OpenShift Dedicated 4 Planning your environment

An overview of planning for Dedicated 4
Abstract

This document provides planning considerations for OpenShift Dedicated cluster deployments.
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CHAPTER 1. LIMITS AND SCALABILITY

This document details the tested cluster maximums for OpenShift Dedicated clusters, along with information about the test environment and configuration used to test the maximums. Information about control plane and infrastructure node sizing and scaling is also provided.

1.1. CLUSTER MAXIMUMS

Consider the following tested object maximums when you plan a OpenShift Dedicated cluster installation. The table specifies the maximum limits for each tested type in a OpenShift Dedicated cluster.

These guidelines are based on a cluster of 102 compute (also known as worker) nodes in a multiple availability zone configuration. For smaller clusters, the maximums are lower.

NOTE

The OpenShift Container Platform version used in all of the tests is OCP 4.8.0.

Table 1.1. Tested cluster maximums

<table>
<thead>
<tr>
<th>Maximum type</th>
<th>4.8 tested maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of nodes</td>
<td>102</td>
</tr>
<tr>
<td>Number of pods [1]</td>
<td>20,400</td>
</tr>
<tr>
<td>Number of pods per node</td>
<td>250</td>
</tr>
<tr>
<td>Number of pods per core</td>
<td>There is no default value</td>
</tr>
<tr>
<td>Number of namespaces [2]</td>
<td>3,400</td>
</tr>
<tr>
<td>Number of pods per namespace [3]</td>
<td>20,400</td>
</tr>
<tr>
<td>Number of services [4]</td>
<td>10,000</td>
</tr>
<tr>
<td>Number of services per namespace</td>
<td>10,000</td>
</tr>
<tr>
<td>Number of back ends per service</td>
<td>10,000</td>
</tr>
<tr>
<td>Number of deployments per namespace [3]</td>
<td>1,000</td>
</tr>
</tbody>
</table>

1. The pod count displayed here is the number of test pods. The actual number of pods depends on the application’s memory, CPU, and storage requirements.

2. When there are a large number of active projects, etcd can suffer from poor performance if the keyspace grows excessively large and exceeds the space quota. Periodic maintenance of etcd, including defragmentation, is highly recommended to make etcd storage available.
3. There are a number of control loops in the system that must iterate over all objects in a given namespace as a reaction to some changes in state. Having a large number of objects of a type, in a single namespace, can make those loops expensive and slow down processing the state changes. The limit assumes that the system has enough CPU, memory, and disk to satisfy the application requirements.

4. Each service port and each service back end has a corresponding entry in iptables. The number of back ends of a given service impacts the size of the endpoints objects, which then impacts the size of data that is sent throughout the system.

In OpenShift Container Platform 4.8, half of a CPU core (500 millicore) is reserved by the system compared to previous versions of OpenShift Container Platform.

1.2. OPENSIGN CONTAINER PLATFORM TESTING ENVIRONMENT AND CONFIGURATION

The following table lists the OpenShift Container Platform environment and configuration on which the cluster maximums are tested for the AWS cloud platform.

<table>
<thead>
<tr>
<th>Node</th>
<th>Type</th>
<th>vCPU</th>
<th>RAM(GiB)</th>
<th>Disk type</th>
<th>Disk size(GiB) /IOPS</th>
<th>Count</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control plane/etcd[1]</td>
<td>m5.4xlarge</td>
<td>16</td>
<td>64</td>
<td>gp3</td>
<td>350 / 1,000</td>
<td>3</td>
<td>us-west-2</td>
</tr>
<tr>
<td>Infrastructure nodes[2]</td>
<td>r5.2xlarge</td>
<td>8</td>
<td>64</td>
<td>gp3</td>
<td>300 / 900</td>
<td>3</td>
<td>us-west-2</td>
</tr>
<tr>
<td>Workload[3]</td>
<td>m5.2xlarge</td>
<td>8</td>
<td>32</td>
<td>gp3</td>
<td>350 / 900</td>
<td>3</td>
<td>us-west-2</td>
</tr>
<tr>
<td>Compute nodes</td>
<td>m5.2xlarge</td>
<td>8</td>
<td>32</td>
<td>gp3</td>
<td>350 / 900</td>
<td>102</td>
<td>us-west-2</td>
</tr>
</tbody>
</table>

1. io1 disks are used for control plane/etcd nodes in all versions prior to 4.10.

2. Infrastructure nodes are used to host monitoring components because Prometheus can claim a large amount of memory, depending on usage patterns.

3. Workload nodes are dedicated to run performance and scalability workload generators.

Larger cluster sizes and higher object counts might be reachable. However, the sizing of the infrastructure nodes limits the amount of memory that is available to Prometheus. When creating, modifying, or deleting objects, Prometheus stores the metrics in its memory for roughly 3 hours prior to persisting the metrics on disk. If the rate of creation, modification, or deletion of objects is too high, Prometheus can become overwhelmed and fail due to the lack of memory resources.
1.3. CONTROL PLANE AND INFRASTRUCTURE NODE SIZING AND SCALING

When you install a OpenShift Dedicated cluster, the sizing of the control plane and infrastructure nodes are automatically determined by the compute node count.

If you change the number of compute nodes in your cluster after installation, the Red Hat Site Reliability Engineering (SRE) team scales the control plane and infrastructure nodes as required to maintain cluster stability.

1.3.1. Node sizing during installation

During the installation process, the sizing of the control plane and infrastructure nodes are dynamically calculated. The sizing calculation is based on the number of compute nodes in a cluster.

The following tables list the control plane and infrastructure node sizing that is applied during installation.

**AWS control plane and infrastructure node size**

<table>
<thead>
<tr>
<th>Number of compute nodes</th>
<th>Control plane size</th>
<th>Infrastructure node size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 25</td>
<td>m5.2xlarge</td>
<td>r5.xlarge</td>
</tr>
<tr>
<td>26 to 100</td>
<td>m5.4xlarge</td>
<td>r5.2xlarge</td>
</tr>
<tr>
<td>101 to 180</td>
<td>m5.8xlarge</td>
<td>r5.4xlarge</td>
</tr>
</tbody>
</table>

**GCP control plane and infrastructure node size**

<table>
<thead>
<tr>
<th>Number of compute nodes</th>
<th>Control plane size</th>
<th>Infrastructure node size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 25</td>
<td>custom-8-32768</td>
<td>custom-4-32768-ext</td>
</tr>
<tr>
<td>26 to 100</td>
<td>custom-16-65536</td>
<td>custom-8-65536-ext</td>
</tr>
<tr>
<td>101 to 180</td>
<td>custom-32-131072</td>
<td>custom-16-131072-ext</td>
</tr>
</tbody>
</table>

**NOTE**

The maximum number of compute nodes on OpenShift Dedicated is 180.

