

BlueXP backup and recovery for VMs

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BlueXP backup and recovery for VMs

3-2-1 Data Protection for VMware with SnapCenter Plug-in and BlueXP backup and recovery for VMs

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Overview

The 3-2-1 backup strategy is an industry accepted data protection method, providing a comprehensive approach to safeguarding valuable data. This strategy is reliable and ensures that even if some unexpected disaster strikes, there will still be a copy of the data available.

The strategy is comprised of three fundamental rules:

- 1. Keep at least three copies of your data. This ensures that even if one copy is lost or corrupted, you still have at least two remaining copies to fall back on.
- 2. Store two backup copies on different storage media or devices. Diversifying storage media helps protect against device-specific or media-specific failures. If one device gets damaged or one type of media fails, the other backup copy remains unaffected.
- 3. Finally, ensure that at least one backup copy is offsite. Offsite storage serves as a fail-safe against localized disasters like fires or floods that could render onsite copies unusable.

This solution document covers a 3-2-1 backups solution using SnapCenter Plug-in for VMware vSphere (SCV) to create primary and secondary backups of our on-premises virtual machines and BlueXP backup and recovery for virtual machines to backup a copy of our data to cloud storage or StorageGRID.

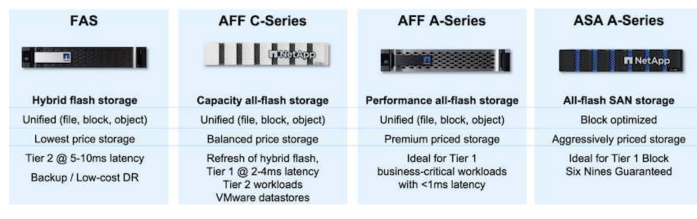
Use Cases

This solution addresses the following use cases:

- Backup and restore of on-premises virtual machines and datastores using using SnapCenter Plug-in for VMware vSphere.
- Backup and restore of on-premises virtual machines and datastores, hosted on ONTAP clusters, and backed up to object storage using BlueXP backup and recovery for virtual machines.

NetApp ONTAP Data Storage

ONTAP is NetApp's industry leading storage solution that offers unified storage whether you access over SAN or NAS protocols. The 3-2-1 backup strategy ensures on-premises data is protected on more than one media type and NetApp offers platforms ranging from high-speed flash to lower-cost media.



For more information on all of NetApp's hardware platform's check out NetApp Data Storage.

SnapCenter Plug-in for VMware vSphere

The SnapCenter Plugin for VMware vSphere is a data protection offering which is tightly integrated with VMware vSphere and allows easy management of backup and restores for virtual machines. As part of that solution, SnapMirror provides a fast and reliable method to create a second immutable backup copy of virtual machine data on a secondary ONTAP storage cluster. With this architecture in place, virtual machine restore operations can easily be initiated from either the primary or secondary backup locations.

SCV is deployed as a linux virtual appliance using an OVA file. The plug-in now uses a remote plug-in architecture. The remote plug-in runs outside of the vCenter server and is hosted on the SCV virtual appliance.

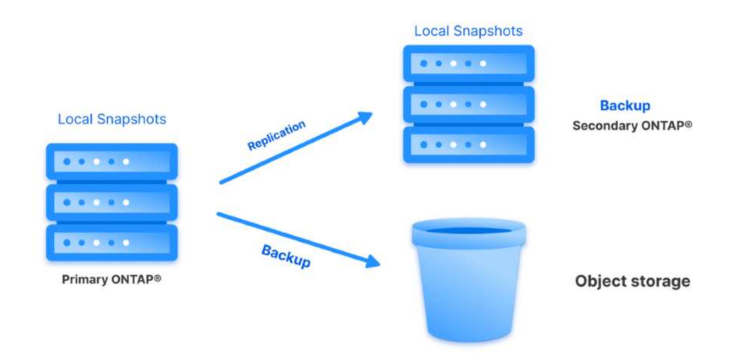
For detailed information on SCV refer to SnapCenter Plug-in for VMware vSphere documentation.

BlueXP backup and recovery for virtual machines

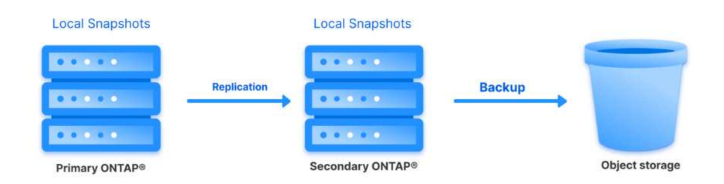
BlueXP backup and recovery is a cloud based tool for data management that provides a single control plane for a wide range of backup and recovery operations across both on-premises and cloud environments. Part of the NetApp BlueXP backup and recovery suite is a feature that integrates with the SnapCenter Plugin for VMware vSphere (on-premises) to extend a copy of the data to object storage in the cloud. This establishes a third copy of the data offsite that is sourced from the primary or secondary storage backups. BlueXP backup and recovery makes it easy to set up storage policies that transfer copies of your data from either of these two on-prem locations.

Choosing between the primary and secondary backups as the source in BlueXP Backup and Recovery will result in one of two topologies being implemented:

Fan-out Topology – When a backup is initiated by the SnapCenter Plug-in for VMware vSphere, a local snapshot is immediately taken. SCV then initiates a SnapMirror operation that replicates the most recent snapshot to the Secondary ONTAP cluster. In BlueXP Backup and Recovery, a policy specifies the primary ONTAP cluster as the source for a snapshot copy of the data to be transferred to object storage in your cloud provider of choice.



Cascading Topology – Creating the primary and secondary data copies using SCV is identical to the fan-out topology mentioned above. However, this time a policy is created in BlueXP Backup and Recovery specifying that the backup to object storage will originate from the secondary ONTAP cluster.



BlueXP backup and recovery can create backup copies of on-premises ONTAP snapshots to AWS Glacier, Azure Blob, and GCP Archive storage.







AWS Glacier Azure GCP and Deep Glacier Blob Archive Archive Storage

In addition, you can use NetApp StorageGRID as the object storage backup target. For more on StorageGRID refer to the StorageGRID landing page.

Solution Deployment Overview

This list provides the high level steps necessary to configure this solution and execute backup and restore operations from SCV and BlueXP backup and recovery:

- 1. Configure SnapMirror relationship between the ONTAP clusters to be used for primary and secondary data copies.
- 2. Configure SnapCenter Plug-In for VMware vSphere.
 - a. Add Storage Systems
 - b. Create backup policies
 - c. Create resource groups
 - d. Run backup first backup jobs
- 3. Configure BlueXP backup and recovery for virtual machines
 - a. Add working environment
 - b. Discover SCV and vCenter appliances
 - c. Create backup policies
 - d. Activate backups
- 4. Restore virtual machines from primary and secondary storage using SCV.
- 5. Restore virtual machines from object storage using BlueXP backup and restore.

