# CSI Driver for Dell EMC VxFlex OS

Version 1.1.3

## **Product Guide**

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# **CONTENTS**

Tables		5
Chapter 1	Introduction	7
	Product overview	8
Chapter 2	Installing CSI Driver for Dell EMC VxFlex OS	9
-	Installation overview	10
	Prerequisites	10
	Enable Kubernetes feature gates	
	Configure Docker service	
	Install Helm package manager	12
	Install VxFlex OS Storage Data Client	
	Install CSI Driver for Dell EMC VxFlex OS	13
Chapter 3	Testing driver	17
	Test deploying a simple pod with VxFlex OS storage	18
	Test creating snapshots	
	Test restoring from a snapshot	
Chapter 4	Troubleshooting	21
•	Troubleshooting	22

Contents

## **TABLES**

1	Troubleshooting	2	2
---	-----------------	---	---

Tables

## **CHAPTER 1**

## Introduction

This chapter contains the following section:	

### **Product overview**

The CSI Driver for Dell EMC VxFlex OS is a plug-in that is installed into Kubernetes to provide persistent storage using Dell EMC VxFlex OS storage system.

The CSI Driver for Dell EMC VxFlex OS and Kubernetes communicate using the Container Storage Interface protocol. CSI Driver for Dell EMC VxFlex OS conforms to CSI specification v1.0 and compatible with Kubernetes versions 1.13.1, 1.13.2, and 1.13.3. The CSI Driver for Dell EMC VxFlex OS is validated against the Kubernetes CSI Driver Tests version 1.0.3.

#### Features of CSI Driver for Dell EMC VxFlex OS

The CSI Driver for Dell EMC VxFlex OS supports the following features:

- · Persistent volume (PV) capabilities create, list, delete, and create-from-snapshot
- · Dynamic and static PV provisioning
- Snapshot capabilities create, delete, and list
- Volume mount as ext4 or xfs file system on the worker node
- Supports the following access modes:
  - single-node-writer
  - single-node-reader-only
  - multi-node-reader-only
  - multi-node-single-writer
- Volume prefix for easy LUN identification
- Supports HELM charts installer
- Supports CentOS 7.3 and 7.5 as host operating system.
- Supports Red Hat Enterprise Linux (RHEL) 7.5 and 7.6 as host operating system.
- Supports Ubuntu 18.04.2 as host operating system.
- Supports Dell EMC VxFlex OS version 3.0.0 and 3.0.1.
- Supports CSI 1.0
- Supports Kubernetes version 1.13.1, 1.13.2 and 1.13.3
- Compatible with VxFlex OS version 3.0 with medium granularity storage pools.

The CSI Driver for Dell EMC VxFlex OS depends on the following libraries:

- gofsutil
- gocsi
- goscaleio
- godog
- protobuf
- logrus
- gosync
- grpc

These libraries are used in the current version of the driver.

## **CHAPTER 2**

# Installing CSI Driver for Dell EMC VxFlex OS

### This chapter contains the following sections:

•	Installation overview	10
•	Prerequisites	.10
•	Install CSI Driver for Dell EMC VxFlex OS	1.3

### Installation overview

The Helm chart installs CSI Driver for Dell EMC VxFlex OS using a shell script. This script installs the CSI driver container image along with the required Kubernetes sidecar containers.

The controller section of the Helm chart installs the following components in a *Stateful Set* in the namespace *vxflexos*:

- CSI Driver for Dell EMC VxFlex OS
- · Kubernetes Provisioner, which provisions the volumes
- Kubernetes Attacher, which attaches the volumes to the containers
- Kubernetes Snapshotter, which provides snapshot support

The node section of the Helm chart installs the following component in a *Daemon Set* in the namespace *vxflexos*:

- CSI Driver for Dell EMC VxFlex OS
- · Kubernetes Registrar, which handles the driver registration

### **Prerequisites**

Before you install CSI Driver for Dell EMC VxFlex OS, verify the requirements that are mentioned in this topic are installed and configured.

#### Requirements

- Install Kubernetes. The CSI Driver for Dell EMC VxFlex OS works with Kubernetes version 1.13.x.
- Verify that zero padding is enabled on the VxFlex storage pools that must be used. Use VxFlex
  OS GUI in the VxFlex OS CLI to check this setting. See Dell EMC VxFlex OS documentation for
  more information to configure this setting.
- Enable the Kubernetes feature gates
- Configure Docker service
- · Install Helm and Tiller with a service account
- Install VxFlex OS SDC

### **Enable Kubernetes feature gates**

The Kubernetes feature gates must be enabled before installing CSI Driver for Dell EMC VxFlex OS.