1.3.2. Node scaling after installation

If you change the number of compute nodes after installation, the control plane and infrastructure nodes are scaled by the Red Hat Site Reliability Engineering (SRE) team as required. The nodes are scaled to maintain platform stability.

Postinstallation scaling requirements for control plane and infrastructure nodes are assessed on a case-by-case basis. Node resource consumption and received alerts are taken into consideration.
Rules for control plane node resizing alerts

The resizing alert is triggered for the control plane nodes in a cluster when the following occurs:

- Control plane nodes sustain over 66% utilization on average in a classic ROSA cluster.

**NOTE**

The maximum number of compute nodes on ROSA is 180.

Rules for infrastructure node resizing alerts

Resizing alerts are triggered for the infrastructure nodes in a cluster when it has high-sustained CPU or memory utilization. This high-sustained utilization status is:

- Infrastructure nodes sustain over 50% utilization on average in a classic ROSA cluster with a single availability zone using 2 infrastructure nodes.

- Infrastructure nodes sustain over 66% utilization on average in a classic ROSA cluster with multiple availability zones using 3 infrastructure nodes.

**NOTE**

The maximum number of compute nodes on OpenShift Dedicated is 180.

The resizing alerts only appear after sustained periods of high utilization. Short usage spikes, such as a node temporarily going down causing the other node to scale up, do not trigger these alerts.

The SRE team might scale the control plane and infrastructure nodes for additional reasons, for example to manage an increase in resource consumption on the nodes.

1.3.3. Sizing considerations for larger clusters

For larger clusters, infrastructure node sizing can become a significant impacting factor to scalability. There are many factors that influence the stated thresholds, including the etcd version or storage data format.

Exceeding these limits does not necessarily mean that the cluster will fail. In most cases, exceeding these numbers results in lower overall performance.
CHAPTER 2. CUSTOMER CLOUD SUBSCRIPTIONS ON AWS

OpenShift Dedicated provides a Customer Cloud Subscription (CCS) model that allows Red Hat to deploy and manage clusters into a customer’s existing Amazon Web Service (AWS) account.

2.1. UNDERSTANDING CUSTOMER CLOUD SUBSCRIPTIONS ON AWS

To deploy OpenShift Dedicated into your existing Amazon Web Services (AWS) account using the Customer Cloud Subscription (CCS) model, Red Hat requires several prerequisites be met.

Red Hat recommends the usage of an AWS Organization to manage multiple AWS accounts. The AWS Organization, managed by the customer, hosts multiple AWS accounts. There is a root account in the organization that all accounts will refer to in the account hierarchy.

It is recommended for the OpenShift Dedicated cluster using a CCS model to be hosted in an AWS account within an AWS Organizational Unit. A service control policy (SCP) is created and applied to the AWS Organizational Unit that manages what services the AWS sub-accounts are permitted to access. The SCP applies only to available permissions within a single AWS account for all AWS sub-accounts within the Organizational Unit. It is also possible to apply a SCP to a single AWS account. All other accounts in the customer’s AWS Organization are managed in whatever manner the customer requires. Red Hat Site Reliability Engineers (SRE) will not have any control over SCPs within the AWS Organization.

2.2. CUSTOMER REQUIREMENTS

OpenShift Dedicated clusters using a Customer Cloud Subscription (CCS) model on Amazon Web Services (AWS) must meet several prerequisites before they can be deployed.

2.2.1. Account

- The customer ensures that AWS limits are sufficient to support OpenShift Dedicated provisioned within the customer-provided AWS account.

- The customer-provided AWS account should be in the customer’s AWS Organization with the applicable service control policy (SCP) applied.

**NOTE**

It is not a requirement that the customer-provided account be within an AWS Organization or for the SCP to be applied, however Red Hat must be able to perform all the actions listed in the SCP without restriction.

- The customer-provided AWS account must not be transferable to Red Hat.

- The customer may not impose AWS usage restrictions on Red Hat activities. Imposing restrictions severely hinders Red Hat’s ability to respond to incidents.

- Red Hat deploys monitoring into AWS to alert Red Hat when a highly privileged account, such as a root account, logs into the customer-provided AWS account.

- The customer can deploy native AWS services within the same customer-provided AWS account.
Customers are encouraged, but not mandated, to deploy resources in a Virtual
Private Cloud (VPC) separate from the VPC hosting OpenShift Dedicated and
other Red Hat supported services.

2.2.2. Access requirements

- To appropriately manage the OpenShift Dedicated service, Red Hat must have the
  AdministratorAccess policy applied to the administrator role at all times.

NOTE

This policy only provides Red Hat with permissions and capabilities to change
resources in the customer-provided AWS account.

- Red Hat must have AWS console access to the customer-provided AWS account. This access is
  protected and managed by Red Hat.

- The customer must not utilize the AWS account to elevate their permissions within the
  OpenShift Dedicated cluster.

- Actions available in OpenShift Cluster Manager must not be directly performed in the
  customer-provided AWS account.

2.2.3. Support requirements

- Red Hat recommends that the customer have at least Business Support from AWS.

- Red Hat has authority from the customer to request AWS support on their behalf.

- Red Hat has authority from the customer to request AWS resource limit increases on the
  customer-provided account.

- Red Hat manages the restrictions, limitations, expectations, and defaults for all OpenShift
  Dedicated clusters in the same manner, unless otherwise specified in this requirements section.

2.2.4. Security requirements

- The customer-provided IAM credentials must be unique to the customer-provided AWS
  account and must not be stored anywhere in the customer-provided AWS account.

- Volume snapshots will remain within the customer-provided AWS account and customer-
  specified region.

- Red Hat must have ingress access to EC2 hosts and the API server through white-listed Red
  Hat machines.

- Red Hat must have egress allowed to forward system and audit logs to a Red Hat managed
  central logging stack.

2.3. REQUIRED CUSTOMER PROCEDURE
The Customer Cloud Subscription (CCS) model allows Red Hat to deploy and manage OpenShift Dedicated into a customer’s Amazon Web Services (AWS) account. Red Hat requires several prerequisites in order to provide these services.

Procedure

1. If the customer is using AWS Organizations, you must either use an AWS account within your organization or create a new one.

2. To ensure that Red Hat can perform necessary actions, you must either create a service control policy (SCP) or ensure that none is applied to the AWS account.

3. Attach the SCP to the AWS account.

4. Within the AWS account, you must create an osdCcsAdmin IAM user with the following requirements:
   - This user needs at least Programmatic access enabled.
   - This user must have the AdministratorAccess policy attached to it.