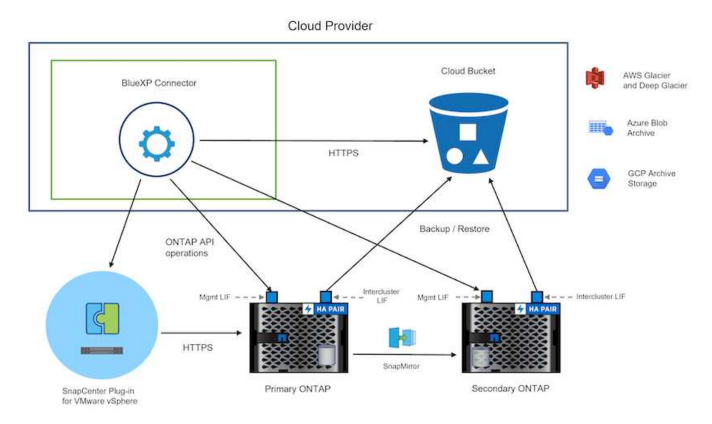
Prerequisites

The purpose of this solution is to demonstrate data protection of virtual machines running in VMware vSphere and located on NFS Datastores hosted by NetApp ONTAP. This solution assumes the following components are configured and ready for use:

- 1. ONTAP storage cluster with NFS or VMFS datastores connected to VMware vSphere. Both NFS and VMFS datastores are supported. NFS datastores were utilized for this solution.
- 2. Secondary ONTAP storage cluster with SnapMirror relationships established for volumes used for NFS datastores.
- 3. BlueXP connector installed for cloud provider used for object storage backups.
- 4. Virtual machines to be backed are on NFS datastores residing on the primary ONTAP storage cluster.
- Network connectivity between the BlueXP connector and on-premises ONTAP storage cluster management interfaces.
- 6. Network connectivity between the BlueXP connector and on-premises SCV appliance VM and between the BlueXP connecter and vCenter.
- 7. Network connectivity between the on-premises ONTAP intercluster LIFs and the object storage service.
- 8. DNS configured for management SVM on primary and secondary ONTAP storage clusters. For more information refer to Configure DNS for host-name resolution.

High Level Architecture

The testing / validation of this solution was performed in a lab that may or may not match the final deployment environment.



Solution Deployment

In this solution, we provide detailed instructions for deploying and validating a solution that utilizes SnapCenter Plug-in for VMware vSphere, along with BlueXP backup and recovery, to perform the backup and recovery of Windows and Linux virtual machines within a VMware vSphere cluster located in an on-premises data center. The virtual machines in this setup are stored on NFS datastores hosted by an ONTAP A300 storage cluster. Additionally, a separate ONTAP A300 storage cluster serves as a secondary destination for volumes replicated using SnapMirror. Furthermore, object storage hosted on Amazon Web Services and Azure Blob were employed as targets for a third copy of the data.

We will go over creating SnapMirror relationships for secondary copies of our backups managed by SCV and configuration of backup jobs in both SCV and BlueXP backup and recovery.

For detailed information on SnapCenter Plug-in for VMware vSphere refer to the SnapCenter Plug-in for VMware vSphere documentation.

For detailed information on BlueXP backup and recovery refer to the BlueXP backup and recovery documentation.

Establish SnapMirror relationships between ONTAP Clusters

SnapCenter Plug-in for VMware vSphere uses ONTAP SnapMirror technology to manage the transport of secondary SnapMirror and/or SnapVault copies to a secondary ONTAP Cluster.

SCV backup policies have the option of using SnapMirror or SnapVault relationships. The primary difference is that when using the SnapMirror option, the retention schedule configured for backups in the policy will be the same at the primary and secondary locations. SnapVault is designed for archiving and when using this option a separate retention schedule can be established with the SnapMirror relationship for the snapshot copies on the secondary ONTAP storage cluster.

Setting up SnapMirror relationships can be done in BlueXP where many of the steps are automated, or it can be done using System Manager and the ONTAP CLI. All of these methods are discussed below.

Establish SnapMirror relationships with BlueXP

The following steps must be completed from the BlueXP web console:

Begin by logging into the BlueXP web console and navigating to the Canvas.

1. Drag and drop the source (primary) ONTAP storage system onto the destination (secondary) ONTAP storage system.

My working environments	My estate		
ronment			
		nta phci-a300e9u25	
	NTAPSelect On-Premises ONTAP 1.31T/B	On-Premises ONTAP 173.74TiB Capecity	
\sim	Capacity		ots-demo On-Premises ONTAP 3TiB Capacity
E13A300 On-Premises ONTAP 75.21TiB Capacity			
			HA

2. From the menu that appears select **Replication**.



3. On the **Destination Peering Setup** page select the destination Intercluster LIFs to be used for the connection between storage systems.

Replication Setup		Destination	Peering Setup		
CVO_InterCluster_B	CVO_InterCluster_A	an initial connection between the two we For more information about LIF selection zoneb-n1 p ntaphci-a300-01 :	d like to use for cluster peering setup. orking environments which is called a clu ons, see Cloud Manager documentation. 2 coneb-n2 2 ntaphci-a300-02 :	intercluster_node_1 P ntaphcl-a300-01 : a0a-181	☑ intercluster_node_2 ₽ ntaphci-a300-01 : a0a-181
a0a-3510 172.21.254.212/24 up	a0a-3510 172.21.254.211/24 up	a0a-3484 172.21.228.21/24 up	a0a-3484 172.21.228.22/24 up	10.61.181.193/24 up	10.61.181.194/24 up

4. On the **Destination Volume Name** page, first select the source volume and then fill out the destination volume name and select the destination SVM and aggregate. Click on **Next** to continue.

		Select the volume that	you want to replicate
E13A300			
CDM01	ONLINE	Data	CONLINE
FO torage VM Name F502 leting Policy None olume Type RW	CAPACITY 206 GB Allocated Disk Used	NFO Storage VM Name F502 Tiering Policy None Volume Type RW	CAPACITY 512 GB Alliscated
Demo		Demo02_01	CONLINE
FO torage VM Name zonea ering Policy None clume Type RW	1.79 GB 250 GB Allocated	INFO Storage VM Name Demo Tiering Policy None Volume Type RW	CAPACITY 500 GB Allocated

Destination Volume Name

Destination Volume Name

Demo_copy

Destination Storage VM

EHC_NFS

Destination Aggregate

EHCAggr01

5. Choose the max transfer rate for replication to occur at.

You should limit the transfer rate. An unlimited rate might negatively impact the performance of other applications and it might impact your Internet performance.		Max	Transfer Rate	
	negatively imp	act the perfo	rmance of other applic	

6. Choose the policy that will determine the retention schedule for secondary backups. This policy can be created beforehand (see the manual process below in the **Create a snapshot retention policy** step) or can be changed after the fact if desired.

