

Data Protection of Container Apps Using Third Party Tools

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Data Protection of Container Apps Using Third Party Tools

Data protection for Container Apps in OpenShift Container Platform using OpenShift API for Data Protection (OADP)

Author: Banu Sundhar, NetApp

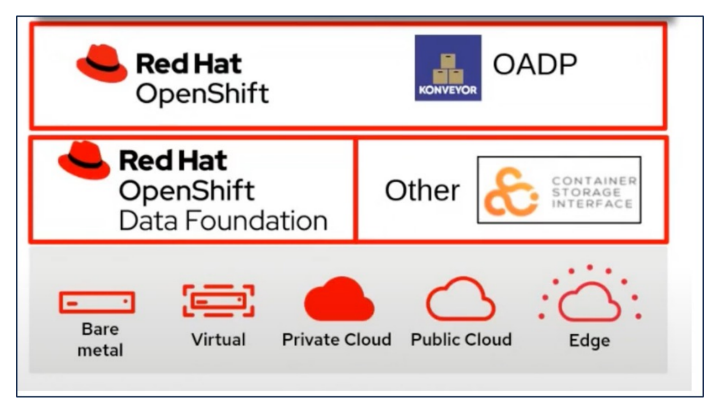
This section of the reference document provides details for creating backups of Container Apps using the OpenShift API for Data Protection (OADP) with Velero on NetApp ONTAP S3 or NetApp StorageGRID S3. The backups of namespace scoped resources including Persistent Volumes(PVs) of the app are created using CSI Trident Snapshots.

The persistent storage for container apps can be backed by ONTAP storage integrated to the OpenShift Cluster using Trident CSI. In this section we use OpenShift API for Data Protection (OADP) to perform backup of apps including its data volumes to

- ONTAP Object Storage
- StorageGrid

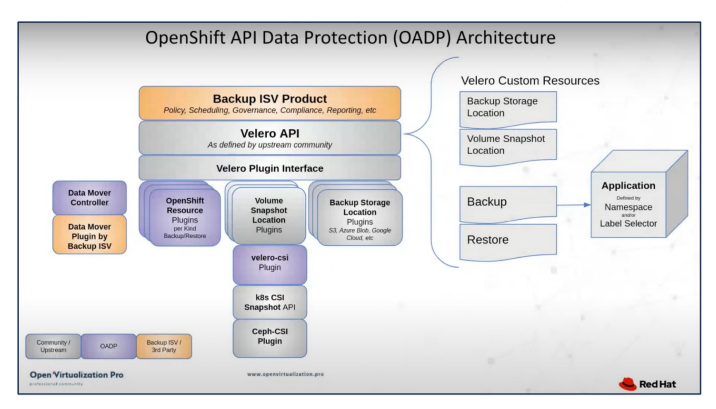
We then restore from the backup when needed. Please note that the app can be restored only to the cluster from where the backup was created.

OADP enables backup, restore, and disaster recovery of applications on an OpenShift cluster. Data that can be protected with OADP include Kubernetes resource objects, persistent volumes, and internal images.



Red Hat OpenShift has leveraged the solutions developed by the OpenSource communities for data

protection. Velero is an open-source tool to safely backup and restore, perform disaster recovery, and migrate Kubernetes cluster resources and persistent volumes. To use Velero easily, OpenShift has developed the OADP operator and the Velero plugin to integrate with the CSI storage drivers. The core of the OADP APIs that are exposed are based on the Velero APIs. After installing the OADP operator and configuring it, the backup/restore operations that can be performed are based on the operations exposed by the Velero API.



OADP 1.3 is available from the operator hub of OpenShift cluster 4.12 and later. It has a built-in Data Mover that can move CSI volume snapshots to a remote object store. This provides portability and durability by moving snapshots to an object storage location during backup. The snapshots are then available for restoration after disasters.

The following are the versions of the various components used for the examples in this section

- OpenShift Cluster 4.14
- OADP Operator 1.13 provided by Red Hat
- Velero CLI 1.13 for Linux
- Trident 24.02
- ONTAP 9.12
- postgresql installed using helm.

Trident CSI OpenShift API for Data Protection (OADP) Velero

Installation of OpenShift API for Data Protection (OADP) Operator

This section outlines the installation of OpenShift API for Data Protection (OADP)

Operator.

Prerequisites

- A Red Hat OpenShift cluster (later than version 4.12) installed on bare-metal infrastructure with RHCOS worker nodes
- A NetApp ONTAP cluster integrated with the cluster using Trident
- · A Trident backend configured with an SVM on ONTAP cluster
- · A StorageClass configured on the OpenShift cluster with Trident as the provisioner
- · Trident Snapshot class created on the cluster
- Cluster-admin access to Red Hat OpenShift cluster
- Admin access to NetApp ONTAP cluster
- · An application eg. postgresql deployed on the cluster
- An admin workstation with tridentctl and oc tools installed and added to \$PATH

Steps to install OADP Operator

1. Go to the Operator Hub of the cluster and select Red Hat OADP operator. In the Install page, use all the default selections and click install. On the next page, again use all the defaults and click Install. The OADP operator will be installed in the namespace openshift-adp.

Home	,	DperatorHub					
Operators OperatorHub	✓ Die	iscover Operators from the Kubern otional add-ons and shared service:					
Installed Operators		All Items Al/Machine Learning	All Items				
Workloads		Application Runtime Big Data	Q OADP	×			
Virtualization	>	Cloud Provider Database		Red Hat		Community	
Networking	>	Developer Tools	OADP Operat	or	OADP Operator		
Storage	>	Development Tools Drivers and plugins	provided by Red	Hat nift API for Data	provided by Red Hat		
Builds	>	ntegration & Delivery Logging & Tracing	Protection) ope installs Data Pro	erator sets up and otection	Protection) operation installs Velero on the		
Observe	>	Modernization & Migration					

