

# Requirements

Kubernetes clusters

NetApp April 16, 2024

This PDF was generated from https://docs.netapp.com/us-en/bluexpkubernetes/requirements/kubernetes-reqs-aws.html on April 16, 2024. Always check docs.netapp.com for the latest.

# **Table of Contents**

Requirements	
Requirements for Kubernetes clusters in AWS	
Requirements for Kubernetes clusters in Azure	
Requirements for Kubernetes clusters in Google Cloud	
Requirements for Kubernetes clusters in OpenShift	

# Requirements

# **Requirements for Kubernetes clusters in AWS**

You can add managed Amazon Elastic Kubernetes Service (EKS) clusters or selfmanaged Kubernetes clusters on AWS to BlueXP. Before you can add the clusters to BlueXP, you need to ensure that the following requirements are met.



This topic uses *Kubernetes cluster* where configuration is the same for EKS and self-managed Kubernetes clusters. The cluster type is specified where configuration differs.

# Requirements

### Astra Trident

One of the four most recent versions of Astra Trident is required. You can install or upgrade Astra Trident directly from BlueXP. You should review the prerequisites prior to installing Astra Trident.

### **Cloud Volumes ONTAP**

Cloud Volumes ONTAP for AWS must be set up as backend storage for the cluster. Go to the Astra Trident docs for configuration steps.

### **BlueXP Connector**

A Connector must be running in AWS with the required permissions. Learn more below.

### **Network connectivity**

Network connectivity is required between the Kubernetes cluster and the Connector and between the Kubernetes cluster and Cloud Volumes ONTAP. Learn more below.

### **RBAC** authorization

The BlueXP Connector role must be authorized on each Kubernetes cluster. Learn more below.

# **Prepare a Connector**

A BlueXP Connector is required in AWS to discover and manage Kubernetes clusters. You'll need to create a new Connector or use an existing Connector that has the required permissions.

### Create a new Connector

Follow the steps in one of the links below.

- Create a Connector from BlueXP (recommended)
- Create a Connector from the AWS Marketplace
- Install the Connector on an existing Linux host in AWS

### Add the required permissions to an existing Connector

Starting in the 3.9.13 release, any *newly* created Connectors include three new AWS permissions that enable discovery and management of Kubernetes clusters. If you created a Connector prior to this release, then you'll need to modify the existing policy for the Connector's IAM role to provide the permissions.

### Steps

- 1. Go the AWS console and open the EC2 service.
- 2. Select the Connector instance, click **Security**, and click the name of the IAM role to view the role in the IAM service.

aws III Services Q Sea	arch for services, features, blogs, docs, and more [Alt+S]
New EC2 Experience Tell us what you think	Instances (1/40) Info
EC2 Dashboard	Q Search
EC2 Global View	■ Name  ▼ Instan Instance state ▲
Events	□ occmAnatoly i-0984 ⊘ Running @Q
Tags	✓ Cloud-Manager-Connector i-03ad ⊘ Running @Q
Limits	tomerCM2311S2prod i-07cd ⊘ Running @Q
<ul> <li>Instances</li> </ul>	tomerCvo i-0a05 🔗 Running @Q
Instances New	Instance: i-03adf85b99abdfbfa (Cloud-Manager-Connector)
Instance Types	, and the second s
Launch Templates	Details Security Networking Storage Status checks
Spot Requests	
Savings Plans	▼ Security details
Reserved Instances New	IAM Role
Dedicated Hosts	
Scheduled Instances	Cloud-Manager-Operator-P5mGGXw
Capacity Reconvotions	Security groups

3. In the **Permissions** tab, expand the policy and click **Edit policy**.

Permissions	Trust relationships	Tags	Access Advisor
<ul> <li>Permission</li> </ul>	ons policies (1 polic	y app <mark>lied</mark>	)
Attach polic	ies		
Policy r	name 🔻		
	d-Manager-ConnectorCl	oudManage	rPolicy
Policy su	mmary {}JSON	Edit po	licy
1 - {	"Statement": [	d	)
3.4	{ {	г	
14.00			stanceProfiles

- 4. Click **JSON** and add the following permissions under the first set of actions:
  - ec2:DescribeRegions
  - eks:ListClusters
  - eks:DescribeCluster
  - · iam:GetInstanceProfile
  - View the full JSON format for the policy
- 5. Click Review policy and then click Save changes.

