# **■** NetApp

# **Clusters**

**Astra Automation** 

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# **Clusters**

### List the clusters

You can list the available clusters in a specific cloud.

#### 1. Select the cloud

Perform the workflow List the clouds and select the cloud containing the clusters.

#### 2. List the clusters

Perform the following REST API call to list the clusters in a specific cloud.

HTTP method	Path
GET	/accounts/{account_id}/topology/v1/clouds/{cloud_id}/clusters

#### Curl example: Return all data for all clusters

```
curl --location -i --request GET
'https://astra.netapp.io/accounts/<ACCOUNT_ID>/topology/v1/clouds/<CLOUD_I
D>/clusters' --header 'Accept: */*' --header 'Authorization: Bearer
<API_TOKEN>'
```

#### JSON output example

```
{
   "items": [
            "type": "application/astra-cluster",
            "version": "1.1",
            "id": "7ce83fba-6aa1-4e0c-a194-26e714f5eb46",
            "name": "openshift-clstr-ol-07",
            "state": "running",
            "stateUnready": [],
            "managedState": "managed",
            "protectionState": "full",
            "protectionStateDetails": [],
            "restoreTargetSupported": "true",
            "snapshotSupported": "true",
            "managedStateUnready": [],
            "managedTimestamp": "2022-11-03T15:50:59Z",
            "inUse": "true",
            "clusterType": "openshift",
            "accHost": "true",
```

```
"clusterVersion": "1.23",
"clusterVersionString": "v1.23.12+6b34f32",
"namespaces": [
   "default",
   "kube-node-lease",
   "kube-public",
   "kube-system",
   "metallb-system",
   "mysql",
   "mysql-clone1",
   "mysql-clone2",
   "mysql-clone3",
   "mysql-clone4",
   "netapp-acc-operator",
   "netapp-monitoring",
   "openshift",
   "openshift-apiserver",
   "openshift-apiserver-operator",
   "openshift-authentication",
   "openshift-authentication-operator",
   "openshift-cloud-controller-manager",
   "openshift-cloud-controller-manager-operator",
   "openshift-cloud-credential-operator",
   "openshift-cloud-network-config-controller",
   "openshift-cluster-csi-drivers",
   "openshift-cluster-machine-approver",
   "openshift-cluster-node-tuning-operator",
   "openshift-cluster-samples-operator",
   "openshift-cluster-storage-operator",
   "openshift-cluster-version",
   "openshift-config",
   "openshift-config-managed",
   "openshift-config-operator",
   "openshift-console",
   "openshift-console-operator",
   "openshift-console-user-settings",
   "openshift-controller-manager",
   "openshift-controller-manager-operator",
   "openshift-dns",
   "openshift-dns-operator",
   "openshift-etcd",
   "openshift-etcd-operator",
   "openshift-host-network",
   "openshift-image-registry",
   "openshift-infra",
   "openshift-ingress",
```

```
"openshift-ingress-canary",
    "openshift-ingress-operator",
    "openshift-insights",
    "openshift-kni-infra",
    "openshift-kube-apiserver",
    "openshift-kube-apiserver-operator",
    "openshift-kube-controller-manager",
    "openshift-kube-controller-manager-operator",
    "openshift-kube-scheduler",
    "openshift-kube-scheduler-operator",
    "openshift-kube-storage-version-migrator",
    "openshift-kube-storage-version-migrator-operator",
    "openshift-machine-api",
    "openshift-machine-config-operator",
    "openshift-marketplace",
    "openshift-monitoring",
    "openshift-multus",
    "openshift-network-diagnostics",
    "openshift-network-operator",
    "openshift-node",
    "openshift-oauth-apiserver",
    "openshift-openstack-infra",
    "openshift-operator-lifecycle-manager",
    "openshift-operators",
    "openshift-ovirt-infra",
    "openshift-sdn",
    "openshift-service-ca",
    "openshift-service-ca-operator",
    "openshift-user-workload-monitoring",
    "openshift-vsphere-infra",
    "pcloud",
    "postgreql",
    "trident"
],
"defaultStorageClass": "4bacbb3c-0727-4f58-b13c-3a2a069baf89",
"cloudID": "4f1e1086-f415-4451-a051-c7299cd672ff",
"credentialID": "7ffd7354-b6c2-4efa-8e7b-cf64d5598463",
"isMultizonal": "false",
"tridentManagedStateAllowed": [
    "unmanaged"
],
"tridentVersion": "22.10.0",
"apiServiceID": "98df44dc-2baf-40d5-8826-e198b1b40909",
"metadata": {
    "labels": [
        {
```

## Add a cluster using credentials

You can add a cluster so it will be available to be managed by Astra. Beginning with the Astra 22.11 release, you can add a cluster with both Astra Control Center and Astra Control Service.