5. Provide the IAM user credentials to Red Hat.
   - You must provide the access key ID and secret access key in OpenShift Cluster Manager.

2.4. MINIMUM REQUIRED SERVICE CONTROL POLICY (SCP)

Service control policy (SCP) management is the responsibility of the customer. These policies are maintained in the AWS Organization and control what services are available within the attached AWS accounts.

<table>
<thead>
<tr>
<th>Required/optional</th>
<th>Service</th>
<th>Actions</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required</td>
<td>Amazon EC2</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>Amazon EC2 Auto Scaling</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>Amazon S3</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>Identity And Access Management</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>Elastic Load Balancing</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>Elastic Load Balancing V2</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>Amazon CloudWatch</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>Amazon CloudWatch Events</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td>Required/optional</td>
<td>Service</td>
<td>Actions</td>
<td>Effect</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------------------------</td>
<td>---------</td>
<td>--------</td>
</tr>
<tr>
<td></td>
<td>Amazon CloudWatch Logs</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>AWS Support</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>AWS Key Management Service</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>AWS Security Token Service</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>AWS Resource Tagging</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>AWS Route53 DNS</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>AWS Service Quotas</td>
<td>ListServices, GetRequestedServiceQuotaChange, GetServiceQuota, RequestServiceQuotaIncrease, ListServiceQuotas</td>
<td>Allow</td>
</tr>
<tr>
<td>Optional</td>
<td>AWS Billing</td>
<td>ViewAccount, Viewbilling, ViewUsage</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>AWS Cost and Usage Report</td>
<td>All</td>
<td>Allow</td>
</tr>
<tr>
<td></td>
<td>AWS Cost Explorer Services</td>
<td>All</td>
<td>Allow</td>
</tr>
</tbody>
</table>

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ec2:*"
      ],
      "Resource": [
```
"Effect": "Allow",
"Action": [
  "autoscaling:*"
],
"Resource": [
  "*
]
},

"Effect": "Allow",
"Action": [
  "s3:*"
],
"Resource": [
  "*
]
},

"Effect": "Allow",
"Action": [
  "iam:*"
],
"Resource": [
  "*
]
},

"Effect": "Allow",
"Action": [
  "elasticloadbalancing:*"
],
"Resource": [
  "*
]
},

"Effect": "Allow",
"Action": [
  "cloudwatch:*"
],
"Resource": [
  "*
]
},

"Effect": "Allow",
"Action": [
  "events:*"
],
"Resource": [
  "*
]
}
{  
  "Effect": "Allow",
  "Action": [  
    "logs:*"
  ],
  "Resource": [  
    "*"
  ]
},
{  
  "Effect": "Allow",
  "Action": [  
    "support:*"
  ],
  "Resource": [  
    "*"
  ]
},
{  
  "Effect": "Allow",
  "Action": [  
    "kms:*"
  ],
  "Resource": [  
    "*"
  ]
},
{  
  "Effect": "Allow",
  "Action": [  
    "sts:*"
  ],
  "Resource": [  
    "*"
  ]
},
{  
  "Effect": "Allow",
  "Action": [  
    "tag:*"
  ],
  "Resource": [  
    "*"
  ]
},
{  
  "Effect": "Allow",
  "Action": [  
    "route53:*"
  ],
  "Resource": [  
    "*"
  ]
},
{  
  "Effect": "Allow",
  "Action": [  
    "*"
  ],
  "Resource": [  
    "*"
  ]
}
2.5. RED HAT MANAGED IAM REFERENCES FOR AWS

Red Hat is responsible for creating and managing the following Amazon Web Services (AWS) resources: IAM policies, IAM users, and IAM roles.

2.5.1. IAM policies

**NOTE**
IAM policies are subject to modification as the capabilities of OpenShift Dedicated change.

- The **AdministratorAccess** policy is used by the administration role. This policy provides Red Hat the access necessary to administer the OpenShift Dedicated cluster in the customer-provided AWS account.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": "*",
      "Resource": "*",
      "Effect": "Allow"
    }
  }
}
```

- The **CustomerAdministratorAccess** role provides the customer access to administer a subset of services within the AWS account. At this time, the following are allowed:
  - VPC Peering
  - VPN Setup
  - Direct Connect (only available if granted through the service control policy)

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": "servicequotas:ListServices",
      "Action": "servicequotas:GetRequestedServiceQuotaChange",
      "Action": "servicequotas:GetServiceQuota",
      "Action": "servicequotas:RequestServiceQuotaIncrease",
      "Action": "servicequotas:ListServiceQuotas"
    },
    "Resource": [
      "*
    ]
  ]}
```
If enabled, the **BillingReadOnlyAccess** role provides read-only access to view billing and usage information for the account. Billing and usage access is only granted if the root account in the AWS Organization has it enabled. This is an optional step the customer must perform to enable read-only billing and usage access and does not impact the creation of this profile and the role that uses it. If this role is not enabled, users will not see billing and usage information. See this tutorial on how to enable access to billing data.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
    },
    {
      "Effect": "Allow",
    },
    "Resource": "*"
  ]
```

- If enabled, the **BillingReadOnlyAccess** role provides read-only access to view billing and usage information for the account.

2.5.2. IAM users

The **osdManagedAdmin** user is created immediately after taking control of the customer-provided AWS account. This is the user that will perform the OpenShift Dedicated cluster installation.
2.5.3. IAM roles

- The **network-mgmt** role provides customer-federated administrative access to the AWS account through a separate AWS account. It also has the same access as a read-only role. The **network-mgmt** role only applies to non-Customer Cloud Subscription (CCS) clusters. The following policies are attached to the role:
  - AmazonEC2ReadOnlyAccess
  - CustomerAdministratorAccess

- The **read-only** role provides customer-federated read-only access to the AWS account through a separate AWS account. The following policies are attached to the role:
  - AWSAccountUsageReportAccess
  - AmazonEC2ReadOnlyAccess
  - AmazonS3ReadOnlyAccess
  - IAMReadOnlyAccess
  - BillingReadOnlyAccess

2.6. PROVISIONED AWS INFRASTRUCTURE

This is an overview of the provisioned Amazon Web Services (AWS) components on a deployed OpenShift Dedicated cluster. For a more detailed listing of all provisioned AWS components, see the OpenShift Container Platform documentation.

2.6.1. AWS Elastic Computing (EC2) instances

AWS EC2 instances are required to deploy the control plane and data plane functions of OpenShift Dedicated in the AWS public cloud. Instance types might vary for control plane and infrastructure nodes depending on worker node count.