#### About this task

(i) Note: You may need to enable other feature gates for different Kubernetes versions and distributions. The feature gates that are described in this section are applicable for Kubernetes 1.13.1, 1.13.2, and 1.13.3.

The Feature Gates section of Kubernetes home page lists the Kubernetes feature gates. The following Kubernetes feature gates must be enabled:

- VolumeSnapshotDataSource
- KubeletPluginsWatcher
- CSINodeInfo

- CSIDriverRegistry
- BlockVolume
- CSIBlockVolume

#### **Procedure**

 On each master and node of Kubernetes, edit /var/lib/kubelet/config.yaml and add the following lines at the end to set feature-gate settings for the kubelets:

```
/var/lib/kubelet/config.yaml
VolumeSnapshotDataSource: true
KubeletPluginsWatcher: true
CSINodeInfo: true
CSIDriverRegistry: true
BlockVolume: true
CSIBlockVolume: true
```

2. On the master, set the feature gate settings of the kube-apiserver.yaml file as follows:

```
/etc/kubernetes/manifests/kube-apiserver.yaml - --feature-
gates=VolumeSnapshotDataSource=true,KubeletPluginsWatcher=true,CSINodeIn
fo=true,CSIDriverRegistry=true,BlockVolume=true,CSIBlockVolume=true
```

3. On the master, set the feature gate settings of the *kube-controller-manager.yaml* file as follows:

```
/etc/kubernetes/manifests/kube-controller-manager.yaml - --feature-gates=VolumeSnapshotDataSource=true,KubeletPluginsWatcher=true,CSINodeInfo=true,CSIDriverRegistry=true,BlockVolume=true,CSIBlockVolume=true
```

4. On the master, set the feature gate settings of the kube-scheduler.yaml file as follows:

```
/etc/kubernetes/manifests/kube-scheduler.yaml - --feature-gates=VolumeSnapshotDataSource=true,KubeletPluginsWatcher=true,CSINodeInfo=true,CSIDriverRegistry=true,BlockVolume=true,CSIBlockVolume=true
```

5. On each node, edit the variable *KUBELET\_KUBECONFIG\_ARGS* of /etc/systemd/system/kubelet.service.d/10-kubeadm.conf file as follows:

```
Environment="KUBELET_KUBECONFIG_ARGS=--bootstrap-kubeconfig=/etc/
kubernetes/bootstrap-kubelet.conf --kubeconfig=/etc/kubernetes/
kubelet.conf --allow-privileged=true --feature-
gates=VolumeSnapshotDataSource=true, KubeletPluginsWatcher=true, CSINodeIn
fo=true, CSIDriverRegistry=true, BlockVolume=true, CSIBlockVolume=true"
```

- Note: The location of the *10-kubeadm.conf* file depends on the Kubernetes version and the installation process.
- **6.** Restart the kublet with systemctl daemon-reload and systemctl restart kubelet on all nodes.

### **Configure Docker service**

The mount propagation in Docker must be configured on all Kubernetes nodes before installing .

#### **Procedure**

1. Edit the service section of /etc/systemd/system/multi-user.target.wants/docker.service file as follows:

```
docker.service
[Service]
...
MountFlags=shared
```

2. Restart the docker service with systemctl daemon-reload and systemctl restart docker on all the nodes.

### Install Helm package manager

Install the Helm and Tiller package manager on the master node.

#### About this task

To install Helm, run the following commands:

#### **Procedure**

- 1. Run curl https://raw.githubusercontent.com/helm/helm/master/
   scripts/get > get helm.sh
- 2. Run chmod 700 get helm.sh
- 3. Run ./get helm.sh
- 4. Run helm init
- 5. Run helm version to test the Helm installation.
- 6. Set up a service account for Tiller as follows:
  - a. Create a *rbac-config*.yaml file and add the following snippet to the file:

```
apiVersion: v1
kind: ServiceAccount
metadata:
 name: tiller
 namespace: kube-system
kind: ClusterRoleBinding
apiVersion: rbac.authorization.k8s.io/v1beta1
metadata:
 name: tiller-clusterrolebinding
subjects:
  - kind: ServiceAccount
   name: tiller
   namespace: kube-system
roleRef:
 kind: ClusterRole
 name: cluster-admin
  apiGroup: ""
```

b. Run kubectl create -f rbac-config.yaml to create the service account.

7. Apply the service account to Tiller using helm init --upgrade --service-account tiller

### Install VxFlex OS Storage Data Client

Install the VxFlex OS Storage Data Client (SDC) on all Kubernetes nodes.

