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Back up SAP HANA resources

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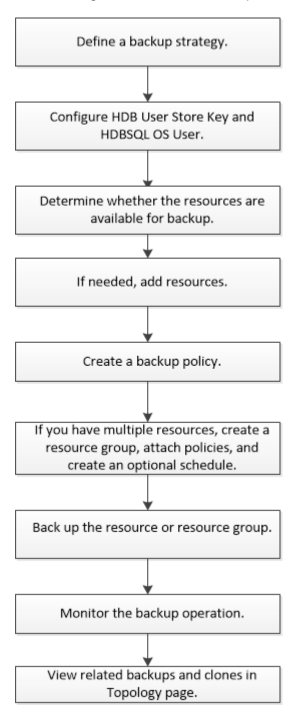
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Back up SAP HANA resources

Back up SAP HANA resources

You can either create a backup of a resource (database) or resource group. The backup workflow includes planning, identifying the databases for backup, managing backup policies, creating resource groups and attaching policies, creating backups, and monitoring the operations.

The following workflow shows the sequence in which you must perform the backup operation:



You can also use PowerShell cmdlets manually or in scripts to perform backup, restore, and clone operations. The SnapCenter cmdlet help and the cmdlet reference information contain more information about PowerShell cmdlets. SnapCenter Software Cmdlet Reference Guide.

Configure HDB User Store Key and HDBSQL OS User for the SAP HANA database

You must configure HDB User Store Key and HDBSQL OS User to perform data protection operations on SAP HANA databases.

Before you begin

- If the SAP HANA database does not have the HDB Secure User Store Key and HDB SQL OS User configured, a red padlock icon appears only for the autodiscovered resources. If during a subsequent discovery operation, the configured HDB Secure User Store Key was found to be incorrect or did not provide access to the database itself, then the red padlock icon will reappear.
- You must configure the HDB Secure User Store Key and the HDB SQL OS user to be able to protect the database or add it to a resource group to perform data protection operations.
- You must configure HDB SQL OS User to access the system database. If HDB SQL OS User is configured
 to access only tenant database, the discovery operation will fail.

Steps

- 1. In the left navigation pane, click **Resources** and then select SnapCenter Plug-in for SAP HANA Database from the list.
- 2. In the Resources page, select the resource type from the View list.
- 3. (Optional) Click and select the host name.

You can then click To close the filter pane.

- 4. Select the database, and then click Configure Database.
- 5. In the Configure database settings section, enter HDB Secure User Store Key.



The Plug-in host name is displayed and HDB SQL OS User is automatically populated to <sid>adm.

6. Click OK.

You can modify the database configuration from the Topology page.

Discover resources and prepare multitenant database containers for data protection

Discover the databases automatically

Resources are SAP HANA databases and Non-data Volume on the Linux host that are managed by SnapCenter. You can add these resources to resource groups to perform data protection operations after you discover the SAP HANA databases that are available.

Before you begin

- You must have already completed tasks such as installing the SnapCenter Server, adding HDB User Store Key, adding hosts, and setting up the storage system connections.
- You must have configured the HDB Secure User Store Key and HDB SQL OS user on the Linux host.
 - You must configure the HDB User Store Key with SID adm user. For example, for HANA system with A22 as the SID, the HDB User Store Key must be configured with a22adm.
- SnapCenter Plug-in for SAP HANA Database does not support automatic discovery of the resources residing on RDM/VMDK virtual environments. You must provide the storage information for virtual environments while adding the databases manually.

About this task

After installing the plug-in, all the resources on that Linux host are automatically discovered and displayed on the Resources page.

The automatically discovered resources cannot be modified or deleted.

Steps

- In the left navigation pane, click **Resources**, and then select the Plug-in for SAP HANA Database from the list.
- In the Resources page select the resource type from the View list.
- 3. (Optional) Click , and then select the host name.

You can then click 📊 to close the filter pane.

4. Click Refresh Resources to discover the resources available on the host.

The resources are displayed along with information such as resource type, host name, associated resource groups, backup type, policies and overall status.

- If the database is on a NetApp storage and not protected, then Not protected is displayed in the Overall Status column.
- If the database is on a NetApp storage system and protected, and if there is no backup operation performed, then Backup not run is displayed in the Overall Status column. The status will otherwise change to Backup failed or Backup succeeded based on the last backup status.



If the SAP HANA database does not have a HDB Secure User Store Key configured, a red padlock icon appears next to the resource. If during a subsequent discovery operation, the configured HDB Secure User Store Key was found to be incorrect or did not provide access to the database itself, then the red padlock icon will reappear.



You must refresh the resources if the databases are renamed outside of SnapCenter.

After you finish

You must configure the HDB Secure User Store Key and HDBSQL OS User to be able to protect the database or add it to the resource group to perform data protection operations.

Configure HDB User Store Key and HDBSQL OS User for the SAP HANA database

Prepare multitenant database containers for data protection

For SAP HANA hosts directly registered in SnapCenter, installing or upgrading the SnapCenter Plug-in for SAP HANA Database will trigger an automatic discovery for resources on the host. After installing or upgrading the plug-in, for every multitenant database containers (MDC) resource that was located on the plug-in host, another MDC resource will be automatically discovered with a different GUID format and registered in SnapCenter. The new resource will be in "locked" state.

About this task

For example, in SnapCenter 4.2, if E90 MDC resource was located on the plug-in host and registered manually, after upgrading to SnapCenter 4.3, another E90 MDC resource with a different GUID will be discovered and registered in SnapCenter.



