

Get started

Astra Control Center

NetApp June 10, 2024

This PDF was generated from https://docs.netapp.com/us-en/astra-control-center-2204/get-started/requirements.html on June 10, 2024. Always check docs.netapp.com for the latest.

Table of Contents

Get started	
Astra Control Center requirements	
Quick start for Astra Control Center	
Installation overview	
Set up Astra Control Center	
Frequently asked questions for Astra Control Center	

Get started

Astra Control Center requirements

Get started by verifying the readiness of your operational environment, application clusters, applications, licenses, and web browser.

Operational environment requirements

Astra Control Center requires one of the following types of operational environments:

- Kubernetes 1.20 to 1.23
- Rancher 2.5.8, 2.5.9, or 2.6 with RKE1
- Red Hat OpenShift Container Platform 4.6.8, 4.7, 4.8, or 4.9
- VMware Tanzu Kubernetes Grid 1.4
- VMware Tanzu Kubernetes Grid Integrated Edition 1.12.2

Ensure that the operating environment you choose to host Astra Control Center meets the basic resource requirements outlined in the environment's official documentation. Astra Control Center requires the following resources in addition to the environment's resource requirements:

Component	Requirement
Storage backend capacity	At least 500GB available
Worker nodes	At least 3 worker nodes total, with 4 CPU cores and 12GB RAM each
FQDN address	An FQDN address for Astra Control Center
Astra Trident	 Astra Trident 21.04 or newer installed and configured
	 Astra Trident 21.10.1 or newer installed and configured if Astra Data Store will be used as a storage backend

i.

These requirements assume that Astra Control Center is the only application running in the operational environment. If the environment is running additional applications, adjust these minimum requirements accordingly.

- **Image registry**: You must have an existing private Docker image registry to which you can push Astra Control Center build images. You need to provide the URL of the image registry where you will upload the images.
- Astra Trident / ONTAP configuration: Astra Control Center requires that a storage class be created and set as the default storage class. Astra Control Center supports the following ONTAP drivers provided by Astra Trident:
 - ontap-nas
 - ontap-san

ontap-san-economy

During app cloning in OpenShift environments, Astra Control Center needs to allow OpenShift to mount volumes and change the ownership of files. Because of this, you need to configure an ONTAP volume export policy to allow these operations. You can do so with the following commands:

 (\mathbf{i})

1. export-policy rule modify -vserver <storage virtual machine name>
 -policyname <policy name> -ruleindex 1 -superuser sys

2. export-policy rule modify -vserver <storage virtual machine name>
 -policyname <policy name> -ruleindex 1 -anon 65534



If you plan to add a second OpenShift operational environment as a managed compute resource, you need to ensure that the Astra Trident Volume Snapshot feature is enabled. To enable and test volume snapshots with Astra Trident, see the official Astra Trident instructions.

VMware Tanzu Kubernetes Grid cluster requirements

When hosting Astra Control Center on a VMware Tanzu Kubernetes Grid (TKG) or Tanzu Kubernetes Grid Integrated Edition (TKGi) cluster, keep in mind the following considerations.

- Disable the TKG or TKGi default storage class enforcement on any application clusters intended to be managed by Astra Control. You can do this by editing the TanzuKubernetesCluster resource on the namespace cluster.
- You must create a security policy that allows Astra Control Center to create pods within the cluster. You can do this using the following commands:

```
kubectl config use-context <context-of-workload-cluster>
kubectl create clusterrolebinding default-tkg-admin-privileged-binding
--clusterrole=psp:vmware-system-privileged --group=system:authenticated
```

• Be aware of specific requirements for Astra Trident when you deploy Astra Control Center in a TKG or TKGi environment. For more information, see the Astra Trident documentation.



The default VMware TKG and TKGi configuration file token expires ten hours after deployment. If you use Tanzu portfolio products, you must generate a Tanzu Kubernetes Cluster configuration file with a non-expiring token to prevent connection issues between Astra Control Center and managed application clusters. For instructions, visit the VMware NSX-T Data Center Product Documentation.

Supported storage backends

Astra Control Center supports the following storage backends.

- Astra Data Store
- NetApp ONTAP 9.5 or newer AFF and FAS systems
- NetApp Cloud Volumes ONTAP

Application cluster requirements

Astra Control Center has the following requirements for clusters that you plan to manage from Astra Control Center. These requirements also apply if the cluster you plan to manage is the operational environment cluster that hosts Astra Control Center.

- The most recent version of the Kubernetes snapshot-controller component is installed
- An Astra Trident volumesnapshotclass object has been defined by an administrator
- · A default Kubernetes storage class exists on the cluster
- · At least one storage class is configured to use Astra Trident



Your application cluster should have a kubeconfig.yaml file that defines only one *context* element. Visit the Kubernetes documentation for information about creating kubeconfig files.



When managing application clusters in a Rancher environment, modify the application cluster's default context in the kubeconfig file provided by Rancher to use a control plane context instead of the Rancher API server context. This reduces load on the Rancher API server and improves performance.

Application management requirements

Astra Control has the following application management requirements:

- Licensing: To manage applications using Astra Control Center, you need an Astra Control Center license.
- **Namespaces**: Astra Control requires that an app not span more than a single namespace, but a namespace can contain more than one app.
- **StorageClass**: If you install an application with a StorageClass explicitly set and you need to clone the app, the target cluster for the clone operation must have the originally specified StorageClass. Cloning an application with an explicitly set StorageClass to a cluster that does not have the same StorageClass will fail.
- **Kubernetes resources**: Applications that use Kubernetes resources not collected by Astra Control might not have full app data management capabilities. Astra Control collects the following Kubernetes resources:

ClusterRole	ClusterRoleBinding	ConfigMap
CronJob	CustomResourceDefinition	CustomResource
DaemonSet	DeploymentConfig	HorizontalPodAutoscaler
Ingress	MutatingWebhook	NetworkPolicy
PersistentVolumeClaim	Pod	PodDisruptionBudget
PodTemplate	ReplicaSet	Role
RoleBinding	Route	Secret
Service	ServiceAccount	StatefulSet
ValidatingWebhook		

Supported application installation methods

Astra Control supports the following application installation methods:

• Manifest file: Astra Control supports apps installed from a manifest file using kubectl. For example:

```
kubectl apply -f myapp.yaml
```

- Helm 3: If you use Helm to install apps, Astra Control requires Helm version 3. Managing and cloning apps installed with Helm 3 (or upgraded from Helm 2 to Helm 3) is fully supported. Managing apps installed with Helm 2 is not supported.
- **Operator-deployed apps**: Astra Control supports apps installed with namespace-scoped operators. The following are some apps that have been validated for this installation model:
 - Apache K8ssandra
 - Jenkins CI
 - Percona XtraDB Cluster



An operator and the app it installs must use the same namespace; you might need to modify the deployment .yaml file for the operator to ensure this is the case.

Access to the internet

You should determine whether you have outside access to the internet. If you do not, some functionality might be limited, such as receiving monitoring and metrics data from NetApp Cloud Insights, or sending support bundles to the NetApp Support Site.

License

Astra Control Center requires an Astra Control Center license for full functionality. Obtain an evaluation license or full license from NetApp. Without a license, you will be unable to:

- · Define custom apps
- · Create snapshots or clones of existing apps
- · Configure data protection policies

If you want to try Astra Control Center, you can use a 90-day evaluation license.

To learn more about how licenses work, see Licensing.

Ingress for on-premises Kubernetes clusters

You can choose the type of network ingress Astra Control Center uses. By default, Astra Control Center deploys the Astra Control Center gateway (service/traefik) as a cluster-wide resource. Astra Control Center also supports using a service load balancer, if they are permitted in your environment. If you would rather use a service load balancer and you don't already have one configured, you can use the MetalLB load balancer to automatically assign an external IP address to the service. In the internal DNS server configuration, you should point the chosen DNS name for Astra Control Center to the load-balanced IP address.

(

If you are hosting Astra Control Center on a Tanzu Kubernetes Grid cluster, use the kubectl get nsxlbmonitors -A command to see if you already have a service monitor configured to accept ingress traffic. If one exists, you should not install MetalLB, because the existing service monitor will override any new load balancer configuration.

For more information, see Set up ingress for load balancing.

Networking requirements

The operational environment that hosts Astra Control Center communicates using the following TCP ports. You should ensure that these ports are allowed through any firewalls, and configure firewalls to allow any HTTPS egress traffic originating from the Astra network. Some ports require connectivity both ways between the environment hosting Astra Control Center and each managed cluster (noted where applicable).



You can deploy Astra Control Center in a dual-stack Kubernetes cluster, and Astra Control Center can manage applications and storage backends that have been configured for dual-stack operation. For more information about dual-stack cluster requirements, see the Kubernetes documentation.

Source	Destination	Port	Protocol	Purpose
Client PC	Astra Control Center	443	HTTPS	UI / API access - Ensure this port is open both ways between the cluster hosting Astra Control Center and each managed cluster
Metrics consumer	Astra Control Center worker node	9090	HTTPS	Metrics data communication - ensure each managed cluster can access this port on the cluster hosting Astra Control Center (two-way communication required)
Astra Control Center	Hosted Cloud Insights service (https://cloudinsights .netapp.com)	443	HTTPS	Cloud Insights communication
Astra Control Center	Amazon S3 storage bucket provider (https://my- bucket.s3.us-west- 2.amazonaws.com/)	443	HTTPS	Amazon S3 storage communication
Astra Control Center	NetApp AutoSupport (https://support.neta pp.com)	443	HTTPS	NetApp AutoSupport communication

Supported web browsers

Astra Control Center supports recent versions of Firefox, Safari, and Chrome with a minimum resolution of 1280 x 720.

What's next

View the quick start overview.

Quick start for Astra Control Center

This page provides a high-level overview of the steps needed to get started with Astra Control Center. The links within each step take you to a page that provides more details.

Try it out! If you want to try Astra Control Center, you can use a 90-day evaluation license. See licensing information for details.

1

Review Kubernetes cluster requirements

- Astra works with Kubernetes clusters with a Trident-configured ONTAP storage backend or an Astra Data Store storage backend.
- Clusters must be running in a healthy state, with at least three online worker nodes.
- The cluster must be running Kubernetes.

Learn more about the Astra Control Center requirements.

2

Download and install Astra Control Center

- Download Astra Control Center from the NetApp Support Site Astra Control Center Downloads page.
- · Install Astra Control Center in your local environment.

Optionally, install Astra Control Center using Red Hat OperatorHub.

Learn more about installing Astra Control Center.



Complete some initial setup tasks

- · Add a license.
- Add a Kubernetes cluster and Astra Control Center discovers details.
- Add an ONTAP or Astra Data Store storage backend.
- Optionally, add an object store bucket that will store your app backups.

Learn more about the initial setup process.

Use Astra Control Center

After you finish setting up Astra Control Center, here's what you might do next:

- Manage an app. Learn more about how to manage apps.
- Optionally, connect to NetApp Cloud Insights to display metrics on the health of your system, capacity, and throughput inside the Astra Control Center UI. Learn more about connecting to Cloud Insights.



Continue from this Quick Start

Install Astra Control Center.

Find more information

• Use the Astra Control API

Installation overview

Choose and complete one of the following Astra Control Center installation procedures:

- Install Astra Control Center using the standard process
- (If you use Red Hat OpenShift) Install Astra Control Center using OpenShift OperatorHub
- Install Astra Control Center with a Cloud Volumes ONTAP storage backend

Install Astra Control Center using the standard process

To install Astra Control Center, download the installation bundle from the NetApp Support Site and perform the following steps to install Astra Control Center Operator and Astra Control Center in your environment. You can use this procedure to install Astra Control Center in internet-connected or air-gapped environments.

For Red Hat OpenShift environments, you can also use an alternative procedure to install Astra Control Center using OpenShift OperatorHub.

What you'll need

- Before you begin installation, prepare your environment for Astra Control Center deployment.
- Ensure all cluster operators are in a healthy state and available.

OpenShift example:

oc get clusteroperators

• Ensure all API services are in a healthy state and available:

OpenShift example:

oc get apiservices

• The Astra FQDN you plan to use needs to be routable to this cluster. This means that you either have a DNS entry in your internal DNS server or you are using a core URL route that is already registered.

About this task

The Astra Control Center installation process does the following:

- Installs the Astra components into the netapp-acc (or custom-named) namespace.
- Creates a default account.
- Establishes a default administrative user email address and default one-time password of ACC-<UUID_of_installation> for this instance of Astra Control Center. This user is assigned the Owner role in the system and is needed for first time login to the UI.
- · Helps you determine that all Astra Control Center pods are running.
- Installs the Astra UI.



(Applies to the Astra Data Store Early Access Program (EAP) release only) If you intend to manage Astra Data Store using Astra Control Center and enable VMware workflows, deploy Astra Control Center only on the pcloud namespace and not on the netapp-acc namespace or a custom namespace described in the steps of this procedure.



Do not execute the following command during the entirety of the installation process to avoid deleting all Astra Control Center pods: kubectl delete -f astra_control_center_operator_deploy.yaml



If you are using Red Hat's Podman instead of Docker Engine, Podman commands can be used in place of Docker commands.

Steps

To install Astra Control Center, do the following steps:

- Download and unpack the Astra Control Center bundle
- Install the NetApp Astra kubectl plugin
- Add the images to your local registry
- Set up namespace and secret for registries with auth requirements
- Install the Astra Control Center operator
- Configure Astra Control Center
- Complete Astra Control Center and operator installation
- Verify system status
- · Set up ingress for load balancing
- Log in to the Astra Control Center UI

Download and unpack the Astra Control Center bundle

- 1. Download the Astra Control Center bundle (astra-control-center-[version].tar.gz) from the NetApp Support Site.
- 2. Download the zip of Astra Control Center certificates and keys from the NetApp Support Site.
- 3. (Optional) Use the following command to verify the signature of the bundle:

```
openssl dgst -sha256 -verify astra-control-center[version].pub
-signature <astra-control-center[version].sig astra-control-
center[version].tar.gz
```

4. Extract the images:

tar -vxzf astra-control-center-[version].tar.gz

Install the NetApp Astra kubectl plugin

The NetApp Astra kubectl command line plugin saves time when performing common tasks associated with deploying and upgrading Astra Control Center.

What you'll need

NetApp provides binaries for the plugin for different CPU architectures and operating systems. You need to know which CPU and operating system you have before you perform this task. On Linux and Mac operating systems, you can use the uname -a command to gather this information.