OADP (1.3.0 provided	Operator by Red Hat		[
Channel	OpenShift API for Data Protection		alls Velero on the OpenShift
stable-1.3 🔹	platform, allowing users to backup a	nd restore applications.	
Version	Backup and restore Kubernetes reso using a version of Velero appropriate		
1.3.0 •	OADP backs up Kubernetes objects		
Capability level	storage. OADP backs up persistent v snapshot API or with the Container S snapshots, OADP backs up resource	Storage Interface (CSI). For cloud p	providers that do not support
🤣 Basic Install			
Seamless Upgrades	Installing OADP for applicati		
O Full Lifecycle		cluster and using STS, please follov RN needed for using the standardiz	
O Deep Insights	OLM	are needed for using the standardiz	ed or o configuration non via
🔿 Auto Pilot	 Frequently Asked Questions 		
Source			
Red Hat			
Provider			
Red Hat			
Infrastructure features			
Disconnected		Activist	Mindous
Project: All Projects 🔹			
nstalled Operators Installed Operators are represent Operator and ClusterServiceVers	ted by ClusterServiceVersions within this Name sion using the Operator SDK 🗗.	space. For more information, see the Und	erstanding Operators documentation
Name Search by name	I		
Name 🌐	Namespace 1	Managed Namespaces 🗍	Status
OpenShift Virtualize 4.14.4 provided by Re		NS openshift-cnv	Succeeded Up to date
OADP Operator 1.3.0 provided by Red	NS openshift-adp Hat	NS openshift-adp	Succeeded Up to date
Package Server 0.0.1-snapshot provid	NS openshift-operator-lifecycle-	openshift-operator-lifecycle- manager	Succeeded

Prerequisites for Velero configuration with Ontap S3 details

After the installation of the operator succeeds, configure the instance of Velero.

Velero can be configured to use S3 compatible Object Storage. Configure ONTAP S3 using the procedures shown in the Object Storage Management section of ONTAP documentation. You will need the following information from your ONTAP S3 configuration to integrate with Velero.

- A Logical Interface (LIF) that can be used to access S3
- · User credentials to access S3 that includes the access key and the secret access key
- · A bucket name in S3 for backups with access permissions for the user
- For secure access to the Object storage, TLS certificate should be installed on the Object Storage server.

Prerequisites for Velero configuration with StorageGrid S3 details

Velero can be configured to use S3 compatible Object Storage. You can configure StorageGrid S3 using the procedures shown in the StorageGrid documentation. You will need the following information from your StorageGrid S3 configuration to integrate with Velero.

- The endpoint that can be used to access S3
- · User credentials to access S3 that includes the access key and the secret access key
- · A bucket name in S3 for backups with access permissions for the user
- For secure access to the Object storage, TLS certificate should be installed on the Object Storage server.

Steps to configure Velero

• First, create a secret for an ONTAP S3 user credential or StorageGrid Tenant user credentials. This will be used to configure Velero later. You can create a secret from the CLI or from the web console. To create a secret from the web console, select Secrets, then click on Key/Value Secret. Provide the values for the credential name, key and the value as shown. Be sure to use the Access Key Id and Secret Access Key of your S3 user. Name the secret appropriately. In the sample below, a secret with ONTAP S3 user credentials named ontap-s3-credentials is created.

Installed Operators	Project: openshift-adp 🔻				
Workloads 🗸 🗸	Secrets				Create 👻
Pods					Key/value secret
Deployments	▼ Filter Name Set	earch by name /	Size		Image pull secret
DeploymentConfigs	Name 🗘	Туре 💲	S 1	Created 1	Source secret
StatefulSets	S builder-dockercfg-7g8ww	kubernetes.io/dockercfg	1	Apr 11, 2024, 10:52 AN	Webhook secret
Secrets ConfigMaps	S builder-token-rm4s	kubernetes.io/service-account-token	4	Apr 11, 2024, 10:52 AN	From YAML

Edit key/value	esecret	
Key/value secrets let yo variables.	u inject sensitive data into your application as files or environment	
Secret name *		
ontap-s3-credentials		
Unique name of the new	v secret.	
Key *		
cloud		
Value		
	Browse	
Drag and drop file with	your value here or browse to upload it.	
[default] aws_access_key_id= aws_secret_access_		
Add key/value		

To create a secret named sg-s3-credentials from the CLI you can use the following command.

# oc create secret generic sg-s3-credentialsnamespace openshift-adpfrom-file cloud=cloud-credentials.txt	
Where credentials.txt file contains the Access Key Id and the Secret Access Key of the S3 user in the following format:	
[default] aws_access_key_id=< Access Key ID of S3 user> aws_secret_access_key= <secret access="" key="" of="" s3="" user=""></secret>	

• Next, to configure Velero, select Installed Operators from the menu item under Operators, click on OADP operator, and then select the **DataProtectionApplication** tab.

Home	>	Installe	d Operators					
Operators	~			usterServiceVersions within this Name	space. For more information, see	the Understanding Operators documentation 🗗 O	r create an Operator and ClusterServiceVe	ersion using
OperatorHub		Operator SE	OK 🗗					
Installed Operators		Name 👻	Search by name	I				
Workloads	>	Name	1	Managed Namespaces 1	Status	Last updated	Provided APIs	
Virtualization	>	4	OADP Operator 1.3.0 provided by Red Hat	NS openshift-adp	Succeeded Up to date	Apr 11, 2024, 10:53 AM	BackupRepository Backup	1
Networking	>						BackupStorageLocation DeleteBackupRequest View 11 more	

Click on Create DataProtectionApplication. In the form view, provide a name for the DataProtection Application or use the default name.

Project: openshift-adp	•				
Installed Operators > Opera					
OADP Operator 1.3.0 provided by R					Actions 💌
ServerStatusRequest	VolumeSnapshotLocation	DataDownload	DataUpload	CloudStorage	DataProtectionApplication
DataProtection	Applications				Create DataProtectionApplication

Now go to the YAML view and replace the spec information as shown in the yaml file examples below.

