

## **Backup replication with SnapVault**

NetApp solutions for SAP

NetApp August 18, 2025

This PDF was generated from https://docs.netapp.com/us-en/netapp-solutions-sap/backup/fsxn-backup-replication-with-snapvault-overview.html on August 18, 2025. Always check docs.netapp.com for the latest.

# **Table of Contents**

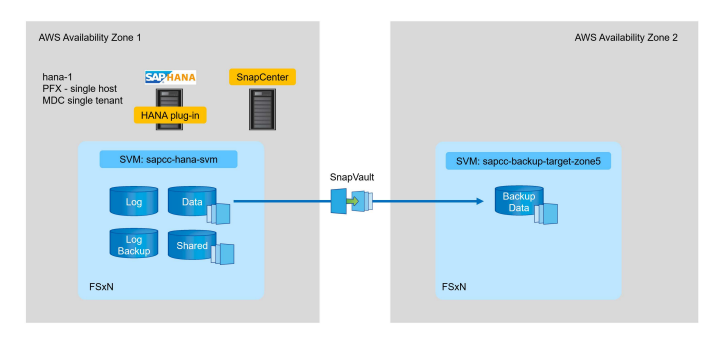
Backup replication with SnapVault	1
Overview - Backup replication with SnapVault	1
Configure replication relationships on FSx for ONTAP file systems	2
Peer FSx for ONTAP file systems	2
Peer SVMs	4
Create a target volume.	5
Create a SnapMirror policy	5
Create SnapMirror relationship	
Initialize SnapMirror	6
Add a backup SVM to SnapCenter	7
Create a new SnapCenter policy for backup replication	8
Add a policy to resource protection	10
Create a backup with replication	11
Restore and recover from secondary storage	14

## **Backup replication with SnapVault**

## **Overview - Backup replication with SnapVault**

In our lab setup, we use a second FSX for ONTAP file system in a second AWS availability zone to showcase the backup replication for the HANA data volume.

As discussed in chapter "Data protection strategy", the replication target must be a second FSx for ONTAP file system in another availability zone to be protected from a failure of the primary FSx for ONTAP file system. Also, the HANA shared volume should be replicated to the secondary FSx for ONTAP file system.



#### **Overview of configuration steps**

There are a couple of configuration steps that you must execute on the FSx for ONTAP layer. You can do this either with NetApp Cloud Manager or the FSx for ONTAP command line.

- 1. Peer FSx for ONTAP file systems. FSx for ONTAP file systems must be peered to allow replication between each other.
- 2. Peer SVMs. SVMs must be peered to allow replication between each other.
- 3. Create a target volume. Create a volume at the target SVM with volume type DP. Type DP is required to be used as a replication target volume.
- 4. Create a SnapMirror policy. This is used to create a policy for replication with type vault.
  - a. Add a rule to policy. The rule contains the SnapMirror label and the retention for backups at the secondary site. You must configure the same SnapMirror label later in the SnapCenter policy so that SnapCenter creates Snapshot backups at the source volume containing this label.
- 5. Create a SnapMirror relationship. Defines the replication relationship between the source and target volume and attaches a policy.
- 6. Initialize SnapMirror. This starts the initial replication in which the complete source data is transferred to the target volume.

When volume replication configuration is complete, you must configure the backup replication in SnapCenter as follows:

- 1. Add the target SVM to SnapCenter.
- 2. Create a new SnapCenter policy for Snapshot backup and SnapVault replication.
- 3. Add the policy to HANA resource protection.
- 4. You can now execute backups with the new policy.

The following chapters describe the individual steps in more detail.

# Configure replication relationships on FSx for ONTAP file systems

You can find additional information about SnapMirror configuration options in the ONTAP documentation at SnapMirror replication workflow (netapp.com).

