



Red Hat OpenShift Service on AWS 4

Prepare your environment

Planning, limits, and scalability for Red Hat OpenShift Service on AWS

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Abstract

This document provides planning considerations for Red Hat OpenShift Service on AWS (ROSA) cluster deployments, including information about cluster limits and scalability.

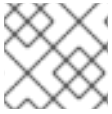
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CHAPTER 1. PREREQUISITES CHECKLIST FOR DEPLOYING ROSA USING STS

This is a checklist of prerequisites needed to create a Red Hat OpenShift Service on AWS (ROSA) classic cluster with [STS](#).

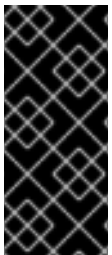


NOTE

This is a high level checklist and your implementation can vary.

Before running the installation process, verify that you deploy this from a machine that has access to:

- The API services for the cloud to which you provision.
- Access to [api.openshift.com](#), [oidc.op1.openshiftapps.com](#), and [sso.redhat.com](#).
- The hosts on the network that you provision.
- The internet to obtain installation media.



IMPORTANT

Starting with version 1.2.7 of the ROSA CLI, all OIDC provider endpoint URLs on new clusters use Amazon CloudFront and the [oidc.op1.openshiftapps.com](#) domain. This change improves access speed, reduces latency, and improves resiliency for new clusters created with the ROSA CLI 1.2.7 or later. There are no supported migration paths for existing OIDC provider configurations.

1.1. ACCOUNTS AND CLIS PREREQUISITES

Accounts and CLIs you must install to deploy the cluster.

1.1.1. AWS account

- Gather the following details:
 - AWS IAM User
 - AWS Access Key ID
 - AWS Secret Access Key
- Ensure that you have the right permissions as detailed [AWS managed IAM policies for ROSA](#) and [About IAM resources for ROSA clusters that use STS](#).
- See [Account](#) for more details.

1.1.2. AWS CLI (aws)

- Install from [AWS Command Line Interface](#) if you have not already.
- Configure the CLI:
 1. Enter **aws configure** in the terminal:


```
$ aws configure
```

2. Enter the AWS Access Key ID and press **enter**.
3. Enter the AWS Secret Access Key and press **enter**.
4. Enter the default region you want to deploy into.
5. Enter the output format you want, "table" or "json".
6. Verify the output by running:

```
$ aws sts get-caller-identity
```

7. Ensure that the service role for ELB already exists by running:

```
$ aws iam get-role --role-name "AWSServiceRoleForElasticLoadBalancing"
```

- a. If it does not exist, run:

```
$ aws iam create-service-linked-role --aws-service-name  
"elasticloadbalancing.amazonaws.com"
```

1.1.3. Red Hat account

- Create a [Red Hat Hybrid Cloud Console](#) account if you have not already.

1.1.4. ROSA CLI (rosa)

1. Enable ROSA from your AWS account on the [AWS console](#) if you have not already.
2. Install the CLI from [Installing the Red Hat OpenShift Service on AWS \(ROSA\) CLI, rosa](#) or from the OpenShift console [AWS console](#).
3. Enter **rosa login** in a terminal, and this will prompt you to go to the [token page](#) through the console:

```
$ rosa login
```

4. Log in with your Red Hat account credentials.
5. Click the **Load token** button.
6. Copy the token and paste it back into the CLI prompt and press **enter**.
 - Alternatively, you can copy the full **\$ rosa login --token=abc...** command and paste that in the terminal:

```
$ rosa login --token=<abc..>
```

7. Verify your credentials by running:

```
$ rosa whoami
```

8. Ensure you have sufficient quota by running:

```
$ rosa verify quota
```

- See [Provisioned AWS Infrastructure](#) for more details on AWS services provisioned for ROSA cluster.
- See [Required AWS service quotas](#) for more details on AWS services quota.

1.1.5. OpenShift CLI (oc)

1. Install from [Getting started with the OpenShift CLI](#) or from the OpenShift console [Command-line interface \(CLI\) tools](#).
2. Verify that the OpenShift CLI has been installed correctly by running:

```
$ rosa verify openshift-client
```

Once you have the above prerequisites installed and enabled, proceed to the next steps.

1.2. SCP PREREQUISITES

ROSA clusters are 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.

- Ensure that your organization's SCPs are not more restrictive than the roles and policies required by the cluster.
- Ensure that your SCP is configured to allow the required **aws-marketplace:Subscribe** permission when you choose **Enable ROSA** from the console, and see [AWS Organizations service control policy \(SCP\) is denying required AWS Marketplace permissions](#) for more details.
- When you create a ROSA classic cluster, an associated AWS OpenID Connect (OIDC) identity provider is created.
 - This OIDC provider configuration relies on a public key that is located in the **us-east-1** AWS region.
 - Customers with AWS SCPs must allow the use of the **us-east-1** AWS region, even if these clusters are deployed in a different region.

1.3. NETWORKING PREREQUISITES

Prerequisites needed from a networking standpoint.

1.3.1. Firewall

- Configure your firewall to allow access to the domains and ports listed in [AWS firewall prerequisites](#).

1.3.2. Additional custom security groups

When you create a cluster using an existing non-managed VPC, you can add additional custom security groups during cluster creation. Complete these prerequisites before you create the cluster:

- Create the custom security groups in AWS before you create the cluster.
- Associate the custom security groups with the VPC that you are using to create the cluster. Do not associate the custom security groups with any other VPC.
- You may need to request additional AWS quota for **Security groups per network interface**.

For more details see the detailed requirements for [Security groups](#).

1.3.3. Custom DNS

- If you want to use custom DNS, then the ROSA installer must be able to use VPC DNS with default DHCP options so it can resolve hosts locally.
 - To do so, run **aws ec2 describe-dhcp-options** and see if the VPC is using VPC Resolver:


```
$ aws ec2 describe-dhcp-options
```
- Otherwise, the upstream DNS will need to forward the cluster scope to this VPC so the cluster can resolve internal IPs and services.

1.4. PRIVATELINK PREREQUISITES

If you choose to deploy a PrivateLink cluster, then be sure to deploy the cluster in the pre-existing BYO VPC:

- Create a public and private subnet for each AZ that your cluster uses.
 - Alternatively, implement transit gateway for internet and egress with appropriate routes.
- The VPC's CIDR block must contain the **Networking.MachineCIDR** range, which is the IP address for cluster machines.
 - The subnet CIDR blocks must belong to the machine CIDR that you specify.
- Set both **enableDnsHostnames** and **enableDnsSupport** to **true**.
 - That way, the cluster can use the Route 53 zones that are attached to the VPC to resolve cluster internal DNS records.
- Verify route tables by running:

```
----
$ aws ec2 describe-route-tables --filters "Name=vpc-id,Values=<vpc-id>"
----
```

- Ensure that the cluster can egress either through NAT gateway in public subnet or through transit gateway.
- Ensure whatever UDR you would like to follow is set up.
- You can also configure a cluster-wide proxy during or after install. [Configuring a cluster-wide proxy](#) for more details.



NOTE

You can install a non-PrivateLink ROSA cluster in a pre-existing BYO VPC.

CHAPTER 2. DETAILED REQUIREMENTS FOR DEPLOYING ROSA USING STS

Red Hat OpenShift Service on AWS (ROSA) provides a model that allows Red Hat to deploy clusters into a customer's existing Amazon Web Service (AWS) account.

TIP

AWS Security Token Service (STS) is the recommended credential mode for installing and interacting with clusters on Red Hat OpenShift Service on AWS (ROSA) because it provides enhanced security.

Ensure that the following AWS prerequisites are met before installing ROSA with STS.



IMPORTANT

When you create a ROSA cluster using AWS STS, an associated AWS OpenID Connect (OIDC) identity provider is created as well. This OIDC provider configuration relies on a public key that is located in the **us-east-1** AWS region. Customers with AWS SCPs must allow the use of the **us-east-1** AWS region, even if these clusters are deployed in a different region.

2.1. CUSTOMER REQUIREMENTS WHEN USING STS FOR DEPLOYMENT

The following prerequisites must be complete before you deploy a Red Hat OpenShift Service on AWS (ROSA) cluster that uses the AWS Security Token Service (STS).

2.1.1. Account

- You must ensure that the AWS limits are sufficient to support Red Hat OpenShift Service on AWS provisioned within your AWS account. Running the **rosa verify quota** command in the CLI validates that you have the required quota to run a cluster.



NOTE

Quota verification checks your AWS quota, but it does not compare your consumption to your AWS quota. See the "Limits and scalability" link in Additional resources for more information.

- If SCP policies are applied and enforced, these policies must not be more restrictive than the roles and policies required by the cluster.
- Your AWS account should not be transferable to Red Hat.
- You should not impose additional AWS usage restrictions beyond the defined roles and policies on Red Hat activities. Imposing restrictions will severely hinder Red Hat's ability to respond to incidents.
- You may deploy native AWS services within the same AWS account.
- Your account must have a service-linked role set up as it is required for Elastic Load Balancing (ELB) to be configured. See the "Creating the Elastic Load Balancing (ELB) service-linked role"

link in the Additional resources for information about creating a service-linked role for your ELB if you have not created a load balancer in your AWS account previously.



NOTE

You are encouraged, but not required, to deploy resources in a Virtual Private Cloud (VPC) separate from the VPC hosting Red Hat OpenShift Service on AWS and other Red Hat supported services.

Additional resources

- [Limits and scalability](#)
- [Creating the Elastic Load Balancing \(ELB\) service-linked role](#)

2.1.2. Access requirements

- Red Hat must have AWS console access to the customer-provided AWS account. Red Hat protects and manages this access.
- You must not use the AWS account to elevate your permissions within the Red Hat OpenShift Service on AWS (ROSA) cluster.
- Actions available in the ROSA CLI (**rosa**) or [OpenShift Cluster Manager](#) console must not be directly performed in your AWS account.
- You do not need to have a preconfigured domain to deploy ROSA clusters. If you wish to use a custom domain, see the Additional resources for information.

Additional resources

- See [Configuring custom domains for applications](#)

2.1.3. Support requirements

- Red Hat recommends that the customer have at least [Business Support](#) from AWS.
- Red Hat may have permission from the customer to request AWS support on their behalf.
- Red Hat may have permission from the customer to request AWS resource limit increases on the customer's account.
- Red Hat manages the restrictions, limitations, expectations, and defaults for all Red Hat OpenShift Service on AWS clusters in the same manner, unless otherwise specified in this requirements section.

2.1.4. Security requirements

- Red Hat must have ingress access to EC2 hosts and the API server from allow-listed IP addresses.
- Red Hat must have egress allowed to the documented domains. See the "AWS firewall prerequisites" section for the designated domains.

Additional resources

- [AWS firewall prerequisites](#)

2.1.5. Requirements for using OpenShift Cluster Manager

The following sections describe requirements for [OpenShift Cluster Manager](#). If you use the CLI tools exclusively, then you can disregard the requirements.

To use OpenShift Cluster Manager, you must link your AWS accounts. This linking concept is also known as account association.

2.1.5.1. AWS account association

Red Hat OpenShift Service on AWS (ROSA) cluster-provisioning tasks require linking **ocm-role** and **user-role** IAM roles to your AWS account using your Amazon Resource Name (ARN).

The **ocm-role** ARN is stored as a label in your Red Hat organization while the **user-role** ARN is stored as a label inside your Red Hat user account. Red Hat uses these ARN labels to confirm that the user is a valid account holder and that the correct permissions are available to perform the necessary tasks in the AWS account.

2.1.5.2. Linking your AWS account

You can link your AWS account to existing IAM roles by using the Red Hat OpenShift Service on AWS (ROSA) CLI, **rosa**.