The backups associated with the resource of SnapCenter 4.2 and earlier versions must be retained until the expiry of the retention period. After the retention period expires, you can delete the old MDC resource and continue to manage the new auto discovered MDC resource.

Old MDC resource is the MDC resource for a plug-in host that was manually added in SnapCenter 4.2 or earlier releases.

Perform the following steps to start using the new resource discovered in SnapCenter 4.3 for data protection operations:

Steps

1. In the Resources page, select the old MDC resource with backups added to the earlier SnapCenter release, and place it in "maintenance mode" from the Topology page.

If the resource is part of a resource group, place the resource group in "maintenance mode".

2. Configure the new MDC resource discovered after upgrading to SnapCenter 4.3 by selecting the new resource from the Resources page.

"New MDC resource" is the newly discovered MDC resource that was discovered once the SnapCenter Server and the plug-in host was upgraded to 4.3. The new MDC resource can be identified as a resource with the same SID as the old MDC resource, for a given host, and with a red padlock icon next to it in the Resources page.

- 3. Protect the new MDC resource discovered after upgrading to SnapCenter 4.3 by selecting protection policies, schedules, and notification settings.
- 4. Delete the backups taken in SnapCenter 4.2 or earlier releases based on the retention settings.
- 5. Delete the resource group from the Topology page.
- 6. Delete the old MDC resource from the Resources page.

For example, if the primary Snapshots retention period is 7 days and secondary Snapshots retention is 45 days, after 45 days are complete and after all the backups are deleted, you must delete the resource group and the old MDC resource.

Related information

Configure HDB User Store Key and HDBSQL OS User for the SAP HANA database

Add resources manually to the plug-in host

Automatic discovery is not supported for certain HANA instances. You must add these resources manually.

Before you begin

- You must have completed tasks such as installing the SnapCenter Server, adding hosts, setting up storage system connections, and adding HDB User Store Key.
- For SAP HANA system replication, it is recommended to add all the resources of that HANA system into
 one resource group and take a resource group backup. This ensures a seamless backup during takeoverfailback mode.

Create resource groups and attach policies.

About this task

Automatic discovery is not supported for the following configurations:

· RDM and VMDK layouts



In case the above resources are discovered, the data protection operations are not supported on these resources.

- · HANA multiple-host configuration
- · Multiple instances on the same host
- Multitier scale out HANA System Replication
- Cascaded replication environment in System Replication mode

Steps

- 1. In the left navigation pane, select the SnapCenter Plug-in for SAP HANA Database from the drop-down list, and then click **Resources**.
- 2. In the Resources page, click **Add SAP HANA Database**.
- 3. In the Provide Resource Details page, perform the following actions:

For this field	Do this
Resource Type	Enter the resource type. Resource types are Single Container, Multitenant Database Container (MDC), and Non-data Volume.
HANA System Name	Enter the descriptive SAP HANA system name. This option is available only if you selected Single Container or MDC resource types.
SID	Enter the system ID (SID). The installed SAP HANA system is identified by a single SID.

For this field	Do this
Plug-in Host	Select the plug-in host.
HDB Secure User Store Keys	Enter the key to connect to the SAP HANA system. The key contains the login information to connect to the database. For SAP HANA System Replication, secondary user key is not validated. This will be used during takeover.
HDBSQL OS User	Enter the user name for whom the HDB Secure User Store Key is configured. For Windows, it is mandatory for the HDBSQL OS User to be the SYSTEM user. Therefore, you must configure the HDB Secure User Store Key for the SYSTEM user.

4. In the Provide Storage Footprint page, select a storage system and choose one or more volumes, LUNs, and qtrees, and then click **Save**.

Optional: You can click the icon to add more volumes, LUNs, and qtrees from other storage systems.

5. Review the summary, and then click Finish.

The databases are displayed along with information such as the SID, plug-in host, associated resource groups and policies, and overall status

If you want to provide users access to resources, you must assign the resources to the users. This enables users to perform the actions for which they have permissions on the assets that are assigned to them.

Add a user or group and assign role and assets

After adding the databases, you can modify the SAP HANA database details.

You cannot modify the following if there are backups associated with the SAP HANA resource:

- Multitenant database containers (MDC): SID, or HDBSQL Client (plug-in) Host
- Single Container: SID or HDBSQL Client (plug-in) Host
- Non-data Volume: Resource name, Associated SID, or Plug-in Host

Create backup policies for SAP HANA databases

Before you use SnapCenter to back up SAP HANA database resources, you must create a backup policy for the resource or resource group that you want to back up. A backup policy is a set of rules that governs how you manage, schedule, and retain backups.

Before you begin

· You must have defined your backup strategy.

For details, see the information about defining a data protection strategy for SAP HANA databases.

- You must have prepared for data protection by completing tasks such as installing SnapCenter, adding hosts, setting up storage system connections, and adding resources.
- The SnapCenter administrator must have assigned the SVMs for both the source and destination volumes to you if you are replicating Snapshots to a mirror or vault.

Additionally, you can specify replication, script, and application settings in the policy. These options saves time when you want to reuse the policy for another resource group.

About this task

- SAP HANA System Replication
 - You can protect the primary SAP HANA system and all the data protection operations can be performed.
 - You can protect the secondary SAP HANA system, but the backups cannot be created.

After the failover, all the data protection operation can be performed as the secondary SAP HANA system becomes the primary SAP HANA system.

You cannot create a backup for SAP HANA data volume, but SnapCenter continues to protect the Non-data Volumes (NDV).