Steps

1. List the available NetApp Astra kubectl plugin binaries, and note the name of the file you need for your operating system and CPU architecture:

ls kubectl-astra/

2. Copy the file to the same location as the standard kubectl utility. In this example, the kubectl utility is located in the /usr/local/bin directory. Replace <binary-name> with the name of the file you need:

cp kubectl-astra/<binary-name> /usr/local/bin/kubectl-astra

Add the images to your local registry

1. Change to the Astra directory:

```
cd acc
```

2. Add the files in the Astra Control Center image directory to your local registry.



See sample scripts for the automatic loading of images below.

a. Log in to your registry:

Docker:

docker login [your_registry_path]

Podman:

podman login [your_registry_path]

b. Use the appropriate script to load the images, tag the images, and push the images to your local registry:

Docker:

```
export REGISTRY=[Docker_registry_path]
for astraImageFile in $(ls images/*.tar) ; do
    # Load to local cache. And store the name of the loaded image
trimming the 'Loaded images: '
    astraImage=$(docker load --input ${astraImageFile} | sed 's/Loaded
image: //')
    astraImage=$(echo ${astraImage} | sed 's!localhost/!!')
    # Tag with local image repo.
    docker tag ${astraImage} ${REGISTRY}/${astraImage}
    # Push to the local repo.
    docker push ${REGISTRY}/${astraImage}
```

Podman:

```
export REGISTRY=[Registry_path]
for astraImageFile in $(ls images/*.tar) ; do
    # Load to local cache. And store the name of the loaded image
trimming the 'Loaded images: '
    astraImage=$(podman load --input ${astraImageFile} | sed 's/Loaded
image(s): //')
    astraImage=$(echo ${astraImage} | sed 's!localhost/!!')
    # Tag with local image repo.
    podman tag ${astraImage} ${REGISTRY}/${astraImage}
    # Push to the local repo.
    podman push ${REGISTRY}/${astraImage}
```

Set up namespace and secret for registries with auth requirements

1. If you use a registry that requires authentication, you need to do the following:

a. Create the netapp-acc-operator namespace:

kubectl create ns netapp-acc-operator

Response:

namespace/netapp-acc-operator created

b. Create a secret for the netapp-acc-operator namespace. Add Docker information and run the following command:

```
kubectl create secret docker-registry astra-registry-cred -n netapp-
acc-operator --docker-server=[your_registry_path] --docker
-username=[username] --docker-password=[token]
```

Sample response:

secret/astra-registry-cred created

c. Create the netapp-acc (or custom named) namespace.

kubectl create ns [netapp-acc or custom namespace]

Sample response:

namespace/netapp-acc created

d. Create a secret for the netapp-acc (or custom named) namespace. Add Docker information and run the following command:

```
kubectl create secret docker-registry astra-registry-cred -n [netapp-
acc or custom namespace] --docker-server=[your_registry_path]
--docker-username=[username] --docker-password=[token]
```

Response

secret/astra-registry-cred created

e. (Optional) If you want the cluster to be automatically managed by Astra Control Center after

installation, make sure that you provide the kubeconfig as a secret within the Astra Control Center namespace you intend to deploy into using this command:

```
kubectl create secret generic [acc-kubeconfig-cred or custom secret
name] --from-file=<path-to-your-kubeconfig> -n [netapp-acc or custom
namespace]
```

Install the Astra Control Center operator

1. Edit the Astra Control Center operator deployment YAML (astra_control_center_operator_deploy.yaml) to refer to your local registry and secret.

vim astra_control_center_operator_deploy.yaml

a. If you use a registry that requires authentication, replace the default line of imagePullSecrets: [] with the following:

```
imagePullSecrets:
    - name: <name_of_secret_with_creds_to_local_registry>
```

- b. Change [your_registry_path] for the kube-rbac-proxy image to the registry path where you pushed the images in a previous step.
- c. Change [your_registry_path] for the acc-operator-controller-manager image to the registry path where you pushed the images in a previous step.
- d. (For installations using Astra Data Store preview) See this known issue regarding storage class provisioners and additional changes you will need to make to the YAML.

```
apiVersion: apps/v1
kind: Deployment
metadata:
  labels:
    control-plane: controller-manager
 name: acc-operator-controller-manager
 namespace: netapp-acc-operator
spec:
 replicas: 1
  selector:
    matchLabels:
      control-plane: controller-manager
  template:
    metadata:
      labels:
        control-plane: controller-manager
    spec:
      containers:
      - args:
        - --secure-listen-address=0.0.0.0:8443
        - --upstream=http://127.0.0.1:8080/
        - --logtostderr=true
        - --v=10
        image: [your registry path]/kube-rbac-proxy:v4.8.0
        name: kube-rbac-proxy
        ports:
        - containerPort: 8443
         name: https
      - args:
        - --health-probe-bind-address=:8081
        - --metrics-bind-address=127.0.0.1:8080
        - --leader-elect
        command:
        - /manager
        env:
        - name: ACCOP LOG LEVEL
          value: "2"
        image: [your registry path]/acc-operator:[version x.y.z]
        imagePullPolicy: IfNotPresent
      imagePullSecrets: []
```

2. Install the Astra Control Center operator:

kubectl apply -f astra_control_center_operator_deploy.yaml

namespace/netapp-acc-operator created customresourcedefinition.apiextensions.k8s.io/astracontrolcenters.astra. netapp.io created role.rbac.authorization.k8s.io/acc-operator-leader-election-role created clusterrole.rbac.authorization.k8s.io/acc-operator-manager-role created clusterrole.rbac.authorization.k8s.io/acc-operator-metrics-reader created clusterrole.rbac.authorization.k8s.io/acc-operator-proxy-role created rolebinding.rbac.authorization.k8s.io/acc-operator-leader-electionrolebinding created clusterrolebinding.rbac.authorization.k8s.io/acc-operator-managerrolebinding created clusterrolebinding.rbac.authorization.k8s.io/acc-operator-proxyrolebinding created configmap/acc-operator-manager-config created service/acc-operator-controller-manager-metrics-service created deployment.apps/acc-operator-controller-manager created

Configure Astra Control Center

1. Edit the Astra Control Center custom resource (CR) file (astra_control_center_min.yaml) to make account, autoSupport, registry, and other necessary configurations:



If additional customizations are required for your environment, you can use <code>astra_control_center.yaml</code> as an alternative CR. <code>astra_control_center_min.yaml</code> is the default CR and is suitable for most installations.

vim astra_control_center_min.yaml



Properties configured by the CR cannot be changed after initial Astra Control Center deployment.



If you are using a registry that does not require authorization, you must delete the secret line within imageRegistry or the installation will fail.

- a. Change [your_registry_path] to the registry path where you pushed the images in the previous step.
- b. Change the accountName string to the name you want to associate with the account.
- c. Change the astraAddress string to the FQDN you want to use in your browser to access Astra. Do not use http:// or https:// in the address. Copy this FQDN for use in a later step.

- d. Change the email string to the default initial administrator address. Copy this email address for use in a later step.
- e. Change enrolled for AutoSupport to false for sites without internet connectivity or retain true for connected sites.
- f. (Optional) Add a first name firstName and last name lastName of the user associated with the account. You can perform this step now or later within the UI.
- g. (Optional) Change the storageClass value to another Trident storageClass resource if required by your installation.
- h. (Optional) If you want the cluster to be automatically managed by Astra Control Center after installation and you have already created the secret containing the kubeconfig for this cluster, provide the name of the secret by adding a new field to this YAML file called astraKubeConfigSecret: "acckubeconfig-cred or custom secret name"
- i. Complete one of the following steps:
 - Other ingress controller (ingressType:Generic): This is the default action with Astra Control Center. After Astra Control Center is deployed, you will need to configure the ingress controller to expose Astra Control Center with a URL.

The default Astra Control Center installation sets up its gateway (service/traefik) to be of the type ClusterIP. This default installation requires you to additionally set up a Kubernetes IngressController/Ingress to route traffic to it. If you want to use an ingress, see Set up ingress for load balancing.

• Service load balancer (ingressType:AccTraefik): If you don't want to install an IngressController or create an Ingress resource, set ingressType to AccTraefik.

This deploys the Astra Control Center traefik gateway as a Kubernetes LoadBalancer type service.

Astra Control Center uses a service of the type "LoadBalancer" (svc/traefik in the Astra Control Center namespace), and requires that it be assigned an accessible external IP address. If load balancers are permitted in your environment and you don't already have one configured, you can use MetalLB or another external service load balancer to assign an external IP address to the service. In the internal DNS server configuration, you should point the chosen DNS name for Astra Control Center to the load-balanced IP address.



For details about the service type of "LoadBalancer" and ingress, see Requirements.

```
apiVersion: astra.netapp.io/v1
kind: AstraControlCenter
metadata:
  name: astra
spec:
  accountName: "Example"
  astraVersion: "ASTRA VERSION"
  astraAddress: "astra.example.com"
  astraKubeConfigSecret: "acc-kubeconfig-cred or custom secret name"
  ingressType: "Generic"
 autoSupport:
    enrolled: true
  email: "[admin@example.com]"
  firstName: "SRE"
  lastName: "Admin"
  imageRegistry:
    name: "[your registry path]"
    secret: "astra-registry-cred"
  storageClass: "ontap-gold"
```

Complete Astra Control Center and operator installation

1. If you didn't already do so in a previous step, create the netapp-acc (or custom) namespace:

kubectl create ns [netapp-acc or custom namespace]

Sample response:

namespace/netapp-acc created

2. Install Astra Control Center in the netapp-acc (or your custom) namespace:

```
kubectl apply -f astra_control_center_min.yaml -n [netapp-acc or custom
namespace]
```

Sample response:

astracontrolcenter.astra.netapp.io/astra created

Verify system status



If you prefer to use OpenShift, you can use comparable oc commands for verification steps.

1. Verify that all system components installed successfully.

```
kubectl get pods -n [netapp-acc or custom namespace]
```

Each pod should have a status of Running. It may take several minutes before the system pods are deployed.

Sample response:

NAME	READY	STATUS	RESTARTS
AGE			
acc-helm-repo-5f75c5f564-bzqmt	1/1	Running	0
11m			
activity-6b8f7cccb9-mlrn4	1/1	Running	0
9m2s			<u>_</u>
api-token-authentication-6hznt	1/1	Running	0
8m5US	1 / 1	Deere i've ee	0
api-token-authentication-qpigb	\perp / \perp	Running	0
ani-token-authentication-sonh7	1/1	Running	0
8m50s	1/1	Ruming	0
asup-5578bbdd57-dxkbp	1/1	Running	0
9m3s	_, _		-
authentication-56bff4f95d-mspmq	1/1	Running	0
7m31s		-	
bucketservice-6f7968b95d-9rrrl	1/1	Running	0
8m36s			
cert-manager-5f6cf4bc4b-82khn	1/1	Running	0
6m19s			
cert-manager-cainjector-76cf976458-sdrbc	1/1	Running	0
6m19s			
cert-manager-webhook-5b7896bfd8-2n45j	1/1	Running	0
6m19s			_
cloud-extension-749d9f684c-8bdhq	1/1	Running	0
9m6s	1 / 1		0
cloud-insignts-service-/d5868/d9-n5tzw	\perp / \perp	Running	Ζ
composite = compute = 968c79cb5 = pw714	1 / 1	Pupping	0
Qm11s	1/1 1	Ruming	0
composite-volume-7687569985-ig9gg	1/1	Running	0
8m33s	_, _		-
credentials-5c9b75f4d6-nx9cz	1/1	Running	0

