Manager template to deploy the networking objects and load balancers that you need for your OpenShift Container Platform cluster:

# 02\_infra.py Deployment Manager template

```
def GenerateConfig(context):
  resources = [{
     'name': context.properties['infra id'] + '-cluster-public-ip',
     'type': 'compute.v1.address',
     'properties': {
        'region': context.properties['region']
  }, {
     'name': context.properties['infra_id'] + '-api-http-health-check',
     'type': 'compute.v1.httpHealthCheck',
     'properties': {
        'port': 6080,
        'requestPath': '/readyz'
     }
     'name': context.properties['infra id'] + '-api-target-pool',
     'type': 'compute.v1.targetPool',
     'properties': {
        'region': context.properties['region'],
        'healthChecks': ['$(ref.' + context.properties['infra id'] + '-api-http-health-check.selfLink)'],
        'instances': []
     }
  }, {
     'name': context.properties['infra_id'] + '-api-forwarding-rule',
     'type': 'compute.v1.forwardingRule',
     'properties': {
        'region': context.properties['region'],
        'IPAddress': '$(ref.' + context.properties['infra id'] + '-cluster-public-ip.selfLink)',
        'target': '$(ref.' + context.properties['infra id'] + '-api-target-pool.selfLink)',
        'portRange': '6443'
```

```
}, {
   'name': context.properties['infra_id'] + '-ign-http-health-check',
   'type': 'compute.v1.httpHealthCheck',
   'properties': {
     'port': 22624,
     'requestPath': '/healthz'
}, {
   'name': context.properties['infra id'] + '-ign-target-pool',
   'type': 'compute.v1.targetPool',
   'properties': {
     'region': context.properties['region'],
     'healthChecks': ['$(ref.' + context.properties['infra_id'] + '-ign-http-health-check.selfLink)'],
     'instances': []
  }
}, {
   'name': context.properties['infra_id'] + '-ign-forwarding-rule',
   'type': 'compute.v1.forwardingRule',
   'properties': {
     'region': context.properties['region'],
     'IPAddress': '$(ref.' + context.properties['infra id'] + '-cluster-public-ip.selfLink)',
     'target': '$(ref.' + context.properties['infra_id'] + '-ign-target-pool.selfLink)',
     'portRange': '22623'
  }
}, {
   'name': context.properties['infra_id'] + '-private-zone',
   'type': 'dns.v1.managedZone',
   'properties': {
     'description': ",
     'dnsName': context.properties['cluster_domain'] + '.',
     'visibility': 'private',
     'privateVisibilityConfig': {
        'networks': [{
           'networkUrl': context.properties['cluster network']
        }]
     }
  }
}]
return {'resources': resources}
```

# 1.7.8. Creating firewall rules and IAM roles in GCP

You must create security groups and roles in Google Cloud Platform (GCP) for your OpenShift Container Platform cluster to use. One way to create these components is to modify the provided Deployment Manager template.



# NOTE

If you do not use the provided Deployment Manager template to create your GCP infrastructure, you must review the provided information and manually create the infrastructure. If your cluster does not initialize correctly, you might have to contact Red Hat support with your installation logs.

## **Prerequisites**

- Configure a GCP account.
- Generate the Ignition config files for your cluster.
- Create and configure a VPC and associated subnets in GCP.

#### **Procedure**

- Copy the template from the Deployment Manager template for firewall rules and IAM roles section of this topic and save it as 03\_security.py on your computer. This template describes the security groups and roles that your cluster requires.
- 2. Export the following variables required by the resource definition:

```
$ export MASTER_NAT_IP=`gcloud compute addresses describe ${INFRA_ID}-master-natip --region ${REGION} --format json | jq -r .address` $ export WORKER_NAT_IP=`gcloud compute addresses describe ${INFRA_ID}-worker-natip --region ${REGION} --format json | jq -r .address`
```

3. Create a **03\_security.yaml** resource definition file:

```
$ cat <<EOF >03_security.yaml
imports:
- path: 03_security.py

resources:
- name: cluster-security
  type: 03_security.py
  properties:
    infra_id: '${INFRA_ID}' 1
    region: '${REGION}' 2

    cluster_network: '${CLUSTER_NETWORK}' 3
    network_cidr: '${NETWORK_CIDR}' 4
    master_nat_ip: '${MASTER_NAT_IP}' 5
    worker_nat_ip: '${WORKER_NAT_IP}' 6
EOF
```

- infra\_id is the INFRA\_ID infrastructure name from the extraction step.
- region is the region to deploy the cluster into, for example us-east1.
- 3 cluster\_network is the selfLink URL to the cluster network.
- network\_cidr is the CIDR of the VPC network, for example 10.0.0.0/16.
- master\_nat\_ip is the IP address of the master NAT, for example 34.94.100.1.
- **worker\_nat\_ip** is the IP address of the worker NAT, for example **34.94.200.1**.
- 4. Create the deployment by using the **gcloud** CLI:

\$ gcloud deployment-manager deployments create \${INFRA\_ID}-security --config 03\_security.yaml

5. The templates do not create the policy bindings due to limitations of Deployment Manager, so you must create them manually:

```
$ export MASTER SA=${INFRA ID}-m@${PROJECT NAME}.iam.gserviceaccount.com
$ gcloud projects add-iam-policy-binding ${PROJECT NAME} --member
"serviceAccount:${MASTER SA}" --role "roles/compute.instanceAdmin"
$ gcloud projects add-iam-policy-binding ${PROJECT NAME} --member
"serviceAccount:${MASTER_SA}" --role "roles/compute.networkAdmin"
$ gcloud projects add-iam-policy-binding ${PROJECT_NAME} --member
"serviceAccount:${MASTER SA}" --role "roles/compute.securityAdmin"
$ gcloud projects add-iam-policy-binding ${PROJECT_NAME} --member
"serviceAccount:${MASTER_SA}" --role "roles/iam.serviceAccountUser"
$ gcloud projects add-iam-policy-binding ${PROJECT_NAME} --member
"serviceAccount:${MASTER_SA}" --role "roles/storage.admin"
$ export WORKER SA=${INFRA ID}-w@${PROJECT NAME}.iam.gserviceaccount.com
$ gcloud projects add-iam-policy-binding ${PROJECT_NAME} --member
"serviceAccount:${WORKER_SA}" --role "roles/compute.viewer"
$ gcloud projects add-iam-policy-binding ${PROJECT_NAME} --member
"serviceAccount:${WORKER SA}" --role "roles/storage.admin"
```

6. Create a service account key and store it locally for later use:

\$ gcloud iam service-accounts keys create service-account-key.json --iam-account=\${MASTER\_SA}

# 1.7.8.1. Deployment Manager template for firewall rules and IAM roles

You can use the following Deployment Manager template to deploy the security objects that you need for your OpenShift Container Platform cluster:

## 03 security.py Deployment Manager template

```
def GenerateConfig(context):
  resources = [{
     'name': context.properties['infra id'] + '-api',
     'type': 'compute.v1.firewall',
     'properties': {
        'network': context.properties['cluster_network'],
        'allowed': [{
           'IPProtocol': 'tcp',
           'ports': ['6443']
        }],
        'sourceRanges': ['0.0.0.0/0'],
        'targetTags': [context.properties['infra id'] + '-master']
  }, {
     'name': context.properties['infra_id'] + '-mcs',
     'type': 'compute.v1.firewall',
     'properties': {
        'network': context.properties['cluster network'],
        'allowed': [{
           'IPProtocol': 'tcp',
           'ports': ['22623']
```

```
}],
     'sourceRanges': [
        context.properties['network_cidr'],
        context.properties['master_nat_ip'],
        context.properties['worker nat ip']
     ],
     'targetTags': [context.properties['infra id'] + '-master']
}, {
  'name': context.properties['infra id'] + '-health-checks',
  'type': 'compute.v1.firewall',
  'properties': {
     'network': context.properties['cluster_network'],
     'allowed': [{
        'IPProtocol': 'tcp',
        'ports': ['6080', '22624']
     }],
     'sourceRanges': ['35.191.0.0/16', '209.85.152.0/22', '209.85.204.0/22'],
     'targetTags': [context.properties['infra_id'] + '-master']
}, {
  'name': context.properties['infra_id'] + '-etcd',
  'type': 'compute.v1.firewall',
  'properties': {
     'network': context.properties['cluster_network'],
     'allowed': [{
        'IPProtocol': 'tcp',
        'ports': ['2379-2380']
     }],
     'sourceTags': [context.properties['infra_id'] + '-master'],
     'targetTags': [context.properties['infra_id'] + '-master']
}, {
  'name': context.properties['infra id'] + '-control-plane',
  'type': 'compute.v1.firewall',
  'properties': {
     'network': context.properties['cluster network'],
     'allowed': [{
        'IPProtocol': 'tcp',
        'ports': ['10257']
     },{
        'IPProtocol': 'tcp',
        'ports': ['10259']
     }],
     'sourceTags': [
        context.properties['infra id'] + '-master',
        context.properties['infra id'] + '-worker'
     ],
     'targetTags': [context.properties['infra_id'] + '-master']
}, {
  'name': context.properties['infra_id'] + '-internal-network',
  'type': 'compute.v1.firewall',
  'properties': {
     'network': context.properties['cluster_network'],
     'allowed': [{
```

```
'IPProtocol': 'icmp'
     },{
        'IPProtocol': 'tcp',
        'ports': ['22']
     }],
     'sourceRanges': [context.properties['network_cidr']],
     'targetTags': [
        context.properties['infra_id'] + '-master',
        context.properties['infra id'] + '-worker'
     ]
  }
}, {
   'name': context.properties['infra_id'] + '-internal-cluster',
   'type': 'compute.v1.firewall',
   'properties': {
     'network': context.properties['cluster_network'],
     'allowed': [{
        'IPProtocol': 'udp',
        'ports': ['4789', '6081']
     },{
        'IPProtocol': 'tcp',
        'ports': ['9000-9999']
     },{
        'IPProtocol': 'udp',
        'ports': ['9000-9999']
     },{
        'IPProtocol': 'tcp',
        'ports': ['10250']
     },{
        'IPProtocol': 'tcp',
        'ports': ['30000-32767']
     },{
        'IPProtocol': 'udp',
        'ports': ['30000-32767']
     }],
      'sourceTags': [
        context.properties['infra id'] + '-master',
        context.properties['infra_id'] + '-worker'
     ],
     'targetTags': [
        context.properties['infra_id'] + '-master',
        context.properties['infra id'] + '-worker'
     1
  }
}, {
   'name': context.properties['infra id'] + '-master-node-sa',
   'type': 'iam.v1.serviceAccount',
   'properties': {
     'accountId': context.properties['infra_id'] + '-m',
     'displayName': context.properties['infra id'] + '-master-node'
  }
}, {
   'name': context.properties['infra_id'] + '-worker-node-sa',
   'type': 'iam.v1.serviceAccount',
   'properties': {
     'accountId': context.properties['infra_id'] + '-w',
```

```
'displayName': context.properties['infra_id'] + '-worker-node'
}

return {'resources': resources}
```

# 1.7.9. Creating the RHCOS cluster image for the GCP infrastructure

You must use a valid Red Hat Enterprise Linux CoreOS (RHCOS) image for Google Cloud Platform (GCP) for your OpenShift Container Platform nodes.

#### **Procedure**

1. Obtain the RHCOS image 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 an image with the highest version that is less than or equal to the OpenShift Container Platform version that you install. Use the image version that matches your OpenShift Container Platform version if it is available.

The file name contains the OpenShift Container Platform version number in the format **rhcos-version>-gcp.tar**.

2. Export the following variable:

```
$ export IMAGE_SOURCE=<downloaded_image_file_path>
```

3. Create the cluster image:

```
$ gcloud compute images create "${INFRA_ID}-rhcos-image" \
--source-uri="${IMAGE_SOURCE}"
```

# 1.7.10. Creating the bootstrap machine in GCP

You must create the bootstrap machine in Google Cloud Platform (GCP) to use during OpenShift Container Platform cluster initialization. One way to create this machine is to modify the provided Deployment Manager template.



## NOTE

If you do not use the provided Deployment Manager template to create your bootstrap machine, you must review the provided information and manually create the infrastructure. If your cluster does not initialize correctly, you might have to contact Red Hat support with your installation logs.

# **Prerequisites**

Configure a GCP account.

- Generate the Ignition config files for your cluster.
- Create and configure a VPC and associated subnets in GCP.
- Create and configure networking and load balancers in GCP.
- Create control plane and compute roles.

