

# **NetApp Astra Trident Overview**

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# **Astra Trident overview**

Astra Trident is an open-source, fully supported storage orchestrator for containers and Kubernetes distributions like Red Hat OpenShift, VMware Tanzu, Anthos by Google Cloud, Rancher etc. Trident works with the entire NetApp storage portfolio, including the NetApp ONTAP and Element storage systems, and it also supports NFS and iSCSI connections. Trident accelerates the DevOps workflow by allowing end users to provision and manage storage from their NetApp storage systems without requiring intervention from a storage administrator.

An administrator can configure a number of storage backends based on project needs and storage system models that enable advanced storage features, including compression, specific disk types, or QoS levels that guarantee a certain level of performance. After they are defined, these backends can be used by developers in their projects to create persistent volume claims (PVCs) and to attach persistent storage to their containers on demand.



Astra Trident has a rapid development cycle and, like Kubernetes, is released four times a year.

The latest version of Astra Trident is 22.04 released in April 2022. A support matrix for what version of Trident has been tested with which Kubernetes distribution can be found here.

Starting with the 20.04 release, Trident setup is performed by the Trident operator. The operator makes large scale deployments easier and provides additional support, including self healing for pods that are deployed as a part of the Trident install.

With the 21.01 release, a Helm chart was made available to ease the installation of the Trident Operator.

# **Deploy Trident operator using Helm**

1. First set the location of the user cluster's kubeconfig file as an environment variable so that you don't have to reference it, because Trident has no option to pass this file.

```
<<<<< HEAD
[netapp-user@rhel7]$ export KUBECONFIG=~/tanzu-install/auth/kubeconfig
======
[netapp-user@rhel7]$ export KUBECONFIG=~/Tanzu-install/auth/kubeconfig
>>>>> eba1007b77b1ef6011dadd158f1df991acc5299f
```

2. Add the NetApp Astra Trident helm repository.

```
[netapp-user@rhel7]$ helm repo add netapp-trident
https://netapp.github.io/trident-helm-chart
"netapp-trident" has been added to your repositories
```

3. Update the helm repositories.

```
[netapp-user@rhel7]$ helm repo update
Hang tight while we grab the latest from your chart repositories...
...Successfully got an update from the "netapp-trident" chart repository
...Successfully got an update from the "bitnami" chart repository
Update Complete. □Happy Helming!□
```

4. Create a new namespace for the installation of Trident.

```
[netapp-user@rhe17]$ kubetcl create ns trident
```

5. Create a secret with DockerHub credentials to download the Astra Trident images.

```
[netapp-user@rhel7]$ kubectl create secret docker-registry docker-registry-cred --docker-server=docker.io --docker-username=netapp -solutions-tme --docker-password=xxxxxx -n trident
```

- 6. For user or workload clusters managed by TKGS (vSphere with Tanzu) or TKG with management cluster deployments, complete the following procedure to install Astra Trident:
  - a. Ensure that the logged in user has the permissions to create service accounts in trident namespace and that the service accounts in trident namespace have the permissions to create pods.
  - b. Run the below helm command to install Trident operator in the namespace created.

```
[netapp-user@rhel7]$ helm install trident netapp-trident/trident-
operator -n trident --set imagePullSecrets[0]=docker-registry-cred
```

7. For a user or workload cluster managed by TKGI deployments, run the following helm command to install Trident operator in the namespace created.

[netapp-user@rhel7]\$ helm install trident netapp-trident/tridentoperator -n trident --set imagePullSecrets[0]=docker-registrycred,kubeletDir="/var/vcap/data/kubelet"

8. Verify that the Trident pods are up and running.

NAME	READY	STATUS	RESTARTS		
AGE	1(1111)	0111100			
trident-csi-6vv62	2/2	Running	0		
14m					
trident-csi-cfd844bcc-sqhcg	6/6	Running	0		
12m					
trident-csi-dfcmz	2/2	Running	0		
14m	0.70	D	0		
trident-csi-pb2n7 14m	2/2	Running	0		
trident-csi-qsw6z	2/2	Running	0		
14m	2 / 2	ramining			
trident-operator-67c94c4768-xw978	1/1	Running	0		
14m					
[netapp-user@rhel7]\$ ./tridentctl -n trident version					
SERVER VERSION   CLIENT VERSION					
22.04.0   22.04.0					
+	F				

# Create storage-system backends

After completing the Astra Trident Operator install, you must configure the backend for the specific NetApp storage platform you are using. Follow the links below to continue the setup and configuration of Astra Trident.