Prerequisites

- You have an AWS account.
- You are using [OpenShift Cluster Manager](#) to create clusters.
- You have the permissions required to install AWS account-wide roles. See the "Additional resources" of this section for more information.
- You have installed and configured the latest AWS (**aws**) and ROSA (**rosa**) CLIs on your installation host.
- You have created your **ocm-role** and **user-role** IAM roles, but have not yet linked them to your AWS account. You can check whether your IAM roles are already linked by running the following commands:

```
$ rosa list ocm-role
```

```
$ rosa list user-role
```

If **Yes** is displayed in the **Linked** column for both roles, you have already linked the roles to an AWS account.

Procedure

1. From the CLI, link your **ocm-role** resource to your Red Hat organization by using your Amazon Resource Name (ARN):

**NOTE**

You must have Red Hat Organization Administrator privileges to run the **rosa link** command. After you link the **ocm-role** resource with your AWS account, it is visible for all users in the organization.

```
$ rosa link ocm-role --role-arn <arn>
```

Example output

```
I: Linking OCM role
? Link the '<AWS ACCOUNT ID>' role with organization '<ORG ID>'? Yes
I: Successfully linked role-arn '<AWS ACCOUNT ID>' with organization account '<ORG ID>'
```

- From the CLI, link your **user-role** resource to your Red Hat user account by using your Amazon Resource Name (ARN):

```
$ rosa link user-role --role-arn <arn>
```

Example output

```
I: Linking User role
? Link the 'arn:aws:iam::<ARN>:role/ManagedOpenShift-User-Role-125' role with organization '<AWS ID>'? Yes
I: Successfully linked role-arn 'arn:aws:iam::<ARN>:role/ManagedOpenShift-User-Role-125' with organization account '<AWS ID>'
```

Additional resources

- See [Account-wide IAM role and policy reference](#) for a list of IAM roles needed for cluster creation.

2.1.5.3. Associating multiple AWS accounts with your Red Hat organization

You can associate multiple AWS accounts with your Red Hat organization. Associating multiple accounts lets you create Red Hat OpenShift Service on AWS (ROSA) clusters on any of the associated AWS accounts from your Red Hat organization.

With this feature, you can create clusters in different AWS regions by using multiple AWS profiles as region-bound environments.

Prerequisites

- You have an AWS account.
- You are using [OpenShift Cluster Manager](#) to create clusters.
- You have the permissions required to install AWS account-wide roles.
- You have installed and configured the latest AWS (**aws**) and ROSA (**rosa**) CLIs on your installation host.
- You have created your **ocm-role** and **user-role** IAM roles.

Procedure

To associate an additional AWS account, first create a profile in your local AWS configuration. Then, associate the account with your Red Hat organization by creating the **ocm-role**, user, and account roles in the additional AWS account.

To create the roles in an additional region, specify the **--profile <aws-profile>** parameter when running the **rosa create** commands and replace **<aws_profile>** with the additional account profile name:

- To specify an AWS account profile when creating an OpenShift Cluster Manager role:

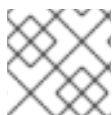
```
$ rosa create --profile <aws_profile> ocm-role
```

- To specify an AWS account profile when creating a user role:

```
$ rosa create --profile <aws_profile> user-role
```

- To specify an AWS account profile when creating the account roles:

```
$ rosa create --profile <aws_profile> account-roles
```



NOTE

If you do not specify a profile, the default AWS profile is used.

2.2. REQUIREMENTS FOR DEPLOYING A CLUSTER IN AN OPT-IN REGION

An AWS opt-in region is a region that is not enabled by default. If you want to deploy a Red Hat OpenShift Service on AWS (ROSA) cluster that uses the AWS Security Token Service (STS) in an opt-in region, you must meet the following requirements:

- The region must be enabled in your AWS account. For more information about enabling opt-in regions, see [Managing AWS Regions](#) in the AWS documentation.
- The security token version in your AWS account must be set to version 2. You cannot use version 1 security tokens for opt-in regions.



IMPORTANT

Updating to security token version 2 can impact the systems that store the tokens, due to the increased token length. For more information, see [the AWS documentation on setting STS preferences](#).

2.2.1. Setting the AWS security token version

If you want to create a Red Hat OpenShift Service on AWS (ROSA) cluster with the AWS Security Token Service (STS) in an AWS opt-in region, you must set the security token version to version 2 in your AWS account.

Prerequisites

- You have installed and configured the latest AWS CLI on your installation host.

Procedure

1. List the ID of the AWS account that is defined in your AWS CLI configuration:

```
$ aws sts get-caller-identity --query Account --output json
```

Ensure that the output matches the ID of the relevant AWS account.

2. List the security token version that is set in your AWS account:

```
$ aws iam get-account-summary --query SummaryMap.GlobalEndpointTokenVersion --output json
```

Example output

```
1
```

3. To update the security token version to version 2 for all regions in your AWS account, run the following command:

```
$ aws iam set-security-token-service-preferences --global-endpoint-token-version v2Token
```



IMPORTANT

Updating to security token version 2 can impact the systems that store the tokens, due to the increased token length. For more information, see [the AWS documentation on setting STS preferences](#).

2.3. RED HAT MANAGED IAM REFERENCES FOR AWS

With the STS deployment model, Red Hat is no longer responsible for creating and managing Amazon Web Services (AWS) IAM policies, IAM users, or IAM roles. For information on creating these roles and policies, see the following sections on IAM roles.

- To use the **ocm** CLI, you must have an **ocm-role** and **user-role** resource. See [OpenShift Cluster Manager IAM role resources](#).
- If you have a single cluster, see [Account-wide IAM role and policy reference](#).
- For every cluster, you must have the necessary operator roles. See [Cluster-specific Operator IAM role reference](#).

2.4. PROVISIONED AWS INFRASTRUCTURE

This is an overview of the provisioned Amazon Web Services (AWS) components on a deployed Red Hat OpenShift Service on AWS (ROSA) cluster. For a more detailed listing of all provisioned AWS components, see the [OpenShift Container Platform documentation](#).

2.4.1. EC2 instances

AWS EC2 instances are required for deploying the control plane and data plane functions of ROSA in the AWS public cloud.

Instance types can vary for control plane and infrastructure nodes, depending on the worker node count. At a minimum, the following EC2 instances will be deployed:

- Three **m5.2xlarge** control plane nodes
- Two **r5.xlarge** infrastructure nodes
- Two **m5.xlarge** customizable worker nodes

For further guidance on worker node counts, see the information about initial planning considerations in the "Limits and scalability" topic listed in the "Additional resources" section of this page.

2.4.2. Amazon Elastic Block Store storage

Amazon Elastic Block Store (Amazon EBS) block storage is used for both local node storage and persistent volume storage.

Volume requirements for each EC2 instance:

- Control Plane Volume
 - Size: 350GB
 - Type: gp3
 - Input/Output Operations Per Second: 1000
- Infrastructure Volume
 - Size: 300GB
 - Type: gp3
 - Input/Output Operations Per Second: 900
- Worker Volume
 - Size: 300GB
 - Type: gp3
 - Input/Output Operations Per Second: 900



NOTE

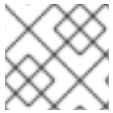
Clusters deployed before the release of OpenShift Container Platform 4.11 use gp2 type storage by default.

2.4.3. Elastic Load Balancing

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](#).

2.4.4. S3 storage

The image registry is 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 2TB each.

2.4.5. VPC

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

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

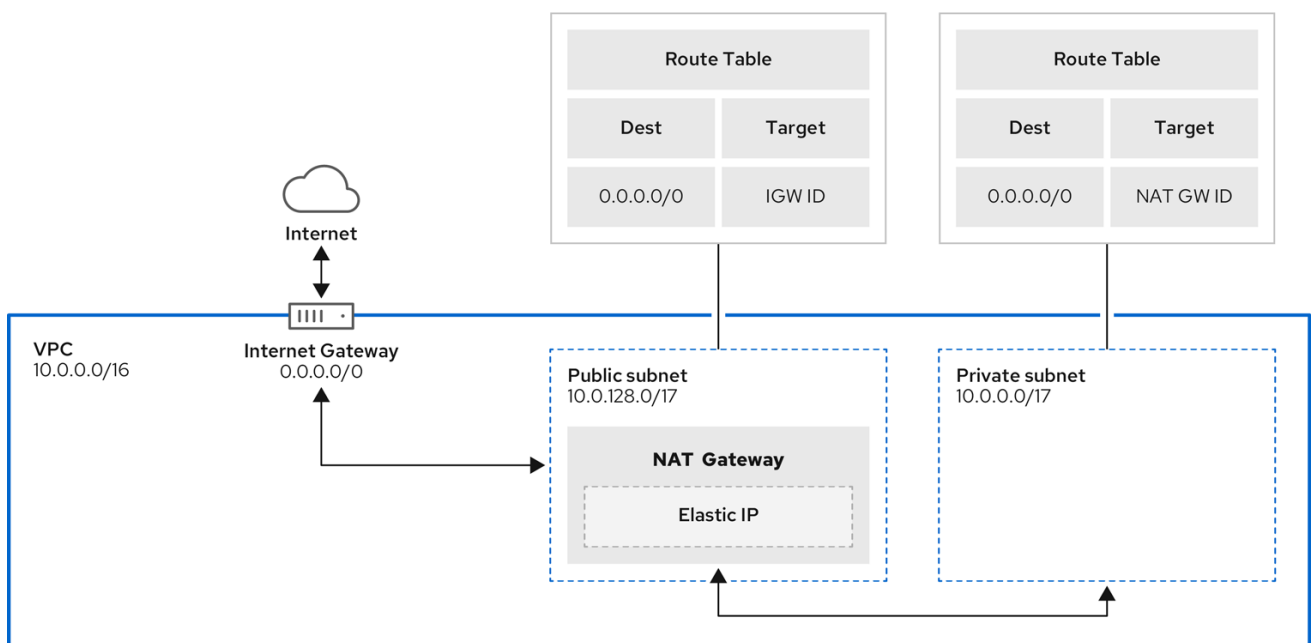


NOTE

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.

Figure 2.1. Sample VPC Architecture



204_OpenShift_0122

2.4.6. Security groups

AWS security groups provide security at the protocol and port access level; they are associated with EC2 instances and Elastic Load Balancing (ELB) load balancers. Each security group contains a set of

rules that filter traffic coming in and out of one or more EC2 instances. You must ensure the ports required for the OpenShift installation are open on your network and configured to allow access between hosts.

Table 2.1. Required ports for default security groups

Group	Type	IP Protocol	Port range
MasterSecurityGroup	AWS::EC2::Security Group	icmp	0
		tcp	22
		tcp	6443
		tcp	22623
WorkerSecurityGroup	AWS::EC2::Security Group	icmp	0
		tcp	22
BootstrapSecurityGroup	AWS::EC2::Security Group	tcp	22
		tcp	19531

2.4.6.1. Additional custom security groups

When you create a cluster using an existing non-managed VPC, you can add additional 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 AWS quota requirements for ROSA, see *Required AWS service quotas* in *Prepare your environment*. For information on requesting an AWS quota increase, see [Requesting a quota increase](#).

2.5. AWS FIREWALL PREREQUISITES

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

2.5.1. ROSA Classic



IMPORTANT

Only ROSA clusters deployed with PrivateLink can use a firewall to control egress traffic.