Sample yaml file for configuring Velero with ONTAP S3 as the backupLocation

```
spec:
 backupLocations:
    - velero:
        config:
          insecureSkipTLSVerify: 'false' ->use this for https
communication with ONTAP S3
          profile: default
          region: us-east-1
          s3ForcePathStyle: 'true' ->This allows use of IP in s3URL
          s3Url: 'https://10.61.181.161' ->Ensure TLS certificate for S3
is configured
        credential:
          key: cloud
          name: ontap-s3-credentials -> previously created secret
        default: true
        objectStorage:
          bucket: velero -> Your bucket name previously created in S3 for
backups
          prefix: container-demo-backup ->The folder that will be created
in the bucket
          caCert: <base64 encoded CA Certificate installed on ONTAP
Cluster with the SVM Scope where the bucker exists>
        provider: aws
  configuration:
    nodeAgent:
      enable: true
      uploaderType: kopia
      #default Data Mover uses Kopia to move snapshots to Object Storage
    velero:
      defaultPlugins:
        - csi ->This plugin to use CSI snapshots
        - openshift
        - aws
        - kubevirt -> This plugin to use Velero with OIpenShift
Virtualization
```

Sample yaml file for configuring Velero with StorageGrid S3 as the backupLocation

```
spec:
 backupLocations:
    - velero:
        config:
          insecureSkipTLSVerify: 'true'
          profile: default
          region: us-east-1 ->region of your StorageGrid system
          s3ForcePathStyle: 'True'
          s3Url: 'https://172.21.254.25:10443' ->the IP used to access S3
        credential:
          key: cloud
          name: sg-s3-credentials ->secret created earlier
        default: true
        objectStorage:
          bucket: velero
          prefix: demobackup
        provider: aws
 configuration:
    nodeAgent:
      enable: true
      uploaderType: kopia
    velero:
      defaultPlugins:
        - csi
        - openshift
        - aws
        - kubevirt
```

The spec section in the yaml file should be configured appropriately for the following parameters similar to the example above

backupLocations

ONTAP S3 or StorageGrid S3 (with its credentials and other information as shown in the yaml) is configured as the default BackupLocation for velero.

snapshotLocations

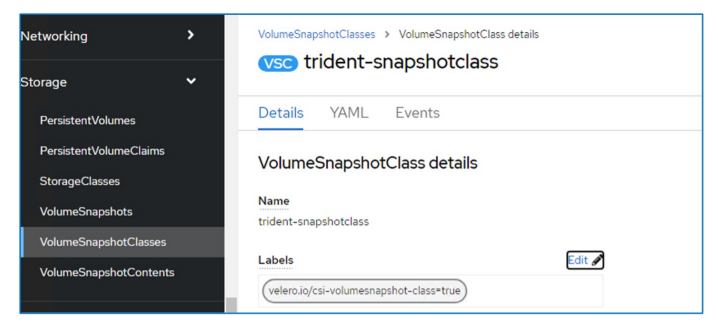
If you use Container Storage Interface (CSI) snapshots, you do not need to specify a snapshot location because you will create a VolumeSnapshotClass CR to register the CSI driver. In our example, you use Trident CSI and you have previously created VolumeSnapShotClass CR using the Trident CSI driver.

Enable CSI plugin

Add csi to the defaultPlugins for Velero to back up persistent volumes with CSI snapshots. The Velero CSI plugins, to backup CSI backed PVCs, will choose the VolumeSnapshotClass in the cluster that has **velero.io/csi-volumesnapshot-class** label set on it. For this

- You must have the trident VolumeSnapshotClass created.
- · Edit the label of the trident-snapshotclass and set it to

velero.io/csi-volumesnapshot-class=true as shown below.



Ensure that the snapshots can persist even if the VolumeSnapshot objects are deleted. This can be done by setting the **deletionPolicy** to Retain. If not, deleting a namespace will completely lose all PVCs ever backed up in it.

```
apiVersion: snapshot.storage.k8s.io/v1
kind: VolumeSnapshotClass
metadata:
   name: trident-snapshotclass
driver: csi.trident.netapp.io
deletionPolicy: Retain
```

VolumeSnapshotClasses > VolumeSnapshotClass details	
vsc trident-snapshotclass	
Details YAML Events	
VolumeSnapshotClass details	
Name	
trident-snapshotclass	
Labels	Edit 🖋
velero.io/csi-volumesnapshot-class=true	
Annotations	
1 annotation 🖋	
Driver	
csi.trident.netapp.io	
Deletion policy	
Retain	

Ensure that the DataProtectionApplication is created and is in condition:Reconciled.

Project: op	penshift-adp 🝷							
0	erators > Operator details ADP Operator 3.2 provided by Red Hat							Actions 👻
Schedule	ServerStatusRequ	est VolumeSnapshotL	ocation	DataDownload	DataUpload	CloudStorage	DataProtection	Application
	rotectionApplic	ations				I	Create DataProtectio	nApplication
Name -		Kind I	Status	I	Labels I	Last u	odated I	
	elero-container- ackup-ontap	DataProtectionApplication	Conditio	n: Reconciled	No labels	😮 Jul	15, 2024, 2:31 PM	:

The OADP operator will create a corresponding BackupStorageLocation. This will be used when creating a backup.

Project: openshift-adp 🔹					
Installed Operators > Operator OADP Operator 1.3.2 provided by Red H					Actions 🔸
upRepository Backup	BackupStorageLocation	DeleteBackupRequest	DownloadRequest	PodVolumeBackup	PodVolumeRestor
BackupStorageLo	cations			Create	e BackupStorageLocation
Name Name I		Status I	Labels 1	Create Last updated	
Name Search by name		Status 1 Phase: Available	Labels 1 (app.kubernetes.ig/compo (app.kubernet=velero-co	Last updated I	t
Name Search by name Name I (351) velero-container-	Kind 1		app.kubernetes.io/compo	Last updated 1 ment=bsl ③ Jul 15, 2024, 2 mtainer	t
Name Search by name Name I I I I I I I I I I I I I I I I I I I	Kind 1		app.kubernetes.io/compo	Last updated I ment=bsl	t
Name Search by name Name I (ISS) velero-container-	Kind 1		app.kubernetes.io/compo app.kubernet.=velero-co app.kubernetes.io/m_=oa	Last updated I ment=bsl	t

Creating on-demand backup for Apps in OpenShift Container Platform

This section outlines how to create on-demand backup for VMs in OpenShift Virtualization.