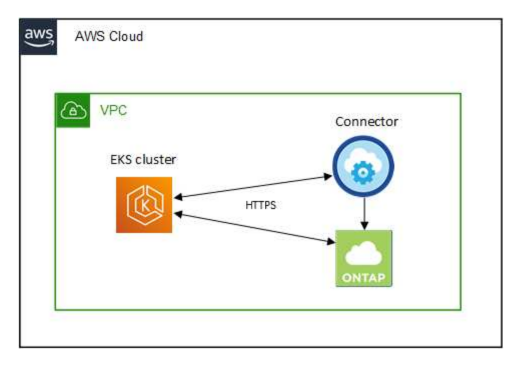
# **Review networking requirements**

You need to provide network connectivity between the Kubernetes cluster and the Connector and between the Kubernetes cluster and the Cloud Volumes ONTAP system that provides backend storage to the cluster.

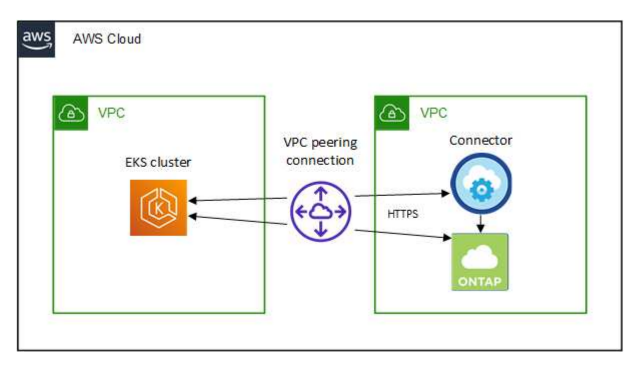
- · Each Kubernetes cluster must have an inbound connection from the Connector
- The Connector must have an outbound connection to each Kubernetes cluster over port 443

The simplest way to provide this connectivity is to deploy the Connector and Cloud Volumes ONTAP in the same VPC as the Kubernetes cluster. Otherwise, you need to set up a VPC peering connection between the different VPCs.

Here's an example that shows each component in the same VPC.



And here's another example that shows an EKS cluster running in a different VPC. In this example, VPC peering provides a connection between the VPC for the EKS cluster and the VPC for the Connector and Cloud Volumes ONTAP.



# Set up RBAC authorization

You need to authorize the Connector role on each Kubernetes cluster so the Connector can discover and manage a cluster.

Different authorization is required to enable different functionality.

### **Backup and restore**

Backup and restore requires only basic authorization.

### Add storage classes

Expanded authorization is required to add storage classes using BlueXP and monitor the cluster for changes to the backend.

### Install Astra trident

You need to provide full authorization for BlueXP to install Astra Trident.



When installing Astra Trident, BlueXP installs the Astra Trident backend and Kubernetes secret that contains the credentials Astra Trident needs to communicate with the storage cluster.

### Steps

- 1. Create a cluster role and role binding.
  - a. You can customize authorization based on your requirements.

### Backup/restore

Add basic authorization to enable backup and restore for Kubernetes clusters.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
    name: cloudmanager-access-clusterrole
rules:
    - apiGroups:
         _ 11
      resources:
          - namespaces
      verbs:
          - list
          - watch
    - apiGroups:
         _____
      resources:
          - persistentvolumes
      verbs:
          - list
          - watch
    - apiGroups:
          _____
      resources:
          - pods
          - pods/exec
      verbs:
          - get
          - list
          - watch
    - apiGroups:
         _____
      resources:
          - persistentvolumeclaims
      verbs:
          - list
          - create
          - watch
    - apiGroups:
          - storage.k8s.io
      resources:
          - storageclasses
      verbs:
          - list
```