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

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

Domain	Port	Function
registry.redhat.io	443	Provides core container images.
quay.io	443	Provides core container images.
cdn01.quay.io	443	Provides core container images.
cdn02.quay.io	443	Provides core container images.
cdn03.quay.io	443	Provides core container images.
sso.redhat.com	443	Required. The https://console.redhat.com/openshift 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.
quay-registry.s3.amazonaws.com	443	Provides core container images.
ocm-quay-production-s3.s3.amazonaws.com	443	Provides core container images.
quayio-production-s3.s3.amazonaws.com	443	Provides core container images.
cart-rhcos-ci.s3.amazonaws.com	443	Provides Red Hat Enterprise Linux CoreOS (RHCOS) images.
openshift.org	443	Provides Red Hat Enterprise Linux CoreOS (RHCOS) images.
registry.access.redhat.com	443	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.

Domain	Port	Function
access.redhat.com	443	Required. Hosts a signature store that a container client requires for verifying images when pulling them from registry.access.redhat.com .
registry.connect.redhat.com	443	Required for all third-party images and certified Operators.
console.redhat.com	443	Required. Allows interactions between the cluster and OpenShift Console Manager to enable functionality, such as scheduling upgrades.
sso.redhat.com	443	The https://console.redhat.com/openshift site uses authentication from sso.redhat.com .
pull.q1w2.quay.rhcloud.com	443	Provides core container images as a fallback when quay.io is not available.
.q1w2.quay.rhcloud.com	443	Provides core container images as a fallback when quay.io is not available.
www.okd.io	443	The openshift.org site redirects through www.okd.io .
www.redhat.com	443	The sso.redhat.com site redirects through www.redhat.com .
aws.amazon.com	443	The iam.amazonaws.com and sts.amazonaws.com sites redirect through aws.amazon.com .
catalog.redhat.com	443	The registry.access.redhat.com and https://registry.redhat.io sites redirect through catalog.redhat.com .
dvbwgdztaeq9o.cloudfront.net ^[1]	443	Used by ROSA for STS implementation with managed OIDC configuration.
time-a-g.nist.gov	123 [2]	Allows NTP traffic for FedRAMP.

Domain	Port	Function
time-a-www.nist.gov	123 [2]	Allows NTP traffic for FedRAMP.
time-a-b.nist.gov	123 [2]	Allows NTP traffic for FedRAMP.

1. The string of alphanumeric characters before **cloudfront.net** could change if there is a major cloudfront outage that requires redirecting the resource.
 2. Both TCP and UDP ports.
2. Allowlist the following telemetry URLs:

Domain	Port	Function
cert-api.access.redhat.com	443	Required for telemetry.
api.access.redhat.com	443	Required for telemetry.
infogw.api.openshift.com	443	Required for telemetry.
console.redhat.com	443	Required for telemetry and Red Hat Insights.
cloud.redhat.com/api/ingress	443	Required for telemetry and Red Hat Insights.
observatorium-mst.api.openshift.com	443	Required for managed OpenShift-specific telemetry.
observatorium.api.openshift.com	443	Required for managed OpenShift-specific telemetry.

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 URIs:

Domain	Port	Function
.amazonaws.com	443	Required to access AWS services and resources.

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

Domain	Port	Function
ec2.amazonaws.com	443	Used to install and manage clusters in an AWS environment.
events. <aws_region>.amazonaws.com	443	Used to install and manage clusters in an AWS environment.
iam.amazonaws.com	443	Used to install and manage clusters in an AWS environment.
route53.amazonaws.com	443	Used to install and manage clusters in an AWS environment.
sts.amazonaws.com	443	Used to install and manage clusters in an AWS environment, for clusters configured to use the global endpoint for AWS STS.
sts.<aws_region>.amazonaws.com	443	Used to install and manage clusters in an AWS environment, for clusters configured to use regionalized endpoints for AWS STS. See AWS STS regionalized endpoints for more information.
tagging.us-east-1.amazonaws.com	443	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.
ec2.<aws_region>.amazonaws.com	443	Used to install and manage clusters in an AWS environment.
elasticloadbalancing. <aws_region>.amazonaws.com	443	Used to install and manage clusters in an AWS environment.
servicequotas. <aws_region>.amazonaws.com	443	Required. Used to confirm quotas for deploying the service.
tagging. <aws_region>.amazonaws.com	443	Allows the assignment of metadata about AWS resources in the form of tags.

4. Allowlist the following OpenShift URLs:

Domain	Port	Function
mirror.openshift.com	443	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.

Domain	Port	Function
storage.googleapis.com/openshift-release (Recommended)	443	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.
api.openshift.com	443	Used to check if updates are available for the cluster.

5. Allowlist the following site reliability engineering (SRE) and management URLs:

Domain	Port	Function
api.pagerduty.com	443	This alerting service is used by the in-cluster alertmanager to send alerts notifying Red Hat SRE of an event to take action on.
events.pagerduty.com	443	This alerting service is used by the in-cluster alertmanager to send alerts notifying Red Hat SRE of an event to take action on.
api.deadmanssnitch.com	443	Alerting service used by Red Hat OpenShift Service on AWS to send periodic pings that indicate whether the cluster is available and running.
nosnch.in	443	Alerting service used by Red Hat OpenShift Service on AWS to send periodic pings that indicate whether the cluster is available and running.
.osdsecuritylogs.splunkcloud.com OR inputs1.osdsecuritylogs.splunkcloud.cominputs2.osdsecuritylogs.splunkcloud.cominputs4.osdsecuritylogs.splunkcloud.cominputs5.osdsecuritylogs.splunkcloud.cominputs6.osdsecuritylogs.splunkcloud.cominputs7.osdsecuritylogs.splunkcloud.cominputs8.osdsecuritylogs.splunkcloud.cominputs9.osdsecuritylogs.splunkcloud.cominputs10.osdsecuritylogs.splunkcloud.cominputs11.osdsecuritylogs.splunkcloud.cominputs12.osdsecuritylogs.splunkcloud.cominputs13.osdsecuritylogs.splunkcloud.cominputs14.osdsecuritylogs.splunkcloud.cominputs15.osdsecuritylogs.splunkcloud.com	9997	Used by the splunk-forwarder-operator as a logging forwarding endpoint to be used by Red Hat SRE for log-based alerting.

Domain	Port	Function
http-inputs-osdsecuritylogs.splunkcloud.com	443	Required. Used by the splunk-forwarder-operator as a logging forwarding endpoint to be used by Red Hat SRE for log-based alerting.
sftp.access.redhat.com (Recommended)	22	The SFTP server used by must-gather-operator to upload diagnostic logs to help troubleshoot issues with the cluster.

6. Allowlist the following URLs for optional third-party content:

Domain	Port	Function
registry.connect.redhat.com	443	Required for all third-party-images and certified operators.
rhc4tp-prod-z8cxf-image-registry-us-east-1-evenkyleffocxqvofrk.s3.dualstack.us-east-1.amazonaws.com	443	Provides access to container images hosted on registry.connect.redhat.com
oso-rhc4tp-docker-registry.s3-us-west-2.amazonaws.com	443	Required for Sonatype Nexus, F5 Big IP operators.

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.

2.5.2. ROSA with HCP

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 download and install packages and tools:

Domain	Port	Function
quay.io	443	Provides core container images.
cdn01.quay.io	443	Provides core container images.

Domain	Port	Function
cdn02.quay.io	443	Provides core container images.
cdn03.quay.io	443	Provides core container images.
quayio-production-s3.s3.amazonaws.com	443	Provides core container images.
registry.redhat.io	443	Provides core container images.
registry.access.redhat.com	443	Required. 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.
access.redhat.com	443	Required. Hosts a signature store that a container client requires for verifying images when pulling them from registry.access.redhat.com .
mirror.openshift.com	443	Required. 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.

2. Allowlist the following telemetry URLs:

Domain	Port	Function
infogw.api.openshift.com	443	Required for telemetry.
console.redhat.com	443	Required. Allows interactions between the cluster and OpenShift Console Manager to enable functionality, such as scheduling upgrades.
sso.redhat.com	443	Required. The https://console.redhat.com/openshift 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, etc.

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:

Domain	Port	Function
sts.<aws_region>.amazonaws.com ^[1]	443	Required. Used to access the AWS Secure Token Service (STS) regional endpoint. Ensure that you replace <aws-region> with the region that your cluster is deployed in.
sts.amazonaws.com ^[2]	443	See footnote. Used to access the AWS Secure Token Service (STS) global endpoint.

1. This can also be accomplished by configuring a private interface endpoint in your AWS Virtual Private Cloud (VPC) to the regional AWS STS endpoint.
 2. The AWS STS global endpoint is only required to be allowed if you are running a version of OpenShift before 4.14.18 or 4.15.4. ROSA HCP version 4.14.18+, 4.15.4+, and 4.16.0+ use the AWS STS regional endpoint.
4. Allowlist the following URLs for optional third-party content:

Domain	Port	Function
registry.connect.redhat.com	443	Optional. Required for all third-party-images and certified operators.
rhc4tp-prod-z8cxf-image-registry-us-east-1-evenkyleffocxqvofrk.s3.dualstack.us-east-1.amazonaws.com	443	Optional. Provides access to container images hosted on registry.connect.redhat.com .
oso-rhc4tp-docker-registry.s3-us-west-2.amazonaws.com	443	Optional. Required for Sonatype Nexus, F5 Big IP operators.

5. Allowlist any site that provides resources for a language or framework that your builds require.
6. 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](#)

2.6. NEXT STEPS

- [Review the required AWS service quotas](#)

2.7. ADDITIONAL RESOURCES

- [SRE access to all Red Hat OpenShift Service on AWS clusters](#)
- [Configuring custom domains for applications](#)
- [Instance types](#)

CHAPTER 3. ROSA IAM ROLE RESOURCES

Red Hat OpenShift Service on AWS (ROSA) web UI requires that you have specific permissions on your AWS account that create a trust relationship to provide the end-user experience at [OpenShift Cluster Manager](#) and for the **rosa** command line interface (CLI).

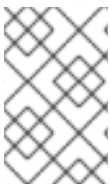
This trust relationship is achieved through the creation and association of the **ocm-role** AWS IAM role. This role has a trust policy with the AWS installer that links your Red Hat account to your AWS account. In addition, you also need a **user-role** AWS IAM role for each web UI user, which serves to identify these users. This **user-role** AWS IAM role has no permissions.

The AWS IAM roles required to use OpenShift Cluster Manager are:

- **ocm-role**
- **user-role**

Whether you manage your clusters using the ROSA CLI (**rosa**) or OpenShift Cluster Manager web UI, you must create the account-wide roles, known as **account-roles** in the ROSA CLI, by using the ROSA CLI. These account roles are necessary for your first cluster, and these roles can be used across multiple clusters. These required account roles are:

- **Worker-Role**
- **Support-Role**
- **Installer-Role**
- **ControlPlane-Role**



NOTE

Role creation does not request your AWS access or secret keys. AWS Security Token Service (STS) is used as the basis of this workflow. AWS STS uses temporary, limited-privilege credentials to provide authentication.

For more information about creating these roles, see [Account-wide IAM role and policy reference](#) .

Cluster-specific Operator roles, known as **operator-roles** in the ROSA CLI, obtain the temporary permissions required to carry out cluster operations, such as managing back-end storage, ingress, and registry. These roles are required by the cluster that you create. These required Operator roles are:

- **<cluster_name>-<hash>-openshift-cluster-csi-drivers-ebs-cloud-credentials**
- **<cluster_name>-<hash>-openshift-cloud-network-config-controller-credentials**
- **<cluster_name>-<hash>-openshift-machine-api-aws-cloud-credentials**
- **<cluster_name>-<hash>-openshift-cloud-credential-operator-cloud-credentials**
- **<cluster_name>-<hash>-openshift-image-registry-installer-cloud-credentials**
- **<cluster_name>-<hash>-openshift-ingress-operator-cloud-credentials**

For more information on creating these roles, see [Cluster-specific Operator IAM role reference](#) .