Steps to create a backup of an App

To create an on-demand backup of an app (app metadata and persistent volumes of the app), click on the **Backup** tab to create a Backup Custom Resource (CR). A sample yaml is provided to create the Backup CR. Using this yaml, the app and its persistent storage in the specified namespace will be backed up. Additional parameters can be set as shown in the documentation.

A snapshot of the persistent volumes and the app resources in the namespace specified will be created by the CSI. This snapshot will be stored in the backup location specified in the yaml. The backup will remain in the system for 30 days as specified in the ttl.

```
spec:
    csiSnapshotTimeout: 10m0s
    defaultVolumesToFsBackup: false
    includedNamespaces:
        - postgresql ->namespace of the app
    itemOperationTimeout: 4h0m0s
    snapshotMoveData: false
    storageLocation: velero-container-backup-ontap-1 -->this is the
    backupStorageLocation previously created when Velero is configured.
    ttl: 720h0m0s
```

Once the backup completes, its Phase will show as completed.

OADP Ope 1.3.2 provided									Actions 👻
Details YAML	Subscription	Events	All instances	BackupRepository	Backup	BackupStora	geLocation	DeleteE	BackupReque
Backups								C	Create Backup
	by name	1							Create Backup

You can inspect the backup in the Object storage with the help of an S3 browser application. The path of the backup shows up in the configured bucket with the prefix name (velero/container-demo-backup). You can see the contents of the backup includes the volume snapshots, logs, and other metadata of the application.



In StorageGrid, you can also use the S3 console that is available from the Tenant Manager to view the backup objects.

lame	Size	Туре	Last Modified	Storage Class
ð				
backup-postgresql-ontaps3.tar.gz	384.66 KB	GZ File	7/16/2024 10:01:20 AM	STANDARD
velero-backup.json	3.30 KB	JSON File	7/16/2024 10:01:20 AM	STANDARD
backup-postgresql-ontaps3-csi-volumesnap	731 bytes	GZ File	7/16/2024 10:01:19 AM	STANDARD
backup-postgresql-ontaps3-csi-volumesnap	760 bytes	GZ File	7/16/2024 10:01:19 AM	STANDARD
backup-postgresql-ontaps3-resource-list jso	823 bytes	GZ File	7/16/2024 10:01:19 AM	STANDARD
backup-postgresql-ontaps3-itemoperations.j	378 bytes	GZ File	7/16/2024 10:01:19 AM	STANDARD
backup-postgresql-ontaps3-volumesnapshot	29 bytes	GZ File	7/16/2024 10:01:19 AM	STANDARD
backup-postgresql-ontaps3-podvolumeback	29 bytes	GZ File	7/16/2024 10:01:19 AM	STANDARD
backup-postgresql-ontaps3-results.gz	49 bytes	GZ File	7/16/2024 10:01:19 AM	STANDARD
backup-postgresql-ontaps3-csi-volumesnap	429 bytes	GZ File	7/16/2024 10:01:19 AM	STANDARD
hackun-nostaresal-ontans3-loas az	12.01 KB	G7 File	7/16/2024 10:01:19 AM	STANDARD

Creating scheduled backups for Apps

To create backups on a schedule, you need to create a Schedule CR.

The schedule is simply a Cron expression allowing you to specify the time at which you want to create the backup. A sample yaml to create a Schedule CR is shown below.

```
apiVersion: velero.io/v1
kind: Schedule
metadata:
    name: schedule1
    namespace: openshift-adp
spec:
    schedule: 0 7 * * *
    template:
        includedNamespaces:
            - postgresql
        storageLocation: velero-container-backup-ontap-1
```

The Cron expression 0 7 * * * means a backup will be created at 7:00 every day. The namespaces to be included in the backup and the storage location for the backup are also specified. So instead of a Backup CR, Schedule CR is used to create a backup at the specified time and frequency.

Once the schedule is created, it will be Enabled.

Project: openshift-adp 🔹					
Installed Operators > Operator OADP Operator 1.3.2 provided by Red					Actions 👻
PodVolumeRestore Res	tore Schedule	ServerStatusRequest	VolumeSnapshotLocation	DataDownload DataUpload	CloudStorage
Schedules				C	eate Schedule
Name 👻 Search by nam	e /				
Name 1	Kind 1	Status 1	Labels 1	Last updated	
S schedule1	Schedule	Phase: 🥑 Ena	abled No labels	🕲 Jul 16, 2024, 10:32 AM	1

Backups will be created according to this schedule, and can be viewed from the Backup tab.

h	OADP Operators > OADP Operators 1.3.2 provide						Actions 👻
	All instances	BackupRepository	Backup	BackupStorageLocation	DeleteBackupRequest	DownloadRequest	PodVolumeBackup
I	Backups						Create Backup
ļ	Name • Searc	h by name	T				
	Name Searc	h by name Kind		Status I	Labels 1	Last updated I	
		Kind I	7	Status I Phase: ② Completed	Labels 1 (veleroJo/sto=velero-contain		AM E
	Name I	Kind I resql-ontaps3 Backup Backup	Z	anna an an an		er 😗 Jul 16, 2024, 10:01 A	

Migrate an App from one cluster to another

Velero's backup and restore capabilities make it a valuable tool for migrating your data between clusters. This section describes how to migrate apps(s) from one cluster to another by creating a backup of the app in Object storage from one cluster and then restoring the app from the same object storage to another cluster.

Prerequisites on Cluster 1

- Trident must be installed on the cluster.
- A trident backend and Storage class must be created.
- OADP operator must be installed on the cluster.
- The DataProtectionApplication should be configured.

Use the following spec to configure the DataProtectionApplication object.

```
spec:
  backupLocations:
    - velero:
        config:
          insecureSkipTLSVerify: 'false'
          profile: default
          region: us-east-1
          s3ForcePathStyle: 'true'
          s3Url: 'https://10.61.181.161'
        credential:
          key: cloud
          name: ontap-s3-credentials
        default: true
        objectStorage:
          bucket: velero
          caCert: <base-64 encoded tls certificate>
          prefix: container-backup
        provider: aws
  configuration:
    nodeAgent:
      enable: true
      uploaderType: kopia
    velero:
      defaultPlugins:
        - csi
        - openshift
        - aws
        - kubevirt
```

• Create an application on the cluster and take a backup of this application. As an example, install a postgres application.