Replication Setup	Replication Policy	
↑ Previous Step	Default Policies Additional Policies	
CloudBackupService-1674046623282 Original Policy Name: CloudBackupService-1674046623282 Creates a SnapVault relationship which replicates Snapshot copies with the following labels to the destination volume: houry (12), daily (15), weekly (4) (# of retained Snapshot copies in parenthesis)	CloudBackupService-1674047424679 Custom Policy - No Comment More Info	CloudBackupService-1674047718637 Custom Policy - No Comment

7. Finally, review all information and click on the **Go** button to start the replication setup process.

Destination	Review your selection and start Source Volume Allocated Size: Source Volume Used Size:	250 GB 1.79 GB	Destination Aggregate: Destination Storage VM:	EHCAggr01 EHC_NFS
-	Source Volume Used Size:	1.79 GB	Destination Storage VM:	EHC_NFS
ntaphci-a300e9u25				
~	Source Thin Provisioning:	Yes	Max Transfer Rate:	100 MB/s
_ S	Destination Volume Allocated Size	e: 250 GB	SnapMirror Policy:	Mirror
	Destination Thin Provisioning:	No	Replication Schedule:	One-time copy
Demo_copy				
	→ Demo_copy	Destination Thin Provisioning:	Destination Thin Provisioning: No	Destination Thin Provisioning: No Replication Schedule:

Establish SnapMirror relationships with System Manager and ONTAP CLI

All required steps for establishing SnapMirror relationships can be accomplished with System Manager or the ONTAP CLI. The following section provides detailed information for both methods:

Record the source and destination Intercluster logical interfaces

For the source and destination ONTAP clusters, you can retrieve the inter-cluster LIF information from System Manager or from the CLI.

1. In ONTAP System Manager, navigate to the Network Overview page and retrieve the IP addresses of Type: Intercluster that are configured to communicate with the AWS VPC where FSx is installed.

Buckets											
Qtrees											
Quotas	Network Interfaces	Portsets									
Storage VMs	Concerning of the second								Q Search 🔮 Do	wwload	
Tiers	+ Add								Senton ± 00	www.sed. 9 Hote 9 500W/P0	106 4
NETWORK	Name	Status	Storage VM	IPspace	Address 0	Current Node	Current Port	Portset	Protocols	Туре	Th
Overview	vesam_repo	0	Backup	Default	10.61.101.179	E13A300_1	a0a-181		SMB/CIPS, NFS, S3	Data	
Ethernet Ports	CM01	0		Default	10.61.181.180	E13A300_1	202-181			Cluster/Node Mgmt	
FC Ports	-										1
EVENTS & JOBS	HC_N3	0		Default	10.61.181.183	E13A300_1	a0a-181			Intercluster,Cluster/Node Mgmt	
PROTECTION Y	HC_92	۲		Default	10.61.181.184	E13A300_2	181-60tt			Intercluster, Cluster/Node Mgmt	
energy and a second second	lif_ora_svm_614	0	073_1111	Default	10.61.181.185	E13A300_1	30a-181		SMB/CIFS, NFS, FL	Data	

2. To retrieve the Intercluster IP addresses using the CLI run the following command:

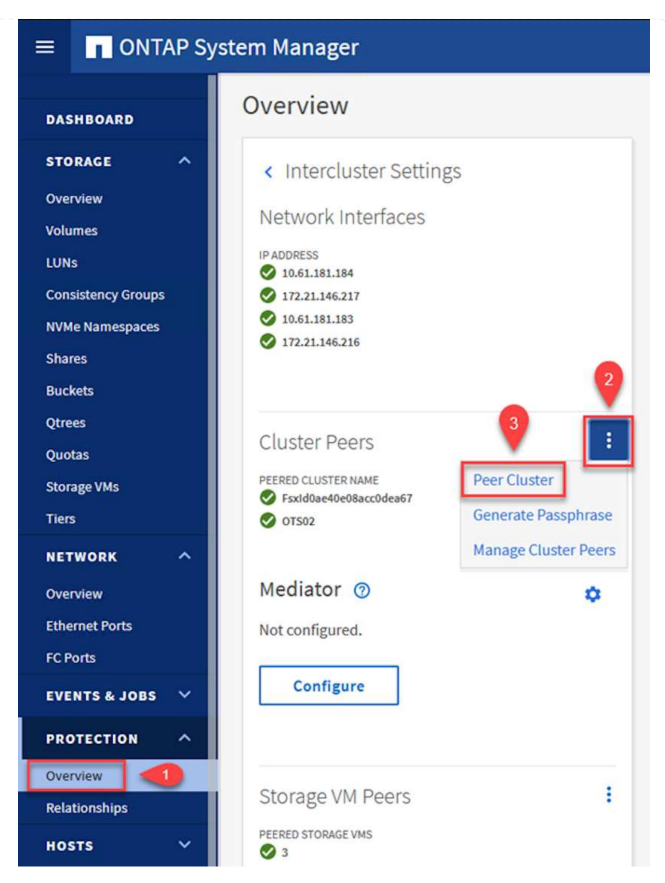
ONTAP-Dest::> network interface show -role intercluster

To establish cluster peering between ONTAP clusters, a unique passphrase entered at the initiating ONTAP cluster must be confirmed in the other peer cluster.

1. Set up peering on the destination ONTAP cluster using the cluster peer create command. When prompted, enter a unique passphrase that is used later on the source cluster to finalize the creation process.

```
ONTAP-Dest::> cluster peer create -address-family ipv4 -peer-addrs
source_intercluster_1, source_intercluster_2
Enter the passphrase:
Confirm the passphrase:
```

2. At the source cluster, you can establish the cluster peer relationship using either ONTAP System Manager or the CLI. From ONTAP System Manager, navigate to Protection > Overview and select Peer Cluster.



- 3. In the Peer Cluster dialog box, fill out the required information:
 - a. Enter the passphrase that was used to establish the peer cluster relationship on the destination ONTAP cluster.

- b. Select Yes to establish an encrypted relationship.
- c. Enter the intercluster LIF IP address(es) of the destination ONTAP cluster.
- d. Click Initiate Cluster Peering to finalize the process.