3.1. ABOUT THE OCM-ROLE IAM RESOURCE

You must create the **ocm-role** IAM resource to enable a Red Hat organization of users to create Red Hat OpenShift Service on AWS (ROSA) clusters. Within the context of linking to AWS, a Red Hat organization is a single user within OpenShift Cluster Manager.

Some considerations for your **ocm-role** IAM resource are:

- Only one **ocm-role** IAM role can be linked per Red Hat organization; however, you can have any number of **ocm-role** IAM roles per AWS account. The web UI requires that only one of these roles can be linked at a time.
- Any user in a Red Hat organization may create and link an **ocm-role** IAM resource.
- Only the Red Hat Organization Administrator can unlink an **ocm-role** IAM resource. This limitation is to protect other Red Hat organization members from disturbing the interface capabilities of other users.



NOTE

If you just created a Red Hat account that is not part of an existing organization, this account is also the Red Hat Organization Administrator.

- See "Understanding the OpenShift Cluster Manager role" in the Additional resources of this section for a list of the AWS permissions policies for the basic and admin **ocm-role** IAM resources.

Using the ROSA CLI (**rosa**), you can link your IAM resource when you create it.



NOTE

"Linking" or "associating" your IAM resources with your AWS account means creating a trust-policy with your **ocm-role** IAM role and the Red Hat OpenShift Cluster Manager AWS role. After creating and linking your IAM resource, you see a trust relationship from your **ocm-role** IAM resource in AWS with the **arn:aws:iam::7333:role/RH-Managed-OpenShift-Installer** resource.

After a Red Hat Organization Administrator has created and linked an **ocm-role** IAM resource, all organization members may want to create and link their own **user-role** IAM role. This IAM resource only needs to be created and linked only once per user. If another user in your Red Hat organization has already created and linked an **ocm-role** IAM resource, you need to ensure you have created and linked your own **user-role** IAM role.

Additional resources

- See [Understanding the OpenShift Cluster Manager role](#)

3.1.1. Creating an ocm-role IAM role

You create your **ocm-role** IAM roles by using the command-line interface (CLI).

Prerequisites

- You have an AWS account.

- You have Red Hat Organization Administrator privileges in the OpenShift Cluster Manager organization.
- You have the permissions required to install AWS account-wide roles.
- You have installed and configured the latest Red Hat OpenShift Service on AWS (ROSA) CLI, **rosa**, on your installation host.

Procedure

- To create an ocm-role IAM role with basic privileges, run the following command:

```
$ rosa create ocm-role
```

- To create an ocm-role IAM role with admin privileges, run the following command:

```
$ rosa create ocm-role --admin
```

This command allows you create the role by specifying specific attributes. The following example output shows the "auto mode" selected, which lets the ROSA CLI (**rosa**) create your Operator roles and policies. See "Methods of account-wide role creation" in the Additional resources for more information.

Example output

```
I: Creating ocm role
? Role prefix: ManagedOpenShift 1
? Enable admin capabilities for the OCM role (optional): No 2
? Permissions boundary ARN (optional): 3
? Role Path (optional): 4
? Role creation mode: auto 5
I: Creating role using 'arn:aws:iam::<ARN>:user/<UserName>'
? Create the 'ManagedOpenShift-OCM-Role-182' role? Yes 6
I: Created role 'ManagedOpenShift-OCM-Role-182' with ARN 'arn:aws:iam::
<ARN>:role/ManagedOpenShift-OCM-Role-182'
I: Linking OCM role
? OCM Role ARN: arn:aws:iam::<ARN>:role/ManagedOpenShift-OCM-Role-182 7
? Link the 'arn:aws:iam::<ARN>:role/ManagedOpenShift-OCM-Role-182' role with organization
'<AWS ARN>'? Yes 8
I: Successfully linked role-arn 'arn:aws:iam::<ARN>:role/ManagedOpenShift-OCM-Role-182' with
organization account '<AWS ARN>'
```

1 A prefix value for all of the created AWS resources. In this example, **ManagedOpenShift** prepends all of the AWS resources.

2 Choose if you want this role to have the additional admin permissions.



NOTE

You do not see this prompt if you used the **--admin** option.

3 The Amazon Resource Name (ARN) of the policy to set permission boundaries.

- 4 Specify an IAM path for the user name.
- 5 Choose the method to create your AWS roles. Using **auto**, the ROSA CLI generates and links the roles and policies. In the **auto** mode, you receive some different prompts to create the AWS roles.
- 6 The **auto** method asks if you want to create a specific **ocm-role** using your prefix.
- 7 Confirm that you want to associate your IAM role with your OpenShift Cluster Manager.
- 8 Links the created role with your AWS organization.

3.2. ABOUT THE USER-ROLE IAM ROLE

You need to create a **user-role** IAM role per web UI user to enable those users to create ROSA clusters.

Some considerations for your **user-role** IAM role are:

- You only need one **user-role** IAM role per Red Hat user account, but your Red Hat organization can have many of these IAM resources.
- Any user in a Red Hat organization may create and link an **user-role** IAM role.
- There can be numerous **user-role** IAM roles per AWS account per Red Hat organization.
- Red Hat uses the **user-role** IAM role to identify the user. This IAM resource has no AWS account permissions.
- Your AWS account can have multiple **user-role** IAM roles, but you must link each IAM role to each user in your Red Hat organization. No user can have more than one linked **user-role** IAM role.



NOTE

"Linking" or "associating" your IAM resources with your AWS account means creating a trust-policy with your **user-role** IAM role and the Red Hat OpenShift Cluster Manager AWS role. After creating and linking this IAM resource, you see a trust relationship from your **user-role** IAM role in AWS with the **arn:aws:iam::710019948333:role/RH-Managed-OpenShift-Installer** resource.

3.2.1. Creating a user-role IAM role

You can create your **user-role** IAM roles by using the command-line interface (CLI).

Prerequisites

- You have an AWS account.
- You have installed and configured the latest Red Hat OpenShift Service on AWS (ROSA) CLI, **rosa**, on your installation host.

Procedure

- To create a **user-role** IAM role with basic privileges, run the following command:

```
$ rosa create user-role
```

This command allows you create the role by specifying specific attributes. The following example output shows the "auto mode" selected, which lets the ROSA CLI (**rosa**) to create your Operator roles and policies. See "Understanding the auto and manual deployment modes" in the Additional resources for more information.

Example output

```
I: Creating User role
? Role prefix: ManagedOpenShift 1
? Permissions boundary ARN (optional): 2
? Role Path (optional): 3
? Role creation mode: auto 4
I: Creating ocm user role using 'arn:aws:iam::2066:user'
? Create the 'ManagedOpenShift-User.osdocs-Role' role? Yes 5
I: Created role 'ManagedOpenShift-User.osdocs-Role' with ARN
'arn:aws:iam::2066:role/ManagedOpenShift-User.osdocs-Role'
I: Linking User role
? User Role ARN: arn:aws:iam::2066:role/ManagedOpenShift-User.osdocs-Role
? Link the 'arn:aws:iam::2066:role/ManagedOpenShift-User.osdocs-Role' role with account '1AGE'?
Yes 6
I: Successfully linked role ARN 'arn:aws:iam::2066:role/ManagedOpenShift-User.osdocs-Role' with
account '1AGE'
```

- 1** A prefix value for all of the created AWS resources. In this example, **ManagedOpenShift** prepends all of the AWS resources.
- 2** The Amazon Resource Name (ARN) of the policy to set permission boundaries.
- 3** Specify an IAM path for the user name.
- 4** Choose the method to create your AWS roles. Using **auto**, the ROSA CLI generates and links the roles and policies. In the **auto** mode, you receive some different prompts to create the AWS roles.
- 5** The **auto** method asks if you want to create a specific **user-role** using your prefix.
- 6** Links the created role with your AWS organization.



IMPORTANT

If you unlink or delete your **user-role** IAM role prior to deleting your cluster, an error prevents you from deleting your cluster. You must create or relink this role to proceed with the deletion process. See [Repairing a cluster that cannot be deleted](#) for more information.

3.3. AWS ACCOUNT ASSOCIATION

Red Hat OpenShift Service on AWS (ROSA) cluster-provisioning tasks require linking **ocm-role** and **user-role** IAM roles to your AWS account using your Amazon Resource Name (ARN).

The **ocm-role** ARN is stored as a label in your Red Hat organization while the **user-role** ARN is stored as a label inside your Red Hat user account. Red Hat uses these ARN labels to confirm that the user is a

valid account holder and that the correct permissions are available to perform the necessary tasks in the AWS account.

3.3.1. Linking your AWS account

You can link your AWS account to existing IAM roles by using the Red Hat OpenShift Service on AWS (ROSA) CLI, **rosa**.

Prerequisites

- You have an AWS account.
- You are using [OpenShift Cluster Manager](#) to create clusters.
- You have the permissions required to install AWS account-wide roles. See the "Additional resources" of this section for more information.
- You have installed and configured the latest AWS (**aws**) and ROSA (**rosa**) CLIs on your installation host.
- You have created your **ocm-role** and **user-role** IAM roles, but have not yet linked them to your AWS account. You can check whether your IAM roles are already linked by running the following commands:

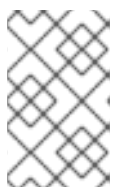
```
$ rosa list ocm-role
```

```
$ rosa list user-role
```

If **Yes** is displayed in the **Linked** column for both roles, you have already linked the roles to an AWS account.

Procedure

1. From the CLI, link your **ocm-role** resource to your Red Hat organization by using your Amazon Resource Name (ARN):



NOTE

You must have Red Hat Organization Administrator privileges to run the **rosa link** command. After you link the **ocm-role** resource with your AWS account, it is visible for all users in the organization.

```
$ rosa link ocm-role --role-arn <arn>
```

Example output

```
I: Linking OCM role
? Link the '<AWS ACCOUNT ID>' role with organization '<ORG ID>'? Yes
I: Successfully linked role-arn '<AWS ACCOUNT ID>' with organization account '<ORG ID>'
```

2. From the CLI, link your **user-role** resource to your Red Hat user account by using your Amazon Resource Name (ARN):

```
$ rosa link user-role --role-arn <arn>
```

Example output

```
I: Linking User role
? Link the 'arn:aws:iam::<ARN>:role/ManagedOpenShift-User-Role-125' role with
organization '<AWS ID>'? Yes
I: Successfully linked role-arn 'arn:aws:iam::<ARN>:role/ManagedOpenShift-User-Role-125'
with organization account '<AWS ID>'
```

3.3.2. Associating multiple AWS accounts with your Red Hat organization

You can associate multiple AWS accounts with your Red Hat organization. Associating multiple accounts lets you create Red Hat OpenShift Service on AWS (ROSA) clusters on any of the associated AWS accounts from your Red Hat organization.

With this feature, you can create clusters in different AWS regions by using multiple AWS profiles as region-bound environments.

Prerequisites

- You have an AWS account.
- You are using [OpenShift Cluster Manager](#) to create clusters.
- You have the permissions required to install AWS account-wide roles.
- You have installed and configured the latest AWS (**aws**) and ROSA (**rosa**) CLIs on your installation host.
- You have created your **ocm-role** and **user-role** IAM roles.

Procedure

To associate an additional AWS account, first create a profile in your local AWS configuration. Then, associate the account with your Red Hat organization by creating the **ocm-role**, user, and account roles in the additional AWS account.

To create the roles in an additional region, specify the **--profile <aws-profile>** parameter when running the **rosa create** commands and replace **<aws_profile>** with the additional account profile name:

- To specify an AWS account profile when creating an OpenShift Cluster Manager role:

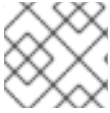
```
$ rosa create --profile <aws_profile> ocm-role
```

- To specify an AWS account profile when creating a user role:

```
$ rosa create --profile <aws_profile> user-role
```

- To specify an AWS account profile when creating the account roles:

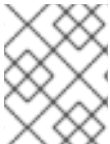
```
$ rosa create --profile <aws_profile> account-roles
```

**NOTE**

If you do not specify a profile, the default AWS profile is used.