#### Procedure

- 1. Copy the template from the **Deployment Manager template for the bootstrap machine** section of this topic and save it as **04\_bootstrap.py** on your computer. This template describes the bootstrap machine that your cluster requires.
- 2. Export the following variables required by the resource definition:

```
$ export CONTROL_SUBNET=`gcloud compute networks subnets describe ${INFRA_ID}-
master-subnet --region=${REGION} --format json | jq -r .selfLink`
$ export CLUSTER_IMAGE=`gcloud compute images describe ${INFRA_ID}-rhcos-image --
format json | jq -r .selfLink`
$ export ZONE_0=`gcloud compute regions describe ${REGION} --format=json | jq -r
.zones[0] | cut -d "/" -f9`
$ export ZONE_1=`gcloud compute regions describe ${REGION} --format=json | jq -r
.zones[1] | cut -d "/" -f9`
$ export ZONE_2=`gcloud compute regions describe ${REGION} --format=json | jq -r
.zones[2] | cut -d "/" -f9`
```

3. Create a bucket and upload the **bootstrap.ign** file:

```
$ gsutil mb gs://${INFRA_ID}-bootstrap-ignition
$ gsutil cp bootstrap.ign gs://${INFRA_ID}-bootstrap-ignition/
```

4. Create a signed URL for the bootstrap instance to use to access the Ignition config. Export the URL from the output as a variable:

```
$ export BOOTSTRAP_IGN=`gsutil signurl -d 1h service-account-key.json \ gs://${INFRA_ID}-bootstrap-ignition/bootstrap.ign | grep "^gs:" | awk '{print $5}'`
```

5. Create a **04** bootstrap.yaml resource definition file:

```
$ cat <<EOF >04_bootstrap.yaml
imports:
- path: 04_bootstrap.py

resources:
- name: cluster-bootstrap
   type: 04_bootstrap.py
   properties:
    infra_id: '${INFRA_ID}' 1
    region: '${REGION}' 2
   zone: '${ZONE_0}' 3

cluster_network: '${CLUSTER_NETWORK}' 4
   control_subnet: '${CONTROL_SUBNET}' 5
```

```
image: '${CLUSTER_IMAGE}' 6
machine_type: 'n1-standard-4' 7
root_volume_size: '128' 8
bootstrap_ign: '${BOOTSTRAP_IGN}' 9
EOF
```

- infra\_id is the INFRA\_ID infrastructure name from the extraction step.
- region is the region to deploy the cluster into, for example us-east1.
- **zone** is the zone to deploy the bootstrap instance into, for example **us-east1-b**.
- cluster\_network is the selfLink URL to the cluster network.
- **control\_subnet** is the **selfLink** URL to the control subnet.
- image is the selfLink URL to the RHCOS image.
- machine\_type is the machine type of the instance, for example n1-standard-4.
- **bootstrap\_ign** is the URL output when creating a signed URL above.
- 6. Create the deployment by using the **gcloud** CLI:

```
$ gcloud deployment-manager deployments create ${INFRA_ID}-bootstrap --config 04_bootstrap.yaml
```

7. The templates do not manage load balancer membership due to limitations of Deployment Manager, so you must add the bootstrap machine manually:

```
$ gcloud compute target-pools add-instances \
${INFRA_ID}-api-target-pool --instances-zone="${ZONE_0}" --instances=${INFRA_ID}-bootstrap
$ gcloud compute target-pools add-instances \
${INFRA_ID}-ign-target-pool --instances-zone="${ZONE_0}" --instances=${INFRA_ID}-bootstrap
```

# 1.7.10.1. Deployment Manager template for the bootstrap machine

You can use the following Deployment Mananger template to deploy the bootstrap machine that you need for your OpenShift Container Platform cluster:

## 04 bootstrap.py Deployment Manager template

```
def GenerateConfig(context):
    resources = [{
        'name': context.properties['infra_id'] + '-bootstrap-public-ip',
        'type': 'compute.v1.address',
        'properties': {
            'region': context.properties['region']
        }
    }, {
```

```
'name': context.properties['infra_id'] + '-bootstrap-in-ssh',
     'type': 'compute.v1.firewall',
     'properties': {
        'network': context.properties['cluster network'],
           'IPProtocol': 'tcp',
           'ports': ['22']
        }],
        'sourceRanges': ['0.0.0.0/0'],
        'targetTags': [context.properties['infra_id'] + '-bootstrap']
     }
  }, {
     'name': context.properties['infra_id'] + '-bootstrap',
     'type': 'compute.v1.instance',
     'properties': {
        'disks': [{
           'autoDelete': True,
           'boot': True,
           'initializeParams': {
             'diskSizeGb': context.properties['root volume size'],
             'sourceImage': context.properties['image']
          }
        }],
        'machineType': 'zones/' + context.properties['zone'] + '/machineTypes/' +
context.properties['machine_type'],
        'metadata': {
           'items': [{
             'key': 'user-data',
             'value': '{"ignition":{"config":{"replace":{"source":" + context.properties['bootstrap_ign'] +
"","verification":{}}},"timeouts":{},"version":"2.1.0"},"networkd":{},"passwd":{},"storage":{},"systemd":{}}',
          }]
        },
        'networkInterfaces': [{
           'subnetwork': context.properties['control subnet'],
           'accessConfigs': [{
             'natIP': '$(ref.' + context.properties['infra_id'] + '-bootstrap-public-ip.address)'
          }]
        }],
        'tags': {
           'items': [
             context.properties['infra_id'] + '-master',
             context.properties['infra id'] + '-bootstrap'
          1
        },
        'zone': context.properties['zone']
     }
  }]
  return {'resources': resources}
```

# 1.7.11. Creating the control plane machines in GCP

You must create the control plane machines in Google Cloud Platform (GCP) for your cluster to use. One way to create these machines is to modify the provided Deployment Manager template.



#### **NOTE**

If you do not use the provided Deployment Manager template to create your control plane machines, you must review the provided information and manually create the infrastructure. If your cluster does not initialize correctly, you might have to contact Red Hat support with your installation logs.

# **Prerequisites**

- Configure a GCP account.
- Generate the Ignition config files for your cluster.
- Create and configure a VPC and associated subnets in GCP.
- Create and configure networking and load balancers in GCP.
- Create control plane and compute roles.
- Create the bootstrap machine.

#### **Procedure**

- Copy the template from the Deployment Manager template for control plane machines section of this topic and save it as 05\_control\_plane.py on your computer. This template describes the control plane machines that your cluster requires.
- 2. Export the following variables needed by the resource definition:

```
$ export MASTER_SERVICE_ACCOUNT_EMAIL=`gcloud iam service-accounts list | grep
"^${INFRA_ID}-master-node " | awk '{print $2}'`
$ export MASTER_IGNITION=`cat master.ign`
```

3. Create a **05\_control\_plane.yaml** resource definition file:

```
$ cat <<EOF >05 control plane.yaml
imports:
- path: 05_control_plane.py
resources:
- name: cluster-control-plane
 type: 05_control_plane.py
 properties:
  infra_id: '${INFRA_ID}' 1
  zones: 2
  - '${ZONE 0}'
  - '${ZONE 1}'
  - '${ZONE_2}'
  control subnet: '${CONTROL SUBNET}' 3
  image: '${CLUSTER_IMAGE}' 4
  machine_type: 'n1-standard-4' 5
  root volume size: '128'
  service_account_email: '${MASTER_SERVICE_ACCOUNT_EMAIL}' 6
```

- infra id is the INFRA ID infrastructure name from the extraction step.
- **zones** are the zones to deploy the control plane instances into, for example **us-east1-b**, **us-east1-c**, and **us-east1-d**.
- **control\_subnet** is the **selfLink** URL to the control subnet.
- image is the selfLink URL to the RHCOS image.
- machine\_type is the machine type of the instance, for example n1-standard-4.
- **service\_account\_email** is the email address for the master service account that you created.
- ignition is the contents of the master.ign file.
- 4. Create the deployment by using the **gcloud** CLI:
  - $\$  gcloud deployment-manager deployments create  ${INFRA\_ID}\$  -control-plane --config 05\_control\_plane.yaml
- 5. The templates do not manage DNS entries due to limitations of Deployment Manager, so you must add the etcd entries manually:

```
$ export MASTER0_IP=`gcloud compute instances describe ${INFRA_ID}-m-0 --zone
${ZONE_0} --format json | jq -r .networkInterfaces[0].networkIP`
$ export MASTER1 IP=`gcloud compute instances describe ${INFRA ID}-m-1 --zone
${ZONE_1} --format json | jq -r .networkInterfaces[0].networkIP`
$ export MASTER2_IP=`gcloud compute instances describe ${INFRA_ID}-m-2 --zone
${ZONE_2} --format json | jq -r .networkInterfaces[0].networkIP`
$ if [ -f transaction.yaml]; then rm transaction.yaml; fi
$ gcloud dns record-sets transaction start --zone ${INFRA ID}-private-zone
$ gcloud dns record-sets transaction add ${MASTER0_IP} --name etcd-
0.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttll 60 --type A --zone ${INFRA_ID}-private-
$ gcloud dns record-sets transaction add ${MASTER1 IP} --name etcd-
1.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 60 --type A --zone ${INFRA_ID}-private-
$ gcloud dns record-sets transaction add ${MASTER2_IP} --name etcd-
2.${CLUSTER NAME}.${BASE DOMAIN}. --ttll 60 --type A --zone ${INFRA ID}-private-
zone
\ gcloud dns record-sets transaction add \
 "0 10 2380 etcd-0.${CLUSTER_NAME}.${BASE_DOMAIN}." \
 "0 10 2380 etcd-1.${CLUSTER NAME}.${BASE DOMAIN}." \
 "0 10 2380 etcd-2.${CLUSTER NAME}.${BASE DOMAIN}." \
 --name _etcd-server-ssl._tcp.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 60 --type SRV -
-zone ${INFRA_ID}-private-zone
$ gcloud dns record-sets transaction execute --zone ${INFRA_ID}-private-zone
```

6. The templates do not manage load balancer membership due to limitations of Deployment Manager, so you must add the control plane machines manually:

```
$ gcloud compute target-pools add-instances ${INFRA_ID}-api-target-pool --instances-zone="${ZONE_0}" --instances=${INFRA_ID}-m-0
$ gcloud compute target-pools add-instances ${INFRA_ID}-api-target-pool --instances-zone="${ZONE_1}" --instances=${INFRA_ID}-m-1
$ gcloud compute target-pools add-instances ${INFRA_ID}-api-target-pool --instances-zone="${ZONE_2}" --instances=${INFRA_ID}-m-2
$ gcloud compute target-pools add-instances ${INFRA_ID}-ign-target-pool --instances-zone="${ZONE_0}" --instances=${INFRA_ID}-m-0
$ gcloud compute target-pools add-instances ${INFRA_ID}-ign-target-pool --instances-zone="${ZONE_1}" --instances=${INFRA_ID}-m-1
$ gcloud compute target-pools add-instances ${INFRA_ID}-ign-target-pool --instances-zone="${ZONE_2}" --instances=${INFRA_ID}-m-1
```

### 1.7.11.1. Deployment Manager template for control plane machines

You can use the following Deployment Mananger template to deploy the control plane machines that you need for your OpenShift Container Platform cluster:

# 05\_control\_plane.py Deployment Manager template

```
def GenerateConfig(context):
  resources = [{
     'name': context.properties['infra_id'] + '-m-0',
     'type': 'compute.v1.instance',
     'properties': {
        'disks': [{
          'autoDelete': True,
          'boot': True,
          'initializeParams': {
             'diskSizeGb': context.properties['root volume size'],
             'diskType': 'zones/' + context.properties['zones'][0] + '/diskTypes/pd-ssd',
             'sourceImage': context.properties['image']
          }
        }],
        'machineType': 'zones/' + context.properties['zones'][0] + '/machineTypes/' +
context.properties['machine type'],
        'metadata': {
          'items': [{
             'key': 'user-data',
             'value': context.properties['ignition']
          }]
        },
        'networkInterfaces': [{
          'subnetwork': context.properties['control_subnet']
        }],
        'serviceAccounts': [{
          'email': context.properties['service account email'],
          'scopes': ['https://www.googleapis.com/auth/cloud-platform']
        }],
        'tags': {
          'items': [
             context.properties['infra id'] + '-master',
          1
        },
```

```
'zone': context.properties['zones'][0]
  }, {
     'name': context.properties['infra_id'] + '-m-1',
     'type': 'compute.v1.instance',
     'properties': {
        'disks': [{
          'autoDelete': True,
          'boot': True,
          'initializeParams': {
             'diskSizeGb': context.properties['root_volume_size'],
             'diskType': 'zones/' + context.properties['zones'][1] + '/diskTypes/pd-ssd',
             'sourceImage': context.properties['image']
          }
        }],
        'machineType': 'zones/' + context.properties['zones'][1] + '/machineTypes/' +
context.properties['machine_type'],
        'metadata': {
          'items': [{
             'key': 'user-data',
             'value': context.properties['ignition']
          }]
        },
        'networkInterfaces': [{
          'subnetwork': context.properties['control_subnet']
        }],
        'serviceAccounts': [{
          'email': context.properties['service_account_email'],
          'scopes': ['https://www.googleapis.com/auth/cloud-platform']
        }],
        'tags': {
          'items': [
             context.properties['infra id'] + '-master',
          1
        },
        'zone': context.properties['zones'][1]
  }, {
     'name': context.properties['infra_id'] + '-m-2',
     'type': 'compute.v1.instance',
     'properties': {
        'disks': [{
          'autoDelete': True,
          'boot': True,
          'initializeParams': {
             'diskSizeGb': context.properties['root volume size'],
             'diskType': 'zones/' + context.properties['zones'][2] + '/diskTypes/pd-ssd',
             'sourceImage': context.properties['image']
          }
        }],
        'machineType': 'zones/' + context.properties['zones'][2] + '/machineTypes/' +
context.properties['machine_type'],
        'metadata': {
          'items': [{
             'key': 'user-data',
             'value': context.properties['ignition']
```

```
}]
     },
     'networkInterfaces': [{
        'subnetwork': context.properties['control_subnet']
     }],
     'serviceAccounts': [{
        'email': context.properties['service account email'],
        'scopes': ['https://www.googleapis.com/auth/cloud-platform']
     }],
     'tags': {
        'items': [
          context.properties['infra_id'] + '-master',
        1
     },
     'zone': context.properties['zones'][2]
  }
}]
return {'resources': resources}
```

# 1.7.12. Wait for bootstrap completion and remove bootstrap resources in GCP

After you create all of the required infrastructure in Google Cloud Platform (GCP), 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**

- Configure a GCP account.
- Generate the Ignition config files for your cluster.
- Create and configure a VPC and associated subnets in GCP.
- Create and configure networking and load balancers in GCP.
- Create control plane and compute roles.
- Create the bootstrap machine.
- Create the control plane machines.