#### About this task

For detailed VxFlex OS installation procedure, see the *Dell EMC VxFlex OS Deployment Guide*. Install the VxFlex OS SDC as follows:

#### **Procedure**

- 1. Download the VxFlex OS SDS from Dell EMC Online support. The filename is EMC-ScaleIO-sdc-\*.rpm, where \* is the SDC name corresponding to the VxFlex OS installation version.
- 2. Export the shell variable *MDM\_IP* in a comma-separated list. This list contains the IP addresses of the MDMs.
  - export MDM\_IP=xx.xxx.xx.xx,xx.xx,xx.xx,where xxx represents the actual IP address in your environment.
- 3. Install the SDC using the following commands:
  - For Red Hat Enterprise Linux and Cent OS, run rpm -iv ./EMC-ScaleIO-sdc- \*.x86\_64.rpm, where \* is the SDC name corresponding to the VxFlex OS installation version.
  - For Ubuntu, run EMC-ScaleIO-sdc-3.0-0.769.Ubuntu.18.04.x86 64.deb.

### Install CSI Driver for Dell EMC VxFlex OS

Install CSI Driver for Dell EMC VxFlex OS using this procedure.

#### Before you begin

• Download the installation source files from github.com/dell/csi-vxflexos, using the following command:

```
/home/test# git clone https://github.com/dell/csi-vxflexos
```

- In the top level helm directory, there should be two shell scripts, install.vxflexos and uninstall.vxflexos. These scripts handle some of the pre and post operations that cannot be performed in the helm chart, such as creating Custom Resource Definitions (CRDs), if needed.
- Create a Kubernetes secret with your VxFlex OS username and password. Use the *secret.yaml* file to create the secret with the following values to match the default installation parameters:
  - Name: vxflexos-creds
  - Namespace: vxflexos

#### (i) Note:

- Create the namespace using kubectl create namespace vxflexos.
- For more information about creating a Kubernetes secret, see: Kubernetes documentation:
   Overview of Secrets

#### **Procedure**

1. Collect information from the VxFlex OS SDC (Storage Data Client) by executing the get vxflexos info.sh script located in the top-level helm directory.

This script shows the *VxFlex OS system ID* and *MDM IP* addresses. Make a note of the value for these parameters as they must be entered in the *myvalues.yaml* file.

- Note: Your SDC might have multiple VxFlex OS systems registered. Ensure that you choose the correct values.
- 2. Copy the csi-vxflexos/values.yaml into a file in the same directory as the *install.vxflexos* named *myvalues.yaml*, to customize settings for installation.
- 3. Edit *myvalues.yaml* to set the following parameters for your installation:
  - Set the systemName string variable to the VxFlex OS system name or system ID. This
    value was obtained by running the get\_vxflexos\_info.sh script in Step 1 of this
    procedure.
  - Set the *restGateway* string variable to the URL of your system's REST API Gateway. You can obtain this value from the VxFlex OS administrator.
  - Set the *storagePool* string variable to a default (already existing) storage pool name in your VxFlex OS system.
    - Note: New storage pools can be created in VxFlex OS UI and CLI utilities.
  - Set the *mdmIP* string variable to a comma separated list of MDM IP addresses.
  - Set the volumeNamePrefix string variable so that volumes created by the driver have a
    default prefix. If one VxFlex OS system is servicing several different Kubernetes
    installations or users, these prefixes help you distinguish them.
  - The *controllerCount* variable is used by advanced users to deploy multiple controller instances. The specified default value 1 is designed to work as expected. You can modify the value of this variable to set the desired number of CSI controller replicas.
  - Set the *enablelistvolumesnapshot* variable false unless instructed otherwise, by Dell EMC support. It causes snapshots to be included in the CSI operation ListVolumes.
  - The Helm charts create a Kubernetes *StorageClass* while deploying CSI Driver for Dell EMC VxFlex OS. The *StorageClass* section includes following variables:
    - The name string variable defines the name of the Kubernetes storage class that the Helm charts will create. For example, the vxflexos base name will be used to generate names such as vxflexos and vxflexos-xfs.
    - The *reclaimPolicy* string variable defines whether the volumes will be retained or deleted when the assigned pod is destroyed. The valid values for this variable are Retain or Delete.
    - The *isDefault* variable (valid values for this variable are true or false) will set the newly created storage class as default for Kubernetes.
      - (i) Note:
        - Set this value to true only if you expect VxFlex OS to be your principle storage provider, as it will be used in *PersitentVolumeClaims* where no storageclass is provided. After installation, you can add custom storage classes if desired.
        - All strings must be contained within double quotes.
- 4. Run the sh install.vxflexos command to proceed with the installation.