3.4. PERMISSION BOUNDARIES FOR THE INSTALLER ROLE

You can apply a policy as a *permissions boundary* on an installer role. You can use an AWS-managed policy or a customer-managed policy to set the boundary for an Amazon Web Services(AWS) Identity and Access Management (IAM) entity (user or role). The combination of policy and boundary policy limits the maximum permissions for the user or role. ROSA includes a set of three prepared permission boundary policy files, with which you can restrict permissions for the installer role since changing the installer policy itself is not supported.

**NOTE**

This feature is only supported on Red Hat OpenShift Service on AWS (classic architecture) clusters.

The permission boundary policy files are as follows:

- The *Core* boundary policy file contains the minimum permissions needed for ROSA (classic architecture) installer to install an Red Hat OpenShift Service on AWS cluster. The installer does not have permissions to create a virtual private cloud (VPC) or PrivateLink (PL). A VPC needs to be provided.
- The *VPC* boundary policy file contains the minimum permissions needed for ROSA (classic architecture) installer to create/manage the VPC. It does not include permissions for PL or core installation. If you need to install a cluster with enough permissions for the installer to install the cluster and create/manage the VPC, but you do not need to set up PL, then use the core and VPC boundary files together with the installer role.
- The *PrivateLink (PL)* boundary policy file contains the minimum permissions needed for ROSA (classic architecture) installer to create the AWS PL with a cluster. It does not include permissions for VPC or core installation. Provide a pre-created VPC for all PL clusters during installation.

When using the permission boundary policy files, the following combinations apply:

- No permission boundary policies means that the full installer policy permissions apply to your cluster.
- **Core** only sets the most restricted permissions for the installer role. The VPC and PL permissions are not included in the **Core only** boundary policy.
 - Installer cannot create or manage the VPC or PL.
 - You must have a customer-provided VPC, and PrivateLink (PL) is not available.
- **Core + VPC** sets the core and VPC permissions for the installer role.
 - Installer cannot create or manage the PL.
 - Assumes you are not using custom/BYO-VPC.
 - Assumes the installer will create and manage the VPC.

- **Core + PrivateLink (PL)** means the installer can provision the PL infrastructure.
 - You must have a customer-provided VPC.
 - This is for a private cluster with PL.

This example procedure is applicable for an installer role and policy with the most restriction of permissions, using only the core installer permission boundary policy for ROSA. You can complete this with the AWS console or the AWS CLI. This example uses the AWS CLI and the following policy:

Example 3.1. sts_installer_core_permission_boundary_policy.json

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "autoscaling:DescribeAutoScalingGroups",
        "ec2:AllocateAddress",
        "ec2:AssociateAddress",
        "ec2:AttachNetworkInterface",
        "ec2:AuthorizeSecurityGroupEgress",
        "ec2:AuthorizeSecurityGroupIngress",
        "ec2:CopyImage",
        "ec2:CreateNetworkInterface",
        "ec2:CreateSecurityGroup",
        "ec2:CreateTags",
        "ec2:CreateVolume",
        "ec2>DeleteNetworkInterface",
        "ec2>DeleteSecurityGroup",
        "ec2>DeleteSnapshot",
        "ec2>DeleteTags",
        "ec2>DeleteVolume",
        "ec2:DeregisterImage",
        "ec2:DescribeAccountAttributes",
        "ec2:DescribeAddresses",
        "ec2:DescribeAvailabilityZones",
        "ec2:DescribeDhcpOptions",
        "ec2:DescribeImages",
        "ec2:DescribeInstanceAttribute",
        "ec2:DescribeInstanceCreditSpecifications",
        "ec2:DescribeInstances",
        "ec2:DescribeInstanceStatus",
        "ec2:DescribeInstanceTypeOfferings",
        "ec2:DescribeInstanceTypes",
        "ec2:DescribeInternetGateways",
        "ec2:DescribeKeyPairs",
        "ec2:DescribeNatGateways",
        "ec2:DescribeNetworkAcls",
        "ec2:DescribeNetworkInterfaces",
        "ec2:DescribePrefixLists",
        "ec2:DescribeRegions",
        "ec2:DescribeReservedInstancesOfferings",
        "ec2:DescribeRouteTables",
        "ec2:DescribeSecurityGroups",
```

```
"ec2:DescribeSecurityGroupRules",
"ec2:DescribeSubnets",
"ec2:DescribeTags",
"ec2:DescribeVolumes",
"ec2:DescribeVpcAttribute",
"ec2:DescribeVpcClassicLink",
"ec2:DescribeVpcClassicLinkDnsSupport",
"ec2:DescribeVpcEndpoints",
"ec2:DescribeVpcs",
"ec2:GetConsoleOutput",
"ec2:GetEbsDefaultKmsKeyId",
"ec2:ModifyInstanceAttribute",
"ec2:ModifyNetworkInterfaceAttribute",
"ec2:ReleaseAddress",
"ec2:RevokeSecurityGroupEgress",
"ec2:RevokeSecurityGroupIngress",
"ec2:RunInstances",
"ec2:StartInstances",
"ec2:StopInstances",
"ec2:TerminateInstances",
"elasticloadbalancing:AddTags",
"elasticloadbalancing:ApplySecurityGroupsToLoadBalancer",
"elasticloadbalancing:AttachLoadBalancerToSubnets",
"elasticloadbalancing:ConfigureHealthCheck",
"elasticloadbalancing>CreateListener",
"elasticloadbalancing>CreateLoadBalancer",
"elasticloadbalancing>CreateLoadBalancerListeners",
"elasticloadbalancing>CreateTargetGroup",
"elasticloadbalancing>DeleteLoadBalancer",
"elasticloadbalancing>DeleteTargetGroup",
"elasticloadbalancing:DeregisterInstancesFromLoadBalancer",
"elasticloadbalancing:DeregisterTargets",
"elasticloadbalancing:DescribeInstanceHealth",
"elasticloadbalancing:DescribeListeners",
"elasticloadbalancing:DescribeLoadBalancerAttributes",
"elasticloadbalancing:DescribeLoadBalancers",
"elasticloadbalancing:DescribeTags",
"elasticloadbalancing:DescribeTargetGroupAttributes",
"elasticloadbalancing:DescribeTargetGroups",
"elasticloadbalancing:DescribeTargetHealth",
"elasticloadbalancing:ModifyLoadBalancerAttributes",
"elasticloadbalancing:ModifyTargetGroup",
"elasticloadbalancing:ModifyTargetGroupAttributes",
"elasticloadbalancing:RegisterInstancesWithLoadBalancer",
"elasticloadbalancing:RegisterTargets",
"elasticloadbalancing:SetLoadBalancerPoliciesOfListener",
"iam:AddRoleToInstanceProfile",
"iam:CreateInstanceProfile",
"iam>DeleteInstanceProfile",
"iam:GetInstanceProfile",
"iam:TagInstanceProfile",
"iam:GetRole",
"iam:GetRolePolicy",
"iam:GetUser",
"iam>ListAttachedRolePolicies",
"iam>ListInstanceProfiles",
```


"iam:ListInstanceProfilesForRole",
"iam:ListRolePolicies",
"iam:ListRoles",
"iam:ListUserPolicies",
"iam:ListUsers",
"iam:PassRole",
"iam:RemoveRoleFromInstanceProfile",
"iam:SimulatePrincipalPolicy",
"iam:TagRole",
"iam:UntagRole",
"route53:ChangeResourceRecordSets",
"route53:ChangeTagsForResource",
"route53:CreateHostedZone",
"route53>DeleteHostedZone",
"route53:GetAccountLimit",
"route53:GetChange",
"route53:GetHostedZone",
"route53:ListHostedZones",
"route53:ListHostedZonesByName",
"route53:ListResourceRecordSets",
"route53:ListTagsForResource",
"route53:UpdateHostedZoneComment",
"s3:CreateBucket",
"s3>DeleteBucket",
"s3>DeleteObject",
"s3:GetAccelerateConfiguration",
"s3:GetBucketAcl",
"s3:GetBucketCORS",
"s3:GetBucketLocation",
"s3:GetBucketLogging",
"s3:GetBucketObjectLockConfiguration",
"s3:GetBucketPolicy",
"s3:GetBucketRequestPayment",
"s3:GetBucketTagging",
"s3:GetBucketVersioning",
"s3:GetBucketWebsite",
"s3:GetEncryptionConfiguration",
"s3:GetLifecycleConfiguration",
"s3:GetObject",
"s3:GetObjectAcl",
"s3:GetObjectTagging",
"s3:GetObjectVersion",
"s3:GetReplicationConfiguration",
"s3:ListBucket",
"s3:ListBucketVersions",
"s3:PutBucketAcl",
"s3:PutBucketTagging",
"s3:PutEncryptionConfiguration",
"s3:PutObject",
"s3:PutObjectAcl",
"s3:PutObjectTagging",
"servicequotas:GetServiceQuota",
"servicequotas:ListAWSDefaultServiceQuotas",
"sts:AssumeRole",
"sts:AssumeRoleWithWebIdentity",
"sts:GetCallerIdentity",

```

    "tag:GetResources",
    "tag:UntagResources",
    "kms:DescribeKey",
    "cloudwatch:GetMetricData",
    "ec2:CreateRoute",
    "ec2>DeleteRoute",
    "ec2:CreateVpcEndpoint",
    "ec2>DeleteVpcEndpoints",
    "ec2:CreateVpcEndpointServiceConfiguration",
    "ec2>DeleteVpcEndpointServiceConfigurations",
    "ec2:DescribeVpcEndpointServiceConfigurations",
    "ec2:DescribeVpcEndpointServicePermissions",
    "ec2:DescribeVpcEndpointServices",
    "ec2:ModifyVpcEndpointServicePermissions"
  ],
  "Resource": "*"
},
{
  "Effect": "Allow",
  "Action": [
    "secretsmanager:GetSecretValue"
  ],
  "Resource": "*",
  "Condition": {
    "StringEquals": {
      "aws:ResourceTag/red-hat-managed": "true"
    }
  }
}
]
}

```



IMPORTANT

To use the permission boundaries, you will need to prepare the permission boundary policy and add it to your relevant installer role in AWS IAM. While the ROSA (**rosa**) CLI offers a permission boundary function, it applies to all roles and not just the installer role, which means it does not work with the provided permission boundary policies (which are only for the installer role).

Prerequisites

- You have an AWS account.
- You have the permissions required to administer AWS roles and policies.
- You have installed and configured the latest AWS (**aws**) and ROSA (**rosa**) CLIs on your workstation.
- You have already prepared your ROSA account-wide roles, includes the installer role, and the corresponding policies. If these do not exist in your AWS account, see "Creating the account-wide STS roles and policies" in *Additional resources*.

Procedure

1. Prepare the policy file by entering the following command in the **rosa** CLI:

```
$ curl -o ./rosa-installer-core.json https://raw.githubusercontent.com/openshift/managed-cluster-config/master/resources/sts/4.16/sts_installer_core_permission_boundary_policy.json
```

2. Create the policy in AWS and gather its Amazon Resource Name (ARN) by entering the following command:

```
$ aws iam create-policy \
  --policy-name rosa-core-permissions-boundary-policy \
  --policy-document file://./rosa-installer-core.json \
  --description "ROSA installer core permission boundary policy, the minimum permission set, allows BYO-VPC, disallows PrivateLink"
```

Example output