- Single availability zone
  - 3 m5.2xlarge minimum (control plane nodes)
  - 2 r5.xlarge minimum (infrastructure nodes)
  - 2 m5.xlarge minimum but highly variable (worker nodes)

- Multiple availability zones
  - 3 m5.2xlarge minimum (control plane nodes)
  - 3 r5.xlarge minimum (infrastructure nodes)
  - 3 m5.xlarge minimum but highly variable (worker nodes)

2.6.2. AWS Elastic Block Store (EBS) storage

Amazon EBS block storage is used for both local node storage and persistent volume storage.

Volume requirements for each EC2 instance:
- Control plane volumes
  - Size: 350 GB
  - Type: io1
  - Input/output operations per second: 1000

- Infrastructure volumes
  - Size: 300 GB
  - Type: gp2
  - Input/output operations per second: 900

- Worker volumes
  - Size: 300 GB
  - Type: gp2
  - Input/output operations per second: 900

### 2.6.3. Elastic Load Balancing (ELB) load balancers

Up to two Network Load Balancers for API and up to two Classic Load Balancers for application router. For more information, see the [ELB documentation for AWS](#).

### 2.6.4. S3 storage

The image registry and Elastic Block Store (EBS) volume snapshots are backed by AWS S3 storage. Pruning of resources is performed regularly to optimize S3 usage and cluster performance.

#### NOTE

Two buckets are required with a typical size of 2 TB each.

### 2.6.5. VPC

Customers should expect to see one VPC per cluster. Additionally, the VPC needs the following configurations:

- **Subnets**: Two subnets for a cluster with a single availability zone, or six subnets for a cluster with multiple availability zones.

#### NOTE

A **public subnet** connects directly to the internet through an internet gateway. A **private subnet** connects to the internet through a network address translation (NAT) gateway.

- **Route tables**: One route table per private subnet, and one additional table per cluster.

- **Internet gateways**: One Internet Gateway per cluster.
- **NAT gateways**: One NAT Gateway per public subnet.

### 2.6.5.1. Sample VPC Architecture

![Sample VPC Architecture Diagram]

### 2.6.6. Security groups

AWS security groups provide security at the protocol and port-access level; they are associated with EC2 instances and Elastic Load Balancing. Each security group contains a set of rules that filter traffic coming in and out of an EC2 instance. You must ensure the ports required for the OpenShift Container Platform installation are open on your network and configured to allow access between hosts.

#### 2.6.6.1. Additional custom security groups

When you create a cluster by using a non-managed VPC, you can add custom security groups during cluster creation. Custom security groups are subject to the following limitations:

- You must create the custom security groups in AWS before you create the cluster. For more information, see [Amazon EC2 security groups for Linux instances](#).
- You must associate the custom security groups with the VPC that the cluster will be installed into. Your custom security groups cannot be associated with another VPC.
- You might need to request additional quota for your VPC if you are adding additional custom security groups. For information on requesting an AWS quota increase, see [Requesting a quota increase](#).

### 2.7. AWS FIREWALL PREREQUISITES

If you are using a firewall to control egress traffic from OpenShift Dedicated, you must configure your firewall to grant access to the certain domain and port combinations below. OpenShift Dedicated requires this access to provide a fully managed OpenShift service.

**Prerequisites**
• You have configured an Amazon S3 gateway endpoint in your AWS Virtual Private Cloud (VPC). This endpoint is required to complete requests from the cluster to the Amazon S3 service.

Procedure

1. Allowlist the following URLs that are used to install and download packages and tools:

<table>
<thead>
<tr>
<th>Domain</th>
<th>Port</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>registry.redhat.io</td>
<td>443</td>
<td>Provides core container images.</td>
</tr>
<tr>
<td>quay.io</td>
<td>443</td>
<td>Provides core container images.</td>
</tr>
<tr>
<td>cdn01.quay.io</td>
<td>443</td>
<td>Provides core container images.</td>
</tr>
<tr>
<td>cdn02.quay.io</td>
<td>443</td>
<td>Provides core container images.</td>
</tr>
<tr>
<td>cdn03.quay.io</td>
<td>443</td>
<td>Provides core container images.</td>
</tr>
<tr>
<td>sso.redhat.com</td>
<td>443</td>
<td>Required. The <a href="https://console.redhat.com/openshift">https://console.redhat.com/openshift</a> site uses authentication from sso.redhat.com to download the pull secret and use Red Hat SaaS solutions to facilitate monitoring of your subscriptions, cluster inventory, chargeback reporting, and so on.</td>
</tr>
<tr>
<td>quay-registry.s3.amazonaws.com</td>
<td>443</td>
<td>Provides core container images.</td>
</tr>
<tr>
<td>ocm-quay-production-s3.s3.amazonaws.com</td>
<td>443</td>
<td>Provides core container images.</td>
</tr>
<tr>
<td>quayio-production-s3.s3.amazonaws.com</td>
<td>443</td>
<td>Provides core container images.</td>
</tr>
<tr>
<td>cart-rhcos-ci.s3.amazonaws.com</td>
<td>443</td>
<td>Provides Red Hat Enterprise Linux CoreOS (RHCOS) images.</td>
</tr>
<tr>
<td>openshift.org</td>
<td>443</td>
<td>Provides Red Hat Enterprise Linux CoreOS (RHCOS) images.</td>
</tr>
<tr>
<td>registry.access.redhat.com</td>
<td>443</td>
<td>Hosts all the container images that are stored on the Red Hat Ecosystem Catalog. Additionally, the registry provides access to the odo CLI tool that helps developers build on OpenShift and Kubernetes.</td>
</tr>
<tr>
<td>Domain</td>
<td>Port</td>
<td>Function</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>access.redhat.com</td>
<td>443</td>
<td>Required. Hosts a signature store that a container client requires for verifying images when pulling them from registry.access.redhat.com.</td>
</tr>
<tr>
<td>registry.connect.redhat.com</td>
<td>443</td>
<td>Required for all third-party images and certified Operators.</td>
</tr>
<tr>
<td>console.redhat.com</td>
<td>443</td>
<td>Required. Allows interactions between the cluster and OpenShift Console Manager to enable functionality, such as scheduling upgrades.</td>
</tr>
<tr>
<td>pull.q1w2.quay.rhcloud.com</td>
<td>443</td>
<td>Provides core container images as a fallback when quay.io is not available.</td>
</tr>
<tr>
<td>.q1w2.quay.rhcloud.com</td>
<td>443</td>
<td>Provides core container images as a fallback when quay.io is not available.</td>
</tr>
<tr>
<td><a href="http://www.okd.io">www.okd.io</a></td>
<td>443</td>
<td>The openshift.org site redirects through <a href="http://www.okd.io">www.okd.io</a>.</td>
</tr>
<tr>
<td>dvbwgdztaeq9o.cloudfront.net[1]</td>
<td>443</td>
<td>Used by ROSA for STS implementation with managed OIDC configuration.</td>
</tr>
</tbody>
</table>

1. The string of alphanumeric characters before cloudfront.net could change if there is a major cloudfront outage that requires redirecting the resource.