```
- apiGroups:
          - trident.netapp.io
      resources:
          - tridentbackends
      verbs:
         - list
          - watch
    - apiGroups:
          - trident.netapp.io
      resources:
          - tridentorchestrators
      verbs:
          - get
          - watch
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
   name: k8s-access-binding
subjects:
    - kind: Group
      name: cloudmanager-access-group
      apiGroup: rbac.authorization.k8s.io
roleRef:
    kind: ClusterRole
    name: cloudmanager-access-clusterrole
    apiGroup: rbac.authorization.k8s.io
```

### Storage classes

Add expanded authorization to add storage classes using BlueXP.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
    name: cloudmanager-access-clusterrole
rules:
        - apiGroups:
        - ''
        resources:
            - secrets
            - namespaces
            - persistentvolumeclaims
            - pods
            - pods/exec
```

```
verbs:
          - get
          - list
          - watch
          - create
          - delete
          - watch
    - apiGroups:
          - storage.k8s.io
      resources:
          - storageclasses
      verbs:
          - get
          - create
          - list
          - watch
          - delete
          - patch
    - apiGroups:
          - trident.netapp.io
      resources:
          - tridentbackends
          - tridentorchestrators
          - tridentbackendconfigs
      verbs:
          - get
          - list
          - watch
          - create
          - delete
          - watch
____
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
    name: k8s-access-binding
subjects:
    - kind: Group
      name: cloudmanager-access-group
      apiGroup: rbac.authorization.k8s.io
roleRef:
    kind: ClusterRole
    name: cloudmanager-access-clusterrole
    apiGroup: rbac.authorization.k8s.io
```

```
Trident installation
```

Use the command line to provide full authorization and enable BlueXP to install Astra Trident.

```
eksctl create iamidentitymapping --cluster < > --region < > --arn
< > --group "system:masters" --username
system:node:{{EC2PrivateDNSName}}
```

b. Apply the configuration to a cluster.

```
kubectl apply -f <file-name>
```

2. Create an identity mapping to the permissions group.

### Use eksctl

Use eksctl to create an IAM identity mapping between a cluster and the IAM role for the BlueXP Connector.

Go to the eksctl documentation for full instructions.

An example is provided below.

```
eksctl create iamidentitymapping --cluster <eksCluster> --region
<us-east-2> --arn <ARN of the Connector IAM role> --group
cloudmanager-access-group --username
system:node:{{EC2PrivateDNSName}}
```

### Edit aws-auth

Directly edit the aws-auth ConfigMap to add RBAC access to the IAM role for the BlueXP Connector.

Go to the AWS EKS documentation for full instructions.

An example is provided below.

```
apiVersion: v1
data:
    mapRoles: |
        - groups:
        - cloudmanager-access-group
        rolearn: <ARN of the Connector IAM role>
        username: system:node:{{EC2PrivateDNSName}}
kind: ConfigMap
metadata:
    creationTimestamp: "2021-09-30T21:09:18Z"
    name: aws-auth
    namespace: kube-system
    resourceVersion: "1021"
    selfLink: /api/v1/namespaces/kube-system/configmaps/aws-auth
    uid: dcc31de5-3838-11e8-af26-02e00430057c
```

# **Requirements for Kubernetes clusters in Azure**

You can add and manage managed Azure Kubernetes clusters (AKS) and self-managed Kubernetes clusters in Azure using BlueXP. Before you can add the clusters to BlueXP, ensure the following requirements are met.



This topic uses *Kubernetes cluster* where configuration is the same for AKS and self-managed Kubernetes clusters. The cluster type is specified where configuration differs.

# Requirements

### Astra Trident

One of the four most recent versions of Astra Trident is required. You can install or upgrade Astra Trident directly from BlueXP. You should review the prerequisites prior to installing Astra Trident.

### **Cloud Volumes ONTAP**

Cloud Volumes ONTAP must be set up as backend storage for the cluster. Go to the Astra Trident docs for configuration steps.

### **BlueXP Connector**

A Connector must be running in Azure with the required permissions. Learn more below.