#### **Procedure**

1. Change to the directory that contains the installation program and run the following command:

- \$ ./openshift-install wait-for bootstrap-complete --dir=<installation\_directory> \ 1 --log-level info 2
- For **<installation\_directory>**, specify the path to the directory that you stored the installation files in.
- To view different installation details, specify warn, debug, or error instead of info.

If the command exits without a **FATAL** warning, your production control plane has initialized.

2. Delete the bootstrap resources:

\$ gcloud compute target-pools remove-instances \${INFRA\_ID}-api-target-pool --instances-zone="\${ZONE\_0}" --instances=\${INFRA\_ID}-bootstrap
\$ gcloud compute target-pools remove-instances \${INFRA\_ID}-ign-target-pool --instances-zone="\${ZONE\_0}" --instances=\${INFRA\_ID}-bootstrap
\$ gsutil rm gs://\${INFRA\_ID}-bootstrap-ignition/bootstrap.ign
\$ gsutil rb gs://\${INFRA\_ID}-bootstrap-ignition
\$ gcloud deployment-manager deployments delete \${INFRA\_ID}-bootstrap

## 1.7.13. Creating additional worker machines in GCP

You can create worker machines in Google Cloud Platform (GCP) for your cluster to use by launching individual instances discretely or by automated processes outside the cluster, such as Auto Scaling Groups. You can also take advantage of the built-in cluster scaling mechanisms and the machine API in OpenShift Container Platform.

In this example, you manually launch one instance by using the Deployment Manager template.

Additional instances can be launched by including additional resources of type **06 worker.py** in the file.



#### NOTE

If you do not use the provided Deployment Manager template to create your worker machines, you must review the provided information and manually create the infrastructure. If your cluster does not initialize correctly, you might have to contact Red Hat support with your installation logs.

#### **Prerequisites**

- Configure a GCP account.
- Generate the Ignition config files for your cluster.
- Create and configure a VPC and associated subnets in GCP.
- Create and configure networking and load balancers in GCP.
- Create control plane and compute roles.
- Create the bootstrap machine.
- Create the control plane machines.

#### Procedure

- Copy the template from the Deployment Manager template for worker machines section of this topic and save it as 06\_worker.py on your computer. This template describes the worker machines that your cluster requires.
- 2. Export the following variables needed by the resource definition:

\$ export COMPUTE\_SUBNET=`gcloud compute networks subnets describe \${INFRA\_ID}-worker-subnet --region=\${REGION} --format json | jq -r .selfLink`

\$ export WORKER\_SERVICE\_ACCOUNT\_EMAIL=`gcloud iam service-accounts list | grep "^\${INFRA\_ID}-worker-node " | awk '{print \$2}'` \$ export WORKER\_IGNITION=`cat worker.ign`

3. Create a **06\_worker.yaml** resource definition file:

```
$ cat <<EOF >06_worker.yaml
imports:
- path: 06 worker.py
resources:
- name: 'w-a-0'
type: 06 worker.py
properties:
  infra_id: '${INFRA_ID}' 2
 zone: '${ZONE_0}' 3
 compute_subnet: '${COMPUTE_SUBNET}' 4
  image: '${CLUSTER_IMAGE}' 5
  machine type: 'n1-standard-4' 6
  root volume size: '128'
  service account email: '${WORKER SERVICE ACCOUNT EMAIL}' 7
  ignition: '${WORKER_IGNITION}' 8
EOF
```

- name is the name of the worker machine, for example w-a-0.
- infra\_id is the INFRA\_ID infrastructure name from the extraction step.
- **zone** is the zone to deploy the worker machine into, for example **us-east1-b**.
- **compute\_subnet** is the **selfLink** URL to the compute subnet.
- **image** is the **selfLink** URL to the RHCOS image.
- **machine\_type** is the machine type of the instance, for example **n1-standard-4**.
- **service\_account\_email** is the email address for the worker service account that you created.
- **8 ignition** is the contents of the **worker.ign** file.
- 4. Optional: If you want to launch additional instances, include additional resources of type **06\_worker.py** in your **06\_worker.yaml** resource definition file.
- 5. Create the deployment by using the **gcloud** CLI:

 $\$  gcloud deployment-manager deployments create  ${INFRA\_ID}\$  -worker --config 06\_worker.yaml

## 1.7.13.1. Deployment Manager template for worker machines

You can use the following Deloyment Manager template to deploy the worker machines that you need for your OpenShift Container Platform cluster:

## 06\_worker.py Deployment Manager template

```
def GenerateConfig(context):
  resources = [{
     'name': context.properties['infra_id'] + '-' + context.env['name'],
     'type': 'compute.v1.instance',
     'properties': {
        'disks': [{
          'autoDelete': True,
          'boot': True.
          'initializeParams': {
             'diskSizeGb': context.properties['root_volume_size'],
             'sourceImage': context.properties['image']
          }
        }],
        'machineType': 'zones/' + context.properties['zone'] + '/machineTypes/' +
context.properties['machine_type'],
        'metadata': {
          'items': [{
             'key': 'user-data',
             'value': context.properties['ignition']
          }]
        },
        'networkInterfaces': [{
          'subnetwork': context.properties['compute_subnet']
        }],
        'serviceAccounts': [{
          'email': context.properties['service account email'],
          'scopes': ['https://www.googleapis.com/auth/cloud-platform']
        }],
        'tags': {
          'items': [
             context.properties['infra id'] + '-worker',
          ]
        },
        'zone': context.properties['zone']
  }]
  return {'resources': resources}
```

# 1.7.14. 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 4.3. Download and install the new version of **oc**.

## 1.7.14.1. 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>

## 1.7.14.2. 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.
- 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>

## 1.7.14.3. 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>

## 1.7.15. 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
  - 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 system:admin

## 1.7.16. Approving the CSRs for your machines

When you add machines to a cluster, two pending certificates signing request (CSRs) are generated for each machine that you added. You must confirm that these CSRs are approved or, if necessary, approve them yourself.

### **Prerequisites**

• You added machines to your cluster.

#### Procedure

1. Confirm that the cluster recognizes the machines:

```
$ oc get nodes

NAME STATUS ROLES AGE VERSION
master-0 Ready master 63m v1.16.2
master-1 Ready master 63m v1.16.2
master-2 Ready master 64m v1.16.2
worker-0 NotReady worker 76s v1.16.2
worker-1 NotReady worker 70s v1.16.2
```

The output lists all of the machines that you created.

2. Review the pending certificate signing requests (CSRs) and ensure that the you see a client and server request with **Pending** or **Approved** status for each machine that you added to the cluster:

```
NAME AGE REQUESTOR CONDITION csr-8b2br 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending 1 csr-8vnps 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending csr-bfd72 5m26s system:node:ip-10-0-50-126.us-east-2.compute.internal Pending 2 csr-c57lv 5m26s system:node:ip-10-0-95-157.us-east-2.compute.internal Pending ...
```

- 1 A client request CSR.
- A server request CSR.

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

3. 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. After you approve the initial CSRs, the subsequent node client CSRs are automatically approved by the cluster **kube-controller-manager**. You must implement a method of automatically approving the kubelet serving certificate requests.

- To approve them individually, run the following command for each valid CSR:
  - \$ oc adm certificate approve <csr\_name> 1
  - **csr\_name>** is the name of a CSR from the list of current CSRs.
- To approve all pending CSRs, run the following command:

## 1.7.17. Optional: Adding the ingress DNS records

If you removed the DNS Zone configuration when creating Kubernetes manifests and generating Ignition configs, you must manually create DNS records that point at the ingress load balancer. You can create either a wildcard \*.apps.{baseDomain}. or specific records. You can use A, CNAME, and other records per your requirements.

### **Prerequisites**

- Configure a GCP account.
- Remove the DNS Zone configuration when creating Kubernetes manifests and generating Ignition configs.
- Create and configure a VPC and associated subnets in GCP.
- Create and configure networking and load balancers in GCP.
- Create control plane and compute roles.
- Create the bootstrap machine.
- Create the control plane machines.
- Create the worker machines.

#### **Procedure**

1. Wait for the Ingress router to create a load balancer and populate the **EXTERNAL-IP** field:

\$ oc -n openshift-ingress get service router-default

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S)

AGE
router-default LoadBalancer 172.30.18.154 35.233.157.184

### 80:32288/TCP,443:31215/TCP 98

2. Add the A record to your public and private zones:

```
$ export ROUTER_IP=`oc -n openshift-ingress get service router-default --no-headers | awk '{print $4}'`

$ if [ -f transaction.yaml ]; then rm transaction.yaml; fi
$ gcloud dns record-sets transaction start --zone ${BASE_DOMAIN_ZONE_NAME}
$ gcloud dns record-sets transaction add ${ROUTER_IP} --name
\*.apps.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 300 --type A --zone
${BASE_DOMAIN_ZONE_NAME}
$ gcloud dns record-sets transaction execute --zone ${BASE_DOMAIN_ZONE_NAME}
$ if [ -f transaction.yaml ]; then rm transaction.yaml; fi
$ gcloud dns record-sets transaction start --zone ${INFRA_ID}-private-zone
$ gcloud dns record-sets transaction add ${ROUTER_IP} --name
\*.apps.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 300 --type A --zone ${INFRA_ID}-private-zone
$ gcloud dns record-sets transaction execute --zone ${INFRA_ID}-private-zone
$ gcloud dns record-sets transaction execute --zone ${INFRA_ID}-private-zone
```

If you prefer to add explicit domains instead of using a wildcard, you can create entries for each of the cluster's current routes:

\$ oc get --all-namespaces -o jsonpath='{range .items[\*]}{range .status.ingress[\*]}{.host}{"\n"} {end}{end}' routes oauth-openshift.apps.your.cluster.domain.example.com console-openshift-console.apps.your.cluster.domain.example.com downloads-openshift-console.apps.your.cluster.domain.example.com alertmanager-main-openshift-monitoring.apps.your.cluster.domain.example.com grafana-openshift-monitoring.apps.your.cluster.domain.example.com prometheus-k8s-openshift-monitoring.apps.your.cluster.domain.example.com

## 1.7.18. Completing a GCP installation on user-provisioned infrastructure

After you start the OpenShift Container Platform installation on Google Cloud Platform (GCP) user-provisioned infrastructure, you can monitor the cluster events until the cluster is ready.

## **Prerequisites**

- Deploy the bootstrap machine for an OpenShift Container Platform cluster on user-provisioned GCP infrastructure.
- Install the oc CLI and log in.

## **Procedure**

1. Complete the cluster installation:

\$ ./openshift-install --dir=<installation\_directory> wait-for install-complete 1

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

for **<installation\_directory>**, specify the path to the directory that you stored the

installation files in.



#### **IMPORTANT**

The Ignition config files that the installation program generates contain certificates that expire after 24 hours. You must keep the cluster running for 24 hours in a non-degraded state to ensure that the first certificate rotation has finished.

- 2. Observe the running state of your cluster.
  - a. Run the following command to view the current cluster version and status:

\$ oc get clusterversion

NAME VERSION AVAILABLE PROGRESSING SINCE STATUS

version False True 24m Working towards 4.3.0-0: 99% complete

b. Run the following command to view the Operators managed on the control plane by the Cluster Version Operator (CVO):

\$ oc get clusteroperators NAME SINCE	VERSION AVAILABLE PROGRESSING DEGRADED			
authentication	4.3.0-0 True False False 6m18s			
cloud-credential	4.3.0-0 True False False 17m			
cluster-autoscaler	4.3.0-0 True False False 80s			
console	4.3.0-0 True False False 3m57s			
dns	4.3.0-0 True False False 22m			
image-registry	4.3.0-0 True False False 5m4s			
ingress	4.3.0-0 True False False 4m38s			
insights	4.3.0-0 True False False 21m			
kube-apiserver	4.3.0-0 True False False 12m			
kube-controller-manager	4.3.0-0 True False False 12m			
kube-scheduler	4.3.0-0 True False False 11m			
machine-api	4.3.0-0 True False False 18m			
machine-config	4.3.0-0 True False False 22m			
marketplace	4.3.0-0 True False False 5m38s			
monitoring	4.3.0-0 True False False 86s			
network	4.3.0-0 True False False 14m			
node-tuning	4.3.0-0 True False False 6m8s			
openshift-apiserver	4.3.0-0 True False False 6m48s			
openshift-controller-manage	er 4.3.0-0 True False False 12m			
openshift-samples	4.3.0-0 True False False 67s			
operator-lifecycle-manager	4.3.0-0 True False False 15m			
operator-lifecycle-manager-catalog 4.3.0-0 True False False 15m				
operator-lifecycle-manager-	-packageserver 4.3.0-0 True False False			
6m48s				
service-ca	4.3.0-0 True False False 17m			
service-catalog-apiserver	4.3.0-0 True False False 6m18s			
service-catalog-controller-m	<u> </u>			
storage	4.3.0-0 True False False 6m20s			

c. Run the following command to view your cluster Pods:

\$ oc get pods --all-namespaces **NAMESPACE** NAME READY STATUS RESTARTS AGE kube-system etcd-member-ip-10-0-3-111.us-east-2.compute.internal 1/1 Running 0 35m etcd-member-ip-10-0-3-239.us-eastkube-system 2.compute.internal 1/1 Running 37m 0 kube-system etcd-member-ip-10-0-3-24.us-east-2.compute.internal 1/1 Running 35m 0 openshift-apiserver-operator openshift-apiserver-operator-6d6674f4f4h7t2t 1/1 Running 1 37m openshift-apiserver apiserver-fm48r Running 1/1 30m openshift-apiserver apiserver-fxkvv 1/1 Running 29m openshift-apiserver apiserver-q85nm 1/1 Running 29m openshift-service-ca-operator openshift-service-ca-operator-66ff6dc6cd-9r257 1/1 Running openshift-service-ca apiservice-cabundle-injector-695b6bcbc-cl5hm 1/1 Running 35m openshift-service-ca configmap-cabundle-injector-8498544d7-25qn6 1/1 Running 35m service-serving-cert-signer-6445fc9c6-wqdqn openshift-service-ca 1/1 Running 0 35m openshift-service-catalog-apiserver-operator openshift-service-catalog-apiserveroperator-549f44668b-b5q2w 1/1 Running 0 openshift-service-catalog-controller-manager-operator openshift-service-catalogcontroller-manager-operator-b78cr2lnm 1/1 Running

When the current cluster version is **AVAILABLE**, the installation is complete.