SnapLock

- If 'Retain the backup copies for a specific number of days' option is selected, then the SnapLock retention period must be lesser than or equal to the mentioned retention days.
- Specifying a Snapshot locking period prevents deletion of the Snapshots until the retention period expires. This could lead to retaining a larger number of Snapshots than the count specified in the policy.
- For ONTAP 9.12.1 and below version, the clones created from the SnapLock Vault Snapshots as part
 of restore will inherit the SnapLock Vault expiry time. Storage admin should manually cleanup the
 clones post the SnapLock expiry time.



Primary SnapLock settings are managed in SnapCenter backup policy and the secondary SnapLock settings are managed by ONTAP.

Steps

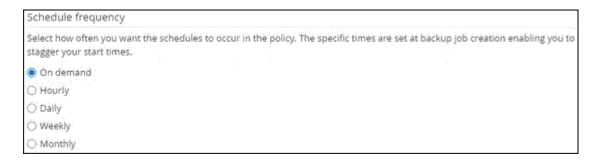
- 1. In the left navigation pane, click **Settings**.
- 2. In the Settings page, click Policies.
- 3. Click New.
- 4. In the Name page, enter the policy name and description.
- 5. In the Settings page, perform the following steps:
 - Choose backup type:

If you want to	Do this
Perform an integrity check of the database	Select File-Based Backup . Only active tenants are backed up.
Create a backup using Snapshot technology	Select Snapshot Based.

• Specify the schedule type by selecting On demand, Hourly, Daily, Weekly, or Monthly.



You can specify the schedule (start date, end date, and frequency) for the backup operation while creating a resource group. This enables you to create resource groups that share the same policy and backup frequency, but also enables you to assign different backup schedules to each policy.





If you have scheduled for 2:00 a.m., the schedule will not be triggered during daylight saving time (DST).

• In the **Custom backup settings** section, provide any specific backup settings that have to be passed to the plug-in in key-value format.

You can provide multiple key-values to be passed to the plug-in.

6. In the Retention page, specify the retention settings for the backup type and the schedule type selected in the Backup Type page:

If you want to	Then	
Keep a certain number of Snapshots		tal Snapshot copies to keep, and then e number of Snapshots that you want to
	number, t	nber of Snapshots exceeds the specified he Snapshots are deleted with the oldest leted first.
	i	The maximum retention value is 1018 for resources on ONTAP 9.4 or later, and 254 for resources on ONTAP 9.3 or earlier. Backups will fail if retention is set to a value higher than what the underlying ONTAP version supports.
	(i)	For Snapshot copy-based backups, you must set the retention count to 2 or higher if you plan to enable SnapVault replication. If you set the retention count to 1, the retention operation might fail because the first Snapshot is the reference Snapshot for the SnapVault relationship until a newer Snapshot is replicated to the target.
	(i)	For SAP HANA system replication, it is recommended to add all the resources of the SAP HANA system into one resource group. This ensures that the right number of backups are retained.
	i	For SAP HANA System Replication, the total Snapshots taken will be equal to the retention set for the resource group. The removal of the oldest Snapshot is based on which node the oldest Snapshot is located. For example, the retention is set to 7 for a resource group with SAP HANA System Replication primary and SAP HANA System Replication secondary. You can take a maximum of 7 Snapshots at a time including both SAP HANA System Replication primary and SAP HANA System Replication primary and SAP HANA System Replication secondary.

If you want to	Then
Keep the Snapshots for a certain number of days	Select Keep Snapshot copies for , and then specify the number of days for which you want to keep the Snapshots before deleting them.
Snapshot copy locking period	Select Snapshot copy locking period, and select days, months, or years. SnapLock retention period should be less than 100 years.

7. For Snapshot copy-based backups, specify the replication settings in the Replication page:

For this field	Do this
Update SnapMirror after creating a local Snapshot copy	Select this field to create mirror copies of the backup sets on another volume (SnapMirror replication).
	If the protection relationship in ONTAP is of type Mirror and Vault and if you select only this option, the Snapshot created on the primary will not be transferred to the destination, but will be listed in the destination. If this Snapshot is selected from the destination to perform a restore operation, then the Secondary Location is not available for the selected vaulted/mirrored backup error message is displayed.
	During secondary replication, the SnapLock expiry time loads the primary SnapLock expiry time.
	Clicking the Refresh button in the Topology page refreshes the secondary and primary SnapLock expiry time that are retrieved from ONTAP.
	See View SAP HANA database backups and clones in the Topology page.

For this field	Do this	
Update SnapVault after creating a local Snapshot copy	Select this option to perform disk-to-disk backup replication (SnapVault backups).	
	During secondary replication, the SnapLock expiritime loads the primary SnapLock expiry time. Clicking the Refresh button in the Topology page refreshes the secondary and primary SnapLock expiry time that are retrieved from ONTAP.	
	When SnapLock is configured only on the secondary from ONTAP known as SnapLock Vau clicking the Refresh button in the Topology page refreshes the locking period on the secondary that is retrieved from ONTAP.	
	For more information on SnapLock Vault see Commit Snapshot copies to WORM on a vault destination	
	See View SAP HANA database backups and clor in the Topology page.	
Secondary policy label	Select a Snapshot label. Depending on the Snapshot label that you select, ONTAP applies the secondary Snapshot retention policy that matches the label.	
	If you have selected Update SnapMirror after creating a local Snapshot copy, you can optionally specify the secondary policy label. However, if you have selected Update SnapVault after creating a local Snapshot copy, you should specify the secondary policy label.	
Error retry count	Enter the maximum number of replication attempts that can be allowed before the operation stops.	