### **Network connectivity**

Network connectivity is required between the Kubernetes cluster and the Connector and between the Kubernetes cluster and Cloud Volumes ONTAP. Learn more below.

### **RBAC** authorization

BlueXP supports RBAC-enabled clusters with and without Active Directory. The BlueXP Connector role must be authorized on each Azure cluster. Learn more below.

# **Prepare a Connector**

A BlueXP Connector in Azure is required to discover and manage Kubernetes clusters. You'll need to create a new Connector or use an existing Connector that has the required permissions.

### Create a new Connector

Follow the steps in one of the links below.

- Create a Connector from BlueXP (recommended)
- Create a Connector from the Azure Marketplace
- · Install the Connector on an existing Linux host

### Add the required permissions to an existing Connector (to discover a managed AKS cluster)

If you want to discover a managed AKS cluster, you might need to modify the custom role for the Connector to provide the permissions.

### Steps

- 1. Identify the role assigned to the Connector virtual machine:
  - a. In the Azure portal, open the Virtual machines service.
  - b. Select the Connector virtual machine.
  - c. Under Settings, select Identity.
  - d. Click Azure role assignments.
  - e. Make note of the custom role assigned to the Connector virtual machine.

- 2. Update the custom role:
  - a. In the Azure portal, open your Azure subscription.
  - b. Click Access control (IAM) > Roles.
  - c. Click the ellipsis  $(\dots)$  for the custom role and then click **Edit**.
  - d. Click JSON and add the following permissions:

```
"Microsoft.ContainerService/managedClusters/listClusterUserCredential
/action"
"Microsoft.ContainerService/managedClusters/read"
```

e. Click Review + update and then click Update.

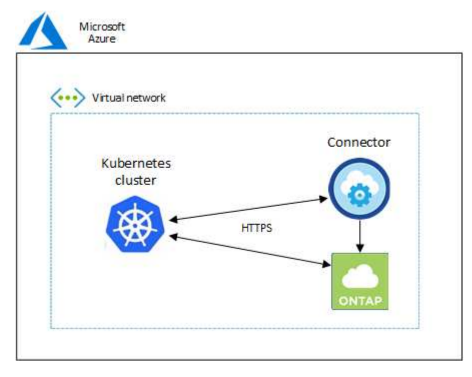
### **Review networking requirements**

You need to provide network connectivity between the Kubernetes cluster and the Connector and between the Kubernetes cluster and the Cloud Volumes ONTAP system that provides backend storage to the cluster.

- Each Kubernetes cluster must have an inbound connection from the Connector
- The Connector must have an outbound connection to each Kubernetes cluster over port 443

The simplest way to provide this connectivity is to deploy the Connector and Cloud Volumes ONTAP in the same VNet as the Kubernetes cluster. Otherwise, you need to set up a peering connection between the different VNets.

Here's an example that shows each component in the same VNet.



And here's another example that shows a Kubernetes cluster running in a different VNet. In this example, peering provides a connection between the VNet for the Kubernetes cluster and the VNet for the Connector and Cloud Volumes ONTAP.

Virtuai network	<b>~··</b>	Virtual network
Kubernetes cluster	Peering	Connector
	HTTPS	
		ONTAP

# Set up RBAC authorization

RBAC validation occurs only on Kubernetes clusters with Active Directory (AD) enabled. Kubernetes clusters without AD will pass validation automatically.

You need authorize the Connector role on each Kubernetes cluster so the Connector can discover and manage a cluster.

### **Backup and restore**

Backup and restore requires only basic authorization.

### Add storage classes

Expanded authorization is required to add storage classes using BlueXP and monitor the cluster for changes to the backend.

### **Install Astra trident**

You need to provide full authorization for BlueXP to install Astra Trident.



When installing Astra Trident, BlueXP installs the Astra Trident backend and Kubernetes secret that contains the credentials Astra Trident needs to communicate with the storage cluster.

### Before you begin

Your RBAC subjects: name: configuration varies slightly based on your Kubernetes cluster type.