- Source FSx for ONTAP file system: FsxId00fa9e3c784b6abbb
- Source SVM: sapcc-hana-svm
- Target FSx for ONTAP file system: FsxId05f7f00af49dc7a3e
- Target SVM: sapcc-backup-target-zone5

#### Peer FSx for ONTAP file systems

```
FsxId00fa9e3c784b6abbb::> network interface show -role intercluster
        Logical Status Network
                                      Current Current
Is
Vserver Interface Admin/Oper Address/Mask Node
                                                Port
Home
 ____
FsxId00fa9e3c784b6abbb
        inter 1 up/up 10.1.1.57/24
FsxId00fa9e3c784b6abbb-01
                                                  e0e
true
        inter 2 up/up 10.1.2.7/24
FsxId00fa9e3c784b6abbb-02
                                                  e0e
true
2 entries were displayed.
```

FsxId05f7f00af49dc7a3e::> network interface show -role intercluster Logical Status Network Current Current Is Vserver Interface Admin/Oper Address/Mask Node Port Home \_\_\_\_ FsxId05f7f00af49dc7a3e inter 1 up/up 10.1.2.144/24 FsxId05f7f00af49dc7a3e-01 e0e true inter 2 up/up 10.1.2.69/24 FsxId05f7f00af49dc7a3e-02 e0e true 2 entries were displayed.

FsxId05f7f00af49dc7a3e::> cluster peer create -address-family ipv4 -peer -addrs 10.1.1.57, 10.1.2.7 Notice: Use a generated passphrase or choose a passphrase of 8 or more characters. To ensure the authenticity of the peering relationship, use a phrase or sequence of characters that would be hard to guess. Enter the passphrase: Confirm the passphrase: Notice: Now use the same passphrase in the "cluster peer create" command in the other cluster.

**(** 

peer-addrs are cluster IPs of the destination cluster.

FsxId00fa9e3c784b6abbb::> cluster peer create -address-family ipv4 -peer -addrs 10.1.2.144, 10.1.2.69 Notice: Use a generated passphrase or choose a passphrase of 8 or more characters. To ensure the authenticity of the peering relationship, use a phrase or sequence of characters that would be hard to guess. Enter the passphrase: Confirm the passphrase: FsxId00fa9e3c784b6abbb::> FsxId00fa9e3c784b6abbb::> cluster peer show Peer Cluster Name Cluster Serial Number Availability Authentication \_\_\_\_\_ \_\_\_\_\_ \_ \_\_\_\_\_ Available ok FsxId05f7f00af49dc7a3e 1-80-000011

#### **Peer SVMs**

```
FsxId05f7f00af49dc7a3e::> vserver peer create -vserver sapcc-backup-
target-zone5 -peer-vserver sapcc-hana-svm -peer-cluster
FsxId00fa9e3c784b6abbb -applications snapmirror
Info: [Job 41] 'vserver peer create' job queued
```

```
FsxId00fa9e3c784b6abbb::> vserver peer accept -vserver sapcc-hana-svm
-peer-vserver sapcc-backup-target-zone5
Info: [Job 960] 'vserver peer accept' job queued
```

FsxId05f7f0	0af49dc7a3e:	:> vserver pe	er show	
	Peer	Peer		Peering
Remote				
Vserver	Vserver	State	Peer Cluster	Applications
Vserver				
sapcc-backu	p-target-zon	e5		
	peer-source	-cluster		
		peered	FsxId00fa9e3c784b	6abbb
				snapmirror
sapcc-hana-	svm			

#### Create a target volume

You must create the target volume with the type DP to flag it as a replication target.

```
FsxId05f7f00af49dc7a3e::> volume create -vserver sapcc-backup-target-zone5
-volume PFX_data_mnt00001 -aggregate aggr1 -size 100GB -state online
-policy default -type DP -autosize-mode grow_shrink -snapshot-policy none
-foreground true -tiering-policy all -anti-ransomware-state disabled
[Job 42] Job succeeded: Successful
```