AME	STATUS	ROLES	5	AGE	VERSION				
cp6-master1	Ready		plane,maste			7455			
	Ready	worker	-prane, maste	- 3d13h 3d12h	v1.27.15+614				
cp6-master2									
cp6-master3	Ready		plane,maste						
cp6-worker1	Ready	worker		3d12h	v1.27.15+614				
cp6-worker2	Ready	worker		3d12h	v1.27.15+614				
cp6-worker3	Ready	control-	plane, maste	r 3d12h	v1.27.15+614	7456			
rootelocalhos	t ~]# he	lm install	postgresql	bitnami/	postgresql -n p	ostgresqlcrea	te namespace	*C	
root@localhos	t ~]# oc	get pods	-n postgres	q 1					
AME	READY	STATUS	RESTARTS	AGE					
ostgresql-0	1/1	Running	0	4h53m					
root@localhos									
AME			UME			CAPACITY	ACCESS MODES	STORAGECLASS AGE	
ata-postgresq				61 40 ch	a3d0-7c7b2ec87d		RWO	ontap-nas 4h53m	
root@localhos				e01-49CD-	abao-707026007a	001	nwo.	oncap mas 41000	
	r ∼]# oc	ger pv -r		CARACTER	ACCECC HODEC		CTATISE.	CI 470	CTODACTCI AC
ME				CAPACITY	ACCESS MODES	RECLAIM POLICY	STATUS	CLAIM	STORAGECLAS
EASON AGE									
vc-2e9e982f-5	4a4-4e7b	-8eae-a589	9e0d9d819	1G1	RWO	Delete	Bound	trident/basic	ontap-nas
4h55m									
/c-f7a3c772-0	e61-49cb	-a3d0-7c7b	2ec87dc6	8Gi	RWO	Delete	Bound	postgresq1/data postgresq1/0	ontap-nas
4h53m								Go to Settings to activate	Windows

• Use the following spec for the backup CR:

```
spec:
    csiSnapshotTimeout: 10m0s
    defaultVolumesToFsBackup: false
    includedNamespaces:
        - postgresql
    itemOperationTimeout: 4h0m0s
    snapshotMoveData: true
    storageLocation: velero-sample-1
    ttl: 720h0m0s
```

Project: oper	nshift-adp	•				
	tors > Operat OP Operator provided by Re					Actions 👻
Repository 4	Backup	BackupStorageLocation	DeleteBackupRequest	DownloadRequest	PodVolumeBackup	PodVolumeRest
Backups	5					Create Backup
Name 👻	Search by na	me				
Name 1			Kind 1		Status 1	
(B) backup			Backup		Activate Wind Go to Settings to a	OWS pleted ctivate Windows.

You can click on the **All instances** tab to see the different objects being created and moving through different phases to finally come to the backup **completed** phase.

A backup of the resources in the namespace postgresql will be stored in the Object Storage location (ONTAP S3) specified in the backupLocation in the OADP spec.

Prerequisites on Cluster 2

- Trident must be installed on cluster 2.
- The postgresql app must NOT be already installed in the postgresql namespace.
- OADP operator must be installed on cluster 2, and the BackupStorage Location must be pointing to the same object storage location where the backup was stored from the first cluster.
- The Backup CR must be visible from the second cluster.

NAME	READY	STATUS	RESTARTS	AGE
trident-controller-6799cfb77f-8rzvk	6/6	Running	6	2d7h
trident-node-linux-7wvjz	2/2	Running	2	2d7h
trident-node-linux-8vvm2	2/2	Running	0	2d7h
trident-node-linux-bgs6f	2/2	Running	2	2d7h
trident-node-linux-njwb8	2/2	Running	0	2d7h
trident-node-linux-scqjl	2/2	Running	0	2d7h
trident-node-linux-swr69	2/2	Running	2	2d7h
trident-operator-b88b86fc8-7fk68	1/1	Running	1	2d7h
[root@localhost ~]# _				

AME	STATUS	ROLES	AGE	VERSION						
cp7-master1	Ready	control-plane,maste	er 3d	v1.27.15+614745	6					
cp7-master2	Ready	control-plane,maste	er 3d	v1.27.15+614745	6					
p7-master3	Ready	control-plane, maste	er 3d	v1.27.15+614745	6					
p7-worker1	Ready	worker	3d	v1.27.15+614745	6					
cp7-worker2	Ready	worker	3d	v1.27.15+614745	6					
p7-worker3	Ready	worker	3d	v1.27.15+614745	6					
root@localhos	st ~]# oc	get pods -n postgres	sql							
o resources	Found in p	ostgresql namespace.								
root@localhos	st ~]# oc	get pvc -n postgreso	1							
resources	Found in p	oostgresql namespace.								
root@localhos	st ~]# oc	get pv -n postgresq	l .							
AME			CAPACITY	ACCESS MODES	RECLAIM POLICY	STATUS	CLAIM	STORAGECLASS	REASON	AGE
vc-c6660630-6	Ocfe-484b	-aaa3-5ada54c8b9a7	1Gi	RWO	Delete	Bound	trident/basic Activ	entarAnashows		11 m
vc-edcc6551-8	3160-4064	-8547-e9df70c1740d	10Gi	RWO	Delete	Bound	default/test-pyc	vsphere-sc Settings to activat	e Window	2d7
root@localhos	st ~]#									

Project: ope	nshift-adp 🔻					
OA	tors > Operator details DP Operator provided by Red Hat				Actions	•
Backup	BackupStorageLocation	DeleteBackupRequest	DownloadRequest	PodVolumeBackup	PodVolumeRestore	Re
Backups	StorageLocations				Create BackupStorageLocat	ion
Name 👻	Search by name	Ī				
Name 1		Kind I			atus 1	
BSL veler	o-container-demo-1	BackupStora	geLocation	Acti	/ate Windows eset: Available Settings to activate Window	

Installed Operators > Operator details OADP Operator 1.4.0 provided by Red Hat	i.				Actions 💌
Details YAML Subscrip	otion Events All i	nstances BackupRepository	Backup BackupStorageLocation	DeleteBackupRequest	DownloadRequest
Backups					Create Backup
Name	$\overline{(I)}$				
Name 1	Kind I	Status 1	Labels 1	Last updated 1	
(B) backup	Backup	Phase: 🥥 Completed	velero.io/storage-locati=velero-sa	mpl 🕑 Jul 25, 2024, 8:39 PM	1

Restore the app on this cluster from the backup. Use the following yaml to create the Restore CR.

```
apiVersion: velero.io/v1
kind: Restore
apiVersion: velero.io/v1
metadata:
   name: restore
   namespace: openshift-adp
spec:
   backupName: backup
   restorePVs: true
```

When the restore is completed, you will see that the postgresql app is running on this cluster and is associated with the pvc and a corresponding pv. The state of the app is the same as when the backup was taken.

