CSI driver for Dell EMC Isilon

Version 1.1

Release Notes

REV 01 April 2020



Copyright © 2019-2020 Dell Inc. or its subsidiaries. All rights reserved.

Dell believes the information in this publication is accurate as of its publication date. The information is subject to change without notice.

THE INFORMATION IN THIS PUBLICATION IS PROVIDED "AS-IS." DELL MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WITH RESPECT TO THE INFORMATION IN THIS PUBLICATION, AND SPECIFICALLY DISCLAIMS IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. USE, COPYING, AND DISTRIBUTION OF ANY DELL SOFTWARE DESCRIBED IN THIS PUBLICATION REQUIRES AN APPLICABLE SOFTWARE LICENSE.

Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be the property of their respective owners. Published in the USA.

Dell EMC Hopkinton, Massachusetts 01748-9103 1-508-435-1000 In North America 1-866-464-7381 www.DellEMC.com

CSI Driver for Dell EMC Version 1.1 Release Notes

These release notes contain supplemental information about this version of CSI driver for Dell EMC Isilon and include the following topics:

•	Revision History	. 4
	Product Description	
	Features	
	Resolved Issues	
•	Known Problems and Limitations	6
•	Software Download	6
	Additional resources	

Revision History

The table in this section lists the revision history of this document.

The revision history table lists the updates made to release notes document.

Table 1 Revision History

Revision	Date	Description
01	December 2019	First release of the product.
02	April 2020	Second release of the product.

Product Description

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

The CSI driver for Dell EMC Isilon and Kubernetes communicate using the Container Storage Interface protocol. The CSI driver for Dell EMC Isilon conforms to CSI specification v1.1. It is verified with Kubernetes versions 1.14.10 with the Red Hat Enterprise Linux 7.6 host operating system. The CSI driver for Dell EMC Isilon is also supported on OpenShift 4.2 with master nodes running Red Hat Enterprise Linux CoreOS and worker nodes running Red Hat Enterprise Linux 7.6.

The CSI driver for Dell EMC Isilon has two components:

- Controller plug-in
- Node plug-in

Controller Plug-in

The Controller plug-in is deployed in a StatefulSet in the cluster with maximum number of replicas set to 1. There is one pod for the Controller plug-in that gets scheduled on any node which is not necessarily the master.

This pod contains the CSI driver for Dell EMC Isilon container and a few sidecar containers like the *provisioner* and *attacher*, that the community provides.

The Controller plug-in primarily deals with provisioning activities like creating volumes, deleting volumes, attaching the volume to a node, and detaching the volume from a node.

Node Plug-in

The Node plug-in is deployed in a DaemonSet in the kubernetes cluster. The Node plug-in deploys the pod containing the driver container on all nodes in the cluster (where the scheduler can schedule the pod).

The Node plug-in communicates with the Kubelet to perform tasks like identifying, publishing, and unpublishing a volume to the node where the plug-in is running.

Features

List of features that are supported in this release.

CSI driver for Dell EMC Isilon Version 1.1 supports the following features:

- Supports CSI 1.1
- Supports Kubernetes version 1.14.x
- Supports Red Hat Enterprise Linux 7.6 host operating system
- Supported on OpenShift 4.2 with master nodes running Red Hat Enterprise Linux CoreOS and worker nodes running Red Hat Enterprise Linux 7.6
- Supports Isilon OneFS 8.1 and 8.2
- Add node as Root Client on NFS Export (controlled by a volume level flag)
- Persistent Volume (PV) capabilities:
 - Create from scratch
 - Create from snapshot
 - Delete
- Dynamic PV provisioning
- Volume mount as NFS export
- HELM charts installer on vanilla Kubernetes, Operator (using operator bundle) on vanilla Kubernetes and OpenShift
- Access modes:
 - SINGLE_NODE_WRITER
 - MULTI_NODE_READER_ONLY
 - MULTI_NODE_MULTI_WRITER
- Snapshot capabilities:
 - Create
 - Delete
- (i) Note: Volume Snapshots is an Alpha feature in Kubernetes. It is recommended for use only in short-lived testing clusters, as features in the Alpha stage have an increased risk of bugs and a lack of long-term support. See Kubernetes documentation for more information about feature stages.

Refer to Dell EMC Simple Support Matrix for the latest product version qualifications.

Resolved Issues

The table contains the issues that were resolved in this release.

Table 2 Resolved Issues

Problem summary	Found in version	Resolved in version
Clean yaml file and related files as some are only applicable before Kubernetes 1.14.	1.0	1.1
Poll availability of CRD VolumeSnapshotClass before installing isilon-snapclass.	1.0	1.1

Known Problems and Limitations

The table in this section lists the known problems and limitations for this release.

Table 3

Issue	Resolution or workaround, if known
Creating snapshot fails if the parameter IsiPath in volume snapshot class and related storage class are not the same. The driver uses the incorrect IsiPath parameter and tries to locate the source volume due to the inconsistency.	Ensure IsiPath in VolumeSnapshotClass yaml and related storageClass yaml are the same.
While deleting a volume, if there are files or folders created on the volume that are owned by different users. If the Isilon credentials used are for a nonprivileged Isilon user, the delete volume action fails. It is due to the limitation in Linux permission control.	To perform the delete volume action, the user account must be assigned a role that has the privilege ISI_PRIV_IFS_RESTORE. The user account must have the following set of privileges to ensure that all the CSI Isilon driver capabilities work properly: ISI_PRIV_LOGIN_PAPI ISI_PRIV_NFS ISI_PRIV_SNAPSHOT ISI_PRIV_IFS_RESTORE ISI_PRIV_NS_IFS_ACCESS In some cases, ISI_PRIV_BACKUP is also required, for example, when files owned by other users have mode bits set to 700.
When creating volume from a snapshot, the owner of the new files or folders that are copied from the source snapshot is the Isilon user who is specified in secret.yaml. So the original owner of a file or folder might not be the owner of the newly created file or folder.	If the original owner wants to retain the ownership, user must manually rectify it, for example, use the chown command after the new volume is created. Also, the parameter rootClientEnabled should be set to True in storageclass yaml at this time.

Software Download

Learn where to find the software files for this release of CSI driver for Dell EMC Isilon.

The CSI driver for Dell EMC Isilon is available from Support Site. Click the CSI driver for Dell EMC Isilon 1.1 download link.

Additional resources

This section provides information about CSI driver for Dell EMC Isilon, get support, and provide feedback.

Documentation

This section lists the related documentation for CSI driver for Dell EMC Isilon.

The CSI driver for Dell EMC Isilon is available on CSI Isilon GitHub page. The documentation includes the following:

- CSI driver for Dell EMC Isilon Release Notes (this document)
- CSI driver for Dell EMC Isilon Product Guide

Troubleshooting and getting help

Use the resources in this topic to get help and support.

The Dell Container Community

For any CSI driver setup, configuration issues, questions or feedback, join the Dell EMC Container community at https://www.dell.com/community/Containers/bd-p/Containers.

Product information

For documentation, release notes, software updates, and other information about Dell EMC products, go to Dell EMC Support Site.

Technical support

The CSI driver for Dell EMC Isilon image available on Dockerhub is officially supported by Dell EMC.

The source code available on Github is unsupported and provided solely under the terms of the license attached to the source code. For clarity, Dell EMC does not provide support for any source code modifications.

For any Dell EMC storage issues, contact Dell EMC Support.

CSI Driver for Dell EMC Version 1.1 Release Notes