## 1.7.19. Next steps

- Customize your cluster.
- If necessary, you can opt out of remote health reporting .

## 1.8. INSTALLING A CLUSTER ON GCP IN A RESTRICTED NETWORK

In OpenShift Container Platform version 4.3, you can install a cluster on Google Cloud Platform (GCP) that uses infrastructure that you provide and an internal mirror of the installation release content.



#### **IMPORTANT**

While you can install an OpenShift Container Platform cluster by using mirrored installation release content, your cluster still requires internet access to use the GCP APIs.

The steps for performing a user-provided infrastructure install are outlined here. Several Deployment Manager templates are provided to assist in completing these steps or to help model your own. You are also free to create the required resources through other methods; the templates are just an example.

## 1.8.1. Prerequisites

• Create a mirror registry on your bastion host and obtain the **imageContentSources** data for your version of OpenShift Container Platform.



#### **IMPORTANT**

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

- 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.
   While you might need to grant access to more sites, you must grant access to
   \*.googleapis.com
   and accounts.google.com
- If you do not allow the system to manage identity and access management (IAM), then a cluster administrator can can manually create and maintain IAM credentials. Manual mode can also be used in environments where the cloud IAM APIs are not reachable.

## 1.8.2. Configuring your GCP project

Before you can install OpenShift Container Platform, you must configure a Google Cloud Platform (GCP) project to host it.

## 1.8.2.1. Creating a GCP project

To install OpenShift Container Platform, you must create a project in your Google Cloud Platform (GCP) account to host the cluster.

#### Procedure

• Create a project to host your OpenShift Container Platform cluster. See Creating and Managing Projects in the GCP documentation.

#### 1.8.2.2. Enabling API services in GCP

Your Google Cloud Platform (GCP) project requires access to several API services to complete OpenShift Container Platform installation.

### **Prerequisites**

You created a project to host your cluster.

### Procedure

• Enable the following required API services in the project that hosts your cluster. See Enabling services in the GCP documentation.

### Table 1.20. Required API services

API service	Console service name
Compute Engine API	compute.googleapis.com
Google Cloud APIs	cloudapis.googleapis.com
Cloud Resource Manager API	cloudresourcemanager.googleapis.com
Google DNS API	dns.googleapis.com
IAM Service Account Credentials API	iamcredentials.googleapis.com
Identity and Access Management (IAM) API	iam.googleapis.com
Service Management API	servicemanagement.googleapis.com
Service Usage API	serviceusage.googleapis.com
Google Cloud Storage JSON API	storage-api.googleapis.com
Cloud Storage	storage-component.googleapis.com

## 1.8.2.3. Configuring DNS for GCP

To install OpenShift Container Platform, the Google Cloud Platform (GCP) account you use must have a dedicated public hosted zone in the same project that you host the OpenShift Container Platform cluster. This zone must be authoritative for the domain. The DNS service provides cluster DNS resolution and name lookup for external connections to the cluster.

#### Procedure

1. Identify your domain, or subdomain, and registrar. You can transfer an existing domain and registrar or obtain a new one through GCP or another source.



## **NOTE**

If you purchase a new domain, it can take time for the relevant DNS changes to propagate. For more information about purchasing domains through Google, see Google Domains.

- 2. Create a public hosted zone for your domain or subdomain in your GCP project. See Creating public zones in the GCP documentation.
  - Use an appropriate root domain, such as **openshiftcorp.com**, or subdomain, such as **clusters.openshiftcorp.com**.
- 3. Extract the new authoritative name servers from the hosted zone records. See Look up your Cloud DNS name servers in the GCP documentation.
  - You typically have four name servers.

- 4. Update the registrar records for the name servers that your domain uses. For example, if you registered your domain to Google Domains, see the following topic in the Google Domains Help: How to switch to custom name servers.
- 5. If you migrated your root domain to Google Cloud DNS, migrate your DNS records. See Migrating to Cloud DNS in the GCP documentation.
- 6. If you use a subdomain, follow your company's procedures to add its delegation records to the parent domain. This process might include a request to your company's IT department or the division that controls the root domain and DNS services for your company.

#### 1.8.2.4. GCP account limits

The OpenShift Container Platform cluster uses a number of Google Cloud Platform (GCP) components, but the default Quotas do not affect your ability to install a default OpenShift Container Platform cluster.

A default cluster, which contains three compute and three control plane machines, uses the following resources. Note that some resources are required only during the bootstrap process and are removed after the cluster deploys.

Table 1.21. GCP resources used in a default cluster

Service	Component	Location	Total resources required	Resources removed after bootstrap
Service account	IAM	Global	5	0
Firewall Rules	Networking	Global	11	1
Forwarding Rules	Compute	Global	2	0
Health checks	Compute	Global	2	0
Images	Compute	Global	1	0
Networks	Networking	Global	1	0
Routers	Networking	Global	1	0
Routes	Networking	Global	2	0
Subnetworks	Compute	Global	2	0
Target Pools	Networking	Global	2	0



### **NOTE**

If any of the quotas are insufficient during installation, the installation program displays an error that states both which quota was exceeded and the region.

Be sure to consider your actual cluster size, planned cluster growth, and any usage from other clusters that are associated with your account. The CPU, Static IP addresses, and Persistent Disk SSD (Storage) quotas are the ones that are most likely to be insufficient.

If you plan to deploy your cluster in one of the following regions, you will exceed the maximum storage quota and are likely to exceed the CPU quota limit:

- asia-east2
- asia-northeast2
- asia-south1
- australia-southeast1
- europe-north1
- europe-west2
- europe-west3
- europe-west6
- northamerica-northeast1
- southamerica-east1
- us-west2

You can increase resource quotas from the GCP console, but you might need to file a support ticket. Be sure to plan your cluster size early so that you can allow time to resolve the support ticket before you install your OpenShift Container Platform cluster. :!template:

## 1.8.2.5. Creating a service account in GCP

OpenShift Container Platform requires a Google Cloud Platform (GCP) service account that provides authentication and authorization to access data in the Google APIs. If you do not have an existing IAM service account that contains the required roles in your project, you must create one.

## **Prerequisites**

• You created a project to host your cluster.

#### Procedure

- 1. Create a service account in the project that you use to host your OpenShift Container Platform cluster. See Creating a service account in the GCP documentation.
- 2. Grant the service account the appropriate permissions. You can either grant the individual permissions that follow or assign the **Owner** role to it. See Granting roles to a service account for specific resources.



### **NOTE**

While making the service account an Owner of the project is the easiest way to gain the required permissions, it means that that service account has complete control over the project. You must determine if the risk that comes from offering that power is acceptable.

3. Create the service account key in JSON format. See Creating service account keys in the GCP documentation.

The service account key is required to create a cluster.

## 1.8.2.5.1. Required GCP permissions

When you attach the **Owner** role to the service account that you create, you grant that service account all permissions, including those that are required to install OpenShift Container Platform. To deploy an OpenShift Container Platform cluster, the service account requires the following permissions. If you deploy your cluster into an existing VPC, the service account does not require certain networking permissions, which are noted in the following lists:

## Required roles for the installation program

- Compute Admin
- Security Admin
- Service Account Admin
- Service Account User
- Storage Admin

### Required roles for creating network resources during installation

DNS Administrator

#### Required roles for user-provisioned GCP infrastructure

- Deployment Manager Editor
- Service Account Key Admin

## **Optional roles**

For the cluster to create new limited credentials for its Operators, add the following role:

Service Account Key Admin

The roles are applied to the service accounts that the control plane and compute machines use:

## Table 1.22. GCP service account permissions

Account	Roles	
Control Plane	roles/compute.instanceAdmin	

Account	Roles
	roles/compute.networkAdmin
	roles/compute.securityAdmin
	roles/storage.admin
	roles/iam.serviceAccountUser
Compute	roles/compute.viewer
	roles/storage.admin

## 1.8.2.6. Supported GCP regions

You can deploy an OpenShift Container Platform cluster to the following Google Cloud Platform (GCP) regions:

- asia-east1 (Changhua County, Taiwan)
- asia-east2 (Hong Kong)
- asia-northeast1 (Tokyo, Japan)
- asia-northeast2 (Osaka, Japan)
- asia-south1 (Mumbai, India)
- asia-southeast1 (Jurong West, Singapore)
- australia-southeast1 (Sydney, Australia)
- europe-north1 (Hamina, Finland)
- europe-west1 (St. Ghislain, Belgium)
- europe-west2 (London, England, UK)
- europe-west3 (Frankfurt, Germany)
- europe-west4 (Eemshaven, Netherlands)
- europe-west6 (Zürich, Switzerland)
- northamerica-northeast1 (Montréal, Québec, Canada)
- southamerica-east1 (São Paulo, Brazil)
- us-central1 (Council Bluffs, Iowa, USA)
- us-east1 (Moncks Corner, South Carolina, USA)

- us-east4 (Ashburn, Northern Virginia, USA)
- us-west1 (The Dalles, Oregon, USA)
- us-west2 (Los Angeles, California, USA)

## 1.8.2.7. Installing and configuring CLI tools for GCP

To install OpenShift Container Platform on Google Cloud Platform (GCP) using user-provisioned infrastructure, you must install and configure the CLI tools for GCP.

## **Prerequisites**

- You created a project to host your cluster.
- You created a service account and granted it the required permissions.

#### **Procedure**

- 1. Install the following binaries in **\$PATH**:
  - gcloud
  - gsutil

See Install the latest Cloud SDK version in the GCP documentation.

2. Authenticate using the **gcloud** tool with your configured service account.

## 1.8.3. Creating the installation files for GCP

To install OpenShift Container Platform on Google Cloud Platform (GCP) using user-provisioned infrastructure, you must generate the files that the installation program needs to deploy your cluster and modify them so that the cluster creates only the machines that it will use. You generate and customize the **install-config.yaml** file, Kubernetes manifests, and Ignition config files.

## 1.8.3.1. Creating the installation configuration file

You can customize your installation of OpenShift Container Platform on Google Cloud Platform (GCP).

### **Prerequisites**

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

#### **Procedure**

- 1. Create the **install-config.yaml** file.
  - a. Run the following command:
    - \$ ./openshift-install create install-config --dir=<installation\_directory> 1
    - For **<installation\_directory>**, specify the directory name to store the files that the installation program creates.



#### **IMPORTANT**

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.

- b. At the prompts, provide the configuration details for your cloud:
  - i. Optional: Select an SSH key to use to access your cluster machines.



#### **NOTE**

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

- ii. Select gcp as the platform to target.
- iii. If you have not configured the service account key for your GCP account on your computer, you must obtain it from GCP and paste the contents of the file or enter the absolute path to the file.
- iv. Select the project ID to provision the cluster in. The default value is specified by the service account that you configured.
- v. Select the region to deploy the cluster to.
- vi. Select the base domain to deploy the cluster to. The base domain corresponds to the public DNS zone that you created for your cluster.
- vii. Enter a descriptive name for your cluster. If you provide a name that is longer than 6 characters, only the first 6 characters will be used in the infrastructure ID that is generated from the cluster name.
- viii. Paste the pull secret that you obtained from the Pull Secret page on the Red Hat OpenShift Cluster Manager site.
- 2. Modify the **install-config.yaml** file. You can find more information about the available parameters in the **Installation configuration parameters** section.
- 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 installation process. If you want to reuse the file, you must back it up now.

## 1.8.3.2. 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. You must complete your cluster installation and keep the cluster running for 24 hours in a non-degraded state to ensure that the first certificate rotation has finished.

#### **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:



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

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.

- 2. Remove the Kubernetes manifest files that define the control plane machines:
  - \$ rm -f <installation\_directory>/openshift/99\_openshift-cluster-api\_master-machines-\*.yaml

By removing these files, you prevent the cluster from automatically generating control plane machines.

- 3. Optional: If you do not want the cluster to provision compute machines, remove the Kubernetes manifest files that define the worker machines:
  - \$ rm -f <installation\_directory>/openshift/99\_openshift-cluster-api\_worker-machineset-\*.yaml

Because you create and manage the worker machines yourself, you do not need to initialize these machines.

- 4. 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.



### **NOTE**

Currently, due to a Kubernetes limitation, router Pods running on control plane machines will not be reachable by the ingress load balancer. This step might not be required in a future minor version of OpenShift Container Platform.