Project: ope	nshift-adp 🔻						
OA	tors > Operator details DP Operator provided by Red Hat					Action	ns 🔻
eLocation	DeleteBackupRequest	DownloadRequest	PodVolumeBackup	PodVolumeRestore	Restore	Schedule	Server
Restore	S					Create F	lestore
Name 👻	Search by name	Z					
Name 1		Kind	I		Status		
R restore		Resto	re	1	Activate Wi Phase: @ Go to Settings	ndows Completed to activate Wind	ows.

AME STATUS ROLES	AGE	VERSION				
p7-master1 Ready control-plane,mast	er 3d3h	v1.27.15+61474	56			
p7-master2 Ready control-plane,mast	er 3d3h	v1.27.15+61474	56			
p7-master3 Ready control-plane,mast	er 3d3h	v1.27.15+61474	56			
cp7-worker1 Ready worker	3d3h	v1.27.15+61474	56			
p7-worker2 Ready worker	3d3h	v1.27.15+61474	56			
p7-worker3 Ready worker	3d3h	v1.27.15+61474	56			
<pre>voot@localhost ~]# oc get pods -n postgre</pre>	sql					
WE READY STATUS RESTARTS	AGE					
ostgresql-0 1/1 Running 0	31m					
root@localhost ~]# oc get pvc -n postgres	q1					
AME STATUS VOLUME			CAPACITY /	ACCESS MODE	S STORAGECLASS AGE	
ata-postgresql-0 Bound pvc-ce7044e3-	Zba5-4934-	8bad-553fa7d3512	8 8G1 I	RINO	ontap-nas 31m	
	Zba5-4934-	8bad-553fa7d3512	8 8G1 I	RINO	ontap-nas 31m	
root@localhost ~]# oc get pv	CAPACITY	ACCESS MODES	8 8G1 I RECLAIM POLICY	RWO STATUS	ontap-nas 31m CLAIM	STORAGECLASS
ata-postgresql-0 Bound pvc-ce7044e3- root@localhost ~]≢ oc get pv AME EASON AGE						STORAGECLASS
root@localhost ~]# oc get pv AME EASON AGE vc-c6660630-0cfe-484b-aaa3-5ada54c8b9a7						STORAGECLASS ontap-nas
root@localhost ~]# oc get pv AME EASON AGE vc-c6660630-0cfe-484b-aaa3-5ada54c8b9a7 3h27m	CAPACITY	ACCESS MODES	RECLAIM POLICY	STATUS	CLAIM trident/basic	
root@localhost ~]# oc get pv AME EASON AGE vc-c6660630-0cfe-484b-aaa3-5ada54c8b9a7	CAPACITY 1G1	ACCESS MODES RWO	RECLAIM POLICY Delete	STATUS Bound	CLAIM trident/basic postgresql/data-postgresql-0	ontap-nas ontap-nas
root@localhost ~]# oc get pv ME EASON AGE vc-c6660630-0cfe-484b-aaa3-5ada54c8b9a7 3h27m vc-ce7044e3-2ba5-4934-8bad-553fa7d35128	CAPACITY 1G1	ACCESS MODES RWO	RECLAIM POLICY Delete	STATUS Bound	CLAIM trident/basic	ontap-nas ontap-nas

Restore an App from a backup

This section describes how to restore apps(s) from a backup.

Prerequisites

To restore from a backup, let us assume that the namespace where the app existed got accidentally deleted.

```
[root@localhost ~]# oc get pods -n postgresql
NAME READY STATUS RESTARTS AGE
postgresql-0 1/1 Running 0 102s
[root@localhost ~]# oc delete ns postgresql
namespace "postgresql" deleted
[root@localhost ~]#
[root@localhost ~]#
[root@localhost ~]# oc get pods -n postgresql
No resources found in postgresql namespace.
[root@localhost ~]# _
```

To restore from the backup that we just created, we need to create a Restore Custom Resource (CR). We need to provide it a name, provide the name of the backup that we want to restore from and set the restorePVs to true. Additional parameters can be set as shown in the documentation. Click on Create button.

	OADP Operator OADP Operator						Actions 💌
est		PodVolumeBackup	PodVolumeRestore	Restore	Schedule	ServerStatusRequest	VolumeSn
st	DownloadRequest	PodVolumeBackup	PodVolumeRestore	Restore	Schedule	ServerStatusRequest	Volumes

```
apiVersion: velero.io/v1
kind: Restore
apiVersion: velero.io/v1
metadata:
    name: restore
    namespace: openshift-adp
spec:
    backupName: backup-postgresql-ontaps3
    restorePVs: true
```

When the phase shows completed, you can see that the app has been restored to the state when the snapshot was taken. The app is restored to the same namespace.