You should configure SnapMirror retention policy in ONTAP for the secondary storage to avoid reaching the maximum limit of Snapshots on the secondary storage.

8. Review the summary, and then click Finish.

Create resource groups and attach policies

A resource group is the container to which you must add resources that you want to back up and protect. A resource group enables you to back up all the data that is associated

with a given application simultaneously. A resource group is required for any data protection job. You must also attach one or more policies to the resource group to define the type of data protection job that you want to perform.

About this task

- To create SAP HANA system replication backups, it is recommended to add all the resources of the SAP HANA system into one resource group. This ensures a seamless backup during takeover-failback mode.
- For ONTAP 9.12.1 and below version, the clones created from the SnapLock Vault Snapshots as part of restore will inherit the SnapLock Vault expiry time. Storage admin should manually cleanup the clones post the SnapLock expiry time.

Steps

- 1. In the left navigation pane, click **Resources**, and then select the appropriate plug-in from the list.
- 2. In the Resources page, click **New Resource Group**.
- 3. In the Name page, perform the following actions:

For this field	Do this	
Name	Enter a name for the resource group. The resource group name should not exceed 250 characters.	
Tags	Enter one or more labels that will help you later search for the resource group. For example, if you add HR as a tag to multiple resource groups, you can later find all resource groups associated with the HR tag.	
Use custom name format for Snapshot copy	Select this check box, and enter a custom name format that you want to use for the Snapshot name. For example, customtext_resource group_policy_hostname or resource group_hostname. By default, a timestamp is appended to the Snapshot name.	

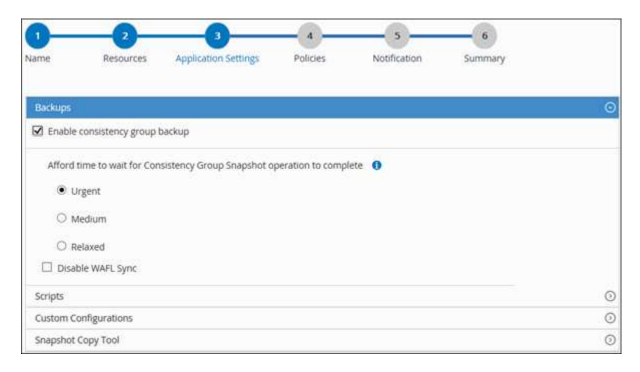
4. In the Resources page, select a host name from the **Host** drop-down list and resource type from the **Resource Type** drop-down list.

This helps to filter information on the screen.

- 5. Select the resources from the **Available Resources** section, and then click the right arrow to move them to the **Selected Resources** section.
- 6. In the Application Settings page, do the following:
 - a. Click the **Backups** arrow to set additional backup options:

Enable consistency group backup and perform the following tasks:

For this field	Do this
Afford time to wait for Consistency Group Snapshot operation to complete	Select Urgent , Medium , or Relaxed to specify the wait time for Snapshot operation to complete.
	Urgent = 5 seconds, Medium = 7 seconds, and Relaxed = 20 seconds.
Disable WAFL Sync	Select this to avoid forcing a WAFL consistency point.



- b. Click the **Scripts** arrow and enter the pre and post commands for quiesce, Snapshot, and unquiesce operations. You can also enter the pre commands to be executed before exiting in the event of a failure.
- c. Click the **Custom Configurations** arrow and enter the custom key-value pairs required for all data protection operations using this resource.

Parameter	Setting	Description
ARCHIVE_LOG_ENABLE	(Y/N)	Enables the archive log management to delete the archive logs.
ARCHIVE_LOG_RETENTION	number_of_days	Specifies the number of days the archive logs are retained.
		This setting must be equal to or greater than NTAP_SNAPSHOT_ RETENTIONS.

Parameter	Setting	Description
ARCHIVE_LOG_DIR	change_info_directory/logs	Specifies the path to the directory that contains the archive logs.
ARCHIVE_LOG_EXT	file_extension	Specifies the archive log file extension length. For example, if the archive log is log_backup_0_0_0_0.16151855 1942 9 and if the file_extension value is 5, then the extension of the log will retain 5 digits, which is 16151.
ARCHIVE_LOG_RECURSIVE_ SE ARCH	(Y/N)	Enables the management of archive logs within subdirectories. You should use this parameter if the archive logs are located under subdirectories.



The custom key-value pairs are supported for SAP HANA Linux plug-in systems and not supported for SAP HANA database registered as a centralized windows plug-in.

d. Click the **Snapshot Copy Tool** arrow to select the tool to create Snapshots:

If you want	Then
SnapCenter to use the plug-in for Windows and put the file system into a consistent state before creating a Snapshot. For Linux resources, this option is not applicable.	Select SnapCenter with File System Consistency.
	This option is not applicable for SnapCenter Plugin for SAP HANA Database.
SnapCenter to create a storage level Snapshot	Select SnapCenter without File System Consistency.
To enter the command to be executed on the host to create Snapshot copies.	Select Other , and then enter the command to be executed on the host to create a Snapshot.

- 7. In the Policies page, perform the following steps:
 - a. Select one or more policies from the drop-down list.



You can also create a policy by clicking .



The policies are listed in the Configure schedules for selected policies section.

- b.
 In the Configure Schedules column, click for the policy you want to configure.
- c. In the Add schedules for policy policy name dialog box, configure the schedule, and then click **OK**.

Where, policy name is the name of the policy that you have selected.