```
{
  "Policy": {
    "PolicyName": "rosa-core-permissions-boundary-policy",
    "PolicyId": "<Policy ID>",
    "Arn": "arn:aws:iam::<account ID>:policy/rosa-core-permissions-boundary-policy",
    "Path": "/",
    "DefaultVersionId": "v1",
    "AttachmentCount": 0,
    "PermissionsBoundaryUsageCount": 0,
    "IsAttachable": true,
    "CreateDate": "<CreateDate>",
    "UpdateDate": "<UpdateDate>"
  }
}
```

3. Add the permission boundary policy to the installer role you want to restrict by entering the following command:

```
$ aws iam put-role-permissions-boundary \
  --role-name ManagedOpenShift-Installer-Role \
  --permissions-boundary arn:aws:iam::<account ID>:policy/rosa-core-permissions-boundary-policy
```

4. Display the installer role to validate attached policies (including permissions boundary) by entering the following command in the **rosa** CLI:

```
$ aws iam get-role --role-name ManagedOpenShift-Installer-Role \
  --output text | grep PERMISSIONSBOUNDARY
```

Example output

```
PERMISSIONSBOUNDARY arn:aws:iam::<account ID>:policy/rosa-core-permissions-boundary-policy Policy
```

For more examples of PL and VPC permission boundary policies see:

Example 3.2. sts_installer_privatelink_permission_boundary_policy.json

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ec2:ModifyVpcEndpointServiceConfiguration",
        "route53:ListHostedZonesByVPC",
        "route53:CreateVPCAssociationAuthorization",
        "route53:AssociateVPCWithHostedZone",
        "route53>DeleteVPCAssociationAuthorization",
        "route53:DisassociateVPCFromHostedZone",
        "route53:ChangeResourceRecordSets"
      ],
      "Resource": "*"
    }
  ]
}

```

Example 3.3. sts_installer_vpc_permission_boundary_policy.json

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ec2:AssociateDhcpOptions",
        "ec2:AssociateRouteTable",
        "ec2:AttachInternetGateway",
        "ec2:CreateDhcpOptions",
        "ec2:CreateInternetGateway",
        "ec2:CreateNatGateway",
        "ec2:CreateRouteTable",
        "ec2:CreateSubnet",
        "ec2:CreateVpc",
        "ec2>DeleteDhcpOptions",
        "ec2>DeleteInternetGateway",
        "ec2>DeleteNatGateway",
        "ec2>DeleteRouteTable",
        "ec2>DeleteSubnet",
        "ec2>DeleteVpc",
        "ec2:DetachInternetGateway",
        "ec2:DisassociateRouteTable",
        "ec2:ModifySubnetAttribute",
        "ec2:ModifyVpcAttribute",
        "ec2:ReplaceRouteTableAssociation"
      ],
      "Resource": "*"
    }
  ]
}

```

3.5. ADDITIONAL RESOURCES

- See [Permissions boundaries for IAM entities](#) (AWS documentation).
- See [Creating the account-wide STS roles and policies](#) .
- See [Troubleshooting IAM roles](#).
- See [Account-wide IAM role and policy reference](#) for a list of IAM roles needed for cluster creation.

CHAPTER 4. LIMITS AND SCALABILITY

This document details the tested cluster maximums for Red Hat OpenShift Service on AWS (ROSA) 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.

4.1. CLUSTER MAXIMUMS

Consider the following tested object maximums when you plan a Red Hat OpenShift Service on AWS (ROSA) cluster installation. The table specifies the maximum limits for each tested type in a (ROSA) 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 4.1. Tested cluster maximums

Maximum type	4.8 tested maximum
Number of nodes	102
Number of pods ^[1]	20,400
Number of pods per node	250
Number of pods per core	There is no default value
Number of namespaces ^[2]	3,400
Number of pods per namespace ^[3]	20,400
Number of services ^[4]	10,000
Number of services per namespace	10,000
Number of back ends per service	10,000
Number of deployments per namespace ^[3]	1,000

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 key space 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.

4.2. OPENSIFT 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.

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

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.

4.3. CONTROL PLANE AND INFRASTRUCTURE NODE SIZING AND SCALING

When you install a Red Hat OpenShift Service on AWS (ROSA) 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.

4.3.1. 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 table lists the control plane and infrastructure node sizing that is applied during installation.

Number of compute nodes	Control plane size	Infrastructure node size
1 to 25	m5.2xlarge	r5.xlarge
26 to 100	m5.4xlarge	r5.2xlarge
101 to 180	m5.8xlarge	r5.4xlarge



NOTE

The maximum number of compute nodes on ROSA is 180.

4.3.2. Node scaling after installation

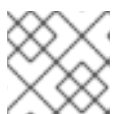
If you change the number of compute nodes after installation, the control plane and infrastructure nodes are scaled by the Red Hat Site Reliability Engineering (SRE) team as required. The nodes are scaled to maintain platform stability.

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.



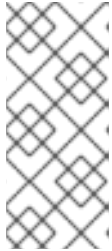
NOTE

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 ROSA 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.

When scaling is applied, the customer is notified through a service log entry. For more information about the service log, see *Accessing the service logs for ROSA clusters*.

4.3.3. 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.

4.4. NEXT STEPS

- [Planning your environment](#)

4.5. ADDITIONAL RESOURCES

- [Accessing the service logs for ROSA clusters](#)

CHAPTER 5. PLANNING YOUR ENVIRONMENT

5.1. PLANNING YOUR ENVIRONMENT BASED ON TESTED CLUSTER MAXIMUMS

This document describes how to plan your Red Hat OpenShift Service on AWS environment based on the tested cluster maximums.

Oversubscribing the physical resources on a node affects resource guarantees the Kubernetes scheduler makes during pod placement. Learn what measures you can take to avoid memory swapping.

Some of the tested maximums are stretched only in a single dimension. They will vary when many objects are running on the cluster.

The numbers noted in this documentation are based on Red Hat testing methodology, setup, configuration, and tunings. These numbers can vary based on your own individual setup and environments.

While planning your environment, determine how many pods are expected to fit per node using the following formula:

$$\text{required pods per cluster} / \text{pods per node} = \text{total number of nodes needed}$$

The current maximum number of pods per node is 250. However, the number of pods that fit on a node is dependent on the application itself. Consider the application's memory, CPU, and storage requirements, as described in *Planning your environment based on application requirements*.

Example scenario

If you want to scope your cluster for 2200 pods per cluster, you would need at least nine nodes, assuming that there are 250 maximum pods per node:

$$2200 / 250 = 8.8$$

If you increase the number of nodes to 20, then the pod distribution changes to 110 pods per node:

$$2200 / 20 = 110$$

Where:

$$\text{required pods per cluster} / \text{total number of nodes} = \text{expected pods per node}$$

5.2. PLANNING YOUR ENVIRONMENT BASED ON APPLICATION REQUIREMENTS

This document describes how to plan your Red Hat OpenShift Service on AWS environment based on your application requirements.

Consider an example application environment:

Pod type	Pod quantity	Max memory	CPU cores	Persistent storage
apache	100	500 MB	0.5	1 GB
node.js	200	1 GB	1	1 GB
postgresql	100	1 GB	2	10 GB
JBoss EAP	100	1 GB	1	1 GB

Extrapolated requirements: 550 CPU cores, 450 GB RAM, and 1.4 TB storage.

Instance size for nodes can be modulated up or down, depending on your preference. Nodes are often resource overcommitted. In this deployment scenario, you can choose to run additional smaller nodes or fewer larger nodes to provide the same amount of resources. Factors such as operational agility and cost-per-instance should be considered.

Node type	Quantity	CPUs	RAM (GB)
Nodes (option 1)	100	4	16
Nodes (option 2)	50	8	32
Nodes (option 3)	25	16	64

Some applications lend themselves well to overcommitted environments, and some do not. Most Java applications and applications that use huge pages are examples of applications that would not allow for overcommitment. That memory can not be used for other applications. In the example above, the environment would be roughly 30 percent overcommitted, a common ratio.

The application pods can access a service either by using environment variables or DNS. If using environment variables, for each active service the variables are injected by the kubelet when a pod is run on a node. A cluster-aware DNS server watches the Kubernetes API for new services and creates a set of DNS records for each one. If DNS is enabled throughout your cluster, then all pods should automatically be able to resolve services by their DNS name. Service discovery using DNS can be used in case you must go beyond 5000 services. When using environment variables for service discovery, if the argument list exceeds the allowed length after 5000 services in a namespace, then the pods and deployments will start failing.

Disable the service links in the deployment's service specification file to overcome this:

Example

```
Kind: Template
apiVersion: template.openshift.io/v1
metadata:
  name: deploymentConfigTemplate
  creationTimestamp:
  annotations:
```

```

description: This template will create a deploymentConfig with 1 replica, 4 env vars and a service.
tags: "
objects:
- kind: DeploymentConfig
  apiVersion: apps.openshift.io/v1
  metadata:
    name: deploymentconfig${IDENTIFIER}
  spec:
    template:
      metadata:
        labels:
          name: replicationcontroller${IDENTIFIER}
      spec:
        enableServiceLinks: false
        containers:
        - name: pause${IDENTIFIER}
          image: "${IMAGE}"
          ports:
          - containerPort: 8080
            protocol: TCP
          env:
          - name: ENVVAR1_${IDENTIFIER}
            value: "${ENV_VALUE}"
          - name: ENVVAR2_${IDENTIFIER}
            value: "${ENV_VALUE}"
          - name: ENVVAR3_${IDENTIFIER}
            value: "${ENV_VALUE}"
          - name: ENVVAR4_${IDENTIFIER}
            value: "${ENV_VALUE}"
          resources: {}
          imagePullPolicy: IfNotPresent
          capabilities: {}
          securityContext:
            capabilities: {}
            privileged: false
          restartPolicy: Always
          serviceAccount: "
        replicas: 1
        selector:
          name: replicationcontroller${IDENTIFIER}
        triggers:
        - type: ConfigChange
        strategy:
          type: Rolling
- kind: Service
  apiVersion: v1
  metadata:
    name: service${IDENTIFIER}
  spec:
    selector:
      name: replicationcontroller${IDENTIFIER}
    ports:
    - name: serviceport${IDENTIFIER}
      protocol: TCP
      port: 80
      targetPort: 8080

```