Pro	ject: openshift-adp 🔹						
Insta	Operators > Operator de OADP Operator 1.3.0 provided by Red Hat						Actions 🔻
est	DownloadRequest	PodVolumeBackup	PodVolumeRestore	Restore	Schedule	ServerStatusRequest	VolumeSr
Re	stores						Create Restore
Na	me • Search by name	Z					
j.	Name 1	Kind 1	s	Status ใ	Label	s 1	
	R restore1	Restore	F	Phase: 🥑 Compl	leted No lab	pels	:

[root@localhos [root@localhos		get nods	-n nostano	cal	
No resources f		Construction of the second sec			
[root@localhos					
NAME	READY	STATUS		RESTARTS	AGE
postgresql-0	0/1	Container	rCreating	0	16s
[root@localhos	st ~]# oc	get pods	-n postgre	sql	
NAME	READY	STATUS	RESTARTS	AGE	
postgresql-0	0/1	Running	0	22s	
[root@localhos	st ~]# oc	get pods	-n postgre	sql	
VAME	READY	STATUS	RESTARTS	AGE	
postgresq1-0	0/1	Running	0	29s	
[root@localhos	st ~]# oc	get pods	-n postgre	sql	
NAME	READY	STATUS	RESTARTS	AGE	
postgresq1-0	1/1	Running	0	37s	
[root@localhos	st ~]#				

To restore the App to a different namespace, you can provide a namespaceMapping in the yaml definition of the Restore CR.

The following sample yaml file creates a Restore CR to restore an App and its persistent storage from the postgresql namespace, to the new namespace postgresql-restored.

```
apiVersion: velero.io/v1
kind: Restore
metadata:
   name: restore-to-different-ns
   namespace: openshift-adp
spec:
   backupName: backup-postgresql-ontaps3
   restorePVs: true
   includedNamespaces:
        postgresql
   namespaceMapping:
        postgresql: postgresql-restored
```

When the phase shows completed, you can see that the app has been restored to the state when the snapshot was taken. The App is restored to a different namespace as specified in the yaml.

[root@localhos	t ~]# oc	get pods	-n postgres	ql
No resources f	ound in	postgresql	namespace.	
[root@localhos	t ~]# oc	get pods	-n postgres	ql-restored
NAME	READY	STATUS	RESTARTS	AGE
postgresq1-0	0/1	Running	0	19s
[root@localhos	t ~]# oc	get pods	-n postgres	ql-restored
NAME	READY	STATUS	RESTARTS	AGE
postgresql-0	0/1	Running	0	22s
[root@localhos	t ~]# oc	get pods	-n postgres	ql-restored
NAME	READY	STATUS	RESTARTS	AGE
postgresql-0	1/1	Running	0	36s
[root@localhos	t~]#			

Velero provides a generic ability to modify the resources during restore by specifying json patches. The json patches are applied to the resources before they are restored. The json patches are specified in a configmap and the configmap is referenced in the restore command. This feature enables you to restore using different storage class.

In the example below, the app, during deployment uses ontap-nas as the storage class for its persistent volumes. A backup of the app named backup-postgresql-ontaps3 is created.

Project: postgresql 🔹	
RC data-postgresql-O © Bound	
Details YAML Events VolumeSnapshots	
PersistentVolumeClaim details	
Name data-postgresql-O Namespace	Status Sound Requested capacity 8 GiB
Labels	Edit / SGB
(websic/componentsprinery) (wplubenetes/intercospostgress) (wplubenetes/intercospostgress) (websic/codup-romesbackup-postgress)-contapus) (websic/codup-romesbackup-postgress)-contapus) (websic/codup-romesbackup-postgress)-contapus)	Used 13 Mill
	Access modes
Annotations 5 annotations 🧨	ReadWiteOnce
Label selector	Volume mode Filesystem StoregeClasses
Created at ● Jul K5, 2024, 259 PM	ersistentVolumes
Dwner Na owner	pvc-450746e4-2301-4e18-a170-3366e80428/5
toject openshift-adp • Etild Openstor + CADP Openstor 132 provideo by Red Het	
etails YAML Subscription Events All instances BackupRepository Backup BackupStorageLocation DeleteBackupReguest Downloa	loadRequest PodVolumeBackup PodVolumeRestore

Backups					a
Name • Search by name	I				
Nome 1	Kind 1	Status	Labels	Lest updated 1	
Backup-postgresql-ontaps3	Backup	Phase: 🧔 Completed	(velerolo/storage-locati=velero-container-backup-onta	🔴 Jul 16, 2024, 10:01 AM	

Simulate a loss of the app by uninstalling the app.

To restore the VM using a different storage class, for example, ontap-nas-eco storage class, you need to do the following two steps:

Step 1

Create a config map (console) in the openshift-adp namespace as follows: Fill in the details as shown in the screenshot: Select namespace : openshift-adp Name: change-ontap-sc (can be any name) Key: change-ontap-sc-config.yaml: Value:

```
version: v1
resourceModifierRules:
- conditions:
    groupResource: persistentvolumeclaims
    resourceNameRegex: "data-postgresql*"
    namespaces:
    - postgresql
    patches:
    - operation: replace
    path: "/spec/storageClassName"
    value: "ontap-nas-eco"
```

Edit ConfigMap	
Config maps hold key-value pairs that can be used in pods to read application configuration.	
Configure via: 💿 Form view 🔿 YAML view	
Name *	
change-ontap-sc	
A unique name for the ConfigMap within the project	
Immutable	
Immutable, if set to true, ensures that data stored in the ConfigMap cannot be updated	
Data	
Data contains the configuration data that is in UTF-8 range	
	 Remove key/value
Key *	
change-ontap-sc.yaml	
Value	
	Browse
Drag and drop file with your value here or browse to upload it.	with the second s
version: v1	
resourceModifierRules:	
- conditions:	
groupResource: persistentvolumeclaims resourceNameRegex: "data-postgresgl*"	
namespaces:	
- postgresql	
patches:	
- operation: replace	
path: "/spec/storageClassName"	
value: "ontap-nas-eco"	

The resulting config map object should look like this (CLI):

Name: Namespace:	<pre>st ~]# kubectl describe cm/change-ontap-sc -n openshift-adp change-ontap-sc openshift-adp <none> <none></none></none></pre>
Data	
====	
change-ontap-	sc.yaml:
version: v1	
resourceModif	ierRules:
- conditions:	
	ource: persistentvolumeclaims
	NameRegex: "data-postgresql*"
namespac	
- postgr	esql
patches:	
- operation	
	pec/storageClassName"
value: "o	ntap-nas-eco"
BinaryData	
====	
Events: <non< td=""><td></td></non<>	
[root@localho	st ~j#

This config map will apply the resource modifier rule when the restore is created. A patch will be applied to replace the storage class name to ontap-nas-eco for all persistent volume claims starting with rhel.