The configured schedules are listed in the **Applied Schedules** column.

Third party backup schedules are not supported when they overlap with SnapCenter backup schedules.

8. In the Notification page, from the **Email preference** drop-down list, select the scenarios in which you want to send the emails.

You must also specify the sender and receiver email addresses, and the subject of the email. The SMTP server must be configured in **Settings** > **Global Settings**.

9. Review the summary, and then click Finish.

Back up SAP HANA databases

If a resource is not yet part of any resource group, you can back up the resource from the Resources page.

Before you begin

- · You must have created a backup policy.
- If you want to back up a resource that has a SnapMirror relationship with a secondary storage, the ONTAP role assigned to the storage user should include the "snapmirror all" privilege. However, if you are using the "vsadmin" role, then the "snapmirror all" privilege is not required.
- For Snapshot copy-based backup operation, ensure that all the tenant databases are valid and active.
- To create SAP HANA system replication backups, it is recommended to add all the resources of the SAP HANA system into one resource group. This ensures a seamless backup during takeover-failback mode.

Create resource groups and attach policies.

Back up resource groups

 If you want to create a file-based backup when one or more tenant databases are down, set the ALLOW_FILE_BASED_BACKUP_IFINACTIVE_TENANTS_PRESENT parameter to YES in the HANA properties file using Set-SmConfigSettings cmdlet.

The information regarding the parameters that can be used with the cmdlet and their descriptions can be obtained by running Get-Help *command_name*. Alternatively, you can also refer to the SnapCenter Software Cmdlet Reference Guide

• For pre and post commands for quiesce, Snapshot, and unquiesce operations, you should check if the commands exist in the command list available on the plug-in host from the following paths:

For Windows: C:\Program Files\NetApp\SnapCenter\Snapcenter Plug-in Creator\etc\allowed_commands_list.txt

For Linux: /var/opt/snapcenter/scc/allowed commands list.txt



If the commands do not exist in the command list, then the operation will fail.

Steps

- 1. In the left navigation pane, select **Resources**, and then select the appropriate plug-in from the list.
- 2. In the Resource page, filter resources from the View drop-down list based on resource type.

Select , and then select the host name and the resource type to filter the resources. You can then select to close the filter pane.

- 3. Select the resource that you want to back up.
- 4. In the Resource page, select **Use custom name format for Snapshot copy**, and then enter a custom name format that you want to use for the Snapshot name.

For example, *customtext_policy_hostname* or *resource_hostname*. By default, a timestamp is appended to the Snapshot name.

- 5. In the Application Settings page, do the following:
 - Select the **Backups** arrow to set additional backup options:

Enable consistency group backup, if needed, and perform the following tasks:

For this field	Do this
Afford time to wait for "Consistency Group Snapshot" operation to complete	Select Urgent , or Medium , or Relaxed to specify the wait time for Snapshot operation to finish. Urgent = 5 seconds, Medium = 7 seconds, and Relaxed = 20 seconds.
Disable WAFL Sync	Select this to avoid forcing a WAFL consistency point.

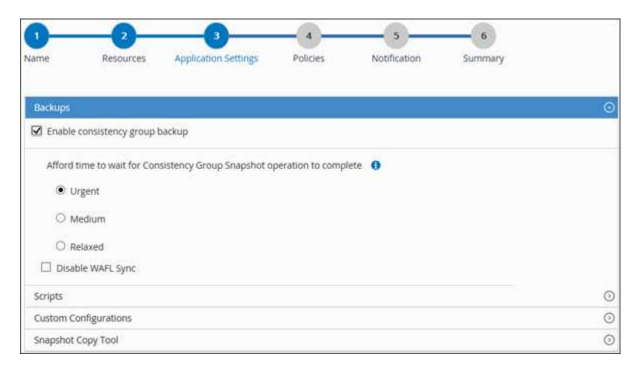
 Select the **Scripts** arrow to run pre and post commands for quiesce, Snapshot, and unquiesce operations.

You can also run pre commands before exiting the backup operation. Prescripts and postscripts are run in the SnapCenter Server.

- Select the Custom Configurations arrow, and then enter the custom value pairs required for all jobs using this resource.
- Select the Snapshot Copy Tool arrow to select the tool to create Snapshots:

If you want	Then
SnapCenter to create a storage-level Snapshot	Select SnapCenter without File System Consistency.
SnapCenter to use the plug-in for Windows to put the file system into a consistent state and then create a Snapshot	Select SnapCenter with File System Consistency.

If you want	Then
To enter the command to create a Snapshot	Select Other , and then enter the command to create a Snapshot.



- 6. In the Policies page, perform the following steps:
 - a. Select one or more policies from the drop-down list.



In the Configure schedules for selected policies section, the selected policies are listed.

- b. Select in the Configure Schedules column for the policy for which you want to configure a schedule.
- c. In the Add schedules for policy_name dialog box, configure the schedule, and then select **OK**.

 policy_name is the name of the policy that you selected.

The configured schedules are listed in the Applied Schedules column.

7. In the Notification page, from the **Email preference** drop-down list, select the scenarios in which you want to send the emails.

You must also specify the sender and receiver email addresses, and the subject of the email. SMTP must also be configured in **Settings** > **Global Settings**.

8. Review the summary, and then select Finish.

The resources topology page is displayed.

- 9. Select Back up Now.
- 10. In the Backup page, perform the following steps:
 - a. If you applied multiple policies to the resource, from the **Policy** drop-down list, select the policy that you want to use for backup.