entitlement-6c96fd8b78-zt7f8 /1 Running 0 Bm28s features-5f7bfc9f68-gsjn1 //1 Running 0 Bm57s fluent-bit-ds-h88p7 //1 Running 0 7m22s fluent-bit-ds-kthnj //1 Running 0 7m23s fluent-bit-ds-lrclb //1 Running 0 7m23s fluent-bit-ds-st4n //1 Running 0 7m23s fluent-bit-ds-st4n //1 Running 0 7m23s fluent-bit-ds-zpr6v //1 Running 0 7m23s fluent-bit-ds-pr6v //1 Running 0 7m23 graphq1-server-5f5976f4bd-vbb4z //1 Running 0 7m23 identity-56f78b8f9f-8h9p9 //1 Running 0 8m29s influxdb2-0 //1 Running 0 11m xrakend-6f8d995b4d-5khk1 //1 Running 0 7m7s license-5b5db87c97-jmxzc //1 Running 0 7m10s 10k1-0 //1 Running 0 7m10s 10k1-0 //1 Running 0 7m11 monitoring-operator-9dbc9c76d-8znck //2 Running 0 11m mats-0 //1 Running 0 11m nats-0 //1 Running 0 11m mats-2 //1 Running 0 10m nats-2 //1 Running 0 10m nats-2 //1 Running 0 10m nats-2 //1 Running 0 10m mats-2 //1 Running 0	entitlement-6c96fd8b78-zt7f81/1Running08m28s1/1Running0features-5f7bfc9f68-gsjnl1/1Running08m57s1/1Running0fluent-bit-ds-h88p71/1Running07m22s1/1Running0fluent-bit-ds-krhnj1/1Running07m23s1/1Running0fluent-bit-ds-l5bjj1/1Running07m22s1/1Running0fluent-bit-ds-s5t4n1/1Running07m23s1/1Running07m23s1/1Running07m22s1/1Running07m22s1/1Running07m22s1/1Running07m22s1/1Running07m22s1/1Running0	
8m28s features-5f7bfc9f68-gsjnl 1/1 Running 0 m57s fluent-bit-ds-h88p7 1/1 Running 0 7m22s fluent-bit-ds-15bjj 1/1 Running 0 7m22s fluent-bit-ds-lrclb 1/1 Running 0 7m23s fluent-bit-ds-s5t4n 1/1 Running 0 7m23s fluent-bit-ds-spf6v 1/1 Running 0 7m23s fluent-bit-ds-zpr6v 1/1 Running 0 7m33s fluent-bit-ds-gr6v 1/1 Running 0 7m33 identity-56f78b8f9f-8h9p9 1/1 Running 0 7m13s identity-56f78b8f9f-8h9p9 1/1 Running 0 7m3 runing 0 7m3 fluent-bit-ds-cpr6v 1/1 Running 0 7m3 influxdb2-0 1/1 Running 0 1m runing 0	8m28s features-5f7bfc9f68-gsjnl 1/1 Running 0 8m57s 1/1 Running 0 fluent-bit-ds-h88p7 1/1 Running 0 7m22s 1/1 Running 0 fluent-bit-ds-krhnj 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-lfclb 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-s5t4n 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-zpr6v 1/1 Running 0 7m22s 1/1 Running 0 7m22s 1/1 Running 0	Running 0
features-5f7bfc9f68-gsjnl 1/1 Running 0 m57s 1/1 Running 0 fluent-bit-ds-h88p7 1/1 Running 0 7m22s 1/1 Running 0 fluent-bit-ds-l5bjj 1/1 Running 0 7m23s 1/1 Running 0 7m22s 1/1 Running 0 7m23s 1/1 Running 0 7m22s 1/1 Running 0 7m23s 1/1 Running 0 7m22s 1/1 Running 0 7m2s 1/1 Running 0 7m3s 1/1 Running 0 11m r Running 0 rmsc 1/1 Running	features-5f7bfc9f68-gsjnl1/1Running08m57s1/1Running0fluent-bit-ds-h88p71/1Running07m22s1/1Running07m23s1/1Running0fluent-bit-ds-l5bjj1/1Running07m22s1/1Running07m22s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m22s1/1Running07m22s1/1Running0	
8m57s fluent-bit-ds-h8mp7 1/1 Running 0 7m22s fluent-bit-ds-krhnj 1/1 Running 0 7m23s fluent-bit-ds-l5bjj 1/1 Running 0 7m22s fluent-bit-ds-s5t4n 1/1 Running 0 7m23s fluent-bit-ds-spf6v 1/1 Running 0 7m23s fluent-bit-ds-zpr6v 1/1 Running 0 7m23s graphql-server-5f5976f4bd-vbb4z 1/1 Running 0 7m13s influxdb2-0 1/1 Running 0 8m29s influxdb2-0 1/1 Running 0 8m29s influxdb2-0 1/1 Running 0 7m7s license-5b5db87c97-jmxzc 1/1 Running 0 7m7s license-5b5db87c97-jmxzc 1/1 Running 0 9m 10m 7m10s login-ui-57b57c74b8-6xtv7 1/1 Running 0 7m33s nats-0 1/1 Running 0 7m33s nats-0 1/1 Running 0 7m33s nats-1 1/1 Running 0 10m 10m 10m 10m 10m 10m 10m 10	8m57s 1/1 Running 0 fluent-bit-ds-h88p7 1/1 Running 0 7m22s 1/1 Running 0 fluent-bit-ds-krhnj 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-15bjj 1/1 Running 0 7m22s 1/1 Running 0 fluent-bit-ds-lrclb 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-s5t4n 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-zpr6v 1/1 Running 0 7m22s 1/1 Running 0	Running 0
fluent-bit-ds-h88p7 1/1 Running 0 7m22s 1/1 Running 0 fluent-bit-ds-l5bjj 1/1 Running 0 7m22s 1/1 Running 0 fluent-bit-ds-l5bjj 1/1 Running 0 7m22s 1/1 Running 0 fluent-bit-ds-s5t4n 1/1 Running 0 7m22s 1/1 Running 0 fluent-bit-ds-s5t4n 1/1 Running 0 7m23s 1/1 Running 0 graphql-server-5f5976f4bd-vbb4z 1/1 Running 0 7m13s 1/1 Running 0 influxdb2-0 1/1 Running 0 11m running 0 11m krakend-6f8d995b4d-5khkl 1/1 Running 0 7m7s 1/1 Running 0 10gin-ui-57b57c74b8-6xtv7 1/1 Running 0 7m3s 1 Running 0 7m3s 1/1 Running 0	fluent-bit-ds-h88p71/1Running07m22s1/1Running0fluent-bit-ds-krhnj1/1Running07m23s1/1Running07m22s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m24s1/1Running07m22s1/1Running0	
7m22s fluent-bit-ds-krhnj 1/1 Running 0 7m23s 1/1 Running 0 7m22s 1/1 Running 0 7m23s 1/1 Running 0 7m2s 1/1 Running 0 1nm 1/1 Running 0 7m7s 1/1 Running 0 1ogin-ui-57b57c74b8-6xtv7 1/1 Running 0 7m3s 1 Running 0 nats-0 1/1 Running 0 7m3s 1 Running 0	7m22sfluent-bit-ds-krhnj1/1Running07m23s1/1Running07m22s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m22s1/1Running07m22s1/1Running0	Running 0
fluent-bit-ds-krhnj 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-15bjj 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-stolb 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-sptol 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-zpróv 1/1 Running 0 7m12s 1/1 Running 0 rm1s	fluent-bit-ds-krhnj1/1Running07m23s1/1Running07m22s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m24s1/1Running07m22s1/1Running07m22s1/1Running0	
7m23s fluent-bit-ds-15bjj 1/1 Running 0 7m22s 1/1 Running 0 7m23s 1/1 Running 0 7m3s 1/1 Running 0 7m13s 1/1 Running 0 influxdb2-0 1/1 Running 0 11m running 0 0 7m7s 1/1 Running 0 10s 1/1 Running 0 7m10s 1/1 Running 0 11m 1/1 Running 0 11m 1/1 Running 0 11m 1/1 Running 0	7m23sfluent-bit-ds-15bjj1/1Running07m22s1/1Running0fluent-bit-ds-lrclb1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m23s1/1Running07m22s1/1Running0	Running 0
fluent-bit-ds-15bjj 1/1 Running 0 7m22s 1/1 Running 0 fluent-bit-ds-1rclb 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-s5t4n 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-spt6v 1/1 Running 0 7m23s 1/1 Running 0 graphql-server-5f5976f4bd-vbb4z 1/1 Running 0 7m13s 1/1 Running 0 identity-56f78b8f9f-8h9p9 1/1 Running 0 8m29s 1/1 Running 0 11m Krakend-6f8d995b4d-5khk1 1/1 Running 0 7m7s 1/1 Running 0 0 9m 1/1 Running 0 0 10m 1/1 Running 0 0 11m 1/1 Running 0 0 11m 1/1 Running 0 0 11m <td< td=""><td>fluent-bit-ds-15bjj 1/1 Running 0 7m22s fluent-bit-ds-lrclb 1/1 Running 0 7m23s fluent-bit-ds-s5t4n 1/1 Running 0 7m23s fluent-bit-ds-zpr6v 1/1 Running 0 7m22s graphgl-server-5f5976f4bd-vbb4z 1/1 Running 0</td><td></td></td<>	fluent-bit-ds-15bjj 1/1 Running 0 7m22s fluent-bit-ds-lrclb 1/1 Running 0 7m23s fluent-bit-ds-s5t4n 1/1 Running 0 7m23s fluent-bit-ds-zpr6v 1/1 Running 0 7m22s graphgl-server-5f5976f4bd-vbb4z 1/1 Running 0	
7m22s fluent-bit-ds-lrclb 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-s5t4n 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-zpr6v 1/1 Running 0 7m23s 1/1 Running 0 7m22s 1/1 Running 0 graphql-server-5f5976f4bd-vbb4z 1/1 Running 0 7m13s 1/1 Running 0 identity-56f78b8f9f-8h9p9 1/1 Running 0 Sm29s 1/1 Running 0 11m running 0 1 rwskend-6f8d995b4d-5khk1 1/1 Running 0 7m7s 1/1 Running 0 1cense-5b5db87c97-jmxzc 1/1 Running 0 7m10s 1/1 Running 0 10m 1/1 Running 0 11m 1/1 Running 0 11m 1/1 Running 0	<pre>7m22s fluent-bit-ds-lrclb 1/1 Running 0 7m23s fluent-bit-ds-s5t4n 1/1 Running 0 7m23s fluent-bit-ds-zpr6v 1/1 Running 0 7m22s graphgl-server-5f5976f4bd-vbb4z 1/1 Running 0</pre>	Running 0
fluent-bit-ds-lrclb 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-s5t4n 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-zpr6v 1/1 Running 0 7m23s 1/1 Running 0 graphql-server-5f5976f4bd-vbb4z 1/1 Running 0 7m13s 1/1 Running 0 identity-56f78b8f9f-8h9p9 1/1 Running 0 sm29s 1/1 Running 0 influxdb2-0 1/1 Running 0 11m running 0 0 7m7s 1/1 Running 0 1cense-5b5db87c97-jmxzc 1/1 Running 0 9m 1/1 Running 0 11m run 0 1 1 nots-0 1/1 Running 0 1 11m nats-0 1/1 Running 0 10m nats-2 1/1 Running <td< td=""><td>fluent-bit-ds-lrclb 1/1 Running 0 7m23s fluent-bit-ds-s5t4n 1/1 Running 0 7m23s fluent-bit-ds-zpr6v 1/1 Running 0 7m22s graphgl-server-5f5976f4bd-vbb4z 1/1 Running 0</td><td></td></td<>	fluent-bit-ds-lrclb 1/1 Running 0 7m23s fluent-bit-ds-s5t4n 1/1 Running 0 7m23s fluent-bit-ds-zpr6v 1/1 Running 0 7m22s graphgl-server-5f5976f4bd-vbb4z 1/1 Running 0	
7m23s 1/1 Running 0 7m23s 1/1 Running 0 7m22s 1/1 Running 0 7m22s 1/1 Running 0 7m13s 1/1 Running 0 7m13s 1/1 Running 0 7m13s 1/1 Running 0 8m29s 1/1 Running 0 11m Running 0 0 1mm 1/1 Running 0 7m7s 1/1 Running 0 1lcense-5b5db87c97-jmxzc 1/1 Running 0 9m 1 Running 0 7m10s 1 Running 0 1mm 1/1 Running 0 7m33s 1/1 Running 0 1mm 1/1 Running 0 1mm 1/1 Running 0 1mm 1/1 Running 0 1mm 1/1 Running 0 10m 1/1 Ru	<pre>7m23s fluent-bit-ds-s5t4n 1/1 Running 0 7m23s fluent-bit-ds-zpr6v 1/1 Running 0 7m22s graphgl-server-5f5976f4bd-vbb4z 1/1 Running 0</pre>	Running 0
fluent-bit-ds-s5t4n 1/1 Running 0 7m23s 1/1 Running 0 fluent-bit-ds-zpr6v 1/1 Running 0 7m22s 1/1 Running 0 graphql-server-5f5976f4bd-vbb4z 1/1 Running 0 7m13s 1/1 Running 0 identity-56f78b8f9f-8h9p9 1/1 Running 0 8m29s 1/1 Running 0 influxdb2-0 1/1 Running 0 11m running 0 0 7m7s 1/1 Running 0 9m 1/1 Running 0 <t< td=""><td>fluent-bit-ds-s5t4n 1/1 Running 0 7m23s fluent-bit-ds-zpr6v 1/1 Running 0 7m22s graphgl-server-5f5976f4bd-vbb4z 1/1 Running 0</td><td></td></t<>	fluent-bit-ds-s5t4n 1/1 Running 0 7m23s fluent-bit-ds-zpr6v 1/1 Running 0 7m22s graphgl-server-5f5976f4bd-vbb4z 1/1 Running 0	
7m23s fluent-bit-ds-zpr6v 1/1 Running 0 7m22s 1/1 Running 0 graphql-server-5f5976f4bd-vbb4z 1/1 Running 0 7m13s 1/1 Running 0 identity-56f78b8f9f-8h9p9 1/1 Running 0 m29s 1/1 Running 0 influxdb2-0 1/1 Running 0 1m 1/1 Running 0 7m7s 1/1 Running 0 9m 1/1 Running 0 10sin-0 1/1 Running 0 11m 1/1 Running 0 11m 1/1 Running	7m23sfluent-bit-ds-zpr6v1/1Running07m22s1/1Running0	Running 0
fluent-bit-ds-zpr6v1/1Running07m22s1/1Running07m13s1/1Running07m13s1/1Running08m29s1/1Running01m1/1Running01mKrakend-6f8d995b4d-5khkl1/1Running07m7s1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running09m1/1Running0 <t< td=""><td>fluent-bit-ds-zpr6v1/1Running07m22s1/1Running0</td><td></td></t<>	fluent-bit-ds-zpr6v1/1Running07m22s1/1Running0	
7m22s graphq1-server-5f5976f4bd-vbb4z 1/1 Running 0 7m13s 1/1 Running 0 identity-56f78b8f9f-8h9p9 1/1 Running 0 8m29s 1/1 Running 0 influxdb2-0 1/1 Running 0 11m 1/1 Running 0 krakend-6f8d995b4d-5khk1 1/1 Running 0 7m7s 1/1 Running 0 9m 1 Running 0 9m 1/1 Running 0 10ki-0 1/1 Running <	7m22s graphql-server-5f5976f4bd-vbb4z 1/1 Running 0	Running 0
graphql-server-5f5976f4bd-vbb4z 1/1 Running 0 7m13s 1/1 Running 0 identity-56f78b8f9f-8h9p9 1/1 Running 0 8m29s 1/1 Running 0 influxdb2-0 1/1 Running 0 11m 1/1 Running 0 krakend-6f8d995b4d-5khkl 1/1 Running 0 7m7s 1/1 Running 0 9m 1/1 Running 0 11m 1/1 Running 0 10m 1/1 Running 0 1	graphgl-server-5f5976f4bd-vbb4z 1/1 Running 0	
7m13s identity-56f78b8f9f-8h9p9 1/1 Running 0 8m29s 1/1 Running 0 influxdb2-0 1/1 Running 0 1lm 1/1 Running 0 krakend-6f8d995b4d-5khkl 1/1 Running 0 7m7s 1/1 Running 0 9m 1/1 Running 0 10si 1/1 Running 0 11m 1/1 Running 0 11m 1/1 Running 0 10m 1/1 Running 0 10m 1/1 Running 0		Running 0
identity-56f78b8f9f-8h9p9 1/1 Running 0 8m29s influxdb2-0 1/1 Running 0 11m krakend-6f8d995b4d-5khkl 1/1 Running 0 7m7s license-5b5db87c97-jmxzc 1/1 Running 0 9m login-ui-57b57c74b8-6xtv7 1/1 Running 0 7m10s loki-0 1/1 Running 0 11m monitoring-operator-9dbc9c76d-8znck 2/2 Running 0 7m33s nats-0 1/1 Running 0 11m nats-1 1/1 Running 0 11m nats-1 1/1 Running 0 10m nats-2 1/1 Running 0 8m6s nautilus-6b9d88bc86-n68rf 1/1 Running 0 8m35s	7m13s	
8m29s influxdb2-0 1/1 Running 0 11m Running 0 krakend-6f8d995b4d-5khkl 1/1 Running 0 7m7s 1/1 Running 0 license-5b5db87c97-jmxzc 1/1 Running 0 9m 1/1 Running 0 7m10s 1/1 Running 0 1nk 1/1 Running 0 1nk 1/1 Running 0 7m10s 1/1 Running 0 11m 1/1 Running 0 11m 1/1 Running 0 7m33s 1/1 Running 0 11m 1/1 Running 0 10m 1/1 Running 0 10m 1/1 Running 0 <t< td=""><td>identity-56f78b8f9f-8h9p9 1/1 Running 0</td><td>Running 0</td></t<>	identity-56f78b8f9f-8h9p9 1/1 Running 0	Running 0
influxdb2-0 1/1 Running 0 11m krakend-6f8d995b4d-5khkl 1/1 Running 0 7m7s 1/1 Running 0 1icense-5b5db87c97-jmxzc 1/1 Running 0 9m 1/1 Running 0 1ogin-ui-57b57c74b8-6xtv7 1/1 Running 0 7m10s 1/1 Running 0 1mm 1/1 Running 0	8m29s	
11m krakend-6f8d995b4d-5khkl 1/1 Running 0 7m7s 1/1 Running 0 license-5b5db87c97-jmxzc 1/1 Running 0 9m	influxdb2-0 1/1 Running 0	Running 0
krakend-6f8d995b4d-5khkl 1/1 Running 0 7m7s 1/1 Running 0 license-5b5db87c97-jmxzc 1/1 Running 0 9m 1/1 Running 0 1ogin-ui-57b57c74b8-6xtv7 1/1 Running 0 7m10s 1/1 Running 0 1nm 1/1 Running 0 1nm 2/2 Running 0 7m33s 1/1 Running 0 11m 1/1 Running 0 10m 1/1 Running 0 8m6s <td>11m</td> <td></td>	11m	
7m7s license-5b5db87c97-jmxzc 1/1 Running 0 9m 1/1 Running 0 login-ui-57b57c74b8-6xtv7 1/1 Running 0 7m10s 1/1 Running 0 1oki-0 1/1 Running 0 1lm 1/1 Running 0 7m33s 1/1 Running 0 nats-0 1/1 Running 0 1lm 1/1 Running 0 10m 1/1 Running 0 8m6s 1/1 Running 0 8m6s 1/1 Running 0 8m35s 9 1/1 Running <td< td=""><td>krakend-6f8d995b4d-5khkl 1/1 Running 0</td><td>Running 0</td></td<>	krakend-6f8d995b4d-5khkl 1/1 Running 0	Running 0
license-5b5db87c97-jmxzc 1/1 Running 0 9m 1/1 Running 0 1ogin-ui-57b57c74b8-6xtv7 1/1 Running 0 7m10s 1/1 Running 0 1oki-0 1/1 Running 0 11m 1/1 Running 0 7m33s 7 7 1 nats-0 1/1 Running 0 11m 1/1 Running 0 11m 1/1 Running 0 7m33s 7 7 1 1 nats-0 1/1 Running 0 1 10m 1/1 Running 0 1 10m 1/1 Running 0 1 nautilus-6b9d88bc86-h8kfb 1/1 Running 0 8m6s 1 Running 0 1 8m35s 9 1 1 1 0 9 9 1 1 10m 1 1 1 1 <t< td=""><td>7m7s</td><td></td></t<>	7m7s	
9m 1/1 Running 0 7m10s 1/1 Running 0 1oki-0 1/1 Running 0 11m 1/1 Running 0 7m33s 2/2 Running 0 7mts-0 1/1 Running 0 11m 1/1 Running 0 11m 1/1 Running 0 7m33s 1/1 Running 0 11m 1/1 Running 0 10m 1/1 Running 0 10m 1/1 Running 0 8m6s 1/1 Running 0 8m35s 1/1 Running 0 9mapi-b87d77dd8-5dz9h 1/1 Running 0	license-5b5db87c97-jmxzc 1/1 Running 0	Running 0
login-ui-57b57c74b8-6xtv7 1/1 Running 0 7ml0s 1/1 Running 0 loki-0 1/1 Running 0 1lm 2/2 Running 0 monitoring-operator-9dbc9c76d-8znck 2/2 Running 0 7m33s 1/1 Running 0 nats-0 1/1 Running 0 1lm 1/1 Running 0 nats-1 1/1 Running 0 10m 1/1 Running 0 10m 1/1 Running 0 10m 1/1 Running 0 10m 1/1 Running 0 se6s 1/1 Running 0 sm6s 1/1 Running 0 sm35s 0 0 0 openapi-b87d777dd8-5dz9h 1/1 Running 0	9m	
7m10s loki-0 1/1 Running 0 11m	login-ui-57b57c74b8-6xtv7 1/1 Running 0	Running 0
loki-0 1/1 Running 0 11m monitoring-operator-9dbc9c76d-8znck 2/2 Running 0 7m33s 1/1 Running 0 nats-0 1/1 Running 0 11m 1/1 Running 0 11m 1/1 Running 0 11m 1/1 Running 0 11m 1/1 Running 0 10m 1/1 Running 0 10m 1/1 Running 0 10m 1/1 Running 0 10m 1/1 Running 0 8m6s 1/1 Running 0 8m6s 1/1 Running 0 8m35s 0 1/1 Running 0 9penapi-b87d77dd8-5dz9h 1/1 Running 0	7m10s	
11m monitoring-operator-9dbc9c76d-8znck 2/2 Running 0 7m33s nats-0 1/1 Running 0 11m 1/1 Running 0 nats-1 1/1 Running 0 10m 1/1 Running 0 8m6s 1/1 Running 0 8m35s 1/1 Running 0 9penapi-b87d77dd8-5dz9h 1/1 Running 0	loki-0 1/1 Running 0	Running 0
monitoring-operator-9dbc9c76d-8znck 2/2 Running 0 7m33s 1/1 Running 0 nats-0 1/1 Running 0 11m 1/1 Running 0 nats-1 1/1 Running 0 10m 1/1 Running 0 8m6s 1/1 Running 0 8m35s 0 1/1 Running 0 9penapi-b87d77dd8-5dz9h 1/1 Running 0	11m	
7m33s nats-0 1/1 Running 0 11m 1/1 Running 0 nats-1 1/1 Running 0 10m 1/1 Running 0 nats-2 1/1 Running 0 10m 1/1 Running 0 nautilus-6b9d88bc86-h8kfb 1/1 Running 0 8m6s 1/1 Running 0 nautilus-6b9d88bc86-vn68r 1/1 Running 0 8m35s 1/1 Running 0 openapi-b87d77dd8-5dz9h 1/1 Running 0	monitoring-operator-9dbc9c76d-8znck 2/2 Running 0	Running 0
nats-0 1/1 Running 0 11m 1/1 Running 0 nats-1 1/1 Running 0 10m 1/1 Running 0 nats-2 1/1 Running 0 10m 1/1 Running 0 nautilus-6b9d88bc86-h8kfb 1/1 Running 0 8m6s 1/1 Running 0 nautilus-6b9d88bc86-vn68r 1/1 Running 0 8m35s 1/1 Running 0 openapi-b87d77dd8-5dz9h 1/1 Running 0	7m33s	
11m nats-1 1/1 Running 0 10m 1/1 Running 0 nats-2 1/1 Running 0 10m 1/1 Running 0 nautilus-6b9d88bc86-h8kfb 1/1 Running 0 8m6s 1/1 Running 0 smautilus-6b9d88bc86-vn68r 1/1 Running 0 8m35s 1/1 Running 0 openapi-b87d77dd8-5dz9h 1/1 Running 0	nats-0 1/1 Running 0	Running 0
nats-1 1/1 Running 0 10m 1/1 Running 0 nats-2 1/1 Running 0 10m 1/1 Running 0 nautilus-6b9d88bc86-h8kfb 1/1 Running 0 8m6s 1/1 Running 0 nautilus-6b9d88bc86-vn68r 1/1 Running 0 8m35s 1/1 Running 0 openapi-b87d77dd8-5dz9h 1/1 Running 0	11m	
10m nats-2 1/1 Running 0 10m nautilus-6b9d88bc86-h8kfb 1/1 Running 0 8m6s nautilus-6b9d88bc86-vn68r 1/1 Running 0 8m35s openapi-b87d77dd8-5dz9h 1/1 Running 0	nats-1 1/1 Running 0	Running 0
nats-2 1/1 Running 0 10m 1/1 Running 0 nautilus-6b9d88bc86-h8kfb 1/1 Running 0 8m6s 1/1 Running 0 nautilus-6b9d88bc86-vn68r 1/1 Running 0 8m35s 1/1 Running 0 openapi-b87d77dd8-5dz9h 1/1 Running 0	10m	
10m nautilus-6b9d88bc86-h8kfb 1/1 Running 0 8m6s nautilus-6b9d88bc86-vn68r 1/1 Running 0 8m35s openapi-b87d77dd8-5dz9h 1/1 Running 0	nats-2 1/1 Running 0	Running 0
nautilus-6b9d88bc86-h8kfb 1/1 Running 0 8m6s 1/1 Running 0 nautilus-6b9d88bc86-vn68r 1/1 Running 0 8m35s 1/1 Running 0 openapi-b87d77dd8-5dz9h 1/1 Running 0	10m	
8m6s nautilus-6b9d88bc86-vn68r 1/1 Running 0 8m35s openapi-b87d77dd8-5dz9h 1/1 Running 0	nautilus-6b9d88bc86-h8kfb 1/1 Running 0	Running 0
nautilus-6b9d88bc86-vn68r 1/1 Running 0 8m35s 0penapi-b87d77dd8-5dz9h 1/1 Running 0	8m6s	
8m35s openapi-b87d77dd8-5dz9h 1/1 Running 0	nautilus-6b9d88bc86-vn68r 1/1 Running 0	Running 0
openapi-b87d77dd8-5dz9h 1/1 Running 0	8m35s	
	openapi-b87d77dd8-5dz9h 1/1 Running 0	Running 0
9m7s	9m7s	
polaris-consul-consul-51ifb 1/1 Running 0	polaris-consul-consul-51jfb 1/1 Running 0	Running O