5. Optional: If you do not want the Ingress Operator to create DNS records on your behalf, remove the **privateZone** and **publicZone** sections from the <installation directory>/manifests/cluster-dns-02-config.yml DNS configuration file:

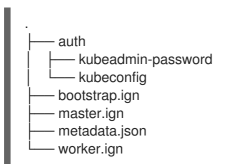
```
apiVersion: config.openshift.io/v1
kind: DNS
metadata:
    creationTimestamp: null
    name: cluster
spec:
    baseDomain: example.openshift.com
    privateZone: 1
    id: mycluster-100419-private-zone
    publicZone: 2
    id: example.openshift.com
status: {}
```

1 2 Remove these sections completely.

If you do so, you must add ingress DNS records manually in a later step.

- 6. Obtain the Ignition config files:
  - \$./openshift-install create ignition-configs --dir=<installation\_directory>
  - For **<installation\_directory>**, specify the same installation directory.

The following files are generated in the directory:



#### Additional resources

Optional: Adding the ingress DNS records

## 1.8.4. Exporting common variables

## 1.8.4.1. Extracting the infrastructure name

The Ignition configs contain a unique cluster identifier that you can use to uniquely identify your cluster in Google Cloud Platform (GCP). The provided Deployment Manager templates contain references to this infrastructure name, so you must extract it.

## **Prerequisites**

- Obtain the OpenShift Container Platform installation program and the pull secret for your cluster.
- Generate the Ignition config files for your cluster.
- Install the **jq** package.

#### **Procedure**

• To extract and view the infrastructure name from the Ignition config file metadata, run the following command:

\$ jq -r .infraID /<installation\_directory>/metadata.json 1 openshift-vw9j6 2

- For **<installation\_directory>**, specify the path to the directory that you stored the installation files in.
- The output of this command is your cluster name and a random string.

# 1.8.4.2. Exporting common variables for Deployment Manager templates

You must export a common set of variables that are used with the provided Deployment Manager templates used to assist in completing a user-provided infrastructure install on Google Cloud Platform (GCP).



#### **NOTE**

Specific Deployment Manager templates can also require additional exported variables, which are detailed in their related procedures.

### **Prerequisites**

- Obtain the OpenShift Container Platform installation program and the pull secret for your cluster.
- Generate the Ignition config files for your cluster.
- Install the jq package.

### Procedure

 Export the following common variables to be used by the provided Deployment Manager templates:

```
$ export BASE_DOMAIN='<base_domain>'
$ export BASE_DOMAIN_ZONE_NAME='<base_domain_zone_name>'
```

```
$ export NETWORK_CIDR='10.0.0.0/16'
$ export MASTER_SUBNET_CIDR='10.0.0.0/19'
$ export WORKER_SUBNET_CIDR='10.0.32.0/19'
```

\$ export KUBECONFIG=<installation\_directory>/auth/kubeconfig 1
\$ export CLUSTER\_NAME=`jq -r .clusterName <installation\_directory>/metadata.json`
\$ export INFRA\_ID=`jq -r .infraID <installation\_directory>/metadata.json`
\$ export PROJECT\_NAME=`jq -r .gcp.projectID <installation\_directory>/metadata.json`
\$ export REGION=`jq -r .gcp.region <installation\_directory>/metadata.json`

For **<installation\_directory>**, specify the path to the directory that you stored the installation files in.

## 1.8.5. Creating a VPC in GCP

You must create a VPC in Google Cloud Platform (GCP) for your OpenShift Container Platform cluster to use. You can customize the VPC to meet your requirements. One way to create the VPC is to modify the provided Deployment Manager template.



#### **NOTE**

If you do not use the provided Deployment Manager template to create your GCP infrastructure, you must review the provided information and manually create the infrastructure. If your cluster does not initialize correctly, you might have to contact Red Hat support with your installation logs.

#### **Prerequisites**

- Configure a GCP account.
- Generate the Ignition config files for your cluster.

#### Procedure

- Copy the template from the Deployment Manager template for the VPC section of this topic and save it as 01\_vpc.py on your computer. This template describes the VPC that your cluster requires.
- 2. Create a **01\_vpc.yaml** resource definition file:

- infra\_id is the INFRA\_ID infrastructure name from the extraction step.
- region is the region to deploy the cluster into, for example us-east1.
- master\_subnet\_cidr is the CIDR for the master subnet, for example 10.0.0.0/19.
- worker\_subnet\_cidr is the CIDR for the worker subnet, for example 10.0.32.0/19.
- 3. Create the deployment by using the **gcloud** CLI:
  - \$ gcloud deployment-manager deployments create \${INFRA\_ID}-vpc --config 01\_vpc.yaml

## 1.8.5.1. Deployment Manager template for the VPC

You can use the following Deployment Manager template to deploy the VPC that you need for your OpenShift Container Platform cluster:

### 01 vpc.py Deployment Manager template

```
def GenerateConfig(context):
  resources = [{
     'name': context.properties['infra_id'] + '-network',
     'type': 'compute.v1.network',
     'properties': {
        'region': context.properties['region'],
        'autoCreateSubnetworks': False
     }
  }, {
     'name': context.properties['infra_id'] + '-master-subnet',
     'type': 'compute.v1.subnetwork',
     'properties': {
        'region': context.properties['region'],
        'network': '$(ref.' + context.properties['infra_id'] + '-network.selfLink)',
        'ipCidrRange': context.properties['master_subnet_cidr']
     }
  }, {
     'name': context.properties['infra id'] + '-worker-subnet',
     'type': 'compute.v1.subnetwork',
     'properties': {
        'region': context.properties['region'],
        'network': '$(ref.' + context.properties['infra id'] + '-network.selfLink)',
        'ipCidrRange': context.properties['worker_subnet_cidr']
     }
  }, {
     'name': context.properties['infra_id'] + '-master-nat-ip',
     'type': 'compute.v1.address',
     'properties': {
        'region': context.properties['region']
  }, {
     'name': context.properties['infra_id'] + '-worker-nat-ip',
     'type': 'compute.v1.address',
     'properties': {
```

```
'region': context.properties['region']
}, {
  'name': context.properties['infra_id'] + '-router',
  'type': 'compute.v1.router',
  'properties': {
     'region': context.properties['region'],
     'network': '$(ref.' + context.properties['infra id'] + '-network.selfLink)',
       'name': context.properties['infra id'] + '-nat-master',
       'natlpAllocateOption': 'MANUAL ONLY',
       'natlps': ['$(ref.' + context.properties['infra_id'] + '-master-nat-ip.selfLink)'],
       'minPortsPerVm': 7168,
       'sourceSubnetworklpRangesToNat': 'LIST_OF_SUBNETWORKS',
       'subnetworks': [{
          'name': '$(ref.' + context.properties['infra_id'] + '-master-subnet.selfLink)',
          'sourcelpRangesToNat': ['ALL_IP_RANGES']
       }]
     }, {
       'name': context.properties['infra id'] + '-nat-worker',
       'natlpAllocateOption': 'MANUAL ONLY',
       'natlps': ['$(ref.' + context.properties['infra_id'] + '-worker-nat-ip.selfLink)'],
       'minPortsPerVm': 128,
       'sourceSubnetworkIpRangesToNat': 'LIST OF SUBNETWORKS',
       'subnetworks': [{
          'name': '$(ref.' + context.properties['infra_id'] + '-worker-subnet.selfLink)',
          'sourcelpRangesToNat': ['ALL_IP_RANGES']
       }]
     }]
  }
}]
return {'resources': resources}
```

## 1.8.6. Creating networking and load balancing components in GCP

You must configure networking and load balancing in Google Cloud Platform (GCP) for your OpenShift Container Platform cluster to use. One way to create these components is to modify the provided Deployment Manager template.



#### **NOTE**

If you do not use the provided Deployment Manager template to create your GCP infrastructure, you must review the provided information and manually create the infrastructure. If your cluster does not initialize correctly, you might have to contact Red Hat support with your installation logs.

### **Prerequisites**

- Configure a GCP account.
- Generate the Ignition config files for your cluster.
- Create and configure a VPC and associated subnets in GCP.

#### **Procedure**

- Copy the template from the Deployment Manager template for the network and load balancers section of this topic and save it as 02\_infra.py on your computer. This template describes the networking and load balancing objects that your cluster requires.
- 2. Export the following variable required by the resource definition:

\$ export CLUSTER\_NETWORK=`gcloud compute networks describe \${INFRA\_ID}-network - format json | jq -r .selfLink`

3. Create a **02\_infra.yaml** resource definition file:

- infra\_id is the INFRA\_ID infrastructure name from the extraction step.
- region is the region to deploy the cluster into, for example us-east1.
- cluster\_domain is the domain for the cluster, for example openshift.example.com.
- d cluster\_network is the selfLink URL to the cluster network.
- 4. Create the deployment by using the **gcloud** CLI:
  - \$ gcloud deployment-manager deployments create \${INFRA\_ID}-infra --config 02\_infra.yaml
- 5. The templates do not create DNS entries due to limitations of Deployment Manager, so you must create them manually:
  - a. Export the following variable:
    - $\$  export CLUSTER\_IP=`gcloud compute addresses describe  ${INFRA_ID}-cluster-public-ip --region=${REGION} --format json | jq -r .address`$
  - b. Add external DNS entries:

```
$ if [ -f transaction.yaml ]; then rm transaction.yaml; fi
$ gcloud dns record-sets transaction start --zone ${BASE_DOMAIN_ZONE_NAME}
$ gcloud dns record-sets transaction add ${CLUSTER_IP} --name
```

```
api.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 60 --type A --zone ${BASE_DOMAIN_ZONE_NAME} $ gcloud dns record-sets transaction execute --zone ${BASE_DOMAIN_ZONE_NAME}
```

c. Add internal DNS entries:

```
$ if [ -f transaction.yaml ]; then rm transaction.yaml; fi
$ gcloud dns record-sets transaction start --zone ${INFRA_ID}-private-zone
$ gcloud dns record-sets transaction add ${CLUSTER_IP} --name
api.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 60 --type A --zone ${INFRA_ID}-
private-zone
$ gcloud dns record-sets transaction add ${CLUSTER_IP} --name api-
int.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 60 --type A --zone ${INFRA_ID}-
private-zone
$ gcloud dns record-sets transaction execute --zone ${INFRA_ID}-private-zone
```

## 1.8.6.1. Deployment Manager template for the network and load balancers

You can use the following Deployment Manager template to deploy the networking objects and load balancers that you need for your OpenShift Container Platform cluster:

## 02\_infra.py Deployment Manager template

```
def GenerateConfig(context):
  resources = [{
     'name': context.properties['infra id'] + '-cluster-public-ip',
     'type': 'compute.v1.address',
     'properties': {
        'region': context.properties['region']
  }, {
     'name': context.properties['infra_id'] + '-api-http-health-check',
     'type': 'compute.v1.httpHealthCheck',
     'properties': {
        'port': 6080,
        'requestPath': '/readyz'
     }
  }, {
     'name': context.properties['infra id'] + '-api-target-pool',
     'type': 'compute.v1.targetPool',
     'properties': {
        'region': context.properties['region'],
        'healthChecks': ['$(ref.' + context.properties['infra id'] + '-api-http-health-check.selfLink)'],
        'instances': []
     }
  }, {
     'name': context.properties['infra_id'] + '-api-forwarding-rule',
     'type': 'compute.v1.forwardingRule',
     'properties': {
        'region': context.properties['region'],
        'IPAddress': '$(ref.' + context.properties['infra id'] + '-cluster-public-ip.selfLink)',
        'target': '$(ref.' + context.properties['infra id'] + '-api-target-pool.selfLink)',
        'portRange': '6443'
```

```
}, {
   'name': context.properties['infra_id'] + '-ign-http-health-check',
   'type': 'compute.v1.httpHealthCheck',
   'properties': {
     'port': 22624,
     'requestPath': '/healthz'
}, {
   'name': context.properties['infra id'] + '-ign-target-pool',
   'type': 'compute.v1.targetPool',
   'properties': {
     'region': context.properties['region'],
     'healthChecks': ['$(ref.' + context.properties['infra_id'] + '-ign-http-health-check.selfLink)'],
     'instances': []
  }
}, {
   'name': context.properties['infra_id'] + '-ign-forwarding-rule',
   'type': 'compute.v1.forwardingRule',
   'properties': {
     'region': context.properties['region'],
     'IPAddress': '$(ref.' + context.properties['infra_id'] + '-cluster-public-ip.selfLink)',
     'target': '$(ref.' + context.properties['infra_id'] + '-ign-target-pool.selfLink)',
     'portRange': '22623'
  }
}, {
   'name': context.properties['infra_id'] + '-private-zone',
   'type': 'dns.v1.managedZone',
   'properties': {
     'description': ",
     'dnsName': context.properties['cluster_domain'] + '.',
     'visibility': 'private',
     'privateVisibilityConfig': {
        'networks': [{
           'networkUrl': context.properties['cluster network']
        }]
     }
  }
}]
return {'resources': resources}
```

# 1.8.7. Creating firewall rules and IAM roles in GCP

You must create security groups and roles in Google Cloud Platform (GCP) for your OpenShift Container Platform cluster to use. One way to create these components is to modify the provided Deployment Manager template.



## NOTE

If you do not use the provided Deployment Manager template to create your GCP infrastructure, you must review the provided information and manually create the infrastructure. If your cluster does not initialize correctly, you might have to contact Red Hat support with your installation logs.

