



NetApp SMI-S Provider for Microsoft Hyper-V

NetApp virtualization solutions

NetApp
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NetApp SMI-S Provider for Microsoft Hyper-V

The NetApp SMI-S Provider enables seamless integration between NetApp ONTAP storage systems and Microsoft System Center Virtual Machine Manager (SCVMM) in Hyper-V virtualized environments.

This comprehensive solution provides a standardized interface for storage management, allowing administrators to detect, provision, and monitor NetApp storage resources directly from SCVMM. With support for both iSCSI and SMB storage protocols, the SMI-S Provider simplifies storage administration while offering robust monitoring and reporting capabilities for virtualized data centers running Windows Server and Hyper-V.

Introduction

NetApp Storage Management Initiative Specification (SMI-S) is a powerful tool for managing and monitoring storage systems. NetApp SMI-S leverages the Web-Based Enterprise Management (WBEM) protocols to provide a unified interface for various management tasks, including the handling of LUNs, volumes, CIMOM configuration settings, and CIM server users.

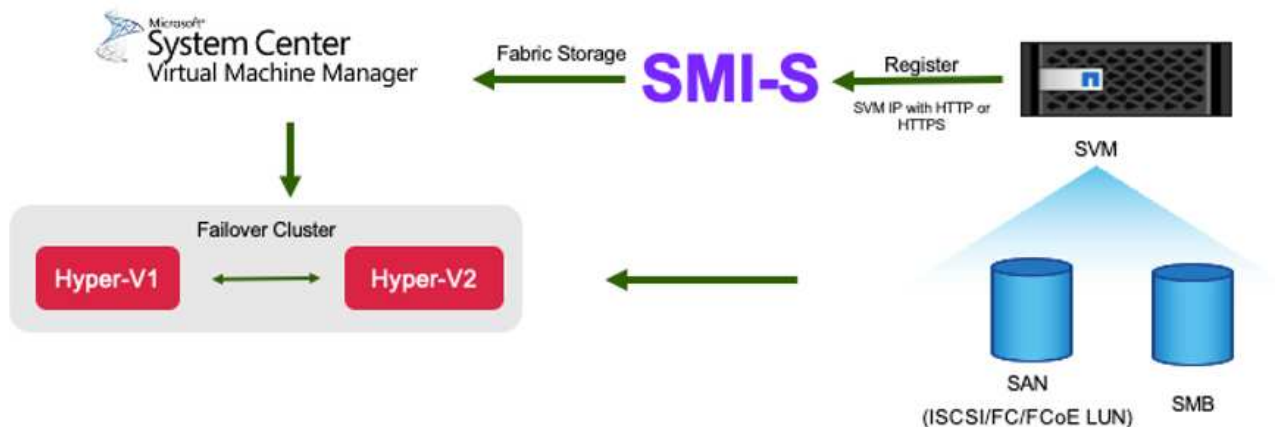
SCVMM is a comprehensive management solution for virtualized data centers. SCVMM has its ability to integrate with various storage systems through the Storage Management Initiative – Specification (SMI-S).

Benefits of using NetApp SMI-S Provider with SCVMM

Integrating NetApp SMI-S Provider with SCVMM enables organizations to manage storage resources more effectively in a virtualized data center by providing a standardized interface for storage management.

- Storage system detection and management: detects storage systems running ONTAP software and provides tools to manage them effectively.
- Simplified administration: simplifies the management of storage systems by providing a single command-based interface.
- Monitoring and reporting: offers robust monitoring and reporting features to keep track of storage elements and their performance.

More details, check [NetApp SMI-S Provider product document](#).



Get ready for SMI-S Provider deployment

A seamless integration with existing storage systems requires proper installation and configuration of NetApp SMI-S Provider.

- NetApp SMI-S Provider 5.2.7 supports Windows Server SCVMM 2025, 2022, 2019 & 2016 & Windows server 2025,2022,2019 & 2016. This release is not compatible with Windows Server 2012 or System Center Virtual Machine Manager (SCVMM) 2012.
- There is no upgrade path available for NetApp SMI-S Provider 5.2.7. You must deploy NetApp SMI-S Provider 5.2.7 as a new installation.
- NetApp SMI-S provider supports ONTAP 9 and later FAS and AFF systems.
- NetApp ONTAP ONE license covers all the SMI-S provider license requirements. Without this license, you need the licenses below:
 - FCP, iSCSI, or both FCP and iSCSI licenses are required for creating LUNs on the storage systems.
 - A CIFS license is required for creating file shares on supported ONTAP storage systems.
 - A FlexClone license is required to create LUN clones on clustered storage systems running supported ONTAP versions.