11m			
polaris-consul-consul-s5d5z	1/1	Running	0
11m	_, _		-
polaris-consul-consul-server-0	1/1	Running	0
11m			
polaris-consul-consul-server-1	1/1	Running	0
11m			
polaris-consul-consul-server-2	1/1	Running	0
11m			0
polaris-consul-consul-twmpq	1/1	Running	0
lim	2/2	Dupping	0
11m	2/2	Ruiniing	0
nolaris-mongodh-1	2/2	Running	0
10m	2/2	Ruming	0
polaris-mongodb-2	2/2	Running	0
10m	,		
polaris-ui-84dc87847f-zrg8w	1/1	Running	0
7m12s			
polaris-vault-0	1/1	Running	0
11m			
polaris-vault-1	1/1	Running	0
11m			
polaris-vault-2	1/1	Running	0
11m			
public-metrics-657698b66f-67pgt	1/1	Running	0
8m4/s	7 / 7	- '	0
storage-backend-metrics-6848b9fd8/-w/x8r	\perp / \perp	Running	0
omogs storago-providor-5ff5868gd5-r9bj7	1 / 1	Pupping	0
8m45s	1/1	Ruiming	0
telegraf-ds-dw4hg	1/1	Running	0
7m23s	_, _	5	-
telegraf-ds-k92gn	1/1	Running	0
7m23s		_	
telegraf-ds-mmxjl	1/1	Running	0
7m23s			
telegraf-ds-nhs8s	1/1	Running	0
7m23s			
telegraf-ds-rj7lw	1/1	Running	0
7m23s			_
telegraf-ds-tqrkb	1/1	Running	0
/m23s	1 / 1	Dupping	0
Tm23c	\perp / \perp	Kuming	0
f_{m2}	1/1	Running	0
CETEWELT À-PETATCE-POC4 ACCOAD-III XX	1/1	Running	0

8m42s			
tenancy-767c77fb9d-g9ctv	1/1	Running	0
8m52s			
traefik-5857d87f85-7pmx8	1/1	Running	0
6m49s			
traefik-5857d87f85-cpxgv	1/1	Running	0
5m34s			
traefik-5857d87f85-lvmlb	1/1	Running	0
4m33s			
traefik-5857d87f85-t2xlk	1/1	Running	0
4m33s			
traefik-5857d87f85-v9wpf	1/1	Running	0
7m3s			
trident-svc-595f84dd78-zb816	1/1	Running	0
8m54s			
vault-controller-86c94fbf4f-krttq	1/1	Running	0
9m24s			

2. (Optional) To ensure the installation is completed, you can watch the acc-operator logs using the following command.

```
kubectl logs deploy/acc-operator-controller-manager -n netapp-acc-
operator -c manager -f
```



accHost cluster registration is one of the last operations, and if it fails it will not cause deployment to fail. In the event of a cluster registration failure indicated in the logs, you can attempt registration again through the add cluster workflow in the UI or API.

3. When all the pods are running, verify installation success by retrieving the AstraControlCenter instance installed by the Astra Control Center Operator.

kubectl get acc -o yaml -n [netapp-acc or custom namespace]

- 4. In the YAML, check the status.deploymentState field in the response for the Deployed value. If deployment was unsuccessful, an error message appears instead.
- 5. To get the one-time password you will use when you log in to Astra Control Center, copy the status.uuid value. The password is ACC-followed by the UUID value (ACC-[UUID] or, in this example, ACC-9aa5fdae-4214-4cb7-9976-5d8b4c0ce27f).

Sample YAML Details

```
name: astra
  namespace: netapp-acc
  resourceVersion: "104424560"
   selfLink: /apis/astra.netapp.io/v1/namespaces/netapp-
acc/astracontrolcenters/astra
   uid: 9aa5fdae-4214-4cb7-9976-5d8b4c0ce27f
 spec:
   accountName: Example
  astraAddress: astra.example.com
   astraVersion: 21.12.60
  autoSupport:
     enrolled: true
     url: https://support.netapp.com/asupprod/post/1.0/postAsup
  crds: {}
   email: admin@example.com
   firstName: SRE
  imageRegistry:
    name: registry name/astra
     secret: astra-registry-cred
   lastName: Admin
 status:
   accConditionHistory:
     items:
     - astraVersion: 21.12.60
       condition:
         lastTransitionTime: "2021-11-23T02:23:59Z"
         message: Deploying is currently in progress.
         reason: InProgress
         status: "False"
         type: Ready
       generation: 2
       observedSpec:
         accountName: Example
         astraAddress: astra.example.com
         astraVersion: 21.12.60
         autoSupport:
           enrolled: true
           url: https://support.netapp.com/asupprod/post/1.0/postAsup
         crds: {}
         email: admin@example.com
         firstName: SRE
         imageRegistry:
           name: registry name/astra
           secret: astra-registry-cred
```

```
lastName: Admin
 timestamp: "2021-11-23T02:23:59Z"
- astraVersion: 21.12.60
 condition:
   lastTransitionTime: "2021-11-23T02:23:59Z"
   message: Deploying is currently in progress.
   reason: InProgress
   status: "True"
   type: Deploying
 generation: 2
 observedSpec:
   accountName: Example
   astraAddress: astra.example.com
   astraVersion: 21.12.60
   autoSupport:
     enrolled: true
     url: https://support.netapp.com/asupprod/post/1.0/postAsup
   crds: {}
   email: admin@example.com
   firstName: SRE
   imageRegistry:
     name: registry name/astra
     secret: astra-registry-cred
   lastName: Admin
 timestamp: "2021-11-23T02:23:59Z"
- astraVersion: 21.12.60
 condition:
   lastTransitionTime: "2021-11-23T02:29:41Z"
   message: Post Install was successful
   observedGeneration: 2
   reason: Complete
   status: "True"
   type: PostInstallComplete
 generation: 2
 observedSpec:
   accountName: Example
   astraAddress: astra.example.com
   astraVersion: 21.12.60
   autoSupport:
     enrolled: true
     url: https://support.netapp.com/asupprod/post/1.0/postAsup
   crds: {}
    email: admin@example.com
   firstName: SRE
   imageRegistry:
     name: registry name/astra
```

```
secret: astra-registry-cred
    lastName: Admin
 timestamp: "2021-11-23T02:29:41Z"
- astraVersion: 21.12.60
 condition:
   lastTransitionTime: "2021-11-23T02:29:41Z"
   message: Deploying succeeded.
   reason: Complete
   status: "False"
   type: Deploying
 generation: 2
 observedGeneration: 2
 observedSpec:
   accountName: Example
   astraAddress: astra.example.com
   astraVersion: 21.12.60
   autoSupport:
     enrolled: true
     url: https://support.netapp.com/asupprod/post/1.0/postAsup
   crds: {}
   email: admin@example.com
   firstName: SRE
   imageRegistry:
     name: registry name/astra
     secret: astra-registry-cred
   lastName: Admin
 observedVersion: 21.12.60
 timestamp: "2021-11-23T02:29:41Z"
- astraVersion: 21.12.60
 condition:
   lastTransitionTime: "2021-11-23T02:29:41Z"
   message: Astra is deployed
   reason: Complete
   status: "True"
   type: Deployed
 generation: 2
 observedGeneration: 2
 observedSpec:
   accountName: Example
   astraAddress: astra.example.com
   astraVersion: 21.12.60
   autoSupport:
     enrolled: true
     url: https://support.netapp.com/asupprod/post/1.0/postAsup
   crds: {}
    email: admin@example.com
```

```
firstName: SRE
      imageRegistry:
        name: registry name/astra
        secret: astra-registry-cred
      lastName: Admin
    observedVersion: 21.12.60
    timestamp: "2021-11-23T02:29:41Z"
  - astraVersion: 21.12.60
    condition:
      lastTransitionTime: "2021-11-23T02:29:41Z"
      message: Astra is deployed
     reason: Complete
      status: "True"
      type: Ready
    generation: 2
    observedGeneration: 2
    observedSpec:
      accountName: Example
      astraAddress: astra.example.com
      astraVersion: 21.12.60
      autoSupport:
        enrolled: true
        url: https://support.netapp.com/asupprod/post/1.0/postAsup
      crds: {}
      email: admin@example.com
      firstName: SRE
      imageRegistry:
        name: registry name/astra
        secret: astra-registry-cred
      lastName: Admin
    observedVersion: 21.12.60
    timestamp: "2021-11-23T02:29:41Z"
certManager: deploy
cluster:
 type: OCP
 vendorVersion: 4.7.5
 version: v1.20.0+bafe72f
conditions:
- lastTransitionTime: "2021-12-08T16:19:55Z"
 message: Astra is deployed
 reason: Complete
 status: "True"
 type: Ready
- lastTransitionTime: "2021-12-08T16:19:55Z"
 message: Deploying succeeded.
 reason: Complete
```

```
status: "False"
     type: Deploying
   - lastTransitionTime: "2021-12-08T16:19:53Z"
     message: Post Install was successful
     observedGeneration: 2
     reason: Complete
     status: "True"
     type: PostInstallComplete
   - lastTransitionTime: "2021-12-08T16:19:55Z"
     message: Astra is deployed
     reason: Complete
     status: "True"
     type: Deployed
   deploymentState: Deployed
   observedGeneration: 2
   observedSpec:
     accountName: Example
     astraAddress: astra.example.com
     astraVersion: 21.12.60
     autoSupport:
       enrolled: true
       url: https://support.netapp.com/asupprod/post/1.0/postAsup
     crds: {}
     email: admin@example.com
     firstName: SRE
     imageRegistry:
       name: registry name/astra
       secret: astra-registry-cred
     lastName: Admin
   observedVersion: 21.12.60
   postInstall: Complete
   uuid: 9aa5fdae-4214-4cb7-9976-5d8b4c0ce27f
kind: List
metadata:
 resourceVersion: ""
 selfLink: ""
```

Set up ingress for load balancing

You can set up a Kubernetes ingress controller that manages external access to services, such as load balancing in a cluster.