2. Allowlist the following telemetry URLs:
<table>
<thead>
<tr>
<th>Domain</th>
<th>Port</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>cert-api.access.redhat.com</td>
<td>443</td>
<td>Required for telemetry.</td>
</tr>
<tr>
<td>api.access.redhat.com</td>
<td>443</td>
<td>Required for telemetry.</td>
</tr>
<tr>
<td>infogw.api.openshift.com</td>
<td>443</td>
<td>Required for telemetry.</td>
</tr>
<tr>
<td>console.redhat.com</td>
<td>443</td>
<td>Required for telemetry and Red Hat Insights.</td>
</tr>
<tr>
<td>cloud.redhat.com/api/ingress</td>
<td>443</td>
<td>Required for telemetry and Red Hat Insights.</td>
</tr>
<tr>
<td>observatorium-mst.api.openshift.com</td>
<td>443</td>
<td>Required for managed OpenShift-specific telemetry.</td>
</tr>
<tr>
<td>observatorium.api.openshift.com</td>
<td>443</td>
<td>Required for managed OpenShift-specific telemetry.</td>
</tr>
</tbody>
</table>

Managed clusters require enabling telemetry to allow Red Hat to react more quickly to problems, better support the customers, and better understand how product upgrades impact clusters. For more information about how remote health monitoring data is used by Red Hat, see About remote health monitoring in the Additional resources section.

3. Allowlist the following Amazon Web Services (AWS) API URLs:

<table>
<thead>
<tr>
<th>Domain</th>
<th>Port</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>.amazonaws.com</td>
<td>443</td>
<td>Required to access AWS services and resources.</td>
</tr>
</tbody>
</table>

Alternatively, if you choose to not use a wildcard for Amazon Web Services (AWS) APIs, you must allowlist the following URLs:

<table>
<thead>
<tr>
<th>Domain</th>
<th>Port</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ec2.amazonaws.com</td>
<td>443</td>
<td>Used to install and manage clusters in an AWS environment.</td>
</tr>
<tr>
<td>events.&lt;aws_region&gt;.amazonaws.com</td>
<td>443</td>
<td>Used to install and manage clusters in an AWS environment.</td>
</tr>
<tr>
<td>iam.amazonaws.com</td>
<td>443</td>
<td>Used to install and manage clusters in an AWS environment.</td>
</tr>
<tr>
<td>route53.amazonaws.com</td>
<td>443</td>
<td>Used to install and manage clusters in an AWS environment.</td>
</tr>
<tr>
<td>Domain</td>
<td>Port</td>
<td>Function</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>sts.amazonaws.com</code></td>
<td>443</td>
<td>Used to install and manage clusters in an AWS environment, for clusters configured to use the global endpoint for AWS STS.</td>
</tr>
<tr>
<td><code>sts.&lt;aws_region&gt;.amazonaws.com</code></td>
<td>443</td>
<td>Used to install and manage clusters in an AWS environment, for clusters configured to use regionalized endpoints for AWS STS. See <a href="#">AWS STS regionalized endpoints</a> for more information.</td>
</tr>
<tr>
<td><code>tagging.us-east-1.amazonaws.com</code></td>
<td>443</td>
<td>Used to install and manage clusters in an AWS environment. This endpoint is always us-east-1, regardless of the region the cluster is deployed in.</td>
</tr>
<tr>
<td><code>ec2.&lt;aws_region&gt;.amazonaws.com</code></td>
<td>443</td>
<td>Used to install and manage clusters in an AWS environment.</td>
</tr>
<tr>
<td><code>elasticloadbalancing.&lt;aws_region&gt;.amazonaws.com</code></td>
<td>443</td>
<td>Used to install and manage clusters in an AWS environment.</td>
</tr>
<tr>
<td><code>servicequotas.&lt;aws_region&gt;.amazonaws.com</code></td>
<td>443</td>
<td>Required. Used to confirm quotas for deploying the service.</td>
</tr>
<tr>
<td><code>tagging.&lt;aws_region&gt;.amazonaws.com</code></td>
<td>443</td>
<td>Allows the assignment of metadata about AWS resources in the form of tags.</td>
</tr>
</tbody>
</table>

4. Allowlist the following OpenShift URLs:

<table>
<thead>
<tr>
<th>Domain</th>
<th>Port</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>mirror.openshift.com</code></td>
<td>443</td>
<td>Used to access mirrored installation content and images. This site is also a source of release image signatures, although the Cluster Version Operator (CVO) needs only a single functioning source.</td>
</tr>
<tr>
<td><code>storage.googleapis.com/openshift-release</code></td>
<td>443</td>
<td>Alternative site to mirror.openshift.com/. Used to download platform release signatures that are used by the cluster to know what images to pull from quay.io.</td>
</tr>
<tr>
<td><code>api.openshift.com</code></td>
<td>443</td>
<td>Used to check if updates are available for the cluster.</td>
</tr>
</tbody>
</table>

5. Allowlist the following site reliability engineering (SRE) and management URLs:
<table>
<thead>
<tr>
<th>Domain</th>
<th>Port</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>api.pagerduty.com</td>
<td>443</td>
<td>This alerting service is used by the in–cluster alertmanager to send alerts notifying Red Hat SRE of an event to take action on.</td>
</tr>
<tr>
<td>events.pagerduty.com</td>
<td>443</td>
<td>This alerting service is used by the in–cluster alertmanager to send alerts notifying Red Hat SRE of an event to take action on.</td>
</tr>
<tr>
<td>api.deadmansnitch.com</td>
<td>443</td>
<td>Alerting service used by OpenShift Dedicated to send periodic pings that indicate whether the cluster is available and running.</td>
</tr>
<tr>
<td>nosnch.in</td>
<td>443</td>
<td>Alerting service used by OpenShift Dedicated to send periodic pings that indicate whether the cluster is available and running.</td>
</tr>
<tr>
<td>http-inputs-osdsecuritylogs.splunkcloud.com</td>
<td>443</td>
<td>Required. Used by the splunk-forwarder-operator as a logging forwarding endpoint to be used by Red Hat SRE for log-based alerting.</td>
</tr>
<tr>
<td>sftp.access.redhat.com (Recommended)</td>
<td>22</td>
<td>The SFTP server used by must-gather-operator to upload diagnostic logs to help troubleshoot issues with the cluster.</td>
</tr>
</tbody>
</table>

6. Allowlist the following URLs for optional third-party content:
7. Allowlist any site that provides resources for a language or framework that your builds require.