SMI-S virtual machine hardware requirements

The table below shows NetApp SMI-S provider VM hardware requirements.

Hardware	Requirements
Memory	<ul style="list-style-type: none"> • 4 GB RAM (minimum) • 8 GB RAM (recommended)
Disk space	<ul style="list-style-type: none"> • 1 GB (minimum) • 4 GB (recommended) <p>Enabling logging and tracing requires additional disk space of up to 1 GB, depending on the log and trace file rotation settings.</p> <p>You must have 100 MB temporary disk space available for installation.</p>
CPU	<ul style="list-style-type: none"> • Dual-core 2.0 GHz (minimum) • Quad-core 2.0 GHz (recommended)

Install SMI-S Provider

Before you start the SMI-S provider deployment, you need to deploy Microsoft Hyper-V with SCVMM and NetApp 9 above FAS or AFF storage system. It is important to understand the command-based interface to perform various management tasks, check [NetApp SMI-S Provider commands](#).

Best Practice:

NetApp recommends using a dedicated Windows Server to install NetApp SMI-S Provider, - do not be installed on the SCVMM server to prevent interference, optimize performance and simplify troubleshooting.

1. In a SMI-S supported Windows server virtual machine, download NetApp SMI-S Provider version 5.2.7 from [NetApp software download site](#) and save the file as smisprovider-5-2-7.msi.
2. Navigate to the directory that contains the NetApp SMI-S Provider software package and double-click the package smisprovider-5-2-7.msi, follow the steps in the setup wizard to complete the installation.
3. In the Start Menu, navigate to NetApp SMI-S Provider, right click and select "Run as administrator". When a command line prompt open, run the command "smis cimserver status" to verify the NetApp SMI-S Provider is running.

```
C:\Program Files (x86)\NetApp\smis\pegasus\bin>smis cimserver status

NetApp SMI-S Provider is running.
```

4. Add a CIM server user, this SMI-S user should have administrator privilege in Windows SMI-S server, and you will need to use this user to register with SCVMM. This SMI-S user can be a local user or a domain

user.

```
C:\Program Files (x86)\NetApp\smis\pegasus\bin>cimuser -a -u smisuser
Please enter your password: *****
Please re-enter your password: *****
User added successfully.
```

5. To add a NetApp storage system, you can use the management IP address or a DNS resolvable hostname of the Storage Virtual Machine (SVM), and the credentials for the vsadmin user.

```
C:\Program Files (x86)\NetApp\smis\pegasus\bin>smis addsecure 10.61.182.217 vsadmin
Enter password: *****
Returned Path  ONTAP_FilerData.hostName="10.61.182.217",port=443

Successfully added 10.61.182.217
```

Connect SMI-S Provider with SCVMM

To add a remote storage device in SCVMM and connect to an SMI-S provider, you need to ensure the following prerequisites and steps are met:

- Network Access: Ensure that the SCVMM server has network access to the SMI-S provider via its IP address or fully qualified domain name (FQDN).
- Communication Ports: Verify that SCVMM and the SMI-S provider can communicate over the network using the appropriate ports:
 - HTTPS on port 5989
 - HTTP on port 5988

An outdated certificate is placed during SMI-S Provider installation. As a result, the SSL connection to the SMI-S provider fails from Add Storage Devices in System Center Virtual Machine Manager (SCVMM). The solution is to [generate a self-signed certificate for the CIM server](#) and restart SMI-S service afterwards. For more information, check KB article [CSMIS-3: cimom.cert in NetApp SMI-S Provider 5.2.7 is expired at the time of installation](#).

1. In SCVMM, click Fabric > Storage > Providers > Add Storage Devices. Select "SAN and NAS devices discovered and managed by a SMI-S provider".

Add Storage Devices Wizard

Select Provider Type

Select Provider Type

Specify Discovery Scope

Gather Information

Select Storage Devices

Summary

Select a storage provider type

Before you begin this wizard, you might have to manually install storage provider software. Select the storage provider type that matches the type of device you want to manage.

- ☐ Windows-based file server
- ☒ SAN and NAS devices discovered and managed by a SMI-S provider
- ☐ SAN devices managed by a native SMP provider
- ☐ Fibre Channel fabric discovered and managed by a SMI-S provider

Previous Next Cancel

2. In Specify Discovery Scope, select SMI-S CIMXML as the protocol, enter IP address or FQDN of the server you installed the SMI-S Agent on, choose SSL connection option if you need and enter the SMI-S account created on SMI-S server.