• If you are deploying a **managed AKS cluster**, you need the Object ID for the system-assigned managed identity for the Connector. This ID is available in Azure management portal.

System assigned User assigned	
A system assigned managed identity is re in code. Learn more about Managed iden	estricted to one per resource and is tied to the lifecycle of this resource. htities.
🖫 Save 🗙 Discard 🜔 Refresh	Got feedback?
Status O	
Status () Off On Object (principal) ID ()	
Off On Object (principal) ID ① 0c288856-adea-485b-a4dc-c15b5ce2c4	
Off On Object (principal) ID ①	401 D

• If you are deploying a **self-managed Kubernetes cluster**, you need the username of any authorized user.

### Steps

Create a cluster role and role binding.

1. You can customize authorization based on your requirements.

### Backup/restore

Add basic authorization to enable backup and restore for Kubernetes clusters.

Replace the subjects: kind: variable with your username and subjects: name: with either the Object ID for the system-assigned managed identity or username of any authorized user as described above.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
    name: cloudmanager-access-clusterrole
rules:
    - apiGroups:
          _ !!!
      resources:
          - namespaces
      verbs:
          - list
          - watch
    - apiGroups:
         _ II
      resources:
          - persistentvolumes
      verbs:
          - list
          - watch
    - apiGroups:
          _ II
      resources:
          - pods
          - pods/exec
      verbs:
          - get
          - list
          - watch
    - apiGroups:
          _ II
      resources:
          - persistentvolumeclaims
      verbs:
          - list
          - create
          - watch
    - apiGroups:
          - storage.k8s.io
```

```
resources:
          - storageclasses
      verbs:
          - list
    - apiGroups:
          - trident.netapp.io
      resources:
          - tridentbackends
      verbs:
          - list
          - watch
    - apiGroups:
          - trident.netapp.io
      resources:
          - tridentorchestrators
      verbs:
          - get
          - watch
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
   name: k8s-access-binding
subjects:
    - kind: User
      name:
      apiGroup: rbac.authorization.k8s.io
roleRef:
    kind: ClusterRole
    name: cloudmanager-access-clusterrole
    apiGroup: rbac.authorization.k8s.io
```

### Storage classes

Add expanded authorization to add storage classes using BlueXP.

Replace the subjects: kind: variable with your username and subjects: user: with either the Object ID for the system-assigned managed identity or username of any authorized user as described above.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
    name: cloudmanager-access-clusterrole
rules:
    - apiGroups:
    - ''
```

resources:

- secrets
- namespaces
- persistentvolumeclaims
- persistentvolumes
- pods
- pods/exec

verbs:

- get
- list
- watch
- create
- delete
- watch
- apiGroups:
  - storage.k8s.io

resources:

- storageclasses

verbs:

- get
- create
- list
- watch
- delete
- patch
- apiGroups:
  - trident.netapp.io

resources:

- tridentbackends
- tridentorchestrators
- tridentbackendconfigs

verbs:

- get
- list
- watch
- create
- delete
- watch

```
---
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
    name: k8s-access-binding
subjects:
    - kind: User
    name:
```

```
apiGroup: rbac.authorization.k8s.io
roleRef:
    kind: ClusterRole
    name: cloudmanager-access-clusterrole
    apiGroup: rbac.authorization.k8s.io
```

### **Trident installation**

Use the command line to provide full authorization and enable BlueXP to install Astra Trident.

```
eksctl create iamidentitymapping --cluster < > --region < > --arn <
> --group "system:masters" --username
system:node:{{EC2PrivateDNSName}}
```

2. Apply the configuration to a cluster.

kubectl apply -f <file-name>

# **Requirements for Kubernetes clusters in Google Cloud**

You can add and manage managed Google Kubernetes Engine (GKE) clusters and selfmanaged Kubernetes clusters in Google using BlueXP. Before you can add the clusters to BlueXP, ensure the following requirements are met.



This topic uses *Kubernetes cluster* where configuration is the same for GKE and self-managed Kubernetes clusters. The cluster type is specified where configuration differs.