#### **Prerequisites**

- Configure a GCP account.
- Generate the Ignition config files for your cluster.
- Create and configure a VPC and associated subnets in GCP.

#### **Procedure**

- Copy the template from the Deployment Manager template for firewall rules and IAM roles section of this topic and save it as 03\_security.py on your computer. This template describes the security groups and roles that your cluster requires.
- 2. Export the following variables required by the resource definition:

```
$ export MASTER_NAT_IP=`gcloud compute addresses describe ${INFRA_ID}-master-natip --region ${REGION} --format json | jq -r .address` $ export WORKER_NAT_IP=`gcloud compute addresses describe ${INFRA_ID}-worker-natip --region ${REGION} --format json | jq -r .address`
```

3. Create a **03\_security.yaml** resource definition file:

```
$ cat <<EOF >03_security.yaml
imports:
- path: 03_security.py

resources:
- name: cluster-security
    type: 03_security.py
    properties:
    infra_id: '${INFRA_ID}' 1
    region: '${REGION}' 2

cluster_network: '${CLUSTER_NETWORK}' 3
    network_cidr: '${NETWORK_CIDR}' 4
    master_nat_ip: '${MASTER_NAT_IP}' 5
    worker_nat_ip: '${WORKER_NAT_IP}' 6
EOF
```

- infra\_id is the INFRA\_ID infrastructure name from the extraction step.
- region is the region to deploy the cluster into, for example us-east1.
- 3 cluster\_network is the selfLink URL to the cluster network.
- **network\_cidr** is the CIDR of the VPC network, for example **10.0.0.0/16**.
- master\_nat\_ip is the IP address of the master NAT, for example 34.94.100.1.
- **worker\_nat\_ip** is the IP address of the worker NAT, for example **34.94.200.1**.
- 4. Create the deployment by using the **gcloud** CLI:

\$ gcloud deployment-manager deployments create \${INFRA\_ID}-security --config 03\_security.yaml

5. The templates do not create the policy bindings due to limitations of Deployment Manager, so you must create them manually:

```
$ export MASTER SA=${INFRA ID}-m@${PROJECT NAME}.iam.gserviceaccount.com
$ gcloud projects add-iam-policy-binding ${PROJECT NAME} --member
"serviceAccount:${MASTER SA}" --role "roles/compute.instanceAdmin"
$ gcloud projects add-iam-policy-binding ${PROJECT NAME} --member
"serviceAccount:${MASTER_SA}" --role "roles/compute.networkAdmin"
$ gcloud projects add-iam-policy-binding ${PROJECT_NAME} --member
"serviceAccount:${MASTER SA}" --role "roles/compute.securityAdmin"
$ gcloud projects add-iam-policy-binding ${PROJECT_NAME} --member
"serviceAccount:${MASTER_SA}" --role "roles/iam.serviceAccountUser"
$ gcloud projects add-iam-policy-binding ${PROJECT_NAME} --member
"serviceAccount:${MASTER_SA}" --role "roles/storage.admin"
$ export WORKER SA=${INFRA ID}-w@${PROJECT NAME}.iam.gserviceaccount.com
$ gcloud projects add-iam-policy-binding ${PROJECT_NAME} --member
"serviceAccount:${WORKER_SA}" --role "roles/compute.viewer"
$ gcloud projects add-iam-policy-binding ${PROJECT_NAME} --member
"serviceAccount:${WORKER SA}" --role "roles/storage.admin"
```

6. Create a service account key and store it locally for later use:

 $\$  gcloud iam service-accounts keys create service-account-key.json --iam-account= $\$  [MASTER\_SA]

## 1.8.7.1. Deployment Manager template for firewall rules and IAM roles

You can use the following Deployment Manager template to deploy the security objects that you need for your OpenShift Container Platform cluster:

### 03 security.py Deployment Manager template

```
def GenerateConfig(context):
  resources = [{
     'name': context.properties['infra id'] + '-api',
     'type': 'compute.v1.firewall',
     'properties': {
        'network': context.properties['cluster_network'],
        'allowed': [{
           'IPProtocol': 'tcp',
           'ports': ['6443']
        }],
        'sourceRanges': ['0.0.0.0/0'],
        'targetTags': [context.properties['infra id'] + '-master']
  }, {
     'name': context.properties['infra_id'] + '-mcs',
     'type': 'compute.v1.firewall',
     'properties': {
        'network': context.properties['cluster network'],
        'allowed': [{
           'IPProtocol': 'tcp',
           'ports': ['22623']
```

```
}],
     'sourceRanges': [
        context.properties['network_cidr'],
        context.properties['master nat ip'],
        context.properties['worker nat ip']
     ],
     'targetTags': [context.properties['infra id'] + '-master']
}, {
  'name': context.properties['infra id'] + '-health-checks',
  'type': 'compute.v1.firewall',
  'properties': {
     'network': context.properties['cluster_network'],
     'allowed': [{
        'IPProtocol': 'tcp',
        'ports': ['6080', '22624']
     }],
     'sourceRanges': ['35.191.0.0/16', '209.85.152.0/22', '209.85.204.0/22'],
     'targetTags': [context.properties['infra_id'] + '-master']
}, {
  'name': context.properties['infra_id'] + '-etcd',
  'type': 'compute.v1.firewall',
  'properties': {
     'network': context.properties['cluster_network'],
     'allowed': [{
        'IPProtocol': 'tcp',
        'ports': ['2379-2380']
     }],
     'sourceTags': [context.properties['infra_id'] + '-master'],
     'targetTags': [context.properties['infra_id'] + '-master']
}, {
  'name': context.properties['infra id'] + '-control-plane',
  'type': 'compute.v1.firewall',
  'properties': {
     'network': context.properties['cluster network'],
     'allowed': [{
        'IPProtocol': 'tcp',
        'ports': ['10257']
     },{
        'IPProtocol': 'tcp',
        'ports': ['10259']
     }],
     'sourceTags': [
        context.properties['infra id'] + '-master',
        context.properties['infra id'] + '-worker'
     ],
     'targetTags': [context.properties['infra_id'] + '-master']
}, {
  'name': context.properties['infra_id'] + '-internal-network',
  'type': 'compute.v1.firewall',
  'properties': {
     'network': context.properties['cluster_network'],
     'allowed': [{
```

```
'IPProtocol': 'icmp'
     },{
        'IPProtocol': 'tcp',
        'ports': ['22']
     }],
     'sourceRanges': [context.properties['network_cidr']],
     'targetTags': [
        context.properties['infra_id'] + '-master',
        context.properties['infra id'] + '-worker'
     ]
  }
}, {
   'name': context.properties['infra_id'] + '-internal-cluster',
   'type': 'compute.v1.firewall',
   'properties': {
     'network': context.properties['cluster_network'],
     'allowed': [{
        'IPProtocol': 'udp',
        'ports': ['4789', '6081']
     },{
        'IPProtocol': 'tcp',
        'ports': ['9000-9999']
     },{
        'IPProtocol': 'udp',
        'ports': ['9000-9999']
     },{
        'IPProtocol': 'tcp',
        'ports': ['10250']
     },{
        'IPProtocol': 'tcp',
        'ports': ['30000-32767']
     },{
        'IPProtocol': 'udp',
        'ports': ['30000-32767']
     }],
      'sourceTags': [
        context.properties['infra id'] + '-master',
        context.properties['infra_id'] + '-worker'
     ],
     'targetTags': [
        context.properties['infra_id'] + '-master',
        context.properties['infra id'] + '-worker'
     1
  }
}, {
   'name': context.properties['infra id'] + '-master-node-sa',
   'type': 'iam.v1.serviceAccount',
   'properties': {
     'accountId': context.properties['infra_id'] + '-m',
     'displayName': context.properties['infra id'] + '-master-node'
  }
}, {
   'name': context.properties['infra_id'] + '-worker-node-sa',
   'type': 'iam.v1.serviceAccount',
   'properties': {
     'accountId': context.properties['infra_id'] + '-w',
```

```
'displayName': context.properties['infra_id'] + '-worker-node'
}

return {'resources': resources}
```

# 1.8.8. Creating the RHCOS cluster image for the GCP infrastructure

You must use a valid Red Hat Enterprise Linux CoreOS (RHCOS) image for Google Cloud Platform (GCP) for your OpenShift Container Platform nodes.

#### **Procedure**

1. Obtain the RHCOS image 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 an image with the highest version that is less than or equal to the OpenShift Container Platform version that you install. Use the image version that matches your OpenShift Container Platform version if it is available.

The file name contains the OpenShift Container Platform version number in the format **rhcos-version>-gcp.tar**.

2. Export the following variable:

```
$ export IMAGE_SOURCE=<downloaded_image_file_path>
```

3. Create the cluster image:

```
$ gcloud compute images create "${INFRA_ID}-rhcos-image" \
--source-uri="${IMAGE_SOURCE}"
```

## 1.8.9. Creating the bootstrap machine in GCP

You must create the bootstrap machine in Google Cloud Platform (GCP) to use during OpenShift Container Platform cluster initialization. One way to create this machine is to modify the provided Deployment Manager template.



### NOTE

If you do not use the provided Deployment Manager template to create your bootstrap machine, you must review the provided information and manually create the infrastructure. If your cluster does not initialize correctly, you might have to contact Red Hat support with your installation logs.

### **Prerequisites**

Configure a GCP account.

- Generate the Ignition config files for your cluster.
- Create and configure a VPC and associated subnets in GCP.
- Create and configure networking and load balancers in GCP.
- Create control plane and compute roles.

#### Procedure

- 1. Copy the template from the **Deployment Manager template for the bootstrap machine** section of this topic and save it as **04\_bootstrap.py** on your computer. This template describes the bootstrap machine that your cluster requires.
- 2. Export the following variables required by the resource definition:

```
$ export CONTROL_SUBNET=`gcloud compute networks subnets describe ${INFRA_ID}-
master-subnet --region=${REGION} --format json | jq -r .selfLink`
$ export CLUSTER_IMAGE=`gcloud compute images describe ${INFRA_ID}-rhcos-image --
format json | jq -r .selfLink`
$ export ZONE_0=`gcloud compute regions describe ${REGION} --format=json | jq -r
.zones[0] | cut -d "/" -f9`
$ export ZONE_1=`gcloud compute regions describe ${REGION} --format=json | jq -r
.zones[1] | cut -d "/" -f9`
$ export ZONE_2=`gcloud compute regions describe ${REGION} --format=json | jq -r
.zones[2] | cut -d "/" -f9`
```

3. Create a bucket and upload the **bootstrap.ign** file:

```
$ gsutil mb gs://${INFRA_ID}-bootstrap-ignition
$ gsutil cp bootstrap.ign gs://${INFRA_ID}-bootstrap-ignition/
```

4. Create a signed URL for the bootstrap instance to use to access the Ignition config. Export the URL from the output as a variable:

```
$ export BOOTSTRAP_IGN=`gsutil signurl -d 1h service-account-key.json \ gs://${INFRA_ID}-bootstrap-ignition/bootstrap.ign | grep "^gs:" | awk '{print $5}'`
```

5. Create a **04\_bootstrap.yaml** resource definition file:

```
$ cat <<EOF >04_bootstrap.yaml
imports:
- path: 04_bootstrap.py

resources:
- name: cluster-bootstrap
    type: 04_bootstrap.py
    properties:
    infra_id: '${INFRA_ID}' 1
    region: '${REGION}' 2
    zone: '${ZONE_0}' 3

cluster_network: '${CLUSTER_NETWORK}' 4
    control_subnet: '${CONTROL_SUBNET}' 5
```

```
image: '${CLUSTER_IMAGE}' 6
machine_type: 'n1-standard-4' 7
root_volume_size: '128' 8
bootstrap_ign: '${BOOTSTRAP_IGN}' 9
EOF
```

- infra\_id is the INFRA\_ID infrastructure name from the extraction step.
- region is the region to deploy the cluster into, for example us-east1.
- **zone** is the zone to deploy the bootstrap instance into, for example **us-east1-b**.
- cluster\_network is the selfLink URL to the cluster network.
- **control\_subnet** is the **selfLink** URL to the control subnet.
- image is the selfLink URL to the RHCOS image.
- machine\_type is the machine type of the instance, for example n1-standard-4.
- **bootstrap\_ign** is the URL output when creating a signed URL above.
- 6. Create the deployment by using the **gcloud** CLI:

```
$ gcloud deployment-manager deployments create ${INFRA_ID}-bootstrap --config 04_bootstrap.yaml
```

7. The templates do not manage load balancer membership due to limitations of Deployment Manager, so you must add the bootstrap machine manually:

```
$ gcloud compute target-pools add-instances \
    ${INFRA_ID}-api-target-pool --instances-zone="${ZONE_0}" --instances=${INFRA_ID}-bootstrap
$ gcloud compute target-pools add-instances \
    ${INFRA_ID}-ign-target-pool --instances-zone="${ZONE_0}" --instances=${INFRA_ID}-bootstrap
```

# 1.8.9.1. Deployment Manager template for the bootstrap machine

You can use the following Deployment Mananger template to deploy the bootstrap machine that you need for your OpenShift Container Platform cluster:

### 04 bootstrap.py Deployment Manager template

```
def GenerateConfig(context):
    resources = [{
        'name': context.properties['infra_id'] + '-bootstrap-public-ip',
        'type': 'compute.v1.address',
        'properties': {
            'region': context.properties['region']
        }
    }, {
```

```
'name': context.properties['infra_id'] + '-bootstrap-in-ssh',
     'type': 'compute.v1.firewall',
     'properties': {
        'network': context.properties['cluster_network'],
           'IPProtocol': 'tcp',
           'ports': ['22']
        }],
        'sourceRanges': ['0.0.0.0/0'],
        'targetTags': [context.properties['infra_id'] + '-bootstrap']
     }
  }, {
     'name': context.properties['infra_id'] + '-bootstrap',
     'type': 'compute.v1.instance',
     'properties': {
        'disks': [{
           'autoDelete': True,
           'boot': True,
           'initializeParams': {
             'diskSizeGb': context.properties['root volume size'],
             'sourceImage': context.properties['image']
          }
        }],
        'machineType': 'zones/' + context.properties['zone'] + '/machineTypes/' +
context.properties['machine_type'],
        'metadata': {
           'items': [{
             'key': 'user-data',
             'value': '{"ignition":{"config":{"replace":{"source":" + context.properties['bootstrap_ign'] +
"","verification":{}}},"timeouts":{},"version":"2.1.0"},"networkd":{},"passwd":{},"storage":{},"systemd":{}}',
          }]
        },
        'networkInterfaces': [{
           'subnetwork': context.properties['control subnet'],
           'accessConfigs': [{
             'natIP': '$(ref.' + context.properties['infra_id'] + '-bootstrap-public-ip.address)'
          }]
        }],
        'tags': {
           'items': [
             context.properties['infra_id'] + '-master',
             context.properties['infra id'] + '-bootstrap'
          1
        },
        'zone': context.properties['zone']
     }
  }]
  return {'resources': resources}
```

# 1.8.10. Creating the control plane machines in GCP

You must create the control plane machines in Google Cloud Platform (GCP) for your cluster to use. One way to create these machines is to modify the provided Deployment Manager template.