Step 2

To restore the VM use the following command from the Velero CLI:

```
#velero restore create restore1 --from-backup backup1 --resource
-modifier-configmap change-storage-class-config -n openshift-adp
```

The app is restored in the same namespace with the persistent volume claims created using the storage class ontap-nas-eco.

root@localhos IAME	READY	STATUS	RESTARTS	AGE				
ostgresq1-0	1/1	Running	0	11m				
root@localhos	st ~]# oc	get pvc	n postgres	ql				
AME	ST	ATUS VO	LUME		CAPACITY	ACCESS MODES	STORAGECLASS	AGE
ata-postgreso	1-0 Bo	und pv	-33526ea4-3	37c2-4180-a9f6-fb47aea3b4e	e2 8Gi	RWO	ontap-nas-eco	11m
root@localhos	st ~]# _							

Deleting backups and restores in using Velero

This section outlines how to delete backups and restores of Apps in OpenShift container platform using Velero.

List all backups

You can list all Backup CRs by using the OC CLI tool or the Velero CLI tool. Download the Velero CLI as given in the instructions in the Velero documentation.

IAME	AGE						
ackup-postgresql-ontaps3	23h						
ackup2	26s						
chedule1-20240717070005	6h42m						
root@localhost ~]# velero	get backups	-n opens	hift-adp				
AME	STATUS	ERRORS	WARNINGS	CREATED	EXPIRES	STORAGE LOCATION	SELECTO
ackup-postgresql-ontaps3	Completed	0	0	2024-07-16 10:01:08 -0400 EDT	29d	velero-container-backup-ontap-1	<none></none>
ackup2	Completed	8	0	2024-07-17 09:42:32 -0400 EDT	29d	velero-container-backup-ontap-1	<none></none>
chedule1-20240717070005	Completed	8	0	2024-07-17 03:00:05 -0400 EDT	29d	velero-container-backup-ontap-1	<none></none>
root@localhost ~]# _							

Deleting a backup

You can delete a Backup CR without deleting the Object Storage data by using the OC CLI tool. The backup will be removed from the CLI/Console output. However, since the corresponding backup is not removed from the object storage, it will re-appear in the CLI/console output.

	the baselous has love 2 as a second of the second
[root@localnost ~]# oc dele	ete backup backup2 -n openshift-adp
backup.velero.io "backup2"	deleted
[root@localhost ~]# oc get	backups -n openshift-adp
NAME	AGE
backup-postgresql-ontaps3	23h
schedule1-20240717070005	6h49m
[root@localhost ~]# oc get	backups -n openshift-adp
NAME	AGE
backup-postgresql-ontaps3	23h
backup2	24s
schedule1-20240717070005	6h50m
[root@localhost ~]#	

If you want to delete the Backup CR AND the associated object storage data, you can do so by using the Velero CLI tool.

AME	STATUS	ERRORS	WARNINGS	CREATED	EXPIRES	STORAGE LOCATION	SELECTOR
ackup-postgresql-ontaps3	Completed	0	0	2024-07-16 10:01:08 -0400 EDT	29d	velero-container-backup-ontap-1	<none></none>
ackup2	Completed	0	0	2024-07-17 09:42:32 -0400 EDT	29d	velero-container-backup-ontap-1	<none></none>
chedule1-20240717070005	Completed	0	0	2024-07-17 03:00:05 -0400 EDT	29d	velero-container-backup-ontap-1	<none></none>
root@localhost ~]# velero	delete backu	p backup	2 -n openshi	ift-adp			
are you sure you want to co	ontinue (Y/N)	2 Y					
Request to delete backup "I	backup2" subm	itted su	ccessfully.				
he backup will be fully de	eleted after	all asso	ciated data	(disk snapshots, backup files,	restores) a	are removed.	
				(disk snapshots, backup files,	restores) i	are removed.	
[root@localhost ~]# velero				(disk snapshots, backup files,) CREATED	EXPIRES	sre removed. STORAGE LOCATION	SELECTOR
[root@localhost ~]# velero KAME	get backups	-n opensi	hift-adp				SELECTOR <none></none>
The backup will be fully do [root@localhost ~]# velero HAME backup-postgresql-ontaps3 schedule1-20240717070005	get backups STATUS	-n opensi ERRORS	hift-adp WARNINGS	CREATED	EXPIRES	STORAGE LOCATION	Charles State State State

Deleting the Restore

You can delete the Restore CR Object by using either the OC CLI or the Velero CLI

IE BACKUP	STATUS	STARTED		COMPLETED		ERRORS	MARNINGS	CREATED		SELECTOR
tore backup-postgresql-ontaps3	Completed	2024-07-16 14:59:22	-0400 EDT	2824-07-16 14:59:45	-8488 EDT	0	10	2024-07-16 14:59:22	-0400 EDT	<none></none>
torel backup-postgresql-ontaps3	Completed	2024-07-16 16:36:37	-8488 EDT	2024-07-16 16:36:59	-8400 EDT	0	9	2024-07-16 16:36:37	-8460 EDT	<none></none>
ot@localhost ~]# velero restore de	lete restore	1 -n openshift-adp								
you sure you want to continue (Y)	N)? Y									
est to delete restore "restorel"	submitted su	ccessfully.								
restore will be fully deleted aft			les in obt	ect storage) are remo	wed.					
ot@localhost ~]# velero get restor										
E BACKUP	STATUS	STARTED		COMPLETED		ERRORS	WARNINGS	CREATED		SELECTOR
tore backup-postgresql-ontaps3	Completed	2024-07-16 14:59:22 -	8460 EDT	2024-07-16 14:59:45	-8488 EDT	0	10	2024-07-16 14:59:22	-0400 EDT	<none></none>
t@localhost ~]#										
t@localhost ~]# oc delete restore	nestone .n	onenshift-ado								
ore.velero.io "restore" deleted		A PLANT PLANT								
talocalhost ~]# oc get restore -r	ananchi ét a	84 U								
resources found in openshift-adp r		ab.								
		6. A.								
ot@localhost ~]# velero get resto: ot@localhost ~]# _	-e -n opensnit	rt-aup							Activate	

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