# Requirements

### Astra Trident

One of the four most recent versions of Astra Trident is required. You can install or upgrade Astra Trident directly from BlueXP. You should review the prerequisites prior to installing Astra Trident

### **Cloud Volumes ONTAP**

Cloud Volumes ONTAP must be in BlueXP under the same tenancy account, workspace, and Connector as the Kubernetes cluster. Go to the Astra Trident docs for configuration steps.

### **BlueXP Connector**

A Connector must be running in Google with the required permissions. Learn more below.

### **Network connectivity**

Network connectivity is required between the Kubernetes cluster and the Connector and between the Kubernetes cluster and Cloud Volumes ONTAP. Learn more below.

### **RBAC** authorization

BlueXP supports RBAC-enabled clusters with and without Active Directory. The BlueXP Connector role must be authorized on each GKE cluster. Learn more below.

# **Prepare a Connector**

A BlueXP Connector in Google is required to discover and manage Kubernetes clusters. You'll need to create a new Connector or use an existing Connector that has the required permissions.

### Create a new Connector

Follow the steps in one of the links below.

- Create a Connector from BlueXP (recommended)
- · Install the Connector on an existing Linux host

### Add the required permissions to an existing Connector (to discover a managed GKE cluster)

If you want to discover a managed GKE cluster, you might need to modify the custom role for the Connector to provide the permissions.

### Steps

- 1. In Cloud Console, go to the Roles page.
- 2. Using the drop-down list at the top of the page, select the project or organization that contains the role that you want to edit.
- 3. Click a custom role.
- 4. Click Edit Role to update the role's permissions.
- 5. Click Add Permissions to add the following new permissions to the role.

```
container.clusters.get
container.clusters.list
```

6. Click Update to save the edited role.

### **Review networking requirements**

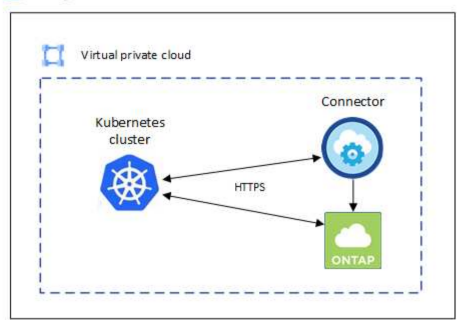
You need to provide network connectivity between the Kubernetes cluster and the Connector and between the Kubernetes cluster and the Cloud Volumes ONTAP system that provides backend storage to the cluster.

- · Each Kubernetes cluster must have an inbound connection from the Connector
- The Connector must have an outbound connection to each Kubernetes cluster over port 443

The simplest way to provide this connectivity is to deploy the Connector and Cloud Volumes ONTAP in the same VPC as the Kubernetes cluster. Otherwise, you need to set up a peering connection between the different VPC.

Here's an example that shows each component in the same VPC.

# Google Cloud



# Set up RBAC authorization

RBAC validation occurs only on Kubernetes clusters with Active Directory (AD) enabled. Kubernetes clusters without AD will pass validation automatically.

You need authorize the Connector role on each Kubernetes cluster so the Connector can discover and manage a cluster.

### **Backup and restore**

Backup and restore requires only basic authorization.

### Add storage classes

Expanded authorization is required to add storage classes using BlueXP and monitor the cluster for changes to the backend.

### **Install Astra trident**

You need to provide full authorization for BlueXP to install Astra Trident.



When installing Astra Trident, BlueXP installs the Astra Trident backend and Kubernetes secret that contains the credentials Astra Trident needs to communicate with the storage cluster.

### Before you begin

To configure subjects: name: in the YAML file, you need to know the BlueXP Unique ID.

You can find the unique ID one of two ways:

• Using the command:

```
gcloud iam service-accounts list
gcloud iam service-accounts describe <service-account-email>
```

• In the Service Account Details on the Cloud Console.