If the policy selected for the on-demand backup is associated with a backup schedule, the on-demand backups will be retained based on the retention settings specified for the schedule type.

- b. Select **Backup**.
- 11. Monitor the operation progress by clicking **Monitor** > **Jobs**.
 - In MetroCluster configurations, SnapCenter might not be able to detect a protection relationship after a failover.

For information, see: Unable to detect SnapMirror or SnapVault relationship after MetroCluster failover

 If you are backing up application data on VMDKs and the Java heap size for the SnapCenter Plug-in for VMware vSphere is not large enough, the backup might fail.

To increase the Java heap size, locate the script file /opt/netapp/init_scripts/scvservice. In that script, the do_start method command starts the SnapCenter VMware plug-in service. Update that command to the following: Java -jar -Xmx8192M -Xms4096M

Back up resource groups

A resource group is a collection of resources on a host. A backup operation on the resource group is performed on all resources defined in the resource group.

Before you begin

- You must have created a resource group with a policy attached.
- If you want to back up a resource that has a SnapMirror relationship with a secondary storage, the ONTAP role assigned to the storage user should include the "snapmirror all" privilege. However, if you are using the "vsadmin" role, then the "snapmirror all" privilege is not required.

About this task

You can back up a resource group on demand from the Resources page. If a resource group has a policy attached and a schedule configured, then backups occur automatically according to the schedule.

Steps

- 1. In the left navigation pane, select **Resources**, and then select the appropriate plug-in from the list.
- 2. In the Resources page, select Resource Group from the View list.

You can search the resource group either by entering the resource group name in the search box or by selecting \P , and then selecting the tag. You can then select \P to close the filter pane.

- 3. In the Resource Groups page, select the resource group that you want to back up, and then select **Back up Now**.
- 4. In the Backup page, perform the following steps:
 - a. If you associated multiple policies with the resource group, from the **Policy** drop-down list, select the policy that you want to use for backup.

If the policy selected for the on-demand backup is associated with a backup schedule, the on-demand backups will be retained based on the retention settings specified for the schedule type.

- b. Select Backup.
- 5. Monitor the operation progress by selecting **Monitor > Jobs**.

Create a storage system connection and a credential using PowerShell cmdlets for SAP HANA database

You must create a storage virtual machine (SVM) connection and a credential before using PowerShell cmdlets to back up, restore, or clone SAP HANA databases.

Before you begin

- You should have prepared the PowerShell environment to execute the PowerShell cmdlets.
- You should have the required permissions in the Infrastructure Admin role to create storage connections.
- You should ensure that the plug-in installations are not in progress.

Host plug-in installations must not be in progress while adding a storage system connection because the host cache might not be updated and databases status might be displayed in the SnapCenter GUI as "Not available for backup" or "Not on NetApp storage".

• Storage system names should be unique.

SnapCenter does not support multiple storage systems with the same name on different clusters. Each storage system that is supported by SnapCenter should have a unique name and a unique data LIF IP address.

Steps

1. Initiate a PowerShell connection session by using the Open-SmConnection cmdlet.

```
{\tt PS C:} {\tt \ C:} {\tt \ Open-SmStorageConnection}
```

2. Create a new connection to the storage system by using the Add-SmStorageConnection cmdlet.

```
PS C:\> Add-SmStorageConnection -Storage test_vs1 -Protocol Https -Timeout 60
```

3. Create a new credential by using the Add-SmCredential cmdlet.

This example shows how to create a new credential named FinanceAdmin with Windows credentials:

```
PS C:> Add-SmCredential -Name FinanceAdmin -AuthMode Windows -Credential sddev\administrator
```

4. Add the SAP HANA communication host to SnapCenter Server.

```
PS C:> Add-SmHost -HostName 10.232.204.61 -OSType Windows -RunAsName FinanceAdmin -PluginCode hana
```

5. Install the package and the SnapCenter Plug-in for SAP HANA Database on the host.

For Linux:

```
PS C:> Install-SmHostPackage -HostNames 10.232.204.61 -ApplicationCode hana
```

For Windows:

```
Install-SmHostPackage -HostNames 10.232.204.61 -ApplicationCode hana
-FilesystemCode scw -RunAsName FinanceAdmin
```

6. Set the path to the HDBSQL client.

For Windows:

```
PS C:> Set-SmConfigSettings -Plugin -HostName 10.232.204.61 -PluginCode hana -configSettings @{"HANA_HDBSQL_CMD" = "C:\Program Files\sap\hdbclient\hdbsql.exe"}
```

For Linux:

```
Set-SmConfigSettings -Plugin -HostName scs-hana.gdl.englab.netapp.com
-PluginCode hana -configSettings
@{"HANA_HDBSQL_CMD"="/usr/sap/hdbclient/hdbsql"}
```

The information regarding the parameters that can be used with the cmdlet and their descriptions can be obtained by running *Get-Help command_name*. Alternatively, you can also refer to the SnapCenter Software Cmdlet Reference Guide.

Back up databases using PowerShell cmdlets

Backing up a database includes establishing a connection with the SnapCenter Server, adding resources, adding a policy, creating a backup resource group, and backing up.

Before you begin

- You must have prepared the PowerShell environment to execute the PowerShell cmdlets.
- · You must have added the storage system connection and created a credential.

Steps

1. Initiate a connection session with the SnapCenter Server for a specified user by using the Open-SmConnection cmdlet.

```
Open-smconnection -SMSbaseurl https:\\snapctr.demo.netapp.com:8146\
```

The username and password prompt is displayed.