Adding a cluster is not required when using a Kubernetes service from one of the major cloud providers (AKS, EKS, GKE).

#### 1. Obtain the kubeconfig file

You need to obtain a copy of the **kubconfig** file from your Kubernetes administrator or service.

#### 2. Prepare the kubeconfig file

Before using the **kubeconfig** file, you should perform the following operations:

#### Convert file from YAML format to JSON

If you receive the kubeconfig file formatted as YAML, you need to convert it to JSON.

#### **Encode JSON in base64**

You must encode the JSON file in base64.

#### Example

Here is an example of converting the kubeconfig file from YAML to JSON and then encoding it in base64:

```
yq -o=json ~/.kube/config | base64
```

#### 3. Select the cloud

Perform the workflow List the clouds and select the cloud where the cluster will be added.



The only cloud you can select is the **private** cloud.

#### 4. Create a credential

Perform the following REST API call to create a credential using the kubeconfig file.

HTTP method	Path
POST	/accounts/{account_id}/core/v1/credentials

#### **JSON** input example

```
"type": "application/astra-credential",
"version": "1.1",
"name": "Cloud One",
"keyType": "kubeconfig",
"keyStore": {
    "base64": encoded_kubeconfig
},
"valid": "true"
}
```

#### **Curl example**

```
curl --location -i --request POST
'https://astra.netapp.io/accounts/<ACCOUNT_ID>/core/v1/credentials'
--header 'Accept: */*' --header 'Authorization: Bearer <API_TOKEN>' --data
@JSONinput
```

#### 5. Add the cluster

Perform the following REST API call to add the cluster to the cloud. The value of the <code>credentialID</code> input field is obtained from the REST API call in the previous step.

HTTP method	Path
POST	/accounts/{account_id}/topology/v1/clouds/{cloud_id}/clusters

#### JSON input example

```
"type" : "application/astra-cluster",
  "version" : "1.1",
  "credentialID": credential_id
}
```

#### **Curl example**

```
curl --location -i --request POST
'https://astra.netapp.io/accounts/<ACCOUNT_ID>/topology/v1/clouds/<CLOUD_I
D>/clusters' --header 'Accept: */*' --header 'Authorization: Bearer
<API_TOKEN>' --data @JSONinput
```

# List managed clusters

You can list the Kubernetes clusters currently managed by Astra.

#### 1. List the managed clusters

Perform the following REST API call.

HTTP method	Path
GET	/accounts/{account_id}/topology/v1/managedClusters

#### Curl example: Return all data for all clusters

```
curl --location -i --request GET
'https://astra.netapp.io/accounts/<ACCOUNT_ID>/topology/v1/managedClusters
' --header 'Accept: */*' --header 'Authorization: Bearer <API_TOKEN>'
```

# Manage a cluster

You can manage a Kubernetes cluster so that data protection can be performed.

#### 1. Select the cluster to manage

Perform the workflow List clusters and select the desired cluster. The property managedState of the cluster must be unmanaged.

#### 2. Optionally select the storage class

Optionally perform the workflow List storage classes and select the desired storage class.



If you don't provide a storage class on the call to manage the cluster, your default storage class will be used.

#### 3. Manage the cluster

Perform the following REST API call to manage the cluster.

HTTP method	Path
POST	/accounts/{account_id}/topology/v1/managedClusters

#### JSON input example

```
{
  "type": "application/astra-managedCluster",
  "version": "1.0",
  "id": "d0fdf455-4330-476d-bb5d-4d109714e07d"
}
```

#### Curl example

```
curl --location -i --request POST
'https://astra.netapp.io/accounts/<ACCOUNT_ID>/topology/v1/managedClusters
' --header 'Accept: */*' --header 'Authorization: Bearer <API_TOKEN>'
--data @JSONinput
```

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