Peer Cluster

Local	Remo
STORAGE VM PERMISSIONS	PASSPHRASE ⑦
All storage VMs (incl ×	
Storage VMs created in the future also will be gi permissions.	It cannot be determined from the passphrase whethe this relationship was encrypted. Is the relationship encrypted?
	To generate passphrase, Launch Remote Cluster
	Intercluster Network Interfaces IP Addresses
	172.30.15.42
	172.30.14.28
	Cancel
4	+ Add
•	

4. Verify the status of the cluster peer relationship from the destination ONTAP cluster with the following command:



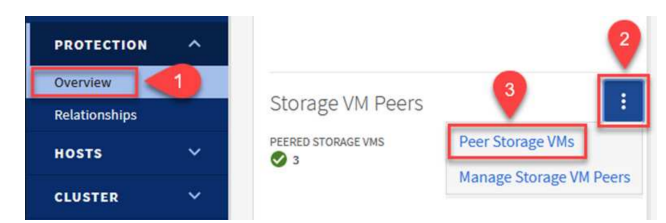
Establish SVM peering relationship

The next step is to set up an SVM relationship between the destination and source storage virtual machines that contain the volumes that will be in SnapMirror relationships.

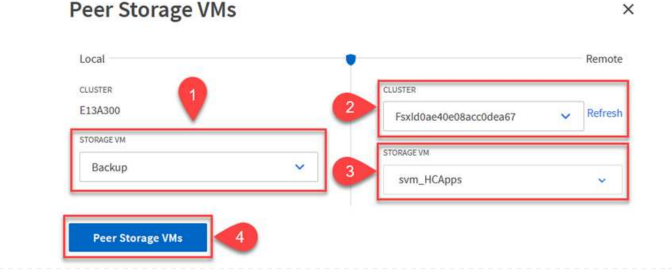
1. From the source FSx cluster, use the following command from the CLI to create the SVM peer relationship:

```
ONTAP-Dest::> vserver peer create -vserver DestSVM -peer-vserver
Backup -peer-cluster OnPremSourceSVM -applications snapmirror
```

- 2. From the source ONTAP cluster, accept the peering relationship with either ONTAP System Manager or the CLI.
- 3. From ONTAP System Manager, go to Protection > Overview and select Peer Storage VMs under Storage VM Peers.



- 4. In the Peer Storage VM's dialog box, fill out the required fields:
 - The source storage VM
 - The destination cluster
 - The destination storage VM



5. Click Peer Storage VMs to complete the SVM peering process.

SnapCenter manages retention schedules for backups that exist as snapshot copies on the primary storage system. This is established when creating a policy in SnapCenter. SnapCenter does not manage retention policies for backups that are retained on secondary storage systems. These policies are managed separately through a SnapMirror policy created on the secondary FSx cluster and associated with the destination volumes that are in a SnapMirror relationship with the source volume.

When creating a SnapCenter policy, you have the option to specify a secondary policy label that is added to the SnapMirror label of each snapshot generated when a SnapCenter backup is taken.



On the secondary storage, these labels are matched to policy rules associated with the destination volume for the purpose of enforcing retention of snapshots.

The following example shows a SnapMirror label that is present on all snapshots generated as part of a policy used for daily backups of our SQL Server database and log volumes.

Select secondary replication options ()

Update SnapMirror after creating a local Snapshot copy.

Update SnapVault after creating a local Snapshot copy.

Secondary policy label	Custom Label 🔹	0
	sql-daily	
Error retry count	3 🗘 🚯	

For more information on creating SnapCenter policies for a SQL Server database, see the SnapCenter documentation.

You must first create a SnapMirror policy with rules that dictate the number of snapshot copies to retain.

1. Create the SnapMirror Policy on the FSx cluster.

ONTAP-Dest::> snapmirror policy create -vserver DestSVM -policy PolicyName -type mirror-vault -restart always

2. Add rules to the policy with SnapMirror labels that match the secondary policy labels specified in the SnapCenter policies.

```
ONTAP-Dest::> snapmirror policy add-rule -vserver DestSVM -policy
PolicyName -snapmirror-label SnapMirrorLabelName -keep
#ofSnapshotsToRetain
```

The following script provides an example of a rule that could be added to a policy:

```
ONTAP-Dest::> snapmirror policy add-rule -vserver sql_svm_dest
-policy Async_SnapCenter_SQL -snapmirror-label sql-ondemand -keep 15
```



Create additional rules for each SnapMirror label and the number of snapshots to be retained (retention period).

Create destination volumes

To create a destination volume on ONTAP that will be the recipient of snapshot copies from our source volumes, run the following command on the destination ONTAP cluster:

```
ONTAP-Dest::> volume create -vserver DestSVM -volume DestVolName
-aggregate DestAggrName -size VolSize -type DP
```

Create the SnapMirror relationships between source and destination volumes

To create a SnapMirror relationship between a source and destination volume, run the following command on the destination ONTAP cluster:

```
ONTAP-Dest::> snapmirror create -source-path
OnPremSourceSVM:OnPremSourceVol -destination-path DestSVM:DestVol -type
XDP -policy PolicyName
```

Initialize the SnapMirror relationships

Initialize the SnapMirror relationship. This process initiates a new snapshot generated from the source volume and copies it to the destination volume.

To create a volume, run the following command on the destination ONTAP cluster:

ONTAP-Dest::> snapmirror initialize -destination-path DestSVM:DestVol

Configure the SnapCenter Plug-in for VMware vSphere

Once installed, the SnapCenter Plug-in for VMware vSphere can be accessed from the vCenter Server Appliance Management interface. SCV will manage backups for the NFS datastores mounted to the ESXi hosts and that contain the Windows and Linux VMs.

Review the Data protection workflow section of the SCV documentation for more information on the steps involved in configuring backups.

To configure backups of your virtual machines and datastores the following steps will need to be completed from the plug-in interface.

Discover the ONTAP storage clusters to be used for both primary and secondary backups.

1. In the SnapCenter Plug-in for VMware vSphere navigate to **Storage Systems** in the left-hand menu and click on the **Add** button.