```

    portallIP: "
    type: ClusterIP
    sessionAffinity: None
    status:
      loadBalancer: {}
  parameters:
  - name: IDENTIFIER
    description: Number to append to the name of resources
    value: '1'
    required: true
  - name: IMAGE
    description: Image to use for deploymentConfig
    value: gcr.io/google-containers/pause-amd64:3.0
    required: false
  - name: ENV_VALUE
    description: Value to use for environment variables
    generate: expression
    from: "[A-Za-z0-9]{255}"
    required: false
  labels:
  template: deploymentConfigTemplate

```

The number of application pods that can run in a namespace is dependent on the number of services and the length of the service name when the environment variables are used for service discovery.

ARG_MAX on the system defines the maximum argument length for a new process and it is set to 2097152 bytes (2 MiB) by default. The kubelet injects environment variables in to each pod scheduled to run in the namespace including:

- **<SERVICE_NAME>_SERVICE_HOST=<IP>**
- **<SERVICE_NAME>_SERVICE_PORT=<PORT>**
- **<SERVICE_NAME>_PORT=tcp://<IP>:<PORT>**
- **<SERVICE_NAME>_PORT_<PORT>_TCP=tcp://<IP>:<PORT>**
- **<SERVICE_NAME>_PORT_<PORT>_TCP_PROTO=tcp**
- **<SERVICE_NAME>_PORT_<PORT>_TCP_PORT=<PORT>**
- **<SERVICE_NAME>_PORT_<PORT>_TCP_ADDR=<ADDR>**

The pods in the namespace start to fail if the argument length exceeds the allowed value and if the number of characters in a service name impacts it.

CHAPTER 6. REQUIRED AWS SERVICE QUOTAS

Review this list of the required Amazon Web Service (AWS) service quotas that are required to run an Red Hat OpenShift Service on AWS cluster.

6.1. REQUIRED AWS SERVICE QUOTAS

The table below describes the AWS service quotas and levels required to create and run one Red Hat OpenShift Service on AWS cluster. Although most default values are suitable for most workloads, you might need to request additional quota for the following cases:

- ROSA (classic architecture) clusters require a minimum AWS EC2 service quota of 100 vCPUs to provide for cluster creation, availability, and upgrades. The default maximum value for vCPUs assigned to Running On-Demand Standard Amazon EC2 instances is **5**. Therefore if you have not created a ROSA cluster using the same AWS account previously, you must request additional EC2 quota for **Running On-Demand Standard (A, C, D, H, I, M, R, T, Z) instances**.
- Some optional cluster configuration features, such as custom security groups, might require you to request additional quota. For example, because ROSA associates 1 security group with network interfaces in worker machine pools by default, and the default quota for **Security groups per network interface** is **5**, if you want to add 5 custom security groups, you must request additional quota, because this would bring the total number of security groups on worker network interfaces to 6.



NOTE

The AWS SDK allows ROSA to check quotas, but the AWS SDK calculation does not account for your existing usage. Therefore, it is possible that the quota check can pass in the AWS SDK yet the cluster creation can fail. To fix this issue, increase your quota.

If you need to modify or increase a specific quota, see Amazon's documentation on [requesting a quota increase](#). Large quota requests are submitted to Amazon Support for review, and take some time to be approved. If your quota request is urgent, contact AWS Support.

Table 6.1. ROSA-required service quota

Quota name	Service code	Quota code	AWS default	Minimum required	Description
------------	--------------	------------	-------------	------------------	-------------

Quota name	Service code	Quota code	AWS default	Minimum required	Description
Running On-Demand Standard (A, C, D, H, I, M, R, T, Z) instances	ec2	L-1216C47A	5	100	<p>Maximum number of vCPUs assigned to the Running On-Demand Standard (A, C, D, H, I, M, R, T, Z) instances.</p> <p>The default value of 5 vCPUs is not sufficient to create ROSA clusters. ROSA has a minimum requirement of 100 vCPUs for cluster creation.</p>
Storage for General Purpose SSD (gp2) volume storage in TiB	ebs	L-D18FCD1D	50	300	The maximum aggregated amount of storage, in TiB, that can be provisioned across General Purpose SSD (gp2) volumes in this Region.
Storage for General Purpose SSD (gp3) volume storage in TiB	ebs	L-7A658B76	50	300	<p>The maximum aggregated amount of storage, in TiB, that can be provisioned across General Purpose SSD (gp3) volumes in this Region.</p> <p>300 TiB of storage is the required minimum for optimal performance.</p>

Quota name	Service code	Quota code	AWS default	Minimum required	Description
Storage for Provisioned IOPS SSD (io1) volumes in TiB	ebs	L-FD252861	50	300	<p>The maximum aggregated amount of storage, in TiB, that can be provisioned across Provisioned IOPS SSD (io1) volumes in this Region.</p> <p>300 TiB of storage is the required minimum for optimal performance.</p>

Table 6.2. General AWS service quotas

Quota name	Service code	Quota code	AWS default	Minimum required	Description
EC2-VPC Elastic IPs	ec2	L-0263D0A3	5	5	The maximum number of Elastic IP addresses that you can allocate for EC2-VPC in this Region.
VPCs per Region	vpc	L-F678F1CE	5	5	The maximum number of VPCs per Region. This quota is directly tied to the maximum number of internet gateways per Region.

Quota name	Service code	Quota code	AWS default	Minimum required	Description
Internet gateways per Region	vpc	L-A4707A72	5	5	The maximum number of internet gateways per Region. This quota is directly tied to the maximum number of VPCs per Region. To increase this quota, increase the number of VPCs per Region.
Network interfaces per Region	vpc	L-DF5E4CA3	5,000	5,000	The maximum number of network interfaces per Region.
Security groups per network interface	vpc	L-2AFB9258	5	5	The maximum number of security groups per network interface. This quota, multiplied by the quota for rules per security group, cannot exceed 1000.
Snapshots per Region	ebs	L-309BACF6	10,000	10,000	The maximum number of snapshots per Region

Quota name	Service code	Quota code	AWS default	Minimum required	Description
IOPS for Provisioned IOPS SSD (io1) volumes	ebs	L-B3A130E6	300,000	300,000	The maximum aggregated number of IOPS that can be provisioned across Provisioned IOPS SDD (io1) volumes in this Region.
Application Load Balancers per Region	elasticloadbalancing	L-53DA6B97	50	50	The maximum number of Application Load Balancers that can exist in each region.
Classic Load Balancers per Region	elasticloadbalancing	L-E9E9831D	20	20	The maximum number of Classic Load Balancers that can exist in each region.

6.1.1. Additional resources

- [How can I request, view, and manage service quota increase requests using AWS CLI commands?](#)
- [ROSA service quotas](#)
- [Request a quota increase](#)

6.2. NEXT STEPS

- [Set up the environment and install ROSA](#)

CHAPTER 7. SETTING UP THE ENVIRONMENT FOR USING STS

After you meet the AWS prerequisites, set up your environment and install Red Hat OpenShift Service on AWS (ROSA).

TIP

AWS Security Token Service (STS) is the recommended credential mode for installing and interacting with clusters on Red Hat OpenShift Service on AWS (ROSA) because it provides enhanced security.

7.1. SETTING UP THE ENVIRONMENT FOR STS

Before you create a Red Hat OpenShift Service on AWS (ROSA) cluster that uses the AWS Security Token Service (STS), complete the following steps to set up your environment.

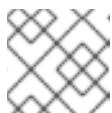
Prerequisites

- Review and complete the deployment prerequisites and policies.
- Create a [Red Hat account](#), if you do not already have one. Then, check your email for a verification link. You will need these credentials to install ROSA.

Procedure

1. Log in to the Amazon Web Services (AWS) account that you want to use.
It is recommended to use a dedicated AWS account to run production clusters. If you are using AWS Organizations, you can use an AWS account within your organization or [create a new one](#) .

If you are using AWS Organizations and you need to have a service control policy (SCP) applied to the AWS account you plan to use, these policies must not be more restrictive than the roles and policies required by the cluster.
2. Enable the ROSA service in the AWS Management Console.
 - a. Sign in to your [AWS account](#).
 - b. To enable ROSA, go to the [ROSA service](#) and select **Enable OpenShift**.
3. Install and configure the AWS CLI.
 - a. Follow the AWS command-line interface documentation to [install](#) and [configure](#) the AWS CLI for your operating system.
Specify the correct **aws_access_key_id** and **aws_secret_access_key** in the **.aws/credentials** file. See [AWS Configuration basics](#) in the AWS documentation.
 - b. Set a default AWS region.



NOTE

You can use the environment variable to set the default AWS region.

The ROSA service evaluates regions in the following priority order:

- i. The region specified when running the **rosa** command with the **--region** flag.
 - ii. The region set in the **AWS_DEFAULT_REGION** environment variable. See [Environment variables to configure the AWS CLI](#) in the AWS documentation.
 - iii. The default region set in your AWS configuration file. See [Quick configuration with aws configure](#) in the AWS documentation.
- c. Optional: Configure your AWS CLI settings and credentials by using an AWS named profile. **rosa** evaluates AWS named profiles in the following priority order:
- i. The profile specified when running the **rosa** command with the **--profile** flag.
 - ii. The profile set in the **AWS_PROFILE** environment variable. See [Named profiles](#) in the AWS documentation.
- d. Verify the AWS CLI is installed and configured correctly by running the following command to query the AWS API:

```
$ aws sts get-caller-identity
```

4. Install the latest version of the ROSA CLI (**rosa**).
- a. Download the latest release of the [ROSA CLI](#) for your operating system.
 - b. Optional: Rename the file you downloaded to **rosa** and make the file executable. This documentation uses **rosa** to refer to the executable file.

```
$ chmod +x rosa
```

- c. Optional: Add **rosa** to your path.

```
$ mv rosa /usr/local/bin/rosa
```

- d. Enter the following command to verify your installation:

```
$ rosa
```

Example output

```
Command line tool for Red Hat OpenShift Service on AWS.  
For further documentation visit https://access.redhat.com/documentation/en-us/red\_hat\_openshift\_service\_on\_aws
```

```
Usage:  
rosa [command]
```

Available Commands:

```
completion  Generates completion scripts  
create      Create a resource from stdin  
delete      Delete a specific resource  
describe    Show details of a specific resource  
download    Download necessary tools for using your cluster  
edit        Edit a specific resource  
grant       Grant role to a specific resource
```

```

help      Help about any command
init      Applies templates to support Red Hat OpenShift Service on AWS
install   Installs a resource into a cluster
link      Link a ocm/user role from stdin
list      List all resources of a specific type
login     Log in to your Red Hat account
logout    Log out
logs      Show installation or uninstallation logs for a cluster
revoke    Revoke role from a specific resource
uninstall Uninstalls a resource from a cluster
unlink    UnLink a ocm/user role from stdin
upgrade   Upgrade a resource
verify    Verify resources are configured correctly for cluster install
version   Prints the version of the tool
whoami    Displays user account information

```

Flags:

```

--color string  Surround certain characters with escape sequences to display them in
                color on the terminal. Allowed options are [auto never always] (default "auto")
--debug         Enable debug mode.
-h, --help     help for rosa

```

Use "rosa [command] --help" for more information about a command.

- e. Generate the command completion scripts for the ROSA CLI. The following example generates the Bash completion scripts for a Linux machine:

```
$ rosa completion bash | sudo tee /etc/bash_completion.d/rosa
```

- f. Source the scripts to enable **rosa** command completion from your existing terminal. The following example sources the Bash completion scripts for **rosa** on a Linux machine:

```
$ source /etc/bash_completion.d/rosa
```

5. Log in to your Red Hat account with the ROSA CLI.

- a. Enter the following command.

```
$ rosa login
```

- b. Replace **<my_offline_access_token>** with your token.

Example output

```

To login to your Red Hat account, get an offline access token at
https://console.redhat.com/openshift/token/rosa
? Copy the token and paste it here: <my-offline-access-token>

```

Example output continued

```
I: Logged in as '<rh-rosa-user>' on 'https://api.openshift.com'
```

6. Verify that your AWS account has the necessary quota to deploy a ROSA cluster.

■

```
$ rosa verify quota [--region=<aws_region>]
```

Example output

```
I: Validating AWS quota...
I: AWS quota ok
```



NOTE

Sometimes your AWS quota varies by region. If you receive any errors, try a different region.

If you need to increase your quota, go to the [AWS Management Console](#) and request a quota increase for the service that failed.

After the quota check succeeds, proceed to the next step.

7. Prepare your AWS account for cluster deployment:

- a. Run the following command to verify your Red Hat and AWS credentials are setup correctly. Check that your AWS Account ID, Default Region and ARN match what you expect. You can safely ignore the rows beginning with OpenShift Cluster Manager for now.