- NetApp ONTAP NFS
- NetApp ONTAP iSCSI

Next: Videos and demos: VMware Tanzu with NetApp.

# **NetApp ONTAP NFS configuration**

To enable Trident integration with the NetApp ONTAP storage system via NFS, you must create a backend that enables communication with the storage system. We configure a basic backend in this solution, but if you are looking for more customized options, visit the documentation here.

#### Create an SVM in ONTAP

- 1. Log into ONTAP System Manager, navigate to Storage > Storage VMs, and click Add.
- 2. Enter a name for the SVM, enable the NFS protocol, check the Allow NFS Client Access checkbox, and add the subnets that your worker nodes are on in the export policy rules for allowing the volumes to be mounted as PVs in your workload clusters.





If you are using NAT'ed deployment of user clusters or workload clusters with NSX-T, you need to add the Egress subnet (in the case of TKGS0 or the Floating IP subnet (in the case of TKGI) to the export policy rules.

Provide the details for data LIFs and the details for SVM administration account, and then click Save.



4. Assign the aggregates to an SVM. Navigate to Storage > Storage VMs, click the ellipsis next to the newly created SVM and then click Edit. Check the Limit Volume Creation to Preferred Local Tiers checkbox and attach the required aggregates to it.

# Edit Storage VM STORAGE VM NAME trident\_svm DEFAULT LANGUAGE

DELETED VOLUME RETENTION PERIOD 

HOURS

c.utf 8

# Resource Allocation

✓ Limit volume creation to preferred local tiers

LOCAL TIERS



Cancel Save

5. In case of NAT'ed deployments of user or workload clusters on which Trident is to be installed, the storage mount request might arrive from a non-standard port due to SNAT. By default, ONTAP only allows the volume mount requests when originated from root port. Thus, log into ONTAP CLI and modify the setting to

allow mount requests from non-standard ports.

```
ontap-01> vserver nfs modify -vserver tanzu_svm -mount-rootonly disabled
```

#### Create backends and StorageClasses

1. For NetApp ONTAP systems serving NFS, create a backend config file on the jumphost with the backendName, managementLIF, dataLIF, svm, username, password, and other details.

```
"version": 1,
    "storageDriverName": "ontap-nas",
    "backendName": "ontap-nas+10.61.181.221",
    "managementLIF": "172.21.224.201",
    "dataLIF": "10.61.181.221",
    "svm": "trident_svm",
    "username": "admin",
    "password": "password"
}
```



It is a best practice to define the custom backendName value as a combination of the storageDriverName and the dataLIF that is serving NFS for easy identification.

2. Create the Trident backend by running the following command.

3. With the backend created, you must next create a storage class. The following sample storage class definition highlights the required and basic fields. The parameter backendType should reflect the storage driver from the newly created Trident backend.

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
   name: ontap-nfs
provisioner: csi.trident.netapp.io
parameters:
   backendType: "ontap-nas"
```

4. Create the storage class by running the kubectl command.

```
[netapp-user@rhel7 trident-installer]$ kubectl create -f storage-class-
nfs.yaml
storageclass.storage.k8s.io/ontap-nfs created
```

5. With the storage class created, you must then create the first persistent volume claim (PVC). A sample PVC definition is given below. Make sure that the storageClassName field matches the name of the storage class just created. The PVC definition can be further customized as required depending upon the workload to be provisioned.

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
   name: basic
spec:
   accessModes:
    - ReadWriteOnce
   resources:
    requests:
       storage: 1Gi
   storageClassName: ontap-nfs
```

6. Create the PVC by issuing the kubectl command. Creation can take some time depending on the size of the backing volume being created, so you can watch the process as it completes.

```
[netapp-user@rhel7 trident-installer] kubectl create -f pvc-basic.yaml
persistentvolumeclaim/basic created
[netapp-user@rhel7 trident-installer]$ kubectl get pvc
NAME
       STATUS VOLUME
                                                           CAPACITY
ACCESS MODES
              STORAGECLASS
                             AGE
basic
                pvc-b4370d37-0fa4-4c17-bd86-94f96c94b42d
                                                           1Gi
       Bound
RWO
               ontap-nfs
                             7s
```

## **NetApp ONTAP iSCSI configuration**

To integrate NetApp ONTAP storage system with VMware Tanzu Kubernetes clusters for persistent volumes via iSCSI, the first step is to prepare the nodes by logging into each node and configuring the iSCSI utilities or packages to mount iSCSI volumes. To do so, follow the procedure laid out in this link.