- Clou	d Manager Serv	ice Accoui	nt	
DETAILS	PERMISSIONS	KEYS	METRICS	LOGS
Service	account details	5		
Name				
Cloud Man	ager Service Account			SAVE
Description				SAVE
mail				
	er-service-account@ck	udavno-dev-2	14020 iam oserviz	eaccount.com
ne samanag	er en noe accountigion	1999) IN 967-2	goern	
Unique ID				

# Steps

Create a cluster role and role binding.

1. You can customize authorization based on your requirements.

### Backup/restore

Add basic authorization to enable backup and restore for Kubernetes clusters.

Replace the subjects: kind: variable with your username and subjects: name: with the unique ID for the authorized service account.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
    name: cloudmanager-access-clusterrole
rules:
    - apiGroups:
          _ . I I
      resources:
          - namespaces
      verbs:
          - list
          - watch
    - apiGroups:
          _ 11
      resources:
          - persistentvolumes
      verbs:
          - list
          - watch
    - apiGroups:
          _ • • •
      resources:
          - pods
          - pods/exec
      verbs:
          - get
          - list
          - watch
    - apiGroups:
          _____
      resources:
          - persistentvolumeclaims
      verbs:
          - list
          - create
          - watch
    - apiGroups:
          - storage.k8s.io
      resources:
```

```
- storageclasses
      verbs:
          - list
    - apiGroups:
          - trident.netapp.io
      resources:
          - tridentbackends
      verbs:
          - list
          - watch
    - apiGroups:
          - trident.netapp.io
      resources:
          - tridentorchestrators
      verbs:
          - get
          - watch
____
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
    name: k8s-access-binding
subjects:
    - kind: User
      name:
      apiGroup: rbac.authorization.k8s.io
roleRef:
    kind: ClusterRole
    name: cloudmanager-access-clusterrole
    apiGroup: rbac.authorization.k8s.io
```

### Storage classes

Add expanded authorization to add storage classes using BlueXP.

Replace the subjects: kind: variable with your username and subjects: user: with the unique ID for the authorized service account.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
    name: cloudmanager-access-clusterrole
rules:
        - apiGroups:
        - ''
        resources:
        - secrets
```

- namespaces
- persistentvolumeclaims
- persistentvolumes
- pods
- pods/exec

verbs:

- get
- list
- watch
- create
- delete
- watch
- apiGroups:
  - storage.k8s.io

```
resources:
```

- storageclasses

verbs:

- get
- create
- list
- watch
- delete
- patch
- apiGroups:
  - trident.netapp.io

### resources:

- tridentbackends
- tridentorchestrators
- tridentbackendconfigs

verbs:

- get
- list
- watch
- create
- delete
- watch

```
---
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
    name: k8s-access-binding
subjects:
    - kind: User
    name:
    apiGroup: rbac.authorization.k8s.io
roleRef:
```



### **Trident installation**

Use the command line to provide full authorization and enable BlueXP to install Astra Trident.

kubectl create clusterrolebinding test --clusterrole cluster-admin
--user <Unique ID>

2. Apply the configuration to a cluster.

```
kubectl apply -f <file-name>
```

# **Requirements for Kubernetes clusters in OpenShift**

You can add and manage self-managed OpenShift Kubernetes clusters using BlueXP. Before you can add the clusters to BlueXP, ensure the following requirements are met.

# Requirements

### Astra Trident

One of the four most recent versions of Astra Trident is required. You can install or upgrade Astra Trident directly from BlueXP. You should review the prerequisites prior to installing Astra Trident.

### **Cloud Volumes ONTAP**

Cloud Volumes ONTAP must be set up as backend storage for the cluster. Go to the Astra Trident docs for configuration steps.

### **BlueXP Connector**

A BlueXP Connector is required to import and manage Kubernetes clusters. You'll need to create a new Connector or use an existing Connector that has the required permissions for your Cloud provider:

- AWS Connector
- Azure Connector
- Google Cloud Connector

### **Network connectivity**

Network connectivity is required between the Kubernetes cluster and the Connector and between the Kubernetes cluster and Cloud Volumes ONTAP.

### Kubernetes configuration file (kubeconfig) with RBAC authorization

To import OpenShift clusters, you need a kubeconfig file with the RBAC authorization required to enable different functionality. Create a kubeconfig file.