2. Add resources by using the Add-SmResources cmdlet.

This example shows how to add a SAP HANA database of SingleContainer type:

```
C:\PS> Add-SmResource -HostName '10.232.204.42' -PluginCode 'HANA' -DatabaseName H10 -ResourceType SingleContainer -StorageFootPrint (@{"VolumeName"="HanaData10";"StorageSystem"="vserver_scauto_primary"}) -SID 'H10' -filebackuppath '/tmp/HanaFileLog' -userstorekeys 'HS10' -osdbuser 'h10adm' -filebackupprefix 'H10_'
```

This example shows how to add a SAP HANA database of MultipleContainers type:

```
C:\PS> Add-SmResource -HostName 'vp-hana2.gdl.englab.netapp.com'
-PluginCode 'HANA' -DatabaseName MDC_MT -ResourceType MultipleContainers
-StorageFootPrint
(@{"VolumeName"="VP_HANA2_data";"StorageSystem"="buck.gdl.englab.netapp.
com"}) -sid 'A12' -userstorekeys 'A12KEY' -TenantType 'MultiTenant'
```

This example shows how to create a non-data volume resource:

```
C:\PS> Add-SmResource -HostName 'SNAPCENTERN42.sccore.test.com'
-PluginCode 'hana' -ResourceName NonDataVolume -ResourceType
NonDataVolume -StorageFootPrint
(@{"VolumeName"="ng_pvol";"StorageSystem"="vserver_scauto_primary"})
-sid 'S10'
```

3. Create a backup policy by using the Add-SmPolicy cmdlet.

This example creates a backup policy for a Snapshot copy-based backup:

```
C:\PS> Add-SmPolicy -PolicyName hana_snapshotbased -PolicyType Backup
-PluginPolicyType hana -BackupType SnapShotBasedBackup
```

This example creates a backup policy for a File-Based backup:

```
C:\PS> Add-SmPolicy -PolicyName hana_Filebased -PolicyType Backup
-PluginPolicyType hana -BackupType FileBasedBackup
```

Protect the resource or add a new resource group to SnapCenter by using the Add-SmResourceGroup cmdlet.

This example protects a single container resource:

```
C:\PS> Add-SmProtectResource -PluginCode HANA -Policies
hana_snapshotbased, hana_Filebased
-Resources @{"Host"="host.example.com";"UID"="SID"} -Description test
-usesnapcenterwithoutfilesystemconsistency
```

This example protects a multiple containers resource:

```
C:\PS> Add-SmProtectResource -PluginCode HANA -Policies
hana_snapshotbased, hana_Filebased
-Resources @{"Host"="host.example.com";"UID"="MDC\SID"} -Description
test -usesnapcenterwithoutfilesystemconsistency
```

This example creates a new resource group with the specified policy and resources:

```
C:\PS> Add-SmResourceGroup -ResourceGroupName
'ResourceGroup_with_SingleContainer_MultipleContainers_Resources'
-Resources
@(@{"Host"="sccorelinux61.sccore.test.com";"Uid"="SID"},@{"Host"="sccorelinux62.sccore.test.com";"Uid"="MDC\SID"})
-Policies hana_snapshotbased,hana_Filebased
-usesnapcenterwithoutfilesystemconsistency -plugincode 'HANA'
```

This example creates a non-data volume resource group:

```
C:\PS> Add-SmResourceGroup -ResourceGroupName
'Mixed_RG_backup_when_Remove_Backup_throguh_BackupName_windows'
-Resources
@(@{"Host"="SNAPCENTERN42.sccore.test.com";"Uid"="H11";"PluginName"="han
a"},@{"Host"="SNAPCENTERN42.sccore.test.com";"Uid"="MDC\H31";"PluginName
"="hana"},@{"Host"="SNAPCENTERN42.sccore.test.com";"Uid"="NonDataVolume\
S10\NonDataVolume";"PluginName"="hana"}) -Policies hanaprimary
```

5. Initiate a new backup job by using the New-SmBackup cmdlet.

This example shows how to backup a resource group:

```
C:\PS> New-SMBackup -ResourceGroupName
'ResourceGroup_with_SingleContainer_MultipleContainers_Resources'
-Policy hana_snapshotbased
```

This example backs up a protected resource:

```
C:\PS> New-SMBackup -Resources
@{"Host"="10.232.204.42";"Uid"="MDC\SID";"PluginName"="hana"} -Policy
hana_Filebased
```

6. Monitor the job status (running, completed, or failed) by using the Get-smJobSummaryReport cmdlet.

```
PS C:\> Get-smJobSummaryReport -JobID 123
```

7. Monitor the backup job details like backup ID, backup name to perform restore or clone operation by using the Get-SmBackupReport cmdlet.

PS C:\> Get-SmBackupReport -JobId 351 Output: BackedUpObjects : {DB1} FailedObjects : {} IsScheduled : False HasMetadata : False SmBackupId : 269 SmJobId : 2361 StartDateTime : 10/4/2016 11:20:45 PM EndDateTime : 10/4/2016 11:21:32 PM Duration : 00:00:46.2536470 : 10/4/2016 11:21:09 PM CreatedDateTime : Completed Status ProtectionGroupName : Verify ASUP Message windows SmProtectionGroupId : 211 PolicyName : test2 SmPolicyId : 20 BackupName : Verify ASUP Message windows scc54 10-04-2016 23.20.46.2758 VerificationStatus : NotVerified VerificationStatuses SmJobError BackupType : SCC BACKUP CatalogingStatus : NotApplicable CatalogingStatuses ReportDataCreatedDateTime :

The information regarding the parameters that can be used with the cmdlet and their descriptions can be obtained by running *Get-Help command_name*. Alternatively, you can also refer to the SnapCenter Software Cmdlet Reference Guide.