SnapCenter Plug-in for VMware vSphere INSTANCE 10.61.181.201:8080 v

🚹 Dashboard	Storage Systems	
📴 Settings	🛖 Add 🥒 Edit	X Delete 🕞 Export
🔃 Resource Groups	Name	Display Name
Policies	⊟ 10.61.181.180	E13A300
Storage Systems	Anthos	Anthos
	Backup	Backup
👩 Guest File Restore	Demo	Demo
>	172.21.146.131	FS02
"	170 04140 466	

2. Fill out the credentials and platform type for the primary ONTAP storage system and click on Add.

Add	Storage	System
-----	---------	--------

Platform	All Flash FAS	
Authentication Method	 Credentials 	O Certificate
Username	admin	
Password	•••••	
Protocol	HTTPS	
Port	443	
Timeout	60	Seconds
Preferred IP	Preferred IP	
Event Management System	(EMS) & AutoSupport Setting	g
Log Snapcenter server e	vents to syslog cation for failed operation to st	orage system

Policies specify the retention period, frequency and replication options for the backups managed by SCV.

Review the Create backup policies for VMs and datastores section of the documentation for more information.

To create backup policies complete the following steps:

1. In the SnapCenter Plug-in for VMware vSphere navigate to **Policies** in the left-hand menu and click on the **Create** button.

SnapCenter Plug-in for VMware vSphere INSTANCE 10.61.181.201:8080 v

🔄 Dashboard	Policies	
😰 Settings	🕂 Create 🥖 Edit 🗙 R	emove 🕞 Export
🔃 Resource Groups	∧N ame	VM Co
8 Policies	Daily	No
Storage Systems	FCD	No
	Hourly	No
🔯 Guest File Restore	Monthly	No
	OC Designed	h1-

2. Specify a name for the policy, retention period, frequency and replication options, and snapshot label.

New Backup Policy

Name	Daily
Description	description
Retention	Days to keep 🔹 30 🖕 🚺
Frequency	Daily
Replication	🗌 Update SnapMirror after backup 🕧
	🗹 Update SnapVault after backup 🕧
	Snapshot label Daily
Advanced \vee	VM consistency ()
	 Include datastores with independent disks
	Scripts 👔
	Enter script path

When creating a policy in the SnapCenter Plug-in you will see options for SnapMirror and SnapVault. If you choose SnapMirror, the retention schedule specified in the policy will be the same for both the primary and secondary snapshots. If you choose SnapVault, the retention schedule for the secondary snapshot will be based on a separate schedule implemented with the SnapMirror relationship. This is useful when you wish longer retention periods for secondary backups.

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Snapshot labels are useful in that they can be used to enact policies with a specific retention period for the SnapVault copies replicated to the secondary ONTAP cluster. When SCV is used with BlueXP Backup and Restore, the Snapshot label field must either be blank or <u>match</u> the label specified in the BlueXP backup policy.

3. Repeat the procedure for each policy required. For example, separate policies for daily, weekly, and monthly backups.

Create resource groups

Resource groups contain the datastores and virtual machines to be included in a backup job, along with the associated policy and backup schedule.

Review the Create resource groups section of the documentation for more information.

To create resource groups complete the following steps.

and the second se

1. In the SnapCenter Plug-in for VMware vSphere navigate to **Resource Groups** in the left-hand menu and click on the **Create** button.

🔄 Dashboard	Resource Groups		
🔂 Settings	Greate / Edit X Delete	O Run Now	
Resource Groups	Name	Des	
Policies	SMBC		
🚐 Storage Systems	Oracle_Servers		
🔂 Guest File Restore	Demo		
Cuest the Restore	SQL_Servers_Weekly		

- 2. In the Create Resource Group wizard, enter a name and description for the group, as well as information required to receive notifications. Click on **Next**
- 3. On the next page select the datastores and virtual machines that wish to be included in the backup job and then click on **Next**.

Create Resource Group

1. General info & notification	Scope:	Datastores	 Image: A set of the set of the		
2. Resource	Datacenter:	Datastores			
3. Spanning disks	butacenter.	Virtual Machines			
4. Policies		Tags	ntity name		
5. Schedules	Available entiti	Folders			Selected entities
6. Summary	🗐 Demo				B NFS_SCV
	E DemoD	S			B NFS_WKLD
	📒 destinat	ion		»	
	🗐 esxi7-ho	:-01 Local		>	
	🗐 esxi7-ho	-02 Local			
	🛢 esxi7-ho	-03 Local		<	
	🖾 aqui7 ba	041.0001		«	



You have the option to select specific VMs or entire datastores. Regardless of which you choose, the entire volume (and datastore) is backed up since the backup is the result of taking a snapshot of the underlying volume. In most cases, it is easiest to choose the entire datastore. However, if you wish to limit the list of available VMs when restoring, you can choose only a subset of VMs for backup.

4. Choose options for spanning datastores for VMs with VMDKs that reside on multiple datastores and then click on **Next**.

Create Resource Group

	Always exclude all spanning datastores
2. Resource	This means that only the datastores directly added to the resource group and the primary datastore of VMs directly added to the resource group will be backed up
3. Spanning disks	directly added to the resource group will be backed up
4. Policies	 Always include all spanning datastores
5. Schedules	All datastores spanned by all included VMs are included in this backup
6. Summary	Manually select the spanning datastores to be included
	You will need to modify the list every time new VMs are added
	There are no spanned entities in the selected virtual entities list.

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BlueXP backup and recovery does not currently support backing up VMs with VMDKs that span multiple datastores.

5. On the next page select the policies that will be associated with the resource group and click on **Next**.

Create Resource Group

 1. General info & notification 	+ Cre	eate			
2. Resource		Name 🔺	VM Consistent	Include independent di	Schedule
3. Spanning disks		Daily	No	No	Daily
4. Policies		FCD	No	Yes	On Demand Only
5. Schedules		Monthly	No	No	Monthly
6. Summary		On Demand	No	No	On Demand Only
		Weekly	No	No	Weekly

When backing up SCV managed snapshots to object storage using BlueXP backup and recovery, each resource group can only be associated with a single policy.

6. Select a schedule that will determine at what times the backups will run. Click on Next.

Create Resource Gro	oup			
 4. General info & notification 				
 2. Resource 	Daily	•	Туре	Daily
 3. Spanning disks 			Every	1 Day(s)
 4. Policies 			Starting	06/23/2023
 Schedules 				
6. Summary			At	07 🗘 00 🌲 PM

7. Finally, review the summary page and then on **Finish** to complete the resource group creation.

Run a backup job

In this final step, run a backup job and monitor its progress. At least one backup job must be successfully completed in SCV before resources can be discovered from BlueXP backup and recovery.

- 1. In the SnapCenter Plug-in for VMware vSphere navigate to **Resource Groups** in the left-hand menu.
- 2. To initiate a backup job, select the desired resource group and click the **Run Now** button.