#### **NOTE**

If you do not use the provided Deployment Manager template to create your control plane machines, you must review the provided information and manually create the infrastructure. If your cluster does not initialize correctly, you might have to contact Red Hat support with your installation logs.

# **Prerequisites**

- Configure a GCP account.
- Generate the Ignition config files for your cluster.
- Create and configure a VPC and associated subnets in GCP.
- Create and configure networking and load balancers in GCP.
- Create control plane and compute roles.
- Create the bootstrap machine.

#### **Procedure**

- Copy the template from the Deployment Manager template for control plane machines section of this topic and save it as 05\_control\_plane.py on your computer. This template describes the control plane machines that your cluster requires.
- 2. Export the following variables needed by the resource definition:

```
$ export MASTER_SERVICE_ACCOUNT_EMAIL=`gcloud iam service-accounts list | grep
"^${INFRA_ID}-master-node " | awk '{print $2}'`
$ export MASTER_IGNITION=`cat master.ign`
```

3. Create a **05\_control\_plane.yaml** resource definition file:

```
$ cat <<EOF >05 control plane.yaml
imports:
- path: 05_control_plane.py
resources:
- name: cluster-control-plane
 type: 05_control_plane.py
 properties:
  infra_id: '${INFRA_ID}' 1
  zones: 2
  - '${ZONE 0}'
  - '${ZONE 1}'
  - '${ZONE_2}'
  control subnet: '${CONTROL SUBNET}' 3
  image: '${CLUSTER_IMAGE}' 4
  machine_type: 'n1-standard-4' 5
  root_volume_size: '128'
  service_account_email: '${MASTER_SERVICE_ACCOUNT_EMAIL}' 6
```

- infra id is the INFRA ID infrastructure name from the extraction step.
- **zones** are the zones to deploy the control plane instances into, for example **us-east1-b**, **us-east1-c**, and **us-east1-d**.
- **control\_subnet** is the **selfLink** URL to the control subnet.
- image is the selfLink URL to the RHCOS image.
- machine\_type is the machine type of the instance, for example n1-standard-4.
- **service\_account\_email** is the email address for the master service account that you created.
- ignition is the contents of the master.ign file.
- 4. Create the deployment by using the **gcloud** CLI:
  - \$ gcloud deployment-manager deployments create \${INFRA\_ID}-control-plane --config 05\_control\_plane.yaml
- 5. The templates do not manage DNS entries due to limitations of Deployment Manager, so you must add the etcd entries manually:

```
$ export MASTER0_IP=`gcloud compute instances describe ${INFRA_ID}-m-0 --zone
${ZONE_0} --format json | jq -r .networkInterfaces[0].networkIP`
$ export MASTER1 IP=`gcloud compute instances describe ${INFRA ID}-m-1 --zone
${ZONE_1} --format json | jq -r .networkInterfaces[0].networkIP`
$ export MASTER2_IP=`gcloud compute instances describe ${INFRA_ID}-m-2 --zone
${ZONE_2} --format json | jq -r .networkInterfaces[0].networkIP`
$ if [ -f transaction.yaml ]; then rm transaction.yaml; fi
$ gcloud dns record-sets transaction start --zone ${INFRA ID}-private-zone
$ gcloud dns record-sets transaction add ${MASTER0_IP} --name etcd-
0.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttll 60 --type A --zone ${INFRA_ID}-private-
$ gcloud dns record-sets transaction add ${MASTER1 IP} --name etcd-
1.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 60 --type A --zone ${INFRA_ID}-private-
$ gcloud dns record-sets transaction add ${MASTER2_IP} --name etcd-
2.${CLUSTER NAME}.${BASE DOMAIN}. --ttll 60 --type A --zone ${INFRA ID}-private-
zone
\ gcloud dns record-sets transaction add \
 "0 10 2380 etcd-0.${CLUSTER_NAME}.${BASE_DOMAIN}." \
 "0 10 2380 etcd-1.${CLUSTER NAME}.${BASE DOMAIN}." \
 "0 10 2380 etcd-2.${CLUSTER NAME}.${BASE DOMAIN}." \
 --name _etcd-server-ssl._tcp.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 60 --type SRV -
-zone ${INFRA_ID}-private-zone
$ gcloud dns record-sets transaction execute --zone ${INFRA_ID}-private-zone
```

6. The templates do not manage load balancer membership due to limitations of Deployment Manager, so you must add the control plane machines manually:

```
$ gcloud compute target-pools add-instances ${INFRA_ID}-api-target-pool --instances-zone="${ZONE_0}" --instances=${INFRA_ID}-m-0
$ gcloud compute target-pools add-instances ${INFRA_ID}-api-target-pool --instances-zone="${ZONE_1}" --instances=${INFRA_ID}-m-1
$ gcloud compute target-pools add-instances ${INFRA_ID}-api-target-pool --instances-zone="${ZONE_2}" --instances=${INFRA_ID}-m-2
$ gcloud compute target-pools add-instances ${INFRA_ID}-ign-target-pool --instances-zone="${ZONE_0}" --instances=${INFRA_ID}-m-0
$ gcloud compute target-pools add-instances ${INFRA_ID}-ign-target-pool --instances-zone="${ZONE_1}" --instances=${INFRA_ID}-m-1
$ gcloud compute target-pools add-instances ${INFRA_ID}-ign-target-pool --instances-zone="${ZONE_2}" --instances=${INFRA_ID}-m-1
```

## 1.8.10.1. Deployment Manager template for control plane machines

You can use the following Deployment Mananger template to deploy the control plane machines that you need for your OpenShift Container Platform cluster:

### 05 control plane.py Deployment Manager template

```
def GenerateConfig(context):
  resources = [{
     'name': context.properties['infra_id'] + '-m-0',
     'type': 'compute.v1.instance',
     'properties': {
        'disks': [{
          'autoDelete': True,
          'boot': True,
          'initializeParams': {
             'diskSizeGb': context.properties['root volume size'],
             'diskType': 'zones/' + context.properties['zones'][0] + '/diskTypes/pd-ssd',
             'sourceImage': context.properties['image']
          }
        }],
        'machineType': 'zones/' + context.properties['zones'][0] + '/machineTypes/' +
context.properties['machine type'],
        'metadata': {
          'items': [{
             'key': 'user-data',
             'value': context.properties['ignition']
          }]
        },
        'networkInterfaces': [{
          'subnetwork': context.properties['control_subnet']
        }],
        'serviceAccounts': [{
          'email': context.properties['service account email'],
          'scopes': ['https://www.googleapis.com/auth/cloud-platform']
        }],
        'tags': {
          'items': [
             context.properties['infra id'] + '-master',
          1
        },
```

```
'zone': context.properties['zones'][0]
  }, {
     'name': context.properties['infra_id'] + '-m-1',
     'type': 'compute.v1.instance',
     'properties': {
        'disks': [{
          'autoDelete': True,
          'boot': True,
          'initializeParams': {
             'diskSizeGb': context.properties['root_volume_size'],
             'diskType': 'zones/' + context.properties['zones'][1] + '/diskTypes/pd-ssd',
             'sourceImage': context.properties['image']
          }
        }],
        'machineType': 'zones/' + context.properties['zones'][1] + '/machineTypes/' +
context.properties['machine_type'],
        'metadata': {
          'items': [{
             'key': 'user-data',
             'value': context.properties['ignition']
          }]
        },
        'networkInterfaces': [{
          'subnetwork': context.properties['control_subnet']
        }],
        'serviceAccounts': [{
          'email': context.properties['service_account_email'],
          'scopes': ['https://www.googleapis.com/auth/cloud-platform']
        }],
        'tags': {
          'items': [
             context.properties['infra id'] + '-master',
          1
        },
        'zone': context.properties['zones'][1]
  }, {
     'name': context.properties['infra_id'] + '-m-2',
     'type': 'compute.v1.instance',
     'properties': {
        'disks': [{
          'autoDelete': True,
          'boot': True,
          'initializeParams': {
             'diskSizeGb': context.properties['root volume size'],
             'diskType': 'zones/' + context.properties['zones'][2] + '/diskTypes/pd-ssd',
             'sourceImage': context.properties['image']
          }
        }],
        'machineType': 'zones/' + context.properties['zones'][2] + '/machineTypes/' +
context.properties['machine_type'],
        'metadata': {
          'items': [{
             'key': 'user-data',
             'value': context.properties['ignition']
```

```
}]
     },
     'networkInterfaces': [{
        'subnetwork': context.properties['control_subnet']
     }],
     'serviceAccounts': [{
        'email': context.properties['service account email'],
        'scopes': ['https://www.googleapis.com/auth/cloud-platform']
     }],
     'tags': {
        'items': [
          context.properties['infra_id'] + '-master',
        1
     },
     'zone': context.properties['zones'][2]
  }
}]
return {'resources': resources}
```

# 1.8.11. Wait for bootstrap completion and remove bootstrap resources in GCP

After you create all of the required infrastructure in Google Cloud Platform (GCP), 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**

- Configure a GCP account.
- Generate the Ignition config files for your cluster.
- Create and configure a VPC and associated subnets in GCP.
- Create and configure networking and load balancers in GCP.
- Create control plane and compute roles.
- Create the bootstrap machine.
- Create the control plane machines.

#### Procedure

1. Change to the directory that contains the installation program and run the following command:

- \$ ./openshift-install wait-for bootstrap-complete --dir=<installation\_directory> \ 1 --log-level info 2
- For **<installation\_directory>**, specify the path to the directory that you stored the installation files in.
- To view different installation details, specify warn, debug, or error instead of info.

If the command exits without a **FATAL** warning, your production control plane has initialized.

2. Delete the bootstrap resources:

\$ gcloud compute target-pools remove-instances \${INFRA\_ID}-api-target-pool --instances-zone="\${ZONE\_0}" --instances=\${INFRA\_ID}-bootstrap
\$ gcloud compute target-pools remove-instances \${INFRA\_ID}-ign-target-pool --instances-zone="\${ZONE\_0}" --instances=\${INFRA\_ID}-bootstrap
\$ gsutil rm gs://\${INFRA\_ID}-bootstrap-ignition/bootstrap.ign
\$ gsutil rb gs://\${INFRA\_ID}-bootstrap-ignition
\$ gcloud deployment-manager deployments delete \${INFRA\_ID}-bootstrap

# 1.8.12. Creating additional worker machines in GCP

You can create worker machines in Google Cloud Platform (GCP) for your cluster to use by launching individual instances discretely or by automated processes outside the cluster, such as Auto Scaling Groups. You can also take advantage of the built-in cluster scaling mechanisms and the machine API in OpenShift Container Platform.

In this example, you manually launch one instance by using the Deployment Manager template.

Additional instances can be launched by including additional resources of type **06 worker.py** in the file.



#### NOTE

If you do not use the provided Deployment Manager template to create your worker machines, you must review the provided information and manually create the infrastructure. If your cluster does not initialize correctly, you might have to contact Red Hat support with your installation logs.

### **Prerequisites**

- Configure a GCP account.
- Generate the Ignition config files for your cluster.
- Create and configure a VPC and associated subnets in GCP.
- Create and configure networking and load balancers in GCP.
- Create control plane and compute roles.
- Create the bootstrap machine.
- Create the control plane machines.