#### Create a SnapMirror policy

The SnapMirror policy and the added rule define the retention and the Snapmirror label to identify Snapshots that should be replicated. When creating the SnapCenter policy later, you must use the same label.

```
FsxId05f7f00af49dc7a3e::> snapmirror policy create -policy snapcenter-
policy -tries 8 -transfer-priority normal -ignore-atime false -restart
always -type vault -vserver sapcc-backup-target-zone5
```

```
FsxId05f7f00af49dc7a3e::> snapmirror policy add-rule -vserver sapcc-
backup-target-zone5 -policy snapcenter-policy -snapmirror-label
snapcenter -keep 14
```

<pre>FsxId00fa9e3c784b6abbb::&gt;</pre>	snapmir	ror	policy	y show	/server Pc	olicy	
Policy Number Tran	sfer						
Name Name	Туре	Of	Rules	Tries	Priority	Comment	
FsxId00fa9e3c784b6abbb							
snapcenter-policy	vault		1	8	normal	-	
SnapMirror Label: snapce	nter				Kee	ep:	14
					Total Kee	ep:	14

#### Create SnapMirror relationship

Now the relation between the source and target volume is defined as well as the type XDP and the policy we created earlier.

```
FsxId05f7f00af49dc7a3e::> snapmirror create -source-path sapcc-hana-
svm:PFX_data_mnt00001 -destination-path sapcc-backup-target-
zone5:PFX_data_mnt00001 -vserver sapcc-backup-target-zone5 -throttle
unlimited -identity-preserve false -type XDP -policy snapcenter-policy
Operation succeeded: snapmirror create for the relationship with
destination "sapcc-backup-target-zone5:PFX data mnt00001".
```

#### Initialize SnapMirror

With this command, the initial replication starts. This is a full transfer of all data from the source volume to the target volume.

```
FsxId05f7f00af49dc7a3e::> snapmirror initialize -destination-path sapcc-
backup-target-zone5:PFX_data_mnt00001 -source-path sapcc-hana-
svm:PFX_data_mnt00001
Operation is queued: snapmirror initialize of destination "sapcc-backup-
target-zone5:PFX_data_mnt00001".
```

You can check the status of the replication with the snapmirror show command.

```
FsxId05f7f00af49dc7a3e::> snapmirror show
Progress
Source
               Destination Mirror Relationship
                                              Total
Last
Path
     Type Path State Status Progress Healthy
Updated
                          _____ ____
_____
sapcc-hana-svm:PFX data mnt00001
          XDP sapcc-backup-target-zone5:PFX data mnt00001
                          Uninitialized
                                 Transferring 1009MB
                                                       true
02/24 12:34:28
```

```
FsxId05f7f00af49dc7a3e::> snapmirror show
Progress
             Destination Mirror Relationship Total
Source
Last
        Type Path State Status
Path
                                       Progress Healthy
Updated
____
sapcc-hana-svm:PFX_data_mnt00001
        XDP sapcc-backup-target-zone5:PFX data mnt00001
                      Snapmirrored
                            Idle
                                               true
                                       -
```

## Add a backup SVM to SnapCenter

To add a backup SVM to SnapCenter, follow these steps:

1. Configure the SVM where the SnapVault target volume is located in SnapCenter.

apCenter®		•	s 6	• 1 scadmi	n SnapCenterAdmir
Storage	Add Storage System				
	Add Storage System 0				
P Storage Connections	Storage System sapoc backup target zones				
Name IL	Username vsadmin				
sapcc-hana-svm	Password				
	Event Management System (EMS) & AutoSupport Settings       Send AutoSupport notification to storage system       Log SnapCenter Server events to systog				
	O More Options: Flatform, Protocol, Preferred IP etc.  Submit Cancel Reset				

2. On the More Options window, select All Flash FAS as the platform and select Secondary.

Platform	All Flash FAS	•	🗹 Secondary	0	
Protocol	HTTPS				
Port	443				
Timeout	60	seconds	0		
Preferred IP					0

The SVM is now available in SnapCenter.