This procedure explains how to set up an ingress controller (ingressType:Generic). This is the default action with Astra Control Center. After Astra Control Center is deployed, you will need to configure the ingress controller to expose Astra Control Center with a URL.

If you don't want to set up an ingress controller, you can set ingressType:AccTraefik). Astra Control Center uses a service of the type "LoadBalancer" (svc/traefik in the Astra Control Center namespace), and requires that it be assigned an accessible external IP address. If load balancers are permitted in your environment and you don't already have one configured, you can use MetalLB or another external service load balancer to assign an external IP address to the service. In the internal DNS server configuration, you should point the chosen DNS name for Astra Control Center to the load-balanced IP address. For details about the service type of "LoadBalancer" and ingress, see Requirements.

The steps differ depending on the type of ingress controller you use:

- Nginx ingress controller
- OpenShift ingress controller

What you'll need

- The required ingress controller should already be deployed.
- The ingress class corresponding to the ingress controller should already be created.
- You are using Kubernetes versions between and including v1.19 and v1.22.

Steps for Nginx ingress controller

- 1. Create a secret of type kubernetes.io/tls for a TLS private key and certificate in netapp-acc (or custom-named) namespace as described in TLS secrets.
- 2. Deploy an ingress resource in netapp-acc (or custom-named) namespace using either the v1beta1 (deprecated in Kubernetes version less than or 1.22) or v1 resource type for either a deprecated or a new schema:
 - a. For a v1beta1 deprecated schema, follow this sample:

```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
  name: ingress-acc
 namespace: [netapp-acc or custom namespace]
  annotations:
   kubernetes.io/ingress.class: [class name for nginx controller]
spec:
 tls:
 - hosts:
    - <ACC address>
    secretName: [tls secret name]
 rules:
  - host: [ACC address]
    http:
     paths:
      - backend:
        serviceName: traefik
        servicePort: 80
        pathType: ImplementationSpecific
```

b. For the v1 new schema, follow this sample:

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: netapp-acc-ingress
  namespace: [netapp-acc or custom namespace]
spec:
  ingressClassName: [class name for nginx controller]
  tls:
  - hosts:
    - <ACC address>
    secretName: [tls secret name]
  rules:
  - host: <ACC addess>
    http:
      paths:
        - path:
          backend:
            service:
              name: traefik
              port:
                number: 80
          pathType: ImplementationSpecific
```

Steps for OpenShift ingress controller

- 1. Procure your certificate and get the key, certificate, and CA files ready for use by the OpenShift route.
- 2. Create the OpenShift route:

```
oc create route edge --service=traefik
--port=web -n [netapp-acc or custom namespace]
--insecure-policy=Redirect --hostname=<ACC address>
--cert=cert.pem --key=key.pem
```

Log in to the Astra Control Center UI

After installing Astra Control Center, you will change the password for the default administrator and log in to the Astra Control Center UI dashboard.

Steps

- 1. In a browser, enter the FQDN you used in the astraAddress in the astra_control_center_min.yaml CR when you installed Astra Control Center.
- 2. Accept the self-signed certificates when prompted.



You can create a custom certificate after login.

 At the Astra Control Center login page, enter the value you used for email in astra_control_center_min.yaml CR when you installed Astra Control Center, followed by the onetime password (ACC-[UUID]).



If you enter an incorrect password three times, the admin account will be locked for 15 minutes.

- 4. Select Login.
- 5. Change the password when prompted.



If this is your first login and you forget the password and no other administrative user accounts have yet been created, contact NetApp Support for password recovery assistance.

6. (Optional) Remove the existing self-signed TLS certificate and replace it with a custom TLS certificate signed by a Certificate Authority (CA).

Troubleshoot the installation

If any of the services are in Error status, you can inspect the logs. Look for API response codes in the 400 to 500 range. Those indicate the place where a failure happened.

Steps

1. To inspect the Astra Control Center operator logs, enter the following:

```
kubectl logs --follow -n netapp-acc-operator $(kubectl get pods -n
netapp-acc-operator -o name) -c manager
```

What's next

Complete the deployment by performing setup tasks.

Install Astra Control Center using OpenShift OperatorHub

If you use Red Hat OpenShift, you can install Astra Control Center using the Red Hat certified operator. Use this procedure to install Astra Control Center from the Red Hat Ecosystem Catalog or using the Red Hat OpenShift Container Platform.

After you complete this procedure, you must return to the installation procedure to complete the remaining steps to verify installation success and log on.

What you'll need

- Before you begin installation, prepare your environment for Astra Control Center deployment.
- From your OpenShift cluster, ensure all cluster operators are in a healthy state (available is true):

```
oc get clusteroperators
```

• From your OpenShift cluster, ensure all API services are in a healthy state (available is true):

oc get apiservices

- You have created an FQDN address for Astra Control Center in your data center.
- You have the necessary permissions and access to the Red Hat OpenShift Container Platform to perform the installation steps described.

Steps

- · Download and unpack the Astra Control Center bundle
- Install the NetApp Astra kubectl plugin
- · Add the images to your local registry
- · Find the operator install page
- Install the operator
- Install Astra Control Center

Download and unpack the Astra Control Center bundle

- 1. Download the Astra Control Center bundle (astra-control-center-[version].tar.gz) from the NetApp Support Site.
- 2. Download the zip of Astra Control Center certificates and keys from the NetApp Support Site.
- 3. (Optional) Use the following command to verify the signature of the bundle:

```
openssl dgst -sha256 -verify astra-control-center[version].pub
-signature <astra-control-center[version].sig astra-control-
center[version].tar.gz
```

4. Extract the images:

tar -vxzf astra-control-center-[version].tar.gz

Install the NetApp Astra kubectl plugin

The NetApp Astra kubectl command line plugin saves time when performing common tasks associated with deploying and upgrading Astra Control Center.

What you'll need

NetApp provides binaries for the plugin for different CPU architectures and operating systems. You need to know which CPU and operating system you have before you perform this task. On Linux and Mac operating systems, you can use the uname -a command to gather this information.

Steps

1. List the available NetApp Astra kubectl plugin binaries, and note the name of the file you need for your operating system and CPU architecture:

```
ls kubectl-astra/
```

2. Copy the file to the same location as the standard kubectl utility. In this example, the kubectl utility is located in the /usr/local/bin directory. Replace <binary-name> with the name of the file you need:

cp kubectl-astra/<binary-name> /usr/local/bin/kubectl-astra

Add the images to your local registry

1. Change to the Astra directory:

cd acc

2. Add the files in the Astra Control Center image directory to your local registry.



See sample scripts for the automatic loading of images below.

a. Log in to your registry:

Docker:

docker login [your_registry_path]

Podman:

```
podman login [your_registry_path]
```

b. Use the appropriate script to load the images, tag the images, and push the images to your local registry:

Docker:

```
export REGISTRY=[Docker_registry_path]
for astraImageFile in $(ls images/*.tar) ; do
    # Load to local cache. And store the name of the loaded image
trimming the 'Loaded images: '
    astraImage=$(docker load --input ${astraImageFile} | sed 's/Loaded
image: //')
    astraImage=$(echo ${astraImage} | sed 's!localhost/!!')
    # Tag with local image repo.
    docker tag ${astraImage} ${REGISTRY}/${astraImage}
    # Push to the local repo.
    docker push ${REGISTRY}/${astraImage}
```

Podman:

```
export REGISTRY=[Registry_path]
for astraImageFile in $(ls images/*.tar) ; do
    # Load to local cache. And store the name of the loaded image
trimming the 'Loaded images: '
    astraImage=$(podman load --input ${astraImageFile} | sed 's/Loaded
image(s): //')
    astraImage=$(echo ${astraImage} | sed 's!localhost/!!')
    # Tag with local image repo.
    podman tag ${astraImage} ${REGISTRY}/${astraImage}
    # Push to the local repo.
    podman push ${REGISTRY}/${astraImage}
done
```

Find the operator install page

- 1. Complete one of the following procedures to access the operator install page:
 - ° From Red Hat Openshift web console:

••• • •	C = mshift-cons	icle apps openahilt-cluster010.rtp.openenglab.relapp.com					6 0 #
E Red Hat OpenShift Container Platform			Ш	\$ 12	0	Ð	kube:admin +
•C Administrator	netapp	-acc-operator					×
	>	an ny vanadola					
Operators	Install						
OperatorHob	Latest version	Astra Control is an application-aware data managemen	t solut	on that ma	anages,	protects a	nd moves data-
Installed Operators	Capability level	Astra Control enables data protection, disaster recover	y, and r	nigration f	or your	Kubernete	rs workloads,
Workloads.	Basic Install Seamless Upgrades	leveraging NetApp's industry-leading data managemen cloning.	nt techi	nology for	snapsho	ats, backu	ps, replication and
Networking	Full Lifecycle Deep Insights	How to deploy Astra Control					
	Auto Pliet	Occurrent allation Procedure to deploy Astra Control Center using the Operator. Provider type Documentation Certified Refer to Astra Control Center Documentation to complete the setup and start managing applications.					
Bullds	Certified						applications.
Pipelines.	Provider NetApp						
	Repository N/A						
Compute	Container image						
User Management	N/A Created at						
Administration	O Dec 13, 4:00 pm						
	Support						

- a. Log in to the OpenShift Container Platform UI.
- b. From the side menu, select **Operators > OperatorHub**.
- c. Select the NetApp Astra Control Center operator.
- d. Select Install.
- ° From Red Hat Ecosystem Catalog:

Red Hat Ecosystem Catalog Hardware Software Cloud & service providers	? Help	⊈ Resources	::: All Red Hat
Home > Software > OpenShift operators > Astra Control Center			
Astra Control Center			
Provided by NetApp			
Application-aware data management built for OpenShift			
Deploy and use			
Overview Features & benefits Documentation Deploy & use FAQs Get support			
		Have fe	edback?

Overview

- a. Select the NetApp Astra Control Center operator.
- b. Select Deploy and Use.

Install the operator

1. Complete the **Install Operator** page and install the operator:



The operator will be available in all cluster namespaces.

- a. Select the operator namespace or netapp-acc-operator namespace will be created automatically as part of the operator installation.
- b. Select a manual or automatic approval strategy.



Manual approval is recommended. You should only have a single operator instance running per cluster.

c. Select Install.



If you selected a manual approval strategy, you will be prompted to approve the manual install plan for this operator.

2. From the console, go to the OperatorHub menu and confirm that the operator installed successfully.

Install Astra Control Center

- 1. From the console within the details view of the Astra Control Center operator, select Create instance in the Provided APIs section.
- 2. Complete the Create AstraControlCenter form field:
 - a. Keep or adjust the Astra Control Center name.
 - b. (Optional) Enable or disable Auto Support. Retaining Auto Support functionality is recommended.
 - c. Enter the Astra Control Center address. Do not enter http://or https:// in the address.

- d. Enter the Astra Control Center version; for example, 21.12.60.
- e. Enter an account name, email address, and admin last name.
- f. Retain the default volume reclaim policy.
- g. In **Image Registry**, enter your local container image registry path. Do not enter http://or https:// in the address.
- h. If you use a registry that requires authentication, enter the secret.
- i. Enter the admin first name.
- j. Configure resources scaling.
- k. Retain the default storage class.
- I. Define CRD handling preferences.
- 3. Select Create.

What's next

Verify the successful installation of Astra Control Center and complete the remaining steps to log in. Additionally, you will complete the deployment by also performing setup tasks.

Install Astra Control Center with a Cloud Volumes ONTAP storage backend

With Astra Control Center, you can manage your apps in a hybrid cloud environment with self-managed Kubernetes clusters and Cloud Volumes ONTAP instances. You can deploy Astra Control Center in your onpremise Kubernetes clusters or in one of the self-managed Kubernetes clusters in the cloud environment.

With one of these deployments, you can perform app data management operations using Cloud Volumes ONTAP as a storage backend. You can also configure an S3 bucket as the backup target.

To install Astra Control Center in Amazon Web Services (AWS) and Microsoft Azure with a Cloud Volumes ONTAP storage backend, perform the following steps depending on your cloud environment.

- Deploy Astra Control Center in Amazon Web Services
- Deploy Astra Control Center in Microsoft Azure

Deploy Astra Control Center in Amazon Web Services

You can deploy Astra Control Center on a self-managed Kubernetes cluster hosted on an Amazon Web Services (AWS) public cloud.

Only self-managed OpenShift Container Platform (OCP) clusters are supported for deploying Astra Control Center.

What you'll need for AWS

Before you deploy Astra Control Center in AWS, you will need the following items:

- Astra Control Center license. See Astra Control Center licensing requirements.
- Meet Astra Control Center requirements.
- NetApp Cloud Central account
- Red Hat OpenShift Container Platform (OCP) permissions (on namespace level to create pods)

- AWS credentials, Access ID and Secret Key with permissions that enable you to create buckets and connectors
- AWS account Elastic Container Registry (ECR) access and login
- AWS hosted zone and Route 53 entry required to access the Astra Control UI

Operational environment requirements for AWS

Astra Control Center requires the following operational environment for AWS:

• Red Hat OpenShift Container Platform 4.8



Ensure that the operating environment you choose to host Astra Control Center meets the basic resource requirements outlined in the environment's official documentation.

Astra Control Center requires the following resources in addition to the environment's resource requirements:

Component	Requirement		
Backend NetApp Cloud Volumes ONTAP storage capacity	At least 300GB available		
Worker nodes (AWS EC2 requirement)	At least 3 worker nodes total, with 4 vCPU cores and 12GB RAM each		
Load balancer	Service type "LoadBalancer" available for ingress traffic to be sent to services in the operational environment cluster		
FQDN	A method for pointing the FQDN of Astra Control Center to the load balanced IP address		
Astra Trident (installed as part of the Kubernetes cluster discovery in NetApp Cloud Manager)	Astra Trident 21.04 or newer installed and configured and NetApp ONTAP version 9.5 or newer as a storage backend		
Image registry	You must have an existing private registry, such as AWS Elastic Container Registry, to which you can push Astra Control Center build images. You need to provide the URL of the image registry where you will upload the images. The Astra Control Center hosted cluster and the managed cluster must have access to the same image registry to be able to back up and restore apps using the Restic- based image.		

Component	Requirement
Astra Trident / ONTAP configuration	Astra Control Center requires that a storage class be created and set as the default storage class. Astra Control Center supports the following ONTAP Kubernetes storage classes that are created when you import your Kubernetes cluster into NetApp Cloud Manager. These are provided by Astra Trident:
	 vsaworkingenvironment-<>-ha-nas csi.trident.netapp.io
	 vsaworkingenvironment-<>-ha-san csi.trident.netapp.io
	 vsaworkingenvironment-<>-single-nas csi.trident.netapp.io
	 vsaworkingenvironment-<>-single-san csi.trident.netapp.io



These requirements assume that Astra Control Center is the only application running in the operational environment. If the environment is running additional applications, adjust these minimum requirements accordingly.



The AWS registry token expires in 12 hours, after which you will have to renew the Docker image registry secret.

Overview of deployment for AWS

Here is an overview of the process to install Astra Control Center for AWS with Cloud Volumes ONTAP as a storage backend.

Each of these steps is explained in more detail below.

- 1. Ensure that you have sufficient IAM permissions.
- 2. Install a RedHat OpenShift cluster on AWS.
- 3. Configure AWS.
- 4. Configure NetApp Cloud Manager.
- 5. Install Astra Control Center.

Ensure that you have sufficient IAM permissions

Ensure that you have sufficient IAM roles and permissions that enable you to install a RedHat OpenShift cluster and a NetApp Cloud Manager Connector.

See Initial AWS credentials.

Install a RedHat OpenShift cluster on AWS

Install a RedHat OpenShift Container Platform cluster on AWS.

For installation instructions, see Installing a cluster on AWS in OpenShift Container Platform.

Configure AWS

Next, configure AWS to create a virtual network, set up EC2 compute instances, create an AWS S3 bucket, create an Elastic Container Register (ECR) to host the Astra Control Center images, and push the images to this registry.

Follow the AWS documentation to complete the following steps. See AWS installation documentation.

- 1. Create an AWS virtual network.
- 2. Review the EC2 compute instances. This can be a bare metal server or VMs in AWS.
- 3. If the instance type does not already match the Astra minimum resource requirements for master and worker nodes, change the instance type in AWS to meet the Astra requirements. See Astra Control Center requirements.
- 4. Create at least one AWS S3 bucket to store your backups.
- 5. Create an AWS Elastic Container Registry (ECR) to host all the ACC images.



If you do not create the ECR, Astra Control Center cannot access monitoring data from a cluster containing Cloud Volumes ONTAP with an AWS backend. The issue is caused when the cluster you try to discover and manage using Astra Control Center does not have AWS ECR access.

6. Push the ACC images to your defined registry.



The AWS Elastic Container Registry (ECR) token expires after 12 hours and causes crosscluster clone operations to fail. This issue occurs when managing a storage backend from Cloud Volumes ONTAP configured for AWS. To correct this issue, authenticate with the ECR again and generate a new secret for clone operations to resume successfully.

Here's an example of an AWS deployment:



Configure NetApp Cloud Manager

Using Cloud Manager, create a workspace, add a connector to AWS, create a working environment, and import the cluster.

Follow the Cloud Manager documentation to complete the following steps. See the following:

- Getting started with Cloud Volumes ONTAP in AWS.
- · Create a connector in AWS using Cloud Manager

Steps

- 1. Add your credentials to Cloud Manager.
- 2. Create a workspace.
- 3. Add a connector for AWS. Choose AWS as the Provider.
- 4. Create a working environment for your cloud environment.
 - a. Location: "Amazon Web Services (AWS)"
 - b. Type: "Cloud Volumes ONTAP HA"
- 5. Import the OpenShift cluster. The cluster will connect to the working environment you just created.
 - a. View the NetApp cluster details by selecting K8s > Cluster list > Cluster Details.

- b. In the upper right corner, note the Trident version.
- c. Note the Cloud Volumes ONTAP cluster storage classes showing NetApp as the provisioner.

This imports your Red Hat OpenShift cluster and assigns it a default storage class. You select the storage class.

Trident is automatically installed as part of the import and discovery process.

6. Note all the persistent volumes and volumes in this Cloud Volumes ONTAP deployment.



Cloud Volumes ONTAP can operate as a single node or in High Availability. If HA is enabled, note the HA status and node deployment status running in AWS.

Install Astra Control Center

Follow the standard Astra Control Center installation instructions.

Deploy Astra Control Center in Microsoft Azure

You can deploy Astra Control Center on a self-managed Kubernetes cluster hosted on a Microsoft Azure public cloud.

What you'll need for Azure

Before you deploy Astra Control Center in Azure, you will need the following items:

- Astra Control Center license. See Astra Control Center licensing requirements.
- Meet Astra Control Center requirements.
- NetApp Cloud Central account
- Red Hat OpenShift Container Platform (OCP) 4.8
- Red Hat OpenShift Container Platform (OCP) permissions (on namespace level to create pods)
- · Azure credentials with permissions that enable you to create buckets and connectors

Operational environment requirements for Azure

Ensure that the operating environment you choose to host Astra Control Center meets the basic resource requirements outlined in the environment's official documentation.

Astra Control Center requires the following resources in addition to the environment's resource requirements:

See Astra Control Center operational environment requirements.

Component	Requirement
Backend NetApp Cloud Volumes ONTAP storage capacity	At least 300GB available
Worker nodes (Azure compute requirement)	At least 3 worker nodes total, with 4 vCPU cores and 12GB RAM each
Load balancer	Service type "LoadBalancer" available for ingress traffic to be sent to services in the operational environment cluster

Component	Requirement				
FQDN (Azure DNS zone)	A method for pointing the FQDN of Astra Control Center to the load balanced IP address				
Astra Trident (installed as part of the Kubernetes cluster discovery in NetApp Cloud Manager)	Astra Trident 21.04 or newer installed and configured and NetApp ONTAP version 9.5 or newer will be used as a storage backend				
Image registry	You must have an existing private registry, such as Azure Container Registry (ACR), to which you can push Astra Control Center build images. You need to provide the URL of the image registry where you will upload the images. You need to enable anonymous access to pull Restic images for backups.				
Astra Trident / ONTAP configuration	Astra Control Center requires that a storage class be created and set as the default storage class. Astra Control Center supports the following ONTAP Kubernetes storage classes that are created when you import your Kubernetes cluster into NetApp Cloud Manager. These are provided by Astra Trident: • vsaworkingenvironment-<>-ha-nas csi.trident.netapp.io • vsaworkingenvironment-<>-ha-san csi.trident.netapp.io • vsaworkingenvironment-<>-single-nas csi.trident.netapp.io • vsaworkingenvironment-<>-single-nas csi.trident.netapp.io				



These requirements assume that Astra Control Center is the only application running in the operational environment. If the environment is running additional applications, adjust these minimum requirements accordingly.

Overview of deployment for Azure

Here is an overview of the process to install Astra Control Center for Azure.

Each of these steps is explained in more detail below.

- 1. Install a RedHat OpenShift cluster on Azure.
- 2. Create Azure resource groups.
- 3. Ensure that you have sufficient IAM permissions.
- 4. Configure Azure.
- 5. Configure NetApp Cloud Manager.

6. Install and configure Astra Control Center.

Install a RedHat OpenShift cluster on Azure

The first step is to install a RedHat OpenShift cluster on Azure.

For installation instructions, see RedHat documentation on installing OpenShift cluster on Azure and installing an Azure account.

Create Azure resource groups

Create at least one Azure resource group.



OpenShift might create its own resource groups. In addition to these, you should also define Azure resource groups. Refer to OpenShift documentation.

You might want to create a platform cluster resource group and a target app OpenShift cluster resource group.

Ensure that you have sufficient IAM permissions

Ensure that you have sufficient IAM roles and permissions that enable you to install a RedHat OpenShift cluster and a NetApp Cloud Manager Connector.

See Azure credentials and permissions.

Configure Azure

Next, configure Azure to create a virtual network, set up compute instances, create an Azure Blob container, create an Azure Container Register (ACR) to host the Astra Control Center images, and push the images to this registry.

Follow the Azure documentation to complete the following steps. See Installing OpenShift cluster on Azure.

- 1. Create an Azure virtual network.
- 2. Review the compute instances. This can be a bare metal server or VMs in Azure.
- If the instance type does not already match the Astra minimum resource requirements for master and worker nodes, change the instance type in Azure to meet the Astra requirements. See Astra Control Center requirements.
- 4. Create at least one Azure Blob container to store your backups.
- 5. Create a storage account. You will need a storage account to create a container to be used as a bucket in Astra Control Center.
- 6. Create a secret, which is required for bucket access.
- 7. Create an Azure Container Registry (ACR) to host all the Astra Control Center images.
- 8. Set up ACR access for Docker push/pull all the Astra Control Center images.
- 9. Push the ACC images to this registry by entering the following script:

az acr login -n <AZ ACR URL/Location> This script requires ACC manifest file and your Azure ACR location.

Example:

```
manifestfile=astra-control-center-<version>.manifest
AZ_ACR_REGISTRY=<target image repository>
ASTRA_REGISTRY=<source ACC image repository>
while IFS= read -r image; do
    echo "image: $ASTRA_REGISTRY/$image $AZ_ACR_REGISTRY/$image"
    root_image=${image%:*}
    echo $root_image
    docker pull $ASTRA_REGISTRY/$image
    docker tag $ASTRA_REGISTRY/$image $AZ_ACR_REGISTRYY/$image
    docker tag $ASTRA_REGISTRY/$image
    docker push $AZ_ACR_REGISTRY/$image
    docker push $AZ_ACR_REGISTRY/$image
    docker push $AZ_ACR_REGISTRY/$image
```

10. Set up DNS zones.

Configure NetApp Cloud Manager

Using Cloud Manager, create a workspace, add a connector to Azure, create a working environment, and import the cluster.

Follow the Cloud Manager documentation to complete the following steps. See Getting started with Cloud Manager in Azure.

What you'll need

Access to the Azure account with the required IAM permissions and roles

Steps

- 1. Add your credentials to Cloud Manager.
- 2. Add a connector for Azure. See Cloud Manager policies.
 - a. Choose Azure as the Provider.
 - b. Enter Azure credentials, including the application ID, client secret, and directory (tenant) ID.

See Creating a connector in Azure from Cloud Manager.

3. Ensure that the connector is running and switch to that connector.

 Cloud Man	ager				Account ~ netapp.com-05	Workspace Workspace-1	← Coni Testa	iector 🔿	A © 0 8
Canvas	Replication	Backup & Restore	K8s Data Sense	File Cache	Compute Sync	All Servic	Connectors	Add Connect	or Manage Connectors
) Add C	redentials	⊘ Crec	Jentials Type 🛛 🥑 Def	ine Credentials	 Marketplace Subscriptio Azure Credentials 	on (4)	Q Search Con Azure we	Hectors stusz I = Active	x
		Credentials I	Learr	n more about Azur	e application credentials Application (client) ID		Azure cer	manager itraluseuap = Activ	Go to Local UI 🤊
		Client Secret	κ.		Directory (tenant) ID		Cvo-aws-col	ast-1 • Active	Go to Local UI 🤊
		1 have v policy n	erified that the Azure role as equirements.	signed to the Acti	ve Directory service principal matche	es Cloud Ma	Cvo-connec Google Clou	tor-gcp d us-east4 • Act	Go to Local UI 🦻
							ZestazHA	stus2 • Active	Go to Local UI 🦻
							Azure we	ector stus2 • Inactive	Go to Local UI A
			P	revious	Next		Switz	h	Cancel

- 4. Create a working environment for your cloud environment.
 - a. Location: "Microsoft Azure".
 - b. Type: "Cloud Volumes ONTAP HA".

 Cloud Mar	nager				Account ~ netapp.com-05	Workspace ~ Connector Workspace-1 TestazHA	~ 🎝 🐵	08
Canvas	Replication	Backup & Restore	K8s Data Sense	File Cache	Compute Sync	All Services (+9) ~		
Add Worki	ng Environme	nt		Choose a L	ocation			×
		Cloud Volumes ONTAP Single Node	oft Azure Amazon	aws Web Services Choose T ONTAP HA ability an existing Cloud N	Google Cloud Platform ype Azure NetApp Files High Availability Yolumes ONTAP HA in Azu	On-Premises		
				Next				Q

- 5. Import the OpenShift cluster. The cluster will connect to the working environment you just created.
 - a. View the NetApp cluster details by selecting K8s > Cluster list > Cluster Details.

Cloud M	/lanager			Account Y Workspace Y Connector Y 🎧 🛞 (netapp.com-05 Workspace-1 TestatHA					
Canvas	Replication	Backup & Restore	K8s	Data Sense	File Cache	Compute Sync	All Services (+9) ~		
Cli	uster List 👂 Cluster D	ietails >							
ta	argetazacc						🖸 Update Kubeconfig	Connect to Working Envi	ronment
	Status	Cluster Version v1.21.6+bb8d50a	Added by Import	Volumes 3	VPC	Date Added April 14, 2022	Trident Version v21.04.1	Provider Microsoft Azure	
1	Working Environments								٩
	Name		Provider		Region			Capacity	*
	Name	÷	Provider Microsoft Azure		 Region westus2 	÷ Zone	 Subnet 10.0.0/16 	Capacity	*)
	Name	¢ HA	Provider		* Region westus2	≎ Zone	 Subnet 10.0.0.0/16 	Capacity	+ 1 • • • • • • • • • • • • • • • • • • •
3	Storage Classes	÷).	Provider Microsoft Azure		Region westus2	≎ Zone	Subnet 3	Capacity	+
3	Name Name Image: Classes Storage Classes	÷ ₩	Provider	• Provisioner	Region westus2	Zone Zone Volumes	Subnet 3	Capacity	¢ , 1-1 of 1 Q
3	Name Name Image: Classes Storage Class ID managed-premium	÷	Provider	 Provisioner Monet 	C Region westus2	 Zone Volumes Volumes 	Subnet 3 10.0.0/16 Labels	Capacity 0.00 used of 500 GB available	÷) 1-1 of 1 Q
3	Name Image: Classes Storage Class ID managed-premium	÷	Provider	C Provisioner	Region westus2	 Zone Volumes 0 	Subnet Subnet Subnet Subnet totological trident.netapp.io/backend-Vs xr1HSSpd-ha	Capacity 0.00 used of 500 GB available aworkingEnvironment-	+)

- b. In the upper right corner, note the Trident version.
- c. Note the Cloud Volumes ONTAP cluster storage classes showing NetApp as the provisioner.

This imports your Red Hat OpenShift cluster and assigns a default storage class. You select the storage class.

Trident is automatically installed as part of the import and discovery process.

- 6. Note all the persistent volumes and volumes in this Cloud Volumes ONTAP deployment.
- 7. Cloud Volumes ONTAP can operate as a single node or in High Availability. If HA is enabled, note the HA status and node deployment status running in Azure.

Install and configure Astra Control Center

Install Astra Control Center with the standard installation instructions.

Using Astra Control Center, add an Azure bucket. See Set up Astra Control Center and add buckets.

Set up Astra Control Center

Astra Control Center supports and monitors ONTAP and Astra Data Store as the storage backend. After you install Astra Control Center, log in to the UI, and change your password, you'll want to set up a license, add clusters, manage storage, and add buckets.

Tasks

- Add a license for Astra Control Center
- Add cluster
- Add a storage backend
- Add a bucket

Add a license for Astra Control Center

You can add a new license using the UI or API to gain full Astra Control Center functionality. Without a license, your usage of Astra Control Center is limited to managing users and adding new clusters.

For more information on how licenses are calculated, see Licensing.



To update an existing evaluation or full license, see Update an existing license.

Astra Control Center licenses measure CPU resources using Kubernetes CPU units. The license needs to account for the CPU resources assigned to the worker nodes of all the managed Kubernetes clusters. Before you add a license, you need to obtain the license file (NLF) from the NetApp Support Site.

You can also try Astra Control Center with an evaluation license, which lets you use Astra Control Center for 90 days from the date you download the license. You can sign up for a free trial by registering here.



If your installation grows to exceed the licensed number of CPU units, Astra Control Center prevents you from managing new applications. An alert is displayed when capacity is exceeded.

What you'll need

When you downloaded Astra Control Center from the NetApp Support Site, you also downloaded the NetApp license file (NLF). Ensure you have access to this license file.

Steps

- 1. Log in to the Astra Control Center UI.
- 2. Select Account > License.
- 3. Select Add License.
- 4. Browse to the license file (NLF) that you downloaded.
- 5. Select Add License.

The **Account** > **License** page displays the license information, expiration date, license serial number, account ID, and CPU units used.



If you have an evaluation license, be sure you store your account ID to avoid data loss in the event of Astra Control Center failure if you are not sending ASUPs.

Add cluster

To begin managing your apps, add a Kubernetes cluster and manage it as a compute resource. You have to add a cluster for Astra Control Center to discover your Kubernetes applications. For Astra Data Store, you want to add the Kubernetes app cluster that contains applications that are using volumes provisioned by Astra Data Store.



We recommend that Astra Control Center manage the cluster it is deployed on first before you add other clusters to Astra Control Center to manage. Having the initial cluster under management is necessary to send Kubemetrics data and cluster-associated data for metrics and troubleshooting. You can use the **Add Cluster** feature to manage a cluster with Astra Control Center.

When Astra Control manages a cluster, it keeps track of the cluster's default storage class. If you change the storage class using kubectl commands, Astra Control reverts the change. To change the default storage class in a cluster managed by Astra Control, use one of the following methods:

- Use the Astra Control API PUT /managedClusters endpoint, and assign a different default storage class with the DefaultStorageClass parameter.
 - Use the Astra Control web UI to assign a different default storage class. See Change the default storage class.

What you'll need

• Before you add a cluster, review and perform the necessary prerequisite tasks.

Steps

i

- 1. From the **Dashboard** in the Astra Control Center UI, select **Add** in the Clusters section.
- 2. In the Add Cluster window that opens, upload a kubeconfig.yaml file or paste the contents of a kubeconfig.yaml file.



The kubeconfig.yaml file should include only the cluster credential for one cluster.

Add clu	ster	STEP 1/3: CREDENTIAL	
REDENTIALS			
Provide Astra	Control access to your Kubernetes and Op	enShift clusters by e	ntering a kubeconfig credential.
Follow instruct	ions on how to create a dedicated admin-i	ole kubeconfig.	
Follow instruct	ions on how to create a dedicated admin- Paste from clipboard	ole kubeconfig.	
Follow instruct Upload file Kubeconfig YAM	ions on how to create a dedicated admin-i Paste from clipboard	ole kubeconfig.	

3. Provide a credential name. By default, the credential name is auto-populated as the name of the cluster.

See Kubernetes documentation for information about creating kubeconfig files.

- 4. Select **Configure storage**.
- 5. Select the storage class to be used for this Kubernetes cluster, and select Review.



 \cup

You should select a Trident storage class backed by ONTAP storage or Astra Data Store.

Add o	luster	STEP 2/3: STORA	AGE		
CONFIGURE	STORAGE				
Existing sto	rage classes are discovered and ve	rified as eligible for use with Astra. You can use your existing	g default, or choose to set a new	v default at this time.	
Application	s with persistent volumes on eligip	ile storage classes are validated for use with Astra.			
Default	Storage class	Storage provisioner	Reclaim policy	Binding mode	Eligible
Default	Storage class basic-csi	Storage provisioner csi.trident.netapp.io	Reclaim policy Delete	Binding mode	Eligible ©
Default	Storage class basic-csi	Storage provisioner csi.trident.netapp.io	Reclaim policy Delete	Binding mode	E

6. Review the information, and if everything looks good, select Add cluster.

Result

The cluster enters the **Discovering** status and then changes to **Running**. You have successfully added a Kubernetes cluster and are now managing it in Astra Control Center.



After you add a cluster to be managed in Astra Control Center, it might take a few minutes to deploy the monitoring operator. Until then, the Notification icon turns red and logs a **Monitoring Agent Status Check Failed** event. You can ignore this, because the issue resolves when Astra Control Center obtains the correct status. If the issue does not resolve in a few minutes, go to the cluster, and run oc get pods -n netapp-monitoring as the starting point. You will need to look into the monitoring operator logs to debug the problem.

Add a storage backend

You can add a storage backend so that Astra Control can manage its resources. You can deploy a storage backend on a managed cluster or use an existing storage backend.

Managing storage clusters in Astra Control as a storage backend enables you to get linkages between persistent volumes (PVs) and the storage backend as well as additional storage metrics.

What you'll need for existing Astra Data Store deployments

• You have added your Kubernetes app cluster and the underlying compute cluster.



After you add your Kubernetes app cluster for Astra Data Store and it is managed by Astra Control, the cluster appears as unmanaged in the list of discovered backends. You must next add the compute cluster that contains Astra Data Store and underlies the Kubernetes app cluster. You can do this from **Backends** in the UI. Select the Actions menu for the cluster, select Manage, and add the cluster. After the cluster state of unmanaged changes to the name of the Kubernetes cluster, you can proceed with adding a backend.

What you'll need for new Astra Data Store deployments

- You have uploaded the version of the installation bundle you intend to deploy to a location that is accessible to Astra Control.
- You have added the Kubernetes cluster that you intend to use for deployment.
- You have uploaded the Astra Data Store license for your deployment to a location that is accessible to Astra Control.

Options

- Deploy storage resources
- Use an existing storage backend

Deploy storage resources

You can deploy a new Astra Data Store and manage the associated storage backend.

Steps

- 1. Navigate from the Dashboard or the Backends menu:
 - From **Dashboard**: From the Resource Summary, select a link from the Storage Backends pane and select **Add** from the Backends section.
 - From Backends:
 - a. In the left navigation area, select **Backends**.
 - b. Select Add.
- 2. Select the Astra Data Store deployment option within the Deploy tab.
- 3. Select the Astra Data Store package to deploy:
 - a. Enter a name for the Astra Data Store application.
 - b. Choose the version of Astra Data Store you want to deploy.



If you have not yet uploaded the version you intend to deploy, you can use the **Add package** option or exit the wizard and use <u>package management</u> to upload the installation bundle.

4. Select an Astra Data Store license that you have previously uploaded or use the **Add license** option to upload a license to use with the application.



Astra Data Store licenses with full permissions are associated with your Kubernetes cluster, and these associated clusters should appear automatically. If there is no managed cluster, you can select the **Add a Cluster** option to add one to Astra Control management. For Astra Data Store licenses, if no association has been made between the license and cluster, you can define this association on the next page of the wizard.

- 5. If you have not added a Kubernetes cluster to Astra Control management, you need to do so from the Kubernetes cluster page. Select an existing cluster from the list or select add the underlying cluster to add a cluster to Astra Control management.
- 6. Select the deployment template size for the Kubernetes cluster that will provide resources for Astra Data Store.



When picking a template, select larger nodes with more memory and cores for larger workloads or a greater number of nodes for smaller workloads. You should select a template based on what your license allows. Each template option suggests the number of eligible nodes that satisfy the template pattern for memory and cores and capacity for each node.

- 7. Configure the nodes:
 - a. Add a node label to identify the pool of worker nodes that supports this Astra Data Store cluster.



The label must be added to each individual node in the cluster that will be used for Astra Data Store deployment prior to the start of deployment or deployment will fail.

- b. Configure the capacity (GiB) per node manually or select the maximum node capacity allowed.
- c. Configure a maximum number of nodes allowed in the cluster or allow the maximum number of nodes on the cluster.
- 8. (Astra Data Store full licenses only) Enter the key of the label you want to use for Protection Domains.



Create at least three unique labels for the key for each node. For example, if your key is astra.datastore.protection.domain, you might create the following labels: astra.datastore.protection.domain=domain1,astra.datastore.protection.domain=domain2, and astra.datastore.protection.domain=domain3.

- 9. Configure the management network:
 - a. Enter a management IP address for Astra Data Store internal management that is on the same subnet as worker node IP addresses.
 - b. Choose to use the same NIC for both management and data networks or configure them separately.
 - c. Enter data network IP address pool, subnet mask and gateway for storage access.
- 10. Review the configuration and select **Deploy** to begin installation.

Result

After a successful installation, the backend appears in available state in the backends list along with active performance information.



You might need to refresh the page for the backend to appear.

Use an existing storage backend

You can bring a discovered ONTAP or Astra Data Store storage backend into Astra Control Center management.

Steps

- 1. Navigate from the Dashboard or the Backends menu:
 - From **Dashboard**: From the Resource Summary, select a link from the Storage Backends pane and select **Add** from the Backends section.
 - From Backends:
 - a. In the left navigation area, select **Backends**.
 - b. Select **Manage** on a discovered backend from the managed cluster or select **Add** to manage an additional existing backend.
- 2. Select the Use existing tab.
- 3. Do one of the following depending on your backend type:
 - Astra Data Store:
 - a. Select Astra Data Store.
 - b. Select the managed compute cluster and select Next.

- c. Confirm the backend details and select Add storage backend.
- ONTAP:
 - a. Select ONTAP.
 - b. Enter the ONTAP admin credentials and select Review.
 - c. Confirm the backend details and select Add storage backend.

Result

The backend appears in available state in the list with summary information.



You might need to refresh the page for the backend to appear.

Add a bucket

Adding object store bucket providers is essential if you want to back up your applications and persistent storage or if you want to clone applications across clusters. Astra Control stores those backups or clones in the object store buckets that you define.

When you add a bucket, Astra Control marks one bucket as the default bucket indicator. The first bucket that you create becomes the default bucket.

You don't need a bucket if you are cloning your application configuration and persistent storage to the same cluster.

Use any of the following bucket types:

- NetApp ONTAP S3
- NetApp StorageGRID S3
- Generic S3



Although Astra Control Center supports Amazon S3 as a Generic S3 bucket provider, Astra Control Center might not support all object store vendors that claim Amazon's S3 support.

For instructions on how to add buckets using the Astra Control API, see Astra Automation and API information.

Steps

- 1. In the left navigation area, select **Buckets**.
 - a. Select Add.
 - b. Select the bucket type.



When you add a bucket, select the correct bucket provider and provide the right credentials for that provider. For example, the UI accepts NetApp ONTAP S3 as the type and accepts StorageGRID credentials; however, this will cause all future app backups and restores using this bucket to fail.

c. Create a new bucket name or enter an existing bucket name and optional description.



The bucket name and description appear as a backup location that you can choose later when you're creating a backup. The name also appears during protection policy configuration.

- d. Enter the name or IP address of the S3 endpoint.
- e. If you want this bucket to be the default bucket for all backups, check the Make this bucket the default bucket for this private cloud option.



This option does not appear for the first bucket you create.

f. Continue by adding credential information.

Add S3 access credentials

Add S3 access credentials at any time.

Steps

- 1. From the Buckets dialog, select either the Add or Use existing tab.
 - a. Enter a name for the credential that distinguishes it from other credentials in Astra Control.
 - b. Enter the access ID and secret key by pasting the contents from your clipboard.

Change the default storage class

You can change the default storage class for a cluster.

Steps

- 1. In the Astra Control Center web UI, select Clusters.
- 2. On the **Clusters** page, select the cluster that you want to change.
- 3. Select the Storage tab.
- 4. Select the Storage classes category.
- 5. Select the **Actions** menu for the storage class that you want to set as default.
- 6. Select Set as default.

What's next?

Now that you've logged in and added clusters to Astra Control Center, you're ready to start using Astra Control Center's application data management features.

- Manage users
- Start managing apps
- Protect apps
- Clone apps
- Manage notifications
- Connect to Cloud Insights
- Add a custom TLS certificate

Find more information

- Use the Astra Control API
- Known issues

Prerequisites for adding a cluster

You should ensure that the prerequisite conditions are met before you add a cluster. You should also run the eligibility checks to ensure that your cluster is ready to be added to Astra Control Center.

What you'll need before you add a cluster

- One of the following types of clusters:
 - · Clusters running OpenShift 4.6.8, 4.7, 4.8, or 4.9
 - · Clusters running Rancher 2.5.8, 2.5.9, or 2.6 with RKE1
 - Clusters running Kubernetes 1.20 to 1.23
 - Clusters running VMware Tanzu Kubernetes Grid 1.4
 - Clusters running VMware Tanzu Kubernetes Grid Integrated Edition 1.12.2

Make sure your clusters have one or more worker nodes with at least 1GB RAM available for running telemetry services.



If you plan to add a second OpenShift 4.6, 4.7, or 4.8 cluster as a managed compute resource, you should ensure that the Astra Trident Volume Snapshot feature is enabled. See the official Astra Trident instructions to enable and test Volume Snapshots with Astra Trident.

- Astra Trident StorageClasses configured with a supported storage backend (required for any type of cluster)
- The superuser and user ID set on the backing ONTAP system to back up and restore apps with Astra Control Center. Run the following command in the ONTAP command line: export-policy rule modify -vserver <storage virtual machine name> -policyname <policy name> -ruleindex 1 -superuser sysm --anon 65534
- An Astra Trident volumesnapshotclass object that has been defined by an administrator. See the Astra Trident instructions to enable and test Volume Snapshots with Astra Trident.
- Ensure that you have only a single default storage class defined for your Kubernetes cluster.

Run eligibility checks

Run the following eligibility checks to ensure that your cluster is ready to be added to Astra Control Center.

Steps

1. Check the Trident version.