A successful installation should emit messages that look similar to the following samples:

```
[root@k8s113a-10-247-102-211 helm]# sh install.vxflexos
NAME: vxflexos
LAST DEPLOYED: Thu Jan 24 18:28:35 2019
```

```
NAMESPACE: vxflexos
STATUS: DEPLOYED
... omitted lots here ...
                            READY STATUS RESTARTS AGE
vxflexos-controller-0 4/4 Running 0 20s
vxflexos-node-r5kdt 2/2 Running 0 20s
vxflexos-node-tq5tj 2/2 Running 0 20s
CSIDrivers:
NAME AGE vxflexos 21s
CSINodeInfos:
NAME
                                              AGE
k8s113a-10-247-102-213.lss.emc.com 21h
k8s113a-10-247-102-215.lss.emc.com 21h
StorageClasses:
NAME PROVISIONER AGE vxflexos (default) csi-vxflexos 21s vxflexos-xfs csi-vxflexos 21s
VolumeSnapshotClasses:
NAME
                        AGE
vxflexos-snapclass 2d
```

#### Results

At the end of the script, the <code>kubectl get pods -n vxflexos</code> is called to GET the status of the pods and you will see the following:

- Vxflex-controller-0 with 4/4 containers ready, and status displayed as Running.
- Agent pods with 2/2 containers and the status displayed as Running.

Finally, the script lists the created *storageclasses* such as, *vxflexos* and *vxflexos-xfs*. Additional storage classes can be created for different combinations of file system types and VxFlex OS storage pools. The script also creates *volumesnapshotclasses* such as, *vxflexos-snapclass* and other snapshots classes.

Installing CSI Driver for Dell EMC VxFlex OS

## **CHAPTER 3**

# Testing driver

### This chapter contains the following sections:

•	Test deploying a simple pod with VxFlex OS storage	. 18
•	Test creating snapshots	19
•	Test restoring from a snapshot	20

### Test deploying a simple pod with VxFlex OS storage

Test the deployment workflow of a simple pod on VxFlex OS storage.

#### Before you begin

In the source code, there is a directory that contains examples of how you can use the driver. To use these examples, you must create a *test* namespace, using kubectl create namespace test, before you can start testing.

#### About this task

The starttest.sh script is located in the csi-vxflexos/test/helm directory. This script is used in the following procedure to deploy helm charts that test the deployment of a simple pod.

#### **Procedure**

 Navigate to the test/helm directory, which contains the starttest.sh and the 2vols directories.

This directory contains a simple Helm chart that will deploy a pod that uses two VxFlex OS volumes.

2. Run the sh starttest.sh 2vols command to deploy the pod.

You should see the following:

```
Pulled
Normal
                                 38s
                                                      kubelet.
k8s113a-10-247-102-215.lss.emc.com Successfully pulled image
"docker.io/centos:latest"
 Normal Created
                                  38s
                                                      kubelet,
k8s113a-10-247-102-215.lss.emc.com Created container
                                  38s
 Normal Started
                                                       kubelet.
k8s113a-10-247-102-215.lss.emc.com Started container
                    8125880 36852 7653216 1% /data0
16766976 32944 16734032 1% /data1
/dev/scinib
/dev/scinia
/dev/scinib on /data0 type ext4 (rw,relatime,data=ordered)
/dev/scinia on /data1 type xfs (rw,relatime,attr2,inode64,noquota)
```

3. To stop the test, run sh stoptest.sh.

This script will delete the pods and the volumes depending on the retention setting you have configured.

#### Results

An outline of this workflow is described below:

1. The 2vols helm chart contains two PersistentVolumeClaim definitions, one in pvc0.yaml, and the other in pvc1.yaml. They are referenced by the test.yaml which creates the pod. The contents of the Pvc0.yaml file are described below:

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: pvol0
  namespace: test
spec:
  accessModes:
  - ReadWriteOnce
```