	letApp Snap(	Center®	D				٠		<b>8</b> -	👤 scadmin	SnapCenterAdmin	🗊 Sign Out
		ONTAP	Storage									
	Dashboard	Туре	ONTAP SVMs    Sear	rch by Name								
<b>V</b>	Resources	ONTAI	P Storage Connections									
Ð	Monitor		Name	48.	IP	Cluster Name	Us	er Name		Platform	Controller Licer	ise
<b>M</b>	Reports		sapcc-backup-target-zone5		10.1.2.31		VS	admin		AFF	Not applicable	
	Hosts		sapcc-hana-svm		198.19.255.9		VS	admin		AFF	~	
a,	Storage Systems											
÷	Settings											
▲	Alerts											

## Create a new SnapCenter policy for backup replication

You must configure a policy for the backup replication as follows:

1. Provide a name for the policy.

NetApp Snap	Center®			•		<b>8-</b>	1 scadmin	SnapCenterAdmi	i 🔋 Sign Out
<	Global Settings Policies Users and Access Roles Credential								
Dashboard									
Resources	Search by Name				+ New				
Monitor	Name 1E	Backup Type	Schedule Type	Replicatio	m				
Reports	BlockIntegrityCheck	File Based Backup	Weekly						
	LocalSnap	Data Backup	Hourly						
Hosts									
- Storage Systems									
E Settings									
Alerts									

2. Select Snapshot backup and a schedule frequency. Daily is typically used for backup replication.

New SAP HAN	IA Backup Policy	/	
1 Name	Provide a policy	/ name	
2 Settings	Policy name	LocalSnapAndSnapVault	0
3 Retention	Details	Replication to backup volume	
4 Replication			
5 Summary			

3. Select the retention for the Snapshot backups.

New SAP HAN	A Backup Policy	×
1 Name	Select backup settings	
2 Settings	Backup Type 💿 Snapshot Based 🔿 File-Based 🚯	
3 Retention	Schedule Frequency	
4 Replication	Select how often you want the schedules to occur in the policy. The specific times are set at backup job creation enabling you to stagger your start times.	
5 Summary	O On demand	
	O Hourly	
	Oaily	
	O Weekly	
	O Monthly	

This is the retention for the daily Snapshot backups taken at the primary storage. The retention for secondary backups at the SnapVault target has already been configured previously using the add rule command at the ONTAP level. See "Configure replication relationships on FSx for ONTAP file systems" (xref).

New SAP HAN	A Backup Policy		×
1 Name	Retention settings		
2 Settings	Dally retention settings		
3 Retention	Total Snapshot copies to keep	3 🗘 🚺	
4 Replication	<ul> <li>Keep Snapshot copies for</li> </ul>	14 days	
5 Summary			

4. Select the Update SnapVault field and provide a custom label.

This label must match the SnapMirror label provided in the add rule command at ONTAP level.

x

New SAP HAN	A Backup Policy		×
1 Name	Select secondary repl	ication options  ()	
2 Settings	Update SnapMirror af	fter creating a local Snapshot copy.	
3 Retention	🗹 Update SnapVault afte	er creating a local Snapshot copy.	
4 Replication	Secondary policy label	Custom Label 👻 🚺	
Replication		snapcenter	
5 Summary	Error retry count	3	
New SAP HAN	A Backup Policy		×
1 Name	Summary		
2 Settings	Policy name	LocalSnapAndSnapVault	
3 Retention	Details	Replication to backup volume	
Retention	Backup Type	Snapshot Based Backup	
4 Replication	Schedule Type	Daily	
5 Summary	Daily backup retention	Total backup copies to retain : 3	
5 Summary	Replication	SnapVault enabled , Secondary policy label: Custom Label : snapcenter , Error retry count: 3	

The new SnapCenter policy is now configured.