8. Allowlist any outbound URLs that depend on the languages and frameworks used in OpenShift. See OpenShift Outbound URLs to Allow for a list of recommended URLs to be allowed on the firewall or proxy.

Additional resources

- About remote health monitoring

### 2.8. AWS ACCOUNT LIMITS

The OpenShift Dedicated cluster uses a number of Amazon Web Services (AWS) components, and the default service limits affect your ability to install OpenShift Dedicated clusters. If you use certain cluster configurations, deploy your cluster in certain AWS regions, or run multiple clusters from your account, you might need to request additional resources for your AWS account.

The following table summarizes the AWS components whose limits can impact your ability to install and run OpenShift Dedicated clusters.

<table>
<thead>
<tr>
<th>Component</th>
<th>Number of clusters available by default</th>
<th>Default AWS limit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>registry.connect.redhat.com</td>
<td>443</td>
<td>Required for all third-party-images and certified operators.</td>
<td></td>
</tr>
<tr>
<td>rhc4tp-prod-z8cxf-image-registry-us-east-1-evenkyleffocxqvorl.s3.dualstack.us-east-1.amazonaws.com</td>
<td>443</td>
<td>Provides access to container images hosted on registry.connect.redhat.com</td>
<td></td>
</tr>
<tr>
<td>oso-rhc4tp-docker-registry.s3-us-west-2.amazonaws.com</td>
<td>443</td>
<td>Required for Sonatype Nexus, FS Big IP operators.</td>
<td></td>
</tr>
</tbody>
</table>
Instance Limits

Varies

At a minimum, each cluster creates the following instances:

- One bootstrap machine, which is removed after installation
- Three control plane nodes
- Two infrastructure nodes for a single availability zone; three infrastructure nodes for multi-availability zones
- Two worker nodes for a single availability zone; three worker nodes for multi-availability zones

These instance type counts are within a new account’s default limit. To deploy more worker nodes, deploy large workloads, or use a different instance type, review your account limits to ensure that your cluster can deploy the machines that you need.

In most regions, the bootstrap and worker machines use an m4.large machine and the control plane machines use m4.xlarge instances. In some regions, including all regions that do not support these instance types, m5.large and m5.xlarge instances are used instead.

Elastic IPs (EIPs)

0 to 1

To provision the cluster in a highly available configuration, the installation program creates a public and private subnet for each availability zone within a region. Each private subnet requires a NAT Gateway, and each NAT gateway requires a separate elastic IP. Review the AWS region map to determine how many availability zones are in each region. To take advantage of the default high availability, install the cluster in a region with at least three availability zones. To install a cluster in a region with more than five availability zones, you must increase the EIP limit.

IMPORTANT

To use the us-east-1 region, you must increase the EIP limit for your account.
<table>
<thead>
<tr>
<th>Component</th>
<th>Number of clusters available by default</th>
<th>Default AWS limit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual Private Clouds (VPCs)</td>
<td>5</td>
<td>5 VPCs per region</td>
<td>Each cluster creates its own VPC.</td>
</tr>
<tr>
<td>Elastic Load Balancing (ELB)</td>
<td>3</td>
<td>20 per region</td>
<td>By default, each cluster creates internal and external Network Load Balancers for the primary API server and a single Classic Load Balancer for the router. Deploying more Kubernetes LoadBalancer Service objects will create additional load balancers.</td>
</tr>
<tr>
<td>NAT Gateways</td>
<td>5</td>
<td>5 per availability zone</td>
<td>The cluster deploys one NAT gateway in each availability zone.</td>
</tr>
<tr>
<td>Elastic Network Interfaces (ENIs)</td>
<td>At least 12</td>
<td>350 per region</td>
<td>The default installation creates 21 ENIs and an ENI for each availability zone in your region. For example, the <strong>us-east-1</strong> region contains six availability zones, so a cluster that is deployed in that zone uses 27 ENIs. Review the <a href="#">AWS region map</a> to determine how many availability zones are in each region. Additional ENIs are created for additional machines and load balancers that are created by cluster usage and deployed workloads.</td>
</tr>
<tr>
<td>VPC Gateway</td>
<td>20</td>
<td>20 per account</td>
<td>Each cluster creates a single VPC Gateway for S3 access.</td>
</tr>
<tr>
<td>S3 buckets</td>
<td>99</td>
<td>100 buckets per account</td>
<td>Because the installation process creates a temporary bucket and the registry component in each cluster creates a bucket, you can create only 99 OpenShift Dedicated clusters per AWS account.</td>
</tr>
<tr>
<td>Security Groups</td>
<td>250</td>
<td>2,500 per account</td>
<td>Each cluster creates 10 distinct security groups.</td>
</tr>
</tbody>
</table>
CHAPTER 3. CUSTOMER CLOUD SUBSCRIPTIONS ON GCP

OpenShift Dedicated provides a Customer Cloud Subscription (CCS) model that allows Red Hat to deploy and manage clusters in a customer’s existing Google Cloud Platform (GCP) account.

3.1. UNDERSTANDING CUSTOMER CLOUD SUBSCRIPTIONS ON GCP

Red Hat OpenShift Dedicated provides a Customer Cloud Subscription (CCS) model that allows Red Hat to deploy and manage OpenShift Dedicated into a customer’s existing Google Cloud Platform (GCP) account. Red Hat requires several prerequisites be met in order to provide this service.

Red Hat recommends the usage of GCP project, managed by the customer, to organize all of your GCP resources. A project consists of a set of users and APIs, as well as billing, authentication, and monitoring settings for those APIs.

It is recommended for the OpenShift Dedicated cluster using a CCS model to be hosted in a GCP project within a GCP organization. The Organization resource is the root node of the GCP resource hierarchy and all resources that belong to an organization are grouped under the organization node. An IAM service account with certain roles granted is created and applied to the GCP project. When you make calls to the API, you typically provide service account keys for authentication. Each service account is owned by a specific project, but service accounts can be provided roles to access resources for other projects.

3.2. CUSTOMER REQUIREMENTS

OpenShift Dedicated clusters using a Customer Cloud Subscription (CCS) model on Google Cloud Platform (GCP) must meet several prerequisites before they can be deployed.