```
kubectl get tridentversions -n trident
```

If Trident exists, you see output similar to the following:

NAME	VERSION
trident	21.04.0

If Trident does not exist, you see output similar to the following:

error: the server doesn't have a resource type "tridentversions"



If Trident is not installed or the installed version is not the latest, you need to install the latest version of Trident before proceeding. See the Trident documentation for instructions.

2. Check if the storage classes are using the supported Trident drivers. The provisioner name should be csi.trident.netapp.io. See the following example:

```
kubectl get sc
NAME
                      PROVISIONER
                                                     RECLAIMPOLICY
VOLUMEBINDINGMODE ALLOWVOLUMEEXPANSION
                                          AGE
ontap-gold (default) csi.trident.netapp.io
                                                     Delete
Immediate
                                          5d23h
                  true
thin
                      kubernetes.io/vsphere-volume
                                                     Delete
Immediate
                   false
                                          6d
```

Create an admin-role kubeconfig

Ensure that you have the following on your machine before you do the steps:

- kubectl v1.19 or later installed
- · An active kubeconfig with cluster admin rights for the active context

Steps

- 1. Create a service account as follows:
 - a. Create a service account file called astracontrol-service-account.yaml.

Adjust the name and namespace as needed. If changes are made here, you should apply the same changes in the following steps.

astracontrol-service-account.yaml

```
apiVersion: v1
kind: ServiceAccount
metadata:
   name: astracontrol-service-account
   namespace: default
```

b. Apply the service account:

```
kubectl apply -f astracontrol-service-account.yaml
```

- (Optional) If your cluster uses a restrictive pod security policy that doesn't allow privileged pod creation or allow processes within the pod containers to run as the root user, create a custom pod security policy for the cluster that enables Astra Control to create and manage pods. For instructions, see Create a custom pod security policy.
- 3. Grant cluster admin permissions as follows:
 - a. Create a ClusterRoleBinding file called astracontrol-clusterrolebinding.yaml.

Adjust any names and namespaces modified when creating the service account as needed.

astracontrol-clusterrolebinding.yaml

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
   name: astracontrol-admin
roleRef:
   apiGroup: rbac.authorization.k8s.io
   kind: ClusterRole
   name: cluster-admin
subjects:
   kind: ServiceAccount
   name: astracontrol-service-account
   namespace: default
```

b. Apply the cluster role binding:

kubectl apply -f astracontrol-clusterrolebinding.yaml

4. List the service account secrets, replacing <context> with the correct context for your installation:

```
kubectl get serviceaccount astracontrol-service-account --context
<context> --namespace default -o json
```

The end of the output should look similar to the following:

```
"secrets": [
{ "name": "astracontrol-service-account-dockercfg-vhz87"},
{ "name": "astracontrol-service-account-token-r59kr"}
]
```

The indices for each element in the secrets array begin with 0. In the above example, the index for astracontrol-service-account-dockercfg-vhz87 would be 0 and the index for astracontrol-service-account-token-r59kr would be 1. In your output, make note of the index for the service account name that has the word "token" in it.

- 5. Generate the kubeconfig as follows:
 - a. Create a create-kubeconfig.sh file. Replace TOKEN_INDEX in the beginning of the following script with the correct value.

create-kubeconfig.sh

```
# Update these to match your environment.
# Replace TOKEN INDEX with the correct value
# from the output in the previous step. If you
# didn't change anything else above, don't change
# anything else here.
SERVICE ACCOUNT NAME=astracontrol-service-account
NAMESPACE=default
NEW CONTEXT=astracontrol
KUBECONFIG FILE='kubeconfig-sa'
CONTEXT=$ (kubectl config current-context)
SECRET NAME=$ (kubectl get serviceaccount ${SERVICE ACCOUNT NAME} \
  --context ${CONTEXT} \
  --namespace ${NAMESPACE} \
  -o jsonpath='{.secrets[TOKEN INDEX].name}')
TOKEN DATA=$ (kubectl get secret ${SECRET NAME} \
  --context ${CONTEXT} \
  --namespace ${NAMESPACE} \
  -o jsonpath='{.data.token}')
```

```
TOKEN=$ (echo ${TOKEN DATA} | base64 -d)
# Create dedicated kubeconfig
# Create a full copy
kubectl config view --raw > ${KUBECONFIG FILE}.full.tmp
# Switch working context to correct context
kubectl --kubeconfig ${KUBECONFIG FILE}.full.tmp config use-context
${CONTEXT}
# Minify
kubectl --kubeconfig ${KUBECONFIG FILE}.full.tmp \
 config view --flatten --minify > ${KUBECONFIG FILE}.tmp
# Rename context
kubectl config --kubeconfig ${KUBECONFIG FILE}.tmp \
 rename-context ${CONTEXT} ${NEW CONTEXT}
# Create token user
kubectl config --kubeconfig ${KUBECONFIG FILE}.tmp \
 set-credentials ${CONTEXT}-${NAMESPACE}-token-user \
 --token ${TOKEN}
# Set context to use token user
kubectl config --kubeconfig ${KUBECONFIG FILE}.tmp \
 set-context ${NEW CONTEXT} --user ${CONTEXT}-${NAMESPACE}-token
-user
# Set context to correct namespace
kubectl config --kubeconfig ${KUBECONFIG FILE}.tmp \
 set-context ${NEW CONTEXT} --namespace ${NAMESPACE}
# Flatten/minify kubeconfig
kubectl config --kubeconfig ${KUBECONFIG FILE}.tmp \
 view --flatten --minify > ${KUBECONFIG FILE}
# Remove tmp
rm ${KUBECONFIG FILE}.full.tmp
rm ${KUBECONFIG FILE}.tmp
```

b. Source the commands to apply them to your Kubernetes cluster.

```
source create-kubeconfig.sh
```

6. (**Optional**) Rename the kubeconfig to a meaningful name for your cluster. Protect your cluster credential.

```
chmod 700 create-kubeconfig.sh
mv kubeconfig-sa.txt YOUR_CLUSTER_NAME_kubeconfig
```

What's next?

Now that you've verified that the prerequisites are met, you're ready to add a cluster.

Find more information

- Trident documentation
- Use the Astra Control API

Add a custom TLS certificate

You can remove the existing self-signed TLS certificate and replace it with a TLS certificate signed by a Certificate Authority (CA).

What you'll need

- · Kubernetes cluster with Astra Control Center installed
- Administrative access to a command shell on the cluster to run kubectl commands
- · Private key and certificate files from the CA

Remove the self-signed certificate

Remove the existing self-signed TLS certificate.

- 1. Using SSH, log in to the Kubernetes cluster that hosts Astra Control Center as an administrative user.
- Find the TLS secret associated with the current certificate using the following command, replacing <ACCdeployment-namespace> with the Astra Control Center deployment namespace:

kubectl get certificate -n <ACC-deployment-namespace>

3. Delete the currently installed secret and certificate using the following commands:

```
kubectl delete cert cert-manager-certificates -n <ACC-deployment-
namespace>
kubectl delete secret secure-testing-cert -n <ACC-deployment-namespace>
```

Add a new certificate

Add a new TLS certificate that is signed by a CA.

1. Use the following command to create the new TLS secret with the private key and certificate files from the CA, replacing the arguments in brackets <> with the appropriate information:

```
kubectl create secret tls <secret-name> --key <private-key-filename>
--cert <certificate-filename> -n <ACC-deployment-namespace>
```

2. Use the following command and example to edit the cluster Custom Resource Definition (CRD) file and change the spec.selfSigned value to spec.ca.secretName to refer to the TLS secret you created earlier:

```
kubectl edit clusterissuers.cert-manager.io/cert-manager-certificates -n
<ACC-deployment-namespace>
....
#spec:
# selfSigned: {}
spec:
ca:
secretName: <secret-name>
```

3. Use the following command and example output to validate that the changes are correct and the cluster is ready to validate certificates, replacing <acc-deployment-namespace> with the Astra Control Center deployment namespace:

```
kubectl describe clusterissuers.cert-manager.io/cert-manager-
certificates -n <ACC-deployment-namespace>
. . . .
Status:
  Conditions:
    Last Transition Time: 2021-07-01T23:50:27Z
                            Signing CA verified
    Message:
                            KeyPairVerified
    Reason:
                            True
    Status:
    Type:
                            Ready
Events:
                            <none>
```

4. Create the certificate.yaml file using the following example, replacing the placeholder values in brackets <> with appropriate information:

```
apiVersion: cert-manager.io/v1
kind: Certificate
metadata:
   name: <certificate-name>
   namespace: <ACC-deployment-namespace>
spec:
   secretName: <certificate-secret-name>
   duration: 2160h # 90d
   renewBefore: 360h # 15d
   dnsNames:
   - <astra.dnsname.example.com> #Replace with the correct Astra Control
Center DNS address
   issuerRef:
    kind: ClusterIssuer
    name: cert-manager-certificates
```

5. Create the certificate using the following command:

```
kubectl apply -f certificate.yaml
```

6. Using the following command and example output, validate that the certificate has been created correctly and with the arguments you specified during creation (such as name, duration, renewal deadline, and DNS names).

```
kubectl describe certificate -n <ACC-deployment-namespace>
. . . .
Spec:
  Dns Names:
    astra.example.com
  Duration: 125h0m0s
  Issuer Ref:
    Kind:
                ClusterIssuer
    Name:
               cert-manager-certificates
  Renew Before: 61h0m0s
  Secret Name: <certificate-secret-name>
Status:
  Conditions:
    Last Transition Time: 2021-07-02T00:45:41Z
                           Certificate is up to date and has not expired
    Message:
    Reason:
                           Ready
    Status:
                           True
    Type:
                           Ready
  Not After:
                           2021-07-07T05:45:41Z
  Not Before:
                           2021-07-02T00:45:41Z
  Renewal Time:
                           2021-07-04T16:45:41Z
  Revision:
                           1
Events:
                           <none>
```

7. Edit the ingress CRD TLS option to point to your new certificate secret using the following command and example, replacing the placeholder values in brackets <> with appropriate information:

```
kubectl edit ingressroutes.traefik.containo.us -n <ACC-deployment-
namespace>
. . . .
# tls:
#
     options:
#
      name: default
#
    secretName: secure-testing-cert
#
     store:
#
       name: default
tls:
    options:
      name: default
    secretName: <certificate-secret-name>
    store:
      name: default
```

- 8. Using a web browser, browse to the deployment IP address of Astra Control Center.
- 9. Verify that the certificate details match the details of the certificate you installed.
- 10. Export the certificate and import the result into the certificate manager in your web browser.

Create a custom pod security policy

Astra Control needs to create and manage Kubernetes pods on the clusters it manages. If your cluster uses a restrictive pod security policy that doesn't allow privileged pod creation or allow processes within the pod containers to run as the root user, you need to create a less restrictive pod security policy to enable Astra Control to create and manage these pods.

Steps

1. Create a pod security policy for the cluster that is less restrictive than the default, and save it in a file. For example:

```
apiVersion: policy/v1beta1
kind: PodSecurityPolicy
metadata:
  name: astracontrol
  annotations:
    seccomp.security.alpha.kubernetes.io/allowedProfileNames: '*'
spec:
 privileged: true
  allowPrivilegeEscalation: true
  allowedCapabilities:
  _ !*!
  volumes:
  _ ! * !
  hostNetwork: true
 hostPorts:
  - min: 0
   max: 65535
 hostIPC: true
  hostPID: true
  runAsUser:
   rule: 'RunAsAny'
  seLinux:
   rule: 'RunAsAny'
  supplementalGroups:
   rule: 'RunAsAny'
  fsGroup:
    rule: 'RunAsAny'
```

2. Create a new role for the pod security policy.

```
kubectl-admin create role psp:astracontrol \
    --verb=use \
    --resource=podsecuritypolicy \
    --resource-name=astracontrol
```

3. Bind the new role to the service account.

```
kubectl-admin create rolebinding default:psp:astracontrol \
    --role=psp:astracontrol \
    --serviceaccount=astracontrol-service-account:default
```

Frequently asked questions for Astra Control Center

This FAQ can help if you're just looking for a quick answer to a question.

Overview

The following sections provide answers to some additional questions that you might come across as you use Astra Control Center. For additional clarifications, please reach out to astra.feedback@netapp.com

Access to Astra Control Center

What's the Astra Control URL?

Astra Control Center uses local authentication and a URL specific to each environment.

For the URL, in a browser, enter the Fully Qualified Domain Name (FQDN) you set in the spec.astraAddress field in the astra_control_center_min.yaml custom resource definition (CRD) file when you installed Astra Control Center. The email is the value that you set in the spec.email field in the astra_control_center_min.yaml CRD.

I am using the Evaluation license. How to I change to the full license?

You can easily change to a full license by obtaining the NetApp license file (NLF).

Steps

- From the left navigation, select **Account** > **License**.
- · Select Add license.
- Browse to the license file you downloaded and select Add.

I am using the Evaluation license. Can I still manage apps?

Yes, you can test out the managing apps functionality with the Evaluation license.

Registering Kubernetes clusters

I need to add worker nodes to my Kubernetes cluster after adding to Astra Control. What should I do?

New worker nodes can be added to existing pools. These will be automatically discovered by Astra Control. If the new nodes are not visible in Astra Control, check if the new worker nodes are running the supported image type. You can also verify the health of the new worker nodes by using the kubectl get nodes command.

How do I properly unmanage a cluster?

- 1. Unmanage the applications from Astra Control.
- 2. Unmanage the cluster from Astra Control.

What happens to my applications and data after removing the Kubernetes cluster from Astra Control?

Removing a cluster from Astra Control will not make any changes to the cluster's configuration (applications and persistent storage). Any Astra Control snapshots or backups taken of applications on that cluster will be unavailable to restore. Persistent storage backups created by Astra Control remain within Astra Control, but they are unavailable for restore.



Always remove a cluster from Astra Control before you delete it through any other methods. Deleting a cluster using another tool while it's still being managed by Astra Control can cause problems for your Astra Control account.

Is NetApp Trident automatically uninstalled from a cluster when I unmanage it?

When you unmanage a cluster from Astra Control Center, Trident isn't automatically uninstalled from the cluster. To uninstall Trident, you'll need to follow these steps in the Trident documentation.

Managing applications

Can Astra Control deploy an application?

Astra Control doesn't deploy applications. Applications must be deployed outside of Astra Control.

What happens to applications after I stop managing them from Astra Control?

Any existing backups or snapshots will be deleted. Applications and data remain available. Data management operations will not be available for unmanaged applications or any backups or snapshots that belong to it.

Can Astra Control manage an application that is on non-NetApp storage?

No. While Astra Control can discover applications that are using non-NetApp storage, it can't manage an application that's using non-NetApp storage.

Should I manage Astra Control itself?

No, you should not manage Astra Control itself because it is a "system app."

Do unhealthy pods affect app management?

If a managed app has pods in an unhealthy state, Astra Control can't create new backups and clones.

Data management operations

There are snapshots in my account that I didn't create. Where did they come from?

In some situations, Astra Control will automatically create a snapshot as part of a backup, clone or restore process.

My application uses several PVs. Will Astra Control take snapshots and backups of all these PVCs?

Yes. A snapshot operation on an application by Astra Control includes snapshot of all the PVs that are bound to the application's PVCs.

Can I manage snapshots taken by Astra Control directly through a different interface or object storage?

No. Snapshots and backups taken by Astra Control can only be managed with Astra Control.

Copyright information

Copyright © 2024 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

Trademark information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.