■ NetApp Snap(	Center®			٠	2	0- J	L scadmin	SnapCenterAdmin	🛿 Sign Out
<	Global Settings Policies Users and Access Roles Credential								
Dashboard	SAP HANA				4			- 6	<b></b>
Resources	Search by Name				New	Mod		opy Details	Delete
	Name IL	Backup Type	Schedule Type	Replication	ı				
Reports	BlockIntegrityCheck	File Based Backup	Weekly						
All Reports	LocalSnap	Data Backup	Hourly						
🐴 Hosts	LocalSnapAndSnapVault	Data Backup	Daily	SnapVault					
Storage Systems									
🗮 Settings									

## Add a policy to resource protection

You must add the new policy to the HANA resource protection configuration, as shown in the following figure.

NetAp	<b>p</b> SnapCenter®						• =	0-	L scadmin SnapCenterAdmin	🗊 Sign Out
2	P HANA	PFX Topology	Multitenant Database Container - Protect							× Decuis
♥ 単 ● ※ ・ ・ ・ ・ ・	PFX System	Manage Copies Primary Backup(s) search Backup Name SnapConter, Jana-1, LocalSnap, Hourt 24-2022, 10:00.03.6698 SnapConter, Jana-1, LocalSnap, Hourt 24-2022, 08:00.02.2688 SnapConter, Jana-1, LocalSnap, Hourt 24-2022, 08:00.02.1758	LecalSnap, BlockintegrityCheck √02- ✓ LocalSnap ✓ BlockintegrityCheck LocalSnapAndSnapVault	and configure schedules		ure Schedules				
		5napCenter, Januar J. LosilSnap, Hourt 23-5022, 20.00.02, 3280 SnapCenter, Junas 1, LosalSnap, Hourt 23-2022, 14.00.05, 4361 SnapCenter, Junas 1, LosalSnap, Hourt 23-2022, 20.00.01, 4482 SnapCenter, Junas 1, LosalSnap, Hourt 22-3022, 14.00, 02, 8713	LocalSnap	Weekje: Run on days: Sunday Hourly: Repeat every 6 hours	1					

Alerts

A daily schedule is defined in our setup.

II Ne	etApp SnapCenter®						•	8-	1 scadmin	SnapCenterAdmin	🖡 Sign Out
>	SAP HANA	PFX Topology									×
											Details
U	J≟ I™ System	Manage Copies									
	PFX	Primary Backup(s)	1 2	3 4 5							
<b>a</b> i		search	Resource Application Settings P	olicies Notification Summary							
Α.		Backup Name									
<u>اور</u>		SnapCenter_hana-1_LocalSnap_Hourly_02- 24-2022_14.00.03.6698	Select one or more policies and con LocalSnap, BlockIntegrityCheck, LocalSnap								
=		SnapCenter_hana-1_LocalSnap_Hourly_02- 24-2022_08.00.02.2808	Configure schedules for selected po	licies							
A		SnapCenter_hana-1_LocalSnap_Hourly_02- 24-2022_02.00.02.1758	Policy IL	Applied Schedules		ure Schedules					
		SnapCenter_hana-1_LocalSnap_Hourly_02-	BlockIntegrityCheck	Weekly: Run on days: Sunday	1	×					
		23-2022_20.00.02.3280	LocalSnap	Hourly: Repeat every 6 hours	1	×					
		SnapCenter_hana-1_LocalSnap_Hourly_02- 23-2022_14.00.05.4361	LocalSnapAndSnapVault	Daily: Repeat every 1 days	1	×					
		SnapCenter_hana-1_LocalSnap_Hourly_02- 22-2022_20.00.01.4482	Total 3								
		SnapCenter_hana-1_LocalSnap_Hourly_02- 22-2022_14.00.02.8713									

## Create a backup with replication

A backup is created in the same way as with a local Snapshot copy.

To create a backup with replication, select the policy that includes the backup replication and click Backup.

Backup			3
Create a backup	for the selected resource		
Resource Name	PFX		
Policy	LocalSnapAndSnapVault	- 0	

Within the SnapCenter job log, you can see the Secondary Update step, which initiates a SnapVault update operation. Replication changed blocks from the source volume to the target volume.