Monitor backup operations

Monitor SAP HANA databases backup operations

You can monitor the progress of different backup operations by using the SnapCenterJobs page. You might want to check the progress to determine when it is complete or if there is an issue.

About this task

The following icons appear on the Jobs page and indicate the corresponding state of the operations:

- In progress
- Completed successfully

- x Failed
- Completed with warnings or could not start due to warnings
- D Queued
- O Canceled

Steps

- 1. In the left navigation pane, click **Monitor**.
- 2. In the Monitor page, click Jobs.
- 3. In the Jobs page, perform the following steps:
 - Click to filter the list so that only backup operations are listed.
 - b. Specify the start and end dates.
 - c. From the **Type** drop-down list, select **Backup**.
 - d. From the Status drop-down, select the backup status.
 - e. Click Apply to view the operations completed successfully.
- 4. Select a backup job, and then click **Details** to view the job details.



Though the backup job status displays , when you click on job details you might see that some of the child tasks of the backup operation are still in progress or marked with warning signs.

5. In the Job Details page, click View logs.

The **View logs** button displays the detailed logs for the selected operation.

Monitor data protection operations on SAP HANA databases in the Activity pane

The Activity pane displays the five most recent operations performed. The Activity pane also displays when the operation was initiated and the status of the operation.

The Activity pane displays information regarding backup, restore, clone, and scheduled backup operations.

Steps

- 1. In the left navigation pane, click **Resources**, and then select the appropriate plug-in from the list.
- Click not be activity pane to view the five most recent operations.

When you click one of the operations, the operation details are listed in the **Job Details** page.

Cancel backup operations for SAP HANA

You can cancel backup operations that are queued.

What you will need

You must be logged in as the SnapCenter Admin or job owner to cancel operations.

- You can cancel a backup operation from either the Monitor page or the Activity pane.
- · You cannot cancel a running backup operation.
- You can use the SnapCenter GUI, PowerShell cmdlets, or CLI commands to cancel the backup operations.
- The Cancel Job button is disabled for operations that cannot be canceled.
- If you selected **All members of this role can see and operate on other members objects** in Users\Groups page while creating a role, you can cancel the queued backup operations of other members while using that role.

Steps

1. Perform one of the following actions:

From the	Action
Monitor page	a. In the left navigation pane, click Monitor > Jobs .
	b. Select the operation, and then click Cancel Job .
Activity pane	 a. After initiating the backup operation, click on the Activity pane to view the five most recent operations.
	b. Select the operation.
	c. In the Job Details page, click Cancel Job .

The operation is canceled, and the resource is reverted to the previous state.

View SAP HANA database backups and clones in the Topology page

When you are preparing to back up or clone a resource, you might find it helpful to view a graphical representation of all backups and clones on the primary and secondary storage.

About this task

You can review the following icons in the Manage Copies view to determine whether the backups and clones are available on the primary or secondary storage (Mirror copies or Vault copies).



displays the number of backups and clones that are available on the primary storage.

displays the number of backups and clones that are mirrored on the secondary storage using SnapMirror technology.



displays the number of backups and clones that are replicated on the secondary storage using

SnapVault technology.



The number of backups displayed includes the backups deleted from the secondary storage. For example, if you created 6 backups using a policy to retain only 4 backups, the number of backups displayed is 6.



Clones of a backup of a version-flexible mirror on a mirror-vault type volume are displayed in the topology view, but the mirror backup count in the topology view does not include the version-flexible backup.



For SAP HANA system replication primary resources, the restore and delete operations are supported and for secondary resources, the clone operation is supported.

In the Topology page, you can see all of the backups and clones that are available for the selected resource or resource group. You can view the details of those backups and clones, and then select them to perform data protection operations.

Steps

- 1. In the left navigation pane, click **Resources**, and then select the appropriate plug-in from the list.
- 2. In the Resources page, either select the resource or resource group from the View drop-down list.
- 3. Select the resource either from the resource details view or from the resource group details view.

If the resource is protected, the topology page of the selected resource is displayed.

Review the Summary card to see a summary of the number of backups and clones available on the primary and secondary storage.

The **Summary Card** section displays the total number of File-Based backups, Snapshot copy-based backups, and clones.

Clicking the **Refresh** button starts a query of the storage to display an accurate count.

If SnapLock enabled backup is taken, then clicking the **Refresh** button refreshes the primary and secondary SnapLock expiry time retrieved from ONTAP. A weekly schedule also refreshes the primary and secondary SnapLock expiry time retrieved from ONTAP.

When the application resource is spread across multiple volumes, the SnapLock expiry time for the backup will be the longest SnapLock expiry time that is set for a Snapshot in a volume. The longest SnapLock expiry time is retrieved from ONTAP.

After on demand backup, by clicking the **Refresh** button refreshes the details of backup or clone.

5. In the Manage Copies view, click **Backups** or **Clones** from the primary or secondary storage to see details of a backup or clone.

The details of the backups and clones are displayed in a table format.

6. Select the backup from the table, and then click the data protection icons to perform restore, clone, and delete operations.



You cannot rename or delete backups that are on the secondary storage.

- 7. If you want to delete a clone, select the clone from the table, and then click 📷.
- 8. If you want to split a clone, select the clone from the table, and then click 📺 .

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