SnapCenter Plug-in for VMware vSphere INSTANCE 10.61.181.201:8080 ~

Dashboard	Resource Groups				
😰 Settings	🕂 Create 🥖 Edit 🗙 Delete	🕞 Run Now	Suspend		
Resource Groups	Name		scription		
🝓 Policies	Win01				
Storage Systems	SMBC Oracle_Servers				
🔂 Guest File Restore					
ouest the Restore	Demo				
>	SQL_Servers_Daily				
	SQL_Servers_Weekly				

3. To monitor the backup job, navigate to **Dashboard** on the left hand menu. Under **Recent Job Activities** click on the Job ID number to monitor the job progress.

Job Details : 2614	Ċ X
Validate Retention Settings	
Quiescing Applications	
🤣 Retrieving Metadata	
Creating Snapshot copy	
Onquiescing Applications	
🤣 Registering Backup	
Backup Retention	
🤣 Clean Backup Cache	
🤣 Send EMS Messages	
(Job 2616)SnapVault Update	
Running, Start Time: 07/31/2023 07:24:40 PM.	~
	CLOSE DOWNLOAD JOB LOGS

Configure Backups to Object Storage in BlueXP backup and recovery

For BlueXP to manage the data infrastructure effectively, it requires the prior installation of a Connector. The Connector executes the actions involved in discovering resources and managing data operations.

For more information on the BlueXP Connector refer to Learn about Connectors in the BlueXP documentation.

Once the connector is installed for the cloud provider being utilized, a graphic representation of the object storage will be viewable from the Canvas.

To configure BlueXP backup and recovery to backup data managed by SCV on-premises, complete the following steps:

The first step is to add the on-premises ONTAP storage systems to BlueXP

1. From the Canvas select Add Working Environment to begin.

 Canvas My working environments + Add Working Environment 	n Ne	tApp BlueXP	
	-	Canvas	My working environments
	9	+ Add Working Envi	ronment

2. Select **On-Premises** from the choice of locations and then click on the **Discover** button.

	Choose a Location				
	Microsoft Azure	aws Amazon Web Services Select	Google Cloud Platform	On-Premises	
On-Premis	ses ONTAP			Discover 🗸	

3. Fill out the credentials for the ONTAP storage system and click the **Discover** button to add the working environment.

10.61.181.180		
·		
User Name		
admin		
Password		
•••••	\odot	

To discover the on-premises datastore and virtual machine resources, add info for the SCV data broker and credentials for the vCenter management appliance.

1. From the BlueXP left-hand menu selection **Protection > Backup and recovery > Virtual Machines**

1	NetApp BlueXP		
8	Storage	•	ironment
Q	Health	•	
Ŧ	Protection	¥	
	Backup and recovery	습	Volumes
	Disaster recovery (Beta)	쇼	Applications
	Replication	☆	Virtual Machines
ବ	Governance	•	Kubernetes
0	Mobility	•	Job Monitoring
••	Extensions	•	Reports

2. From the Virtual Machines main screen access the **Settings** drop down menu and select **SnapCenter Plug-in for VMware vSphere**.

SnapCenter	Plug-in for VMware vSphere
Policies	

3. Click on the **Register** button and then enter the IP address and port number for the SnapCenter Plugin appliance and the username and password for the vCenter management appliance. Click on the **Register** button to begin the discovery process.

SnapCenter Plug-in for VMware vSphere	Username
10.61.181.201	administrator@vsphere.local
Port	Password

4. The progress of jobs can be monitored from the Job Monitoring tab.

	Job Name: Di	scover Virtual Resources Job Id: 559167ba-8	s from SnapCenter Plu 3876-45db-9131-b918a165d0a		here	
	ner Type	Jul 31 2023, 9:18:22 pm Start Time	Jul 31 2023, 9:18:2 End Time	t6 pm 📀 s Job St	uccess atus	
ıb-Jobs(2)						Collapse All
Job Name	\$1	Job ID 🗘	Start Time	End Time	Duration	• 🗘
Discover Virtual R	esources from SnapCenter Plu	559167ba-8876-45db	Jul 31 2023, 9:18:22 pm	Jul 31 2023, 9:18:26 pm	4 Seconds	
Discoveri	ng Virtual Resources	99446761-f997-4c80-8	Jul 31 2023, 9:18:22 pm	Jul 31 2023, 9:18:24 pm	2 Seconds	
Registerir	g Datastores	b7ab4195-1ee5-40ff-9a	Jul 31 2023, 9:18:24 pm	Jul 31 2023, 9:18:26 pm	2 Seconds	

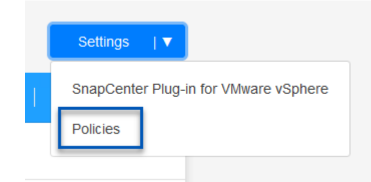
5. Once discovery is complete you will be able to view the datastores and virtual machines across all discovered SCV appliances.

image::bxp-scv-hybrid-23.png[View available resources]

In BlueXP backup and recovery for virtual machines, create policies to specify the retention period, backup source and the archival policy.

For more information on creating policies refer to Create a policy to back up datastores.

1. From the BlueXP backup and recovery for virtual machines main page, access the **Settings** drop down menu and select **Policies**.



- 2. Click on Create Policy to access the Create Policy for Hybrid Backup window.
 - a. Add a name for the policy
 - b. Select the desired retention period
 - c. Select if backups will be sourced from the primary or secondary on-premises ONTAP storage system
 - d. Optionally, specify after what period of time backups will be tiered to archival storage for additional cost savings.

Policy Details	Policy Name	
	12 week - daily backups	
	L	
Retention 🚯		
	Cally Daily	
	Backups to retain SnapM	lirror Label
	84 Daily	
		Online Defention Worldw
	Weekly	Setup Retention Weekly
	Monthly	Setup Retention Monthly
	○ Secondary	
Archival Policy	Backups reside in standard storage for frequently you can tier backups to archival storage for furth	and the second
	Tier Backups to Archival	
	Archival After (Davs)	
	Cancel Cre	eate
	Mirror Label entered here is used to	
	The label name must match the la SCV policy.	abel name in the corresponding on

The final step is to activate data protection for the individual datastores and virtual machines. The following steps outline how to activate backups to AWS.

For more information refer to Back up datastores to Amazon Web Services.

1. From the BlueXP backup and recovery for virtual machines main page, access the settings drop down for the datastore to be backed up and select **Activate Backup**.