#### Job Details × Backup of Resource Group 'hana-1\_hana\_MDC\_PFX' with policy 'LocalSnapAndSnapVault' Backup of Resource Group 'hana-1\_hana\_MUC\_PEX' with policy 'LocalShapAndShapVault' hana-1 Backup Validate Dataset Parameters Validate Plugin Parameters ~ Complete Application Discovery ~ Initialize Filesystem Plugin $\checkmark$ Discover Filesystem Resources ~ Validate Retention Settings ~ Quiesce Application 1 Quiesce Filesystem 1 Create Snapshot UnQuiesce Filesystem ~ UnQuiesce Application ~ Get Snapshot Details ~ Get Filesystem Meta Data ~ Finalize Filesystem Plugin 0 Collect Autosupport data 1 Secondary Update Register Backup and Apply Retention ~ Register Snapshot attributes 1 Application Clean-Up Data Collection $\checkmark$ Agent Finalize Workflow (Job 49) SnapVault update Task Name: Secondary Update Start Time: 02/24/2022 3:14:37 PM End Time: 02/24/2022 3:14:46 PM View Logs Cancel Job Close

On the FSx for ONTAP file system, a Snapshot on the source volume is created using the SnapMirror label,

snapcenter, as configured in the SnapCenter policy.

FsxId00fa9e3c784b6abbb::> snapshot show -vserver sapcc-hana-svm -volume PFX data mnt00001 -fields snapmirror-label vserver volume snapshot snapmirror-label -----\_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_\_ sapcc-hana-svm PFX data mnt00001 SnapCenter hana-1 LocalSnap Hourly 03-31-2022 13.10.26.5482 sapcc-hana-svm PFX data mnt00001 SnapCenter hana-1 LocalSnap Hourly 03-31-2022 14.00.05.2023 sapcc-hana-svm PFX data mnt00001 SnapCenter hana-1 LocalSnap Hourly 04-05-2022 08.00.06.3380 sapcc-hana-svm PFX data mnt00001 SnapCenter hana-1 LocalSnap Hourly 04-05-2022 14.00.01.6482 sapcc-hana-svm PFX data mnt00001 SnapCenter hana-1 LocalSnap Hourly 04-14-2022 20.00.05.0316 sapcc-hana-svm PFX data mnt00001 SnapCenter hana-1 LocalSnap Hourly 04-28-2022 08.00.06.3629 sapcc-hana-svm PFX\_data\_mnt00001 SnapCenter\_hana-1\_LocalSnap\_Hourly\_04-28-2022 14.00.01.7275 sapcc-hana-svm PFX data mnt00001 SnapCenter hana-1 LocalSnapAndSnapVault Daily 04-28-2022 16.21.41.5853 snapcenter 8 entries were displayed.

At the target volume, a Snapshot copy with the same name is created.

The new Snapshot backup is also listed in the HANA backup catalog.

Databas	SYSTEMDB	~				ID:	1651162926424					
						Status:	Successful					
Show	Log Backups 🗌 Show Delta B	ackups				Backup Type:	Data Backup					
tatus	Started	Duration	Size	Backup Type	Destination Ty	Destination Type:	Snapshot					
	Apr 28, 2022, 4:22:06 PM	00h 00m 15s		Data Backup	Snapshot	Started:	Apr 28, 2022, 4:2	2:06 PM (UTC)				
	Apr 28, 2022, 2:00:26 PM	00h 00m 15s		Data Backup	Snapshot	Finished:	Apr 28, 2022, 4:2	2:21 PM (UTC)				
	Apr 28, 2022, 8:00:35 AM	00h 00m 15s	5.50 GB	Data Backup	Snapshot	Duration:	00h 00m 15s					
0	Apr 15, 2022, 5:00:44 PM	00h 06m 59s	5.50 GB	Data Backup	Snapshot	Size:	5.50 GB					
	Apr 14, 2022, 8:00:32 PM	00h 00m 16s	5.50 GB	Data Backup	Snapshot	Throughput:	n.a.					
1	Apr 5, 2022, 2:00:29 PM	00h 00m 15s	5.50 GB	Data Backup	Snapshot	System ID:	ma.					
	Apr 5, 2022, 8:00:39 AM	00h 00m 15s	5.50 GB	Data Backup	Snapshot		SnapCenter_hana-1_LocalSnapAndSnapVault_Daily_04-28-2022_16.21.41.5853					
	Mar 31, 2022, 2:00:29 PM	00h 00m 15s	5.50 GB	Data Backup	Snapshot	Comment:						
	Mar 31, 2022, 1:10:57 PM	00h 00m 16s	5.50 GB	Data Backup	Snapshot							
	Feb 22, 2022, 12:55:21 PM	00h 00m 21s	3.56 GB	Data Backup	File	Additional Information	: <ok></ok>					
						Additional Information	<0K>					
						Location:	/hana/data/PFX/	/mnt00001/				
						Host	Service	Size Name	Source Type	EBID		
							nameserver	5.50 GB hdb00001	volume	SnapCent		