### Procedure

- Copy the template from the Deployment Manager template for worker machines section of this topic and save it as 06\_worker.py on your computer. This template describes the worker machines that your cluster requires.
- 2. Export the following variables needed by the resource definition:

\$ export COMPUTE\_SUBNET=`gcloud compute networks subnets describe \${INFRA\_ID}-worker-subnet --region=\${REGION} --format json | jq -r .selfLink`

\$ export WORKER\_SERVICE\_ACCOUNT\_EMAIL=`gcloud iam service-accounts list | grep "^\${INFRA\_ID}-worker-node " | awk '{print \$2}'` \$ export WORKER\_IGNITION=`cat worker.ign`

3. Create a **06\_worker.yaml** resource definition file:

```
$ cat <<EOF >06_worker.yaml
imports:
- path: 06 worker.py
resources:
- name: 'w-a-0'
type: 06 worker.py
properties:
  infra_id: '${INFRA_ID}' 2
 zone: '${ZONE_0}' 3
 compute_subnet: '${COMPUTE_SUBNET}' 4
  image: '${CLUSTER_IMAGE}' 5
  machine type: 'n1-standard-4' 6
  root volume size: '128'
  service account email: '${WORKER SERVICE ACCOUNT EMAIL}' 7
  ignition: '${WORKER_IGNITION}' 8
EOF
```

- name is the name of the worker machine, for example w-a-0.
- infra\_id is the INFRA\_ID infrastructure name from the extraction step.
- **zone** is the zone to deploy the worker machine into, for example **us-east1-b**.
- **compute\_subnet** is the **selfLink** URL to the compute subnet.
- image is the selfLink URL to the RHCOS image.
- **machine\_type** is the machine type of the instance, for example **n1-standard-4**.
- **service\_account\_email** is the email address for the worker service account that you created.
- ignition is the contents of the worker.ign file.
- 4. Optional: If you want to launch additional instances, include additional resources of type **06\_worker.py** in your **06\_worker.yaml** resource definition file.
- 5. Create the deployment by using the **gcloud** CLI:

 $\$  gcloud deployment-manager deployments create  ${INFRA\_ID}\$  -worker --config 06\_worker.yaml

### 1.8.12.1. Deployment Manager template for worker machines

You can use the following Deloyment Manager template to deploy the worker machines that you need for your OpenShift Container Platform cluster:

## 06\_worker.py Deployment Manager template

```
def GenerateConfig(context):
  resources = [{
     'name': context.properties['infra_id'] + '-' + context.env['name'],
     'type': 'compute.v1.instance',
     'properties': {
        'disks': [{
          'autoDelete': True,
          'boot': True.
          'initializeParams': {
             'diskSizeGb': context.properties['root_volume_size'],
             'sourceImage': context.properties['image']
          }
        }],
        'machineType': 'zones/' + context.properties['zone'] + '/machineTypes/' +
context.properties['machine_type'],
        'metadata': {
          'items': [{
             'key': 'user-data',
             'value': context.properties['ignition']
          }]
        },
        'networkInterfaces': [{
          'subnetwork': context.properties['compute_subnet']
        }],
        'serviceAccounts': [{
          'email': context.properties['service account email'],
          'scopes': ['https://www.googleapis.com/auth/cloud-platform']
        }],
        'tags': {
          'items': [
             context.properties['infra id'] + '-worker',
          ]
        },
        'zone': context.properties['zone']
  }]
  return {'resources': resources}
```

# 1.8.13. 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:



- 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 system:admin

# 1.8.14. Approving the CSRs for your machines

When you add machines to a cluster, two pending certificates signing request (CSRs) are generated for each machine that you added. You must confirm that these CSRs are approved or, if necessary, approve them yourself.

### **Prerequisites**

• You added machines to your cluster.

### **Procedure**

1. Confirm that the cluster recognizes the machines:

```
$ oc get nodes
```

```
NAME STATUS ROLES AGE VERSION master-0 Ready master 63m v1.16.2 master-1 Ready master 63m v1.16.2 master-2 Ready master 64m v1.16.2 worker-0 NotReady worker 76s v1.16.2 worker-1 NotReady worker 70s v1.16.2
```

The output lists all of the machines that you created.

2. Review the pending certificate signing requests (CSRs) and ensure that the you see a client and server request with **Pending** or **Approved** status for each machine that you added to the cluster:

\$ oc get csr

```
NAME AGE REQUESTOR CONDITION csr-8b2br 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending 1 csr-8vnps 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending csr-bfd72 5m26s system:node:ip-10-0-50-126.us-east-2.compute.internal
```

Pending 2 csr-c57lv 5m26s system:node:ip-10-0-95-157.us-east-2.compute.internal Pending ...

- 1 A client request CSR.
- A server request CSR.

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

3. 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. After you approve the initial CSRs, the subsequent node client CSRs are automatically approved by the cluster **kube-controller-manager**. You must implement a method of automatically approving the kubelet serving certificate requests.

- To approve them individually, run the following command for each valid CSR:
  - \$ oc adm certificate approve <csr\_name> 1
  - **csr\_name>** is the name of a CSR from the list of current CSRs.
- To approve all pending CSRs, run the following command:

## 1.8.15. Optional: Adding the ingress DNS records

If you removed the DNS Zone configuration when creating Kubernetes manifests and generating Ignition configs, you must manually create DNS records that point at the ingress load balancer. You can create either a wildcard \*.apps.{baseDomain}. or specific records. You can use A, CNAME, and other records per your requirements.

#### **Prerequisites**

- Configure a GCP account.
- Remove the DNS Zone configuration when creating Kubernetes manifests and generating Ignition configs.
- Create and configure a VPC and associated subnets in GCP.

- Create and configure networking and load balancers in GCP.
- Create control plane and compute roles.
- Create the bootstrap machine.
- Create the control plane machines.
- Create the worker machines.

#### Procedure

1. Wait for the Ingress router to create a load balancer and populate the EXTERNAL-IP field:

```
$ oc -n openshift-ingress get service router-default

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S)

router-default LoadBalancer 172.30.18.154 35.233.157.184

80:32288/TCP,443:31215/TCP 98
```

2. Add the A record to your public and private zones:

```
$ export ROUTER_IP=`oc -n openshift-ingress get service router-default --no-headers | awk '{print $4}'`

$ if [ -f transaction.yaml ]; then rm transaction.yaml; fi
$ gcloud dns record-sets transaction start --zone ${BASE_DOMAIN_ZONE_NAME}$
$ gcloud dns record-sets transaction add ${ROUTER_IP} --name
\*.apps.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 300 --type A --zone
${BASE_DOMAIN_ZONE_NAME}$
$ gcloud dns record-sets transaction execute --zone ${BASE_DOMAIN_ZONE_NAME}$

$ if [ -f transaction.yaml ]; then rm transaction.yaml; fi
$ gcloud dns record-sets transaction start --zone ${INFRA_ID}-private-zone
$ gcloud dns record-sets transaction add ${ROUTER_IP} --name
\*.apps.${CLUSTER_NAME}.${BASE_DOMAIN}. --ttl 300 --type A --zone ${INFRA_ID}-private-zone
$ gcloud dns record-sets transaction execute --zone ${INFRA_ID}-private-zone
$ gcloud dns record-sets transaction execute --zone ${INFRA_ID}-private-zone
```

If you prefer to add explicit domains instead of using a wildcard, you can create entries for each of the cluster's current routes:

```
$ oc get --all-namespaces -o jsonpath='{range .items[*]}{range .status.ingress[*]}{.host}{"\n"} {end}{end}' routes oauth-openshift.apps.your.cluster.domain.example.com console-openshift-console.apps.your.cluster.domain.example.com downloads-openshift-console.apps.your.cluster.domain.example.com alertmanager-main-openshift-monitoring.apps.your.cluster.domain.example.com grafana-openshift-monitoring.apps.your.cluster.domain.example.com prometheus-k8s-openshift-monitoring.apps.your.cluster.domain.example.com
```

# 1.8.16. Completing a GCP installation on user-provisioned infrastructure

After you start the OpenShift Container Platform installation on Google Cloud Platform (GCP) user-provisioned infrastructure, you can monitor the cluster events until the cluster is ready.

### **Prerequisites**

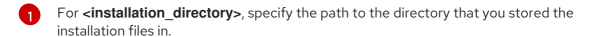
- Deploy the bootstrap machine for an OpenShift Container Platform cluster on user-provisioned GCP infrastructure.
- Install the oc CLI and log in.

#### **Procedure**

1. Complete the cluster installation:



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





### **IMPORTANT**

The Ignition config files that the installation program generates contain certificates that expire after 24 hours. You must keep the cluster running for 24 hours in a non-degraded state to ensure that the first certificate rotation has finished.

- 2. Observe the running state of your cluster.
  - a. Run the following command to view the current cluster version and status:

\$ oc get clusterversion

NAME VERSION AVAILABLE PROGRESSING SINCE STATUS

version False True 24m Working towards 4.3.0-0: 99% complete

b. Run the following command to view the Operators managed on the control plane by the Cluster Version Operator (CVO):

\$ oc get clusteroperators	
NAME	VERSION AVAILABLE PROGRESSING DEGRADED
SINCE	
authentication	4.3.0-0 True False False 6m18s
cloud-credential	4.3.0-0 True False False 17m
cluster-autoscaler	4.3.0-0 True False False 80s
console	4.3.0-0 True False False 3m57s
dns	4.3.0-0 True False False 22m
image-registry	4.3.0-0 True False False 5m4s
ingress	4.3.0-0 True False False 4m38s
insights	4.3.0-0 True False False 21m
kube-apiserver	4.3.0-0 True False False 12m
kube-controller-manager	4.3.0-0 True False False 12m
kube-scheduler	4.3.0-0 True False False 11m
machine-api	4.3.0-0 True False False 18m
machine-config	4.3.0-0 True False False 22m
marketplace	4.3.0-0 True False False 5m38s
monitoring	4.3.0-0 True False False 86s

```
network
                           4.3.0-0 True
                                            False
                                                       False
                                                               14m
node-tuning
                             4.3.0-0 True
                                              False
                                                        False
                                                                 6m8s
openshift-apiserver
                               4.3.0-0 True
                                                False
                                                          False
                                                                   6m48s
openshift-controller-manager
                                   4.3.0-0 True
                                                    False
                                                              False
                                                                       12m
openshift-samples
                               4.3.0-0 True
                                                           False
                                                False
                                                                   67s
operator-lifecycle-manager
                                  4.3.0-0 True
                                                   False
                                                             False
                                                                      15m
operator-lifecycle-manager-catalog
                                     4.3.0-0 True
                                                      False
                                                                False
                                                                        15m
operator-lifecycle-manager-packageserver 4.3.0-0 True
                                                         False
                                                                   False
6m48s
service-ca
                            4.3.0-0 True
                                                                17m
                                             False
                                                       False
service-catalog-apiserver
                                 4.3.0-0 True
                                                  False
                                                            False
                                                                     6m18s
service-catalog-controller-manager
                                     4.3.0-0 True
                                                                        6m19s
                                                      False
                                                                False
storage
                           4.3.0-0 True
                                            False
                                                      False
                                                               6m20s
```

c. Run the following command to view your cluster Pods:

```
$ oc get pods --all-namespaces
NAMESPACE
                                        NAME
READY STATUS
                     RESTARTS AGE
kube-system
                                     etcd-member-ip-10-0-3-111.us-east-
                                 Running
2.compute.internal
                          1/1
                                           0
                                                   35m
kube-system
                                     etcd-member-ip-10-0-3-239.us-east-
2.compute.internal
                          1/1
                                 Running
                                           0
                                                   37m
kube-system
                                     etcd-member-ip-10-0-3-24.us-east-
2.compute.internal
                          1/1
                                                   35m
                                 Running
openshift-apiserver-operator
                                          openshift-apiserver-operator-6d6674f4f4-
h7t2t
                        Running
                                          37m
openshift-apiserver
                                       apiserver-fm48r
      Running
1/1
                        30m
openshift-apiserver
                                       apiserver-fxkvv
      Running
1/1
                        29m
openshift-apiserver
                                       apiserver-q85nm
      Running 0
1/1
                        29m
openshift-service-ca-operator
                                          openshift-service-ca-operator-66ff6dc6cd-
9r257
                                          37m
                  1/1
                         Running
                                   0
openshift-service-ca
                                       apiservice-cabundle-injector-695b6bcbc-cl5hm
      Running
1/1
                        35m
                                       configmap-cabundle-injector-8498544d7-
openshift-service-ca
25qn6
                    1/1
                           Running
                                            35m
openshift-service-ca
                                       service-serving-cert-signer-6445fc9c6-wqdqn
      Running 0
                        35m
openshift-service-catalog-apiserver-operator
                                               openshift-service-catalog-apiserver-
operator-549f44668b-b5q2w
                              1/1
                                     Running
                                               0
                                                      32m
openshift-service-catalog-controller-manager-operator openshift-service-catalog-
controller-manager-operator-b78cr2lnm
                                     1/1
                                              Running 0
```

When the current cluster version is **AVAILABLE**, the installation is complete.

## 1.8.17. Next steps

- Customize your cluster.
- If necessary, you can opt out of remote health reporting .

# 1.9. UNINSTALLING A CLUSTER ON GCP

You can remove a cluster that you deployed to Google Cloud Platform (GCP).

# 1.9.1. Removing a cluster that uses installer-provisioned infrastructure

You can remove a cluster that uses installer-provisioned infrastructure from your cloud.

### **Prerequisites**

- Have a copy of the installation program that you used to deploy the cluster.
- Have the files that the installation program generated when you created your cluster.

#### **Procedure**

- 1. From the computer that you used to install the cluster, run the following command:
  - \$ ./openshift-install destroy cluster \
    --dir=<installation\_directory> --log-level=info 1 2
  - For **<installation\_directory>**, specify the path to the directory that you stored the installation files in.
  - To view different details, specify **warn**, **debug**, or **error** instead of **info**.



### **NOTE**

You must specify the directory that contains the cluster definition files for your cluster. The installation program requires the **metadata.json** file in this directory to delete the cluster.

2. Optional: Delete the **<installation\_directory>** directory and the OpenShift Container Platform installation program.