_							
ilter By 🕂					Q 🕒 VM Vie	ew Settin	igs
Datastore	Datastore 1	Type 🗘 vCenter	r 0 P	olicy Name	C Protection Status	0	
NFS_SCV	NFS	vcsa7-hc	c.sddc.netapp.com		Unprotected	•	••
OTS_DS01	NFS	172.21.2	254.160 1	Year Daily LTR	Protected	View Details	1
SCV_WKLD	NFS	vcsa7-hc	c.sddc.netapp.com 1	Year Daily LTR	Protected	Activate Backup	
	1 Assign Policy	2 Add Working Env		elect Provider (4) Configure Provider	5 Review	
21 Policies	1 Assign Policy	2 Add Working Env	ironments 3 Se) Configure Provider	5 Review	
	1 Assign Policy	2 Add Working Env		licy		5 Review	
Pol			Assign Po	licy	urce Ar		
Pol	licy Name	SnapMirror Label	Assign Po	licy It Backup Sc	urce Ar	chival Policy	

3. At the **Add Working Environments** page the datastore and working environment with a check mark should appear if the working environment has been previously discovered. If the working environment has not been previously discovered you can add it here. Click on **Next** to continue.

Assign	Policy 2 Add Working Environme	ents (3) Select Provider	(4) Configure Provider	5 Review
	Add W	orking Environments		
	orking environment) details that you want Cl the same cluster. You will need to enter mul			
SVM	Volume	Working Enviro	nment	I I
EHC_NFS	NFS_SCV		rkingEnvironment-6MzE27u1	Edit

4. At the Select Provider page click on AWS and then click on the Next button to continue.

Assign Policy	Add Working Environments	3 Select Provider (4) Configure F	Provider (5) Review
	Selec	t Provider	
aws		٥	StorageGRID
Amazon Web Services	Microsoft Azure	Google Cloud Platform	StorageGRID

 Fill out the provider specific credential information for AWS including the AWS access key and secret key, region, and archival tier to be used. Also, select the ONTAP IP space for the on-premises ONTAP storage system. Click on Next.

Assign Policy	Add Working Environments	Select Provider	4 Configure Provider	5 Review
	Confi Cloud Manager needs the follow	gure Provider ing details to connect with t	he cloud provider.	
Provi	der Information		Location and Connectivity	
AWS Account		Region		
	•	US East (I	N. Virginia)	•
AWS Access Key			⁻ Environment rkingEnvironment-6MzE27u1	
Enter AWS Access Key Required		Default		•
AWS Secret Key				
Enter AWS Secret Key		Archival Tie	r	
Required		Glacier		•

6. Finally, review the backup job details and click on the **Activate Backup** button to initiate data protection of the datastore.

Review Policy 5 Year Daily LTR SVM EHC_NFS NFS_SCV Volumes Working Environment OnPremWorkingEnvironment-6MzE27u1 Backup Source Primary Cloud Service Provider AWS AWS Account AWS Access Key Region US East (N. Virginia) IP space Default Tier Backups to Archival No Previous Activate Backup

At this point data transfer may not immediately begin. BlueXP backup and recovery scans for any outstanding snapshots every hour and then transfers them to object storage.

Restoring Virtual Machines in the case of data loss

Ensuring the safeguarding of your data is only one aspect of comprehensive data protection. Equally crucial is the ability to promptly restore data from any location in the event of data loss or a ransomware attack. This capability is vital for maintaining seamless business operations and meeting recovery point objectives.

NetApp offers a highly adaptable 3-2-1 strategy, providing customized control over retention schedules at the

i.

Select Provider



 \checkmark



primary, secondary, and object storage locations. This strategy provides the flexibility to tailor data protection approaches to specific needs.

This section provides an overview of the data restoration process from both the SnapCenter Plug-in for VMware vSphere and BlueXP backup and recovery for virtual machines.

Restoring Virtual Machines from SnapCenter Plug-in for VMware vSphere

For this solution virtual machines were restored to original and alternate locations. Not all aspects of SCV's data restoration capabilities will be covered in this solution. For in depth information on all that SCV has to offer refer to the Restore VMs from backups in the product documentation.

Complete the following steps to restore a virtual machine restore from primary or secondary storage.

- 1. From the vCenter client navigate to **Inventory > Storage** and click on the datastore that contains the virtual machines you wish to restore.
- 2. From the **Configure** tab click on **Backups** to access the list of available backups.

19 E Q	Summary Monitor Configure	Permission Pass Hosts VMs						
vosa7-te: sido: netappi.com B batacenter Demo	Alarm Definitions Tcheduled Taxics Genetia	Backups	Geboort				2 Per	
DemoD5	Device Nacking	Name Some	Locanera	Stat: Tate	End Tree	Mourned	Poky	SM-spe Stapph
destrution	Currentwity with Husta	soc.mms.mmy.07.312023_7124.300255. Compare	I Pitting & Secondary	2010202072436 PM	2/29/2003 F24 31 PM	No	Dely	No
exi3 hc-01 Local	Hardware Acceleration	ICK. BING DRIV, DT. IT 2021, ON 2000DB. Company	t Premary & Secondary	71002033 0.2800 AM	T19/2023 9 28:02 AM	No	Detty	No
epri7-hc-02 Local	Cigo40414 sets	101.000 mm, may (01.10.2023.09.30.00.0. Complete	I Primary & Secondary	700/2022 9:29:00 AM	7/30/2023 9/39/02 AM	110	Dwly	160
eso7-8c-03 Local	ShapCantar Plug-In for VMwa., v	10, mms, may 67-29-2023 (99-28-00.8). Oursplete	d Premary & Secondary	P29/2023 8 39:00 AM	109/2023/0/29/02 AM	hip	Daty	No
E essit-hc-04 Local	Resource Getople	tor, mere, may, 57 28 2021, 26 28 00 8. Complete	I Primary & Secondary	7/20/2023 9 28 00 AM	7/20/2023 9:39:02 AM	340.1	Dwy	No.
exv7 Ac-05 Local		soc.mmil.mey.0123.0023.3025.5010. Complex	d Primary & Secondary	1/2//2023 10:29:10 AM	7/27/2023 10:25:52 XM	No	Deely	Aug.
🗊 essi7-bc-06 Local	and the sector of the sector o	sce, mine, may \$5.77 2023, 39 57 28 06. Complete	a Primary & Secondary	7/71/2072 9/57.28 AM	7272022 95730 AM	No	Dety	No
🗇 no		southernet, may 107 21 2022, 00 39 20 05. Complete	B Primary & Secondary	NA 60.001 E202/02/1	W272023 83802 AM	tio	Dwy	. Nov
E NPS_SCV		are shown many 61/27 2022 09 34 h birts. Complete	a manufacture & discount of the	Designment to the st day.	THE PARTY IS NAMED AND	and a	DWN	. 781