```
$ rosa whoami
```

Example output

```
AWS Account ID:      000000000000
AWS Default Region:  us-east-1
AWS ARN:             arn:aws:iam::000000000000:user/hello
OCM API:             https://api.openshift.com
OCM Account ID:     1DzGldlhqEWyt8UUXQhSoWaaaaa
OCM Account Name:   Your Name
OCM Account Username: you@domain.com
OCM Account Email:  you@domain.com
OCM Organization ID: 1HopHfA2hcmhup5gCr2uH5aaaaa
OCM Organization Name: Red Hat
OCM Organization External ID: 0000000
```

8. Install the OpenShift CLI (**oc**), version 4.7.9 or greater, from the ROSA (**rosa**) CLI.

- a. Enter this command to download the latest version of the **oc** CLI:

```
$ rosa download openshift-client
```

- b. After downloading the **oc** CLI, unzip it and add it to your path.
- c. Enter this command to verify that the **oc** CLI is installed correctly:

```
$ rosa verify openshift-client
```

Create roles

After completing these steps, you are ready to set up IAM and OIDC access-based roles.

7.2. NEXT STEPS

- [Create a ROSA cluster with STS quickly](#) or [create a cluster using customizations](#) .

7.3. ADDITIONAL RESOURCES

- [AWS Prerequisites](#)
- [Required AWS service quotas and increase requests](#)

CHAPTER 8. PREPARING TERRAFORM TO INSTALL ROSA CLUSTERS

Terraform is an infrastructure-as-code tool that provides a way to configure your resources once and replicate those resources as desired. Terraform accomplishes the creation tasks by using declarative language. You declare what you want the final state of the infrastructure resource to be, and Terraform creates these resources to your specifications.

8.1. PREREQUISITES FOR TERRAFORM

To use [the Red Hat Cloud Services provider](#) inside your Terraform configuration, you must meet the following prerequisites:

- You have installed the Red Hat OpenShift Service on AWS (ROSA) command-line interface (CLI) tool.
See the Additional resources for further installation instructions.
- You have your offline [Red Hat OpenShift Cluster Manager token](#) .
This token is generated through the Red Hat Hybrid Cloud Console. It is unique to your account and should not be shared. The token is generated based off your account access and permissions.
- You have installed [Terraform version 1.4.6](#) or newer.
You must have Terraform configured for your local system. The Terraform website contains installation options for MacOS, Windows, and Linux.
- You have an [AWS account](#) and [associated credentials](#) that allow you to create resources. The credentials are configured for the AWS provider. See the [Authentication and Configuration](#) section in AWS Terraform provider documentation.
- You have, at minimum, the following permissions in your AWS IAM role policy that is operating Terraform. Check for these permissions in the AWS console.

Example 8.1. Minimum AWS permissions for Terraform

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "VisualEditor0",
      "Effect": "Allow",
      "Action": [
        "iam:GetPolicyVersion",
        "iam:DeletePolicyVersion",
        "iam:CreatePolicyVersion",
        "iam:UpdateAssumeRolePolicy",
        "secretsmanager:DescribeSecret",
        "iam:ListRoleTags",
        "secretsmanager:PutSecretValue",
        "secretsmanager:CreateSecret",
        "iam:TagRole",
        "secretsmanager>DeleteSecret",
        "iam:UpdateOpenIDConnectProviderThumbprint",
        "iam>DeletePolicy",
        "iam>CreateRole",
```



```

    "iam:AttachRolePolicy",
    "iam:ListInstanceProfilesForRole",
    "secretsmanager:GetSecretValue",
    "iam:DetachRolePolicy",
    "iam:ListAttachedRolePolicies",
    "iam:ListPolicyTags",
    "iam:ListRolePolicies",
    "iam>DeleteOpenIDConnectProvider",
    "iam>DeleteInstanceProfile",
    "iam:GetRole",
    "iam:GetPolicy",
    "iam:ListEntitiesForPolicy",
    "iam>DeleteRole",
    "iam:TagPolicy",
    "iam>CreateOpenIDConnectProvider",
    "iam>CreatePolicy",
    "secretsmanager:GetResourcePolicy",
    "iam:ListPolicyVersions",
    "iam:UpdateRole",
    "iam:GetOpenIDConnectProvider",
    "iam:TagOpenIDConnectProvider",
    "secretsmanager:TagResource",
    "sts:AssumeRoleWithWebIdentity",
    "iam:ListRoles"
  ],
  "Resource": [
    "arn:aws:secretsmanager:*:<ACCOUNT_ID>:secret:*",
    "arn:aws:iam::<ACCOUNT_ID>:instance-profile/*",
    "arn:aws:iam::<ACCOUNT_ID>:role/*",
    "arn:aws:iam::<ACCOUNT_ID>:oidc-provider/*",
    "arn:aws:iam::<ACCOUNT_ID>:policy/*"
  ]
},
{
  "Sid": "VisualEditor1",
  "Effect": "Allow",
  "Action": [
    "s3:*"
  ],
  "Resource": "*"
}
]
}

```

8.2. CONSIDERATIONS WHEN USING TERRAFORM

In general, using Terraform to manage cloud resources should be done with the expectation that any changes should be done using the Terraform methodology. Use caution when using tools outside of Terraform, such as the AWS console or Red Hat console, to modify cloud resources created by Terraform. Using tools outside Terraform to manage cloud resources that are already managed by Terraform introduces configuration drift from your declared Terraform configuration.

For example, if you upgrade your Terraform-created cluster by using the [Red Hat Hybrid Cloud Console](#), you need to reconcile your Terraform state before applying any forthcoming configuration changes. For

more information, see [Manage resources in Terraform state](#) in the HashiCorp Developer documentation.

Additional resources

- See [Prerequisites checklist for deploying ROSA using STS](#) for a list of requirements that must be met before you can create ROSA clusters by using STS.
- See [About IAM resources for ROSA clusters that use STS](#) for information about the AWS account roles.
- See [Getting started with the ROSA CLI](#) for information about installing the ROSA CLI.
- See Hashicorp's [Terraform documentation](#) for a comprehensive guide to Terraform.
- See this [Terraform example](#) to create your account-wide IAM roles.

8.3. ACCOUNT ROLES TERRAFORM EXAMPLE

The following example shows how Terraform can be used to create your Amazon Web Services (AWS) Identity and Access Management (IAM) account roles for ROSA.



IMPORTANT

Do not modify Terraform state files. For more information, see [Considerations when using Terraform](#)

Procedure

1. Check your AWS account for existing roles and policies by running the following command:

```
$ rosa list account-roles
```

2. In your terminal, run the following command to export [your Red Hat OpenShift Cluster Manager token](#). This value must include the full OpenShift Cluster Manager token:

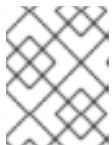
```
$ export RHCS_TOKEN="<your_offline_token>"
```

You can verify that your token is saved by running the following command:

```
$ echo $RHCS_TOKEN
```

You see your token in the command line.

3. Optional: You can specify your own account-role prefix that prepends the roles you create by running the following command:

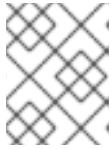


NOTE

If you do not specify an account-role prefix, a prefix is generated in the format of **account-role-** followed by a string of four random characters.

```
$ export TF_VAR_account_role_prefix=<account_role_prefix>
```

4. Create the Terraform files locally by using the following code templates:



NOTE

These files are created in your current directory. Ensure that you are in the directory where you want to run Terraform.

- a. The **main.tf** file calls the Red Hat Cloud Services Terraform provider, which allows you to use OpenShift services with Terraform. Run the following command to create the **main.tf** file:

```
$ cat<<-EOF>main.tf
#
# Copyright (c) 2022 Red Hat, Inc.
#
# Licensed under the Apache License, Version 2.0 (the "License");
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
#
# http://www.apache.org/licenses/LICENSE-2.0
#
# Unless required by applicable law or agreed to in writing, software
# distributed under the License is distributed on an "AS IS" BASIS,
# WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied.
# See the License for the specific language governing permissions and
# limitations under the License.
#

terraform {
  required_providers {
    aws = {
      source = "hashicorp/aws"
      version = ">= 4.20.0"
    }
    rhcs = {
      version = "1.4.0"
      source = "terraform-redhat/rhcs"
    }
  }
}

data "rhcs_policies" "all_policies" {}

data "rhcs_versions" "all" {}

module "create_account_roles" {
  source = "terraform-redhat/rosa-sts/aws"
  version = "0.0.15"

  create_operator_roles = false
  create_oidc_provider = false
  create_account_roles = true

  account_role_prefix = var.account_role_prefix
}
```

```

rosa_openshift_version = var.openshift_version
account_role_policies = data.rhcs_policies.all_policies.account_role_policies
operator_role_policies = data.rhcs_policies.all_policies.operator_role_policies
all_versions           = data.rhcs_versions.all
tags                   = var.tags
}
EOF

```

- b. You define the account role prefix structure in the **output.tf** file. This output definition allows you to specify how the various generated roles are constructed. Run the following command to create your **output.tf** file:

```

$ cat<<-EOF>output.tf
output "account_role_prefix" {
  value = module.create_account_roles.account_role_prefix
}
EOF

```

- c. The **variables.tf** allows you to specify values you want for select variables. If you exported a variable for the **account_role_prefix** earlier, leave this variable's default value blank. Setting the variable in both places with different values can produce unexpected results. Run the following command to create your **variables.tf** file:



IMPORTANT

Do not include your OpenShift Cluster Manager token in this file if it is not stored in a safe location.

```

$ cat<<-EOF>variables.tf
variable "openshift_version" {
  type = string
  default = "4.13"
  description = "Enter the desired OpenShift version as X.Y. This version should match what you intend for your ROSA cluster. For example, if you plan to create a ROSA cluster using '4.13.10', then this version should be '4.13'. You can see the supported versions of OpenShift by running 'rosa list version'."
}

variable "account_role_prefix" {
  type = string
  default = ""
  description = "Your account roles are prepended with whatever value you enter here. The default value in the ROSA CLI is 'ManagedOpenshift-' before all of your account roles."
}

variable "tags" { 1
  type = map
  default = null
  description = "(Optional) List of AWS resource tags to apply."
}
EOF

```

- 1 The **tags** parameter uses a map of strings variable. The format that it takes looks like the following example:

```
variable "tags" {
  type = "map"
  default = {
    "us-east-1" = "image-1234"
    "us-west-2" = "image-4567"
  }
}
```

5. In the directory where you saved these Terraform files, run the following command to set up Terraform to create these resources:

```
$ terraform init
```

6. Optional: Run the following command to confirm that the Terraform code you copied is correct:

```
$ terraform validate
```

Example output

```
Success! The configuration is valid.
```

7. Optional: Test your Terraform template and create a reusable Terraform plan file by running the following command:

```
$ terraform plan -out account-roles.tfplan
```

8. Run the following command to build your account-wide IAM roles with Terraform:

```
$ terraform apply "account-roles.tfplan"
```



NOTE

If you used the **terraform plan** command first, you can provide your created **account-roles.tf** file here. Otherwise, Terraform temporarily creates this plan before it applies your desired outcome.

Verification

- Run the following command to verify that your account-roles have been created:

```
$ rosa list account-roles
```

Example output

```
I: Fetching account roles
ROLE NAME                ROLE TYPE  ROLE ARN
OPENSIFT VERSION        AWS Managed
account-role-6kn4-ControlPlane-Role  Control plane
```

arn:aws:iam::269733383066:role/account-role-6kn4-ControlPlane-Role	4.13	No
account-role-6kn4-Installer-Role	Installer	arn:aws:iam::269733383066:role/account-
role-6kn4-Installer-Role	4.13	No
account-role-6kn4-Support-Role	Support	arn:aws:iam::269733383066:role/account-
role-6kn4-Support-Role	4.13	No
account-role-6kn4-Worker-Role	Worker	arn:aws:iam::269733383066:role/account-
role-6kn4-Worker-Role	4.13	No

Clean up

When you are finished using the resources that you created using Terraform, you should purge these resources with the following command:

```
$ terraform destroy
```

8.4. NEXT STEPS

- [Planning your environment](#)

8.5. ADDITIONAL RESOURCES

- [Accessing the service logs for ROSA clusters](#)