- Backup and restore: Backup and restore requires only basic authorization.
- Add storage classes: Expanded authorization is required to add storage classes using BlueXP and monitor the cluster for changes to the backend.
- Install Astra Trident: You need to provide full authorization for BlueXP to install Astra Trident.



When installing Astra Trident, BlueXP installs the Astra Trident backend and Kubernetes secret that contains the credentials Astra Trident needs to communicate with the storage cluster.

# Create a kubeconfig file

Using the OpenShift CLI, create a kubeconfig file to import to BlueXP.

### Steps

- 1. Log in to the OpenShift CLI using oc login on a public URL with an administrative user.
- 2. Create a service account as follows:
  - a. Create a service account file called oc-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.

oc-service-account.yaml

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

b. Apply the service account:

kubectl apply -f oc-service-account.yaml

- 3. Create a custom role binding based on your authorization requirements.
  - a. Create a ClusterRoleBinding file called oc-clusterrolebinding.yaml.

oc-clusterrolebinding.yaml

b. Configure RBAC authorization as needed for your cluster.

#### Backup/restore

Add basic authorization to enable backup and restore for Kubernetes clusters.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
    name: cloudmanager-access-clusterrole
rules:
    - apiGroups:
         _____ I I
      resources:
          - namespaces
      verbs:
          - list
          - watch
    - apiGroups:
          _ II
      resources:
          - persistentvolumes
      verbs:
          - list
          - watch
    - apiGroups:
          _____
      resources:
          - pods
          - pods/exec
      verbs:
          - get
          - list
          - watch
    - apiGroups:
         _____
      resources:
          - persistentvolumeclaims
      verbs:
          - list
          - create
          - watch
    - apiGroups:
          - storage.k8s.io
      resources:
          - storageclasses
      verbs:
          - list
```

```
- apiGroups:
          - trident.netapp.io
      resources:
          - tridentbackends
      verbs:
          - list
          - watch
    - apiGroups:
          - trident.netapp.io
      resources:
          - tridentorchestrators
      verbs:
          - get
          - watch
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
   name: k8s-access-binding
roleRef:
 apiGroup: rbac.authorization.k8s.io
 kind: ClusterRole
 name: cloudmanager-access-clusterrole
subjects:
    - kind: ServiceAccount
      name: oc-service-account
      namespace: default
```

### Storage classes

Add expanded authorization to add storage classes using BlueXP.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
    name: cloudmanager-access-clusterrole
rules:
    - apiGroups:
        - ''
    resources:
        - secrets
        - namespaces
        - persistentvolumeclaims
        - persistentvolumes
        - pods
        - pods/exec
```

```
verbs:
          - get
          - list
          - watch
          - create
          - delete
          - watch
    - apiGroups:
          - storage.k8s.io
      resources:
          - storageclasses
      verbs:
          - get
          - create
          - list
          - watch
          - delete
          - patch
    - apiGroups:
          - trident.netapp.io
      resources:
          - tridentbackends
          - tridentorchestrators
          - tridentbackendconfigs
      verbs:
          - get
          - list
          - watch
          - create
          - delete
          - watch
___
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
    name: k8s-access-binding
roleRef:
 apiGroup: rbac.authorization.k8s.io
 kind: ClusterRole
 name: cloudmanager-access-clusterrole
subjects:
    - kind: ServiceAccount
      name: oc-service-account
      namespace: default
```

```
Trident installation
```

Grant full admin authorization and enable BlueXP to install Astra Trident.

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

c. Apply the cluster role binding:

```
kubectl apply -f oc-clusterrolebinding.yaml
```

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

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

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

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

The indices for each element in the secrets array begin with 0. In the above example, the index for ocservice-account-dockercfg-vhz87 would be 0 and the index for oc-service-account-tokenr59kr 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=oc-service-account
NAMESPACE=default
NEW CONTEXT=oc
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
```

### Result

You will use the resulting kubeconfig-sa file to add an OpenShift cluster to BlueXP.

### **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.