In SnapCenter, you can list the replicated backups by clicking Vault Copies in the topology view.

🗖 Ne	<b>tApp</b> Sr	napCenter®					• =	••	👤 scadmin	SnapCenterAdmin	🖡 Sign Out
>		A. 💌	PFX Topology								×
	Search	databases			Remove Pro	Lection Back up Now	Modily	Preducti			e Refresh
	EP	System	Manage Copies								
⊘ ≦ ⊁ ₩		PEX	B Backup 0 Clones Local copies Vault copies Secondary Vault Backup(s)					Summa 10 Backups 9 Snepshot 1 File-Base 0 Clones	t based backups		
A			(search )							Clone	<b>41</b> Restore
			Backup Name	Count	47						End Date
			SnapCenter_hana-1_LocalSnapAndSnapVault_Dally_04-28-2022_16.21.41.5853	1						04/28/2022	4:22:40 PM 🛱

## Restore and recover from secondary storage

To restore and recover from secondary storage, follow these steps:

To retrieve the list of all the backups on the secondary storage, in the SnapCenter Topology view, click Vault Copies, then select a backup and click Restore.

l Net	t <b>App</b> Sr	napCenter®						• =	0- 1s	icadmin Sr	napCenterAdmin	🖡 Sign Out
	SAP HAN/	databases				<b></b>	•		D	i	÷	× 1
	Search	databases				Remove Protection	Back up Now	Modify	Production	Details	Configure Database	Refresh
2	1E lee	System	Manage Copies									
C 21 -∎		PFX	8 Backups 0 Clones Local copies Vault copies Vault copies						Summary O O Backups 9 Snepshot base 1 File-Based bac O Clones	ed backups		
≡ <b>A</b>			Secondary Vault Backup(s)           search         V								Cione	Restore Restore
			Backup Name	Count	17							End Date
			SnapCenter_hana-1_LocalSnapAndSnapVault_Daily_04-28-2022_16.21.41.5853	1							04/28/2022 4:3	22:40 PM 🗂

The restore dialog shows the secondary locations.

Restore from Sna	apCenter_hana-1_LocalSnapAndSnapVault_Daily_(	04-28-2022_16.21.41.5853	×
1 Restore scope	Select the restore types		
2 Recovery scope	Complete Resource		
3 PreOps	O Tenant Database		
4 PostOps	Choose archive location		
5 Notification	sapcc-hana-svm:PFX_data_mnt00001	sapcc-backup-target-zone5:PFX_data_mnt00 🕶	
6 Summary			
🛕 The newer tenant	s added on the host after the backup was created cannot be restored	d and will be lost after restore operation.	
🛕 Configure an SMT	P Server to send email notifications for Restore jobs by going to <u>Sett</u>	tings>Global Settings>Notification Server Settings.	
		Previous	Next

Further restore and recovery steps are identical to those previously covered for a Snapshot backup at the primary storage.

#### **Copyright information**

Copyright © 2025 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

#### **Trademark information**

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.