3. Click on a backup to access the list of VMs and then select a VM to restore. Click on **Restore**.

Summary Monitor Configur	e Permissions File	es Hosts	VMs				
Alarm Definitions Scheduled Tasks General Device Backing Connectivity with Hosts	Time Stamp: Mo Jul 3 Mounted: No Policy: Daily VMware snapshot: No	o_daily_07-31-202 I1 2023 19:24:36 G	3_19.24.36.0755 MT-0400 (Eastern Daylight Time)				
Capability sets SnapCenter Plug-In for VMwa V Resource Groups	SnapCenter Plug-In for VMwa V Select an entity and click Restore to restore it.						
Backups	Entity Name	Quiesced	UUID	Location			
	SQLSRV-07	No	5032d1f2-2591-7f7b-46e3-8dbd4a6b2fb4	[SCV_DEMO] SQLSRV-07/SQLSRV-07.vmx			
	scv_restore_test	Yes	50323c8e-04a3-5acf-a2df-a6bc0ced0419	[SCV_DEMO] scv_restore_test/scv_restore_test.vmx			
	SQLSRV-06	No	50327515-8cce-5942-0f85-350ad39bce42	[SCV_DEMO] SQLSRV-06/SQLSRV-06.vmx			
	SQLSRV-08	No	5032b2a9-e1af-c56a-6923-6dbd0eeb6327	[SCV_DEMO] SQLSRV-08/SQLSRV-08.vmx			
	SQLSRV-05	No	50326625-dd29-af23-2fd5-fe04e0a57a69	[SCV_DEMO] SQLSRV-05/SQLSRV-05.vmx			
	SCV_DEMO	No	netfs://172.21.118.112///SCV_DEMO	SCV:/vol/SCV_DEMO			

 From the Restore wizard select to restore the entire virtual machine or a specific VMDK. Select to install to the original location or alternate location, provide VM name after restore, and destination datastore. Click Next.

 Y 1. Select scope 	Restore scope	Entire virtual machine	
2. Select location	Restart VM		
3. Summary	Restore Location	Original Location	
		 (This will restore the entire VM to the original Hypervisor with the original settings. Existing VM will be unregistered and replaced with this VM.) Alternate Location (This will create a new VM on selected vCenter and Hypervisor with the customized settings.) 	
	Destination vCenter Server	10.61.181.210	
	Destination ESXi host	esxi7-hc-04.sddc.netapp.com	
	Network	Management 181 -	
	VM name after restore	SQL_SRV_08_restored	
	Select Datastore:	NFS_SCV -	
			CANC
Choose to backup fr	rom the primary or second	BACK NEXT FINISH C	CANC
Choose to backup fr Restore	rom the primary or second	BACK NEXT FINISH C	CANC
		BACK NEXT FINISH C	CANC
Restore	Destination datastore Lo	BACK NEXT FINISH Carry storage location.	CANC
Restore 1. Select scope 	Destination datastore Log SCV_DEMO (F	BACK NEXT FINISH C	CANC
 Restore 1. Select scope 2. Select location 	Destination datastore Log SCV_DEMO (F	BACK NEXT FINISH C ary storage location.	CANC

Restoring Virtual Machines from BlueXP backup and recovery for virtual machines

BlueXP backup and recovery for virtual machines allows restores of virtual machines to their original location. Restore functions are accessed through the BlueXP web console.

For more information refer to Restore virtual machines data from the cloud.

To restore a virtual machine from BlueXP backup and recovery, complete the following steps.

1. Navigate to **Protection > Backup and recovery > Virtual Machines** and click on Virtual Machines to view the list of virtual machines available to be restored.

Backup and recovery	Volumes	Restore	Applications	Virtual N	Machines	Kubernetes	Job Monitoring	Reports
	0	4 Working Env	ironments		6 Datastores	ð	14 Virtual Machines	

2. Access the settings drop down menu for the VM to be restored and select

ter By +				Q =	VM View	Settings
Virtual Machine	Oatastore Type	0 vCenter	✓ Policy Name	≎ Protection Status ≎	Last Backup 🔅	
SQLSRV-08	NFS	vcsa7-hc.sddc.net	tap	Unprotected		•••
SQLSRV-04	NFS	vcsa7-hc.sddc.net	tap 1 Year Daily LTR	Protected	Jul 31, 2023, 7:2	•••

3. Select the backup to restore from and click on Next.

	Backup Name	Backup Time
0	SQL_Servers_Daily_07-31-2023_19.23.39.0938	Jul 31, 2023, 7:23:42 PM
	SQL_Servers_Daily_07-31-2023_16.40.00.0661	Jul 31, 2023, 4:40:03 PM
	SQL_Servers_Daily_07-30-2023_16.40.00.0690	Jul 30, 2023, 4:40:03 PM

- 4. Review a summary of the backup job and click on **Restore** to start the restore process.
- 5. Monitor the progress of the restore job from the **Job Monitoring** tab.

estore 17 files fr	s from Cloud Job Name: Restore 17 files from Cloud Job ld: ec567065-dcf4-4174-b7ef-b27e6620fdbf						
	Restore Files Job Type	NFS_SQL Restore Content	17 Files Content Files	NFS_SQL Restore to) In Progress Job Status		
						Expa	
5	Restore Content					^	
aws	ots-demo Working Environment Name	NAS_VOLS SVM Name	NFS_SQL Volume Name	SQL_Servers_Da Backup Name		31 2023, 7:24:03 pm ckup Time	
5	Restore from					^	
aws	AWS Provider	us-east-1 Region	982589175402 Account ID	netapp-backup- Bucket/Containe	d56250b0-24ad r Name		

Conclusion

The 3-2-1 backup strategy, when implemented with SnapCenter Plug-in for VMware vSphere and BlueXP backup and recovery for virtual machines, offers a robust, reliable, and cost-effective solution for data protection. This strategy not only ensures data redundancy and accessibility but also provides the flexibility of restoring data from any location and from both on-premises ONTAP storage systems and cloud based object storage.

The use case presented in this documentation focuses on proven data protection technologies that highlight the integration between NetApp, VMware, and the leading cloud providers. The SnapCenter Plug-in for VMware vSphere provides seamless integration with VMware vSphere, allowing for efficient and centralized management of data protection operations. This integration streamlines the backup and recovery processes for virtual machines, enabling easy scheduling, monitoring, and flexible restore operations within the VMware ecosystem. BlueXP backup and recovery for virtual machines provides the one (1) in 3-2-1 by providing secure, air-gapped backups of virtual machine data to cloud based object storage. The intuitive interface and logical workflow provide a secure platform for long-term archival of critical data.

Additional Information

To learn more about the technologies presented in this solution refer to the following additional information.

- SnapCenter Plug-in for VMware vSphere documentation
- BlueXP documentation

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