3.2.1. Account

- The customer ensures that Google Cloud limits are sufficient to support OpenShift Dedicated provisioned within the customer-provided GCP account.

- The customer-provided GCP account should be in the customer’s Google Cloud Organization with the applicable Service Account applied.

- The customer-provided GCP account must not be transferable to Red Hat.

- The customer may not impose GCP usage restrictions on Red Hat activities. Imposing restrictions severely hinders Red Hat’s ability to respond to incidents.

- Red Hat deploys monitoring into GCP to alert Red Hat when a highly privileged account, such as a root account, logs into the customer-provided GCP account.

- The customer can deploy native GCP services within the same customer-provided GCP account.

**NOTE**

Customers are encouraged, but not mandated, to deploy resources in a Virtual Private Cloud (VPC) separate from the VPC hosting OpenShift Dedicated and other Red Hat supported services.

3.2.2. Access requirements
To appropriately manage the OpenShift Dedicated service, Red Hat must have the AdministratorAccess policy applied to the administrator role at all times.

**NOTE**

This policy only provides Red Hat with permissions and capabilities to change resources in the customer-provided GCP account.

- Red Hat must have GCP console access to the customer-provided GCP account. This access is protected and managed by Red Hat.
- The customer must not utilize the GCP account to elevate their permissions within the OpenShift Dedicated cluster.
- Actions available in the OpenShift Cluster Manager must not be directly performed in the customer-provided GCP account.

### 3.2.3. Support requirements

- Red Hat recommends that the customer have at least Production Support from GCP.
- Red Hat has authority from the customer to request GCP support on their behalf.
- Red Hat has authority from the customer to request GCP resource limit increases on the customer-provided account.
- Red Hat manages the restrictions, limitations, expectations, and defaults for all OpenShift Dedicated clusters in the same manner, unless otherwise specified in this requirements section.

### 3.2.4. Security requirements

- The customer-provided IAM credentials must be unique to the customer-provided GCP account and must not be stored anywhere in the customer-provided GCP account.
- Volume snapshots will remain within the customer-provided GCP account and customer-specified region.
- Red Hat must have ingress access to the API server through white-listed Red Hat machines.
- Red Hat must have egress allowed to forward system and audit logs to a Red Hat managed central logging stack.

### 3.3. REQUIRED CUSTOMER PROCEDURE

The Customer Cloud Subscription (CCS) model allows Red Hat to deploy and manage OpenShift Dedicated into a customer’s Google Cloud Platform (GCP) project. Red Hat requires several prerequisites to provide these services.
WARNING

To use OpenShift Dedicated in your GCP project, the following GCP organizational policy constraints cannot be in place:

- `constraints/iam.allowedPolicyMemberDomains` (This policy constraint is supported only if Red Hat’s DIRECTORY_CUSTOMER_ID C02k0l5e8 is included in the allow list. Use this policy constraint with caution).

- `constraints/compute.restrictLoadBalancerCreationForTypes`

- `constraints/compute.requireShieldedVm` (This policy constraint is supported only if the cluster is installed with “Enable Secure Boot support for Shielded VMs” selected during the initial cluster creation).

- `constraints/compute.vmExternalIpAccess` (This policy constraint is supported only after installation).

Procedure

1. Create a Google Cloud project to host the OpenShift Dedicated cluster.

   **NOTE**

   The project name must be 10 characters or less.

2. Enable the following required APIs in the project that hosts your OpenShift Dedicated cluster:

   **Table 3.1. Required API services**

<table>
<thead>
<tr>
<th>API service</th>
<th>Console service name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud Deployment Manager V2 API</td>
<td>deploymentmanager.googleapis.com</td>
</tr>
<tr>
<td>Compute Engine API</td>
<td>compute.googleapis.com</td>
</tr>
<tr>
<td>Google Cloud APIs</td>
<td>cloudapis.googleapis.com</td>
</tr>
<tr>
<td>Cloud Resource Manager API</td>
<td>cloudresourcemanager.googleapis.com</td>
</tr>
<tr>
<td>Google DNS API</td>
<td>dns.googleapis.com</td>
</tr>
<tr>
<td>Network Security API</td>
<td>networksecurity.googleapis.com</td>
</tr>
<tr>
<td>IAM Service Account Credentials API</td>
<td>iamcredentials.googleapis.com</td>
</tr>
<tr>
<td>Identity and Access Management (IAM) API</td>
<td>iam.googleapis.com</td>
</tr>
<tr>
<td>API service</td>
<td>Console service name</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Service Management API</td>
<td>servicemanagement.googleapis.com</td>
</tr>
<tr>
<td>Service Usage API</td>
<td>serviceusage.googleapis.com</td>
</tr>
<tr>
<td>Google Cloud Storage JSON API</td>
<td>storage-api.googleapis.com</td>
</tr>
<tr>
<td>Cloud Storage</td>
<td>storage-component.googleapis.com</td>
</tr>
<tr>
<td>Organization Policy API</td>
<td>orgpolicy.googleapis.com</td>
</tr>
</tbody>
</table>

3. To ensure that Red Hat can perform necessary actions, you must create an `osd-ccs-admin` IAM service account user within the GCP project. The following roles must be granted to the service account:

**Table 3.2. Required roles**

<table>
<thead>
<tr>
<th>Role</th>
<th>Console role name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compute Admin</td>
<td>roles/compute.admin</td>
</tr>
<tr>
<td>DNS Administrator</td>
<td>roles/dns.admin</td>
</tr>
<tr>
<td>Organization Policy Viewer</td>
<td>roles/orgpolicy.policyViewer</td>
</tr>
<tr>
<td>Service Management Administrator</td>
<td>roles/servicemanagement.admin</td>
</tr>
<tr>
<td>Service Usage Admin</td>
<td>roles/serviceusage.serviceUsageAdmin</td>
</tr>
<tr>
<td>Storage Admin</td>
<td>roles/storage.admin</td>
</tr>
<tr>
<td>Compute Load Balancer Admin</td>
<td>roles/compute.loadBalancerAdmin</td>
</tr>
<tr>
<td>Role Viewer</td>
<td>roles/viewer</td>
</tr>
<tr>
<td>Role Administrator</td>
<td>roles/iam.roleAdmin</td>
</tr>
<tr>
<td>Security Admin</td>
<td>roles/iam.securityAdmin</td>
</tr>
<tr>
<td>Service Account Key Admin</td>
<td>roles/iam.serviceAccountKeyAdmin</td>
</tr>
<tr>
<td>Service Account Admin</td>
<td>roles/iam.serviceAccountAdmin</td>
</tr>
</tbody>
</table>
Create the service account key for the osd-ccs-admin IAM service account. Export the key to a file named osServiceAccount.json; this JSON file will be uploaded in Red Hat OpenShift Cluster Manager when you create your cluster.