NetApp does not recommend this procedure for NAT'ed deployments of VMware Tanzu Kubernetes clusters.



TKGI uses Bosh VMs as nodes for Tanzu Kubernetes clusters that run immutable configuration images, and any manual changes of iSCSI packages on Bosh VMs do not remain persistent across reboots. Therefore, NetApp recommends using NFS volumes for persistent storage for Tanzu Kubernetes clusters deployed and operated by TKGI.

After the cluster nodes are prepared for iSCSI volumes, you must create a backend that enables communication with the storage system. We configured a basic backend in this solution, but, if you are looking for more customized options, visit the documentation here.

#### Create an SVM in ONTAP

To create an SVM in ONTAP, complete the following steps:

- 1. Log into ONTAP System Manager, navigate to Storage > Storage VMs, and click Add.
- 2. Enter a name for the SVM, enable the iSCSI protocol, and then provide details for the data LIFs.

# **Add Storage VM**





3. Enter the details for the SVM administration account, and then click Save.

# Storage VM Administration



4. To assign the aggregates to the SVM, navigate to Storage > Storage VMs, click the ellipsis next to the newly created SVM, and then click Edit. Check the Limit Volume Creation to Preferred Local Tiers checkbox, and attach the required aggregates to it.

# **Edit Storage VM** STORAGE VM NAME trident\_svm\_iscsi DEFAULT LANGUAGE c.utf 8 DELETED VOLUME RETENTION PERIOD (?) HOURS 12 Resource Allocation Limit volume creation to preferred local tiers LOCAL TIERS K8s\_Ontap\_01\_SSD\_1 X Cancel Save

### **Create backends and StorageClasses**

1. For NetApp ONTAP systems serving NFS, create a backend config file on the jumphost with the backendName, managementLIF, dataLIF, svm, username, password, and other details.

```
"version": 1,
"storageDriverName": "ontap-san",
"backendName": "ontap-san+10.61.181.231",
"managementLIF": "172.21.224.201",
"dataLIF": "10.61.181.231",
"svm": "trident_svm_iscsi",
"username": "admin",
"password": "password"
}
```

2. Create the Trident backend by running the following command.

3. After you create a backend, you must next create a storage class. The following sample storage class definition highlights the required and basic fields. The parameter backendType should reflect the storage driver from the newly created Trident backend. Also note the name-field value, which must be referenced in a later step.

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
   name: ontap-iscsi
provisioner: csi.trident.netapp.io
parameters:
   backendType: "ontap-san"
```



There is an optional field called fsType that is defined in this file. In iSCSI backends, this value can be set to a specific Linux filesystem type (XFS, ext4, and so on) or can be deleted to allow Tanzu Kubernetes clusters to decide what filesystem to use.

4. Create the storage class by running the kubectl command.

```
[netapp-user@rhel7 trident-installer]$ kubectl create -f storage-class-
iscsi.yaml
storageclass.storage.k8s.io/ontap-iscsi created
```

5. With the storage class created, you must then create the first persistent volume claim (PVC). A sample PVC definition is given below. Make sure that the storageClassName field matches the name of the storage class just created. The PVC definition can be further customized as required depending upon the workload to be provisioned.

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: basic
spec:
  accessModes:
   - ReadWriteOnce
  resources:
    requests:
    storage: 1Gi
  storageClassName: ontap-iscsi
```

6. Create the PVC by issuing the kubectl command. Creation can take some time depending on the size of the backing volume being created, so you can watch the process as it completes.

```
[netapp-user@rhel7 trident-installer] $ kubectl create -f pvc-basic.yaml
persistentvolumeclaim/basic created
[netapp-user@rhel7 trident-installer]$ kubectl get pvc
NAME
        STATUS
                VOLUME
                                                            CAPACITY
ACCESS MODES
               STORAGECLASS
                              AGE
                 pvc-7ceac1ba-0189-43c7-8f98-094719f7956c
                                                            1Gi
basic
        Bound
               ontap-iscsi
RWO
                                3s
```

Next: Solution validation/use cases.

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