```
volumeMode: Filesystem
resources:
   requests:
    storage: 8Gi
storageClassName: vxflexos
```

- 2. The *volumeMode: Filesystem* requires a mounted file system and the *resources.requests.storage* of 8Gi requires an 8 GB file. In this case, the *storageClassName: vxflexos* directs the system to use one of the pre-defined storage classes created by the CSI Driver for Dell EMC VxFlex OS installation process. This step yields a mounted *ext4* file system. You can see the storage class definitions in the VxFlex OS installation helm chart files *storageclass.yaml* and *storageclass-xfs.yaml*.
- 3. If you compare *pvol0.yaml* and *pvol1.yaml*, you will find that the latter uses a different storage class; *vxflexos-xfs*. This class gives you an *xfs* file system.
- **4.** To see the volumes you created, run kubectl get persistentvolumeclaim -n test and kubectl describe persistentvolumeclaim -n test.
  - Note: For more information about Kubernetes objects like *StatefulSet* and *PersistentVolumeClaim* see Kubernetes documentation: Concepts.

### **Test creating snapshots**

Test the workflow for snapshot creation.

#### **Procedure**

- 1. Start the 2vols container and leave it running.
- 2. Run the snaptest.sh shell script.

This will create a snapshot of each of the volumes in the container using *VolumeSnapshot* objects defined in *snap1.yaml* and *snap2.yaml*. The following are the contents of *snap1.yaml*.

```
apiVersion: snapshot.storage.k8s.io/vlalpha1
kind: VolumeSnapshot
metadata:
   name: pvol0-snap1
   namespace: test
spec:
   snapshotClassName: vxflexos-snapclass
   source:
    name: pvol0
    kind: PersistentVolumeClaim
```

#### Results

The *snaptest.sh* script will create a snapshot using the definitions in the *snap1.yaml* file. The *spec.source* section contains the volume that will be snapped. For example, if the volume to be snapped is *pvol0*, then the created snapshot is named *pvol0-snap1*.

Note: The *snaptest.sh* shell script creates the snapshots, describes them, and then deletes them. You can see your snapshots using *kubectl get volumesnapshot -n test*.

Notice that this *VolumeSnapshot* class has a reference to a *snapshotClassName: vxflexos-snapclass*. The CSI Driver for Dell EMC VxFlex OS installation creates this class as its default snapshot class. You can see its definition in the installation directory file *volumesnapshotclass.yaml*.

## Test restoring from a snapshot

Test the restore operation workflow to restore from a snapshot.

#### Before you begin

Ensure that you have stopped any previous test instance before performing this procedure.

#### About this task

To test the restore operation from a snapshot:

#### **Procedure**

1. Run the snaprestoretest.sh shell script.

This script deploys the *2vols* example, creates a snap of pvol0, and then updates the deployed helm chart from the updated directory *2vols+restore*. This then adds an additional volume that is created from the snapshot.

#### Results

An outline of this workflow is described below:

- 1. The snapshot is taken using snap1.yaml.
- 2. Helm is called to upgrade the deployment with a new definition, which is found in the 2vols +restore directory. The csi-vxflexos/test/helm/2vols+restore/templates directory contains the newly created createFromSnap.yaml file. The script then creates a PersistentVolumeClaim, which is a volume that is dynamically created from the snapshot. Then the helm deployment is upgraded to contain the newly created third volume. In other words, when the snaprestoretest.sh creates a new volume with data from the snapshot, the restore operation is tested. The contents of the createFromSnap.yaml are described below:

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
   name: restorepvc
   namespace: test
spec:
   storageClassName: vxflexos
   dataSource:
    name: pvol0-snap1
   kind: VolumeSnapshot
   apiGroup: snapshot.storage.k8s.io
accessModes:
   - ReadWriteOnce
resources:
   requests:
    storage: 8Gi
```

Note: The *spec.dataSource* clause, specifies a source *VolumeSnapshot* named *pvol0-snap1* which matches the snapshot's name in *snap1.yaml*.

## **CHAPTER 4**

# Troubleshooting

This chapter contains the following section:	
--	--

•	Troubleshooting	2	2	,
•	Troubleshooting	4	_	

## **Troubleshooting**

The following table lists the CSI Driver for Dell EMC VxFlex OS installation troubleshooting scenarios:

Table 1 Troubleshooting

Symptoms	Prevention, resolution, or workaround	
The installation fails with the following error message:	Install the VxFlex OS SDC on listed nodes. The SDC must be installed on all the Kubernetes master and nodes.	
Node xxx does not have the SDC installed		
When you run the command kubectl describe pods vxflexos-controller-0 -n vxflexos, the system	Edit the <i>daemon.json</i> file found in the registry location and add	
ndicates that the driver image could not be paded.	{ "insecure-registries" : [ "hostname.cloudapp.net:5000" ] }	
The kubectl logs -n vxflexos vxflexos-controller-0 driver logs shows that the driver is not authenticated.	Check the username, password, and the gateway IP address for the VxFlex OS system.	
The kubectl logs vxflexos- controller-0 -n vxflexos driver logs shows that the system ID is incorrect.	Use the get_vxflexos_info.sh to find the correct system ID. Add the system ID to myvalues.yaml script.	