### 3.4. RED HAT MANAGED GOOGLE CLOUD RESOURCES

Red Hat is responsible for creating and managing the following IAM Google Cloud Platform (GCP) resources.

#### 3.4.1. IAM service account and roles

The osd-managed-admin IAM service account is created immediately after taking control of the customer-provided GCP account. This is the user that will perform the OpenShift Dedicated cluster installation.

The following roles are attached to the service account:

#### Table 3.3. IAM roles for osd-managed-admin

<table>
<thead>
<tr>
<th>Role</th>
<th>Console role name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compute Admin</td>
<td>roles/compute.admin</td>
<td>Provides full control of all Compute Engine resources.</td>
</tr>
<tr>
<td>DNS Administrator</td>
<td>roles/dns.admin</td>
<td>Provides read-write access to all Cloud DNS resources.</td>
</tr>
<tr>
<td>Security Admin</td>
<td>roles/iam.securityAdmin</td>
<td>Security admin role, with permissions to get and set any IAM policy.</td>
</tr>
<tr>
<td>Storage Admin</td>
<td>roles/storage.admin</td>
<td>Grants full control of objects and buckets.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When applied to an individual bucket, control applies only to the specified bucket and objects within the bucket.</td>
</tr>
<tr>
<td>Service Account Admin</td>
<td>roles/iam.serviceAccountAdmin</td>
<td>Create and manage service accounts.</td>
</tr>
<tr>
<td>Service Account Key Admin</td>
<td>roles/iam.serviceAccountKeyAdmin</td>
<td>Create and manage (and rotate) service account keys.</td>
</tr>
</tbody>
</table>
3.4.2. IAM group and roles

The `sd-sre-platform-gcp-access` Google group is granted access to the GCP project to allow Red Hat Site Reliability Engineering (SRE) access to the console for emergency troubleshooting purposes.

The following roles are attached to the group:

Table 3.4. IAM roles for sd-sre-platform-gcp-access

<table>
<thead>
<tr>
<th>Role</th>
<th>Console role name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Account User</td>
<td>roles/iam.serviceAccountUser</td>
<td>Run operations as the service account.</td>
</tr>
<tr>
<td>Role Administrator</td>
<td>roles/iam.roleAdmin</td>
<td>Provides access to all custom roles in the project.</td>
</tr>
<tr>
<td>Compute Admin</td>
<td>roles/compute.admin</td>
<td>Provides full control of all Compute Engine resources.</td>
</tr>
<tr>
<td>Editor</td>
<td>roles/editor</td>
<td>Provides all viewer permissions, plus permissions for actions that modify state.</td>
</tr>
<tr>
<td>Organization Policy Viewer</td>
<td>roles/orgpolicy.policyViewer</td>
<td>Provides access to view Organization Policies on resources.</td>
</tr>
<tr>
<td>Project IAM Admin</td>
<td>roles/resourcemanager.projectIamAdmin</td>
<td>Provides permissions to administer IAM policies on projects.</td>
</tr>
<tr>
<td>Quota Administrator</td>
<td>roles/servicemanagement.quotaAdmin</td>
<td>Provides access to administer service quotas.</td>
</tr>
<tr>
<td>Role Administrator</td>
<td>roles/iam.roleAdmin</td>
<td>Provides access to all custom roles in the project.</td>
</tr>
<tr>
<td>Service Account Admin</td>
<td>roles/iam.serviceAccountAdmin</td>
<td>Create and manage service accounts.</td>
</tr>
<tr>
<td>Service Usage Admin</td>
<td>roles/serviceusage.serviceUsageAdmin</td>
<td>Ability to enable, disable, and inspect service states, inspect operations, and consume quota and billing for a consumer project.</td>
</tr>
</tbody>
</table>
3.5. PROVISIONED GCP INFRASTRUCTURE

This is an overview of the provisioned Google Cloud Platform (GCP) components on a deployed OpenShift Dedicated cluster. For a more detailed listing of all provisioned GCP components, see the OpenShift Container Platform documentation.

3.5.1. Compute instances

GCP compute instances are required to deploy the control plane and data plane functions of OpenShift Dedicated in GCP. Instance types might vary for control plane and infrastructure nodes depending on worker node count.

- Single availability zone
  - 2 infra nodes (custom machine type: 4 vCPU and 32 GB RAM)
  - 3 control plane nodes (custom machine type: 8 vCPU and 32 GB RAM)
  - 2 worker nodes (custom machine type: 4 vCPU and 16 GB RAM)

- Multiple availability zones
  - 3 infra nodes (custom machine type: 4 vCPU and 32 GB RAM)
  - 3 control plane nodes (custom machine type: 8 vCPU and 32 GB RAM)
  - 3 worker nodes (custom machine type: 4 vCPU and 16 GB RAM)

3.5.2. Storage

- Infrastructure volumes:
  - 128 GB SSD persistent disk (deleted on instance deletion)
  - 110 GB Standard persistent disk (kept on instance deletion)

- Worker volumes:
  - 128 GB SSD persistent disk (deleted on instance deletion)

- Control plane volumes:
  - 128 GB SSD persistent disk (deleted on instance deletion)

3.5.3. VPC

- Subnets: One master subnet for the control plane workloads and one worker subnet for all others.
- **Router tables**: One global route table per VPC.
- **Internet gateways**: One internet gateway per cluster.
- **NAT gateways**: One master NAT gateway and one worker NAT gateway per cluster.

### 3.5.4. Services

The following services must be enabled on a GCP CCS cluster:

- deploymentmanager
- compute
- cloudapis
- cloudresourcemanager
- dns
- iamcredentials
- iam
- servicemanagement
- serviceusage
- storage-api
- storage-component
- orgpolicy
- networksecurity

### 3.5.5. Permissions

The following roles must be added to the support service account:

- compute.admin
- dns.admin
- orgpolicy.policyViewer
- servicemanagement.admin
- serviceusage.serviceUsageAdmin
- storage.admin
- compute.loadBalancerAdmin
- viewer
- iam.roleAdmin
• `iam.securityAdmin`
• `iam.serviceAccountKeyAdmin`
• `iam.serviceAccountAdmin`
• `iam.serviceAccountUser`

### 3.6. GCP ACCOUNT LIMITS

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

A standard OpenShift Dedicated cluster uses the following resources. Note that some resources are required only during the bootstrap process and are removed after the cluster deploys.

#### Table 3.5. GCP resources used in a default cluster

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

**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 Dedicated cluster.