Add Storage Devices Wizard

Specify Discovery Scope

Select Provider Type

Specify Discovery Scope

Gather Information

Select Storage Devices

Summary

Specify protocol and address of the storage SMI-S provider

Protocol: SMI-S CIMXML

Provider IP address or FQDN: smis.hyperv.local

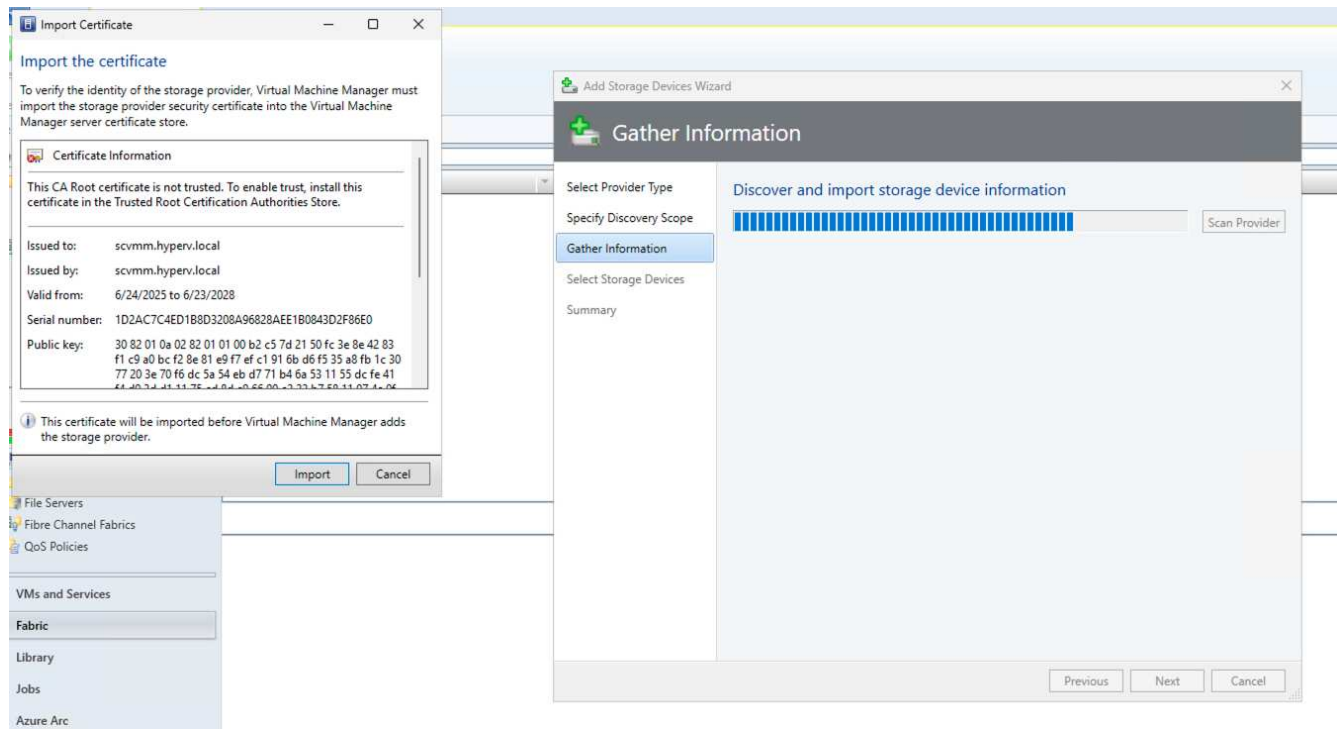
TCP/IP port: 5989

☒ Use Secure Sockets Layer (SSL) connection

Run As account: smisuser [Browse...](#)

[Previous](#) [Next](#) [Cancel](#)

3. In Gather Information, SCVMM automatically discovers and imports the storage device information. You will need to import the security certificate if SSL connection is selected in the previous step.



4. Select storage devices, a classification and host groups, review the summary and click Finish.

Add Storage Devices Wizard

Select Storage Devices

Select Provider Type

Specify Discovery Scope

Gather Information

Select Storage Devices

Summary

Select storage devices

Select the storage pools you want to manage and assign a storage classification. Information will be imported from the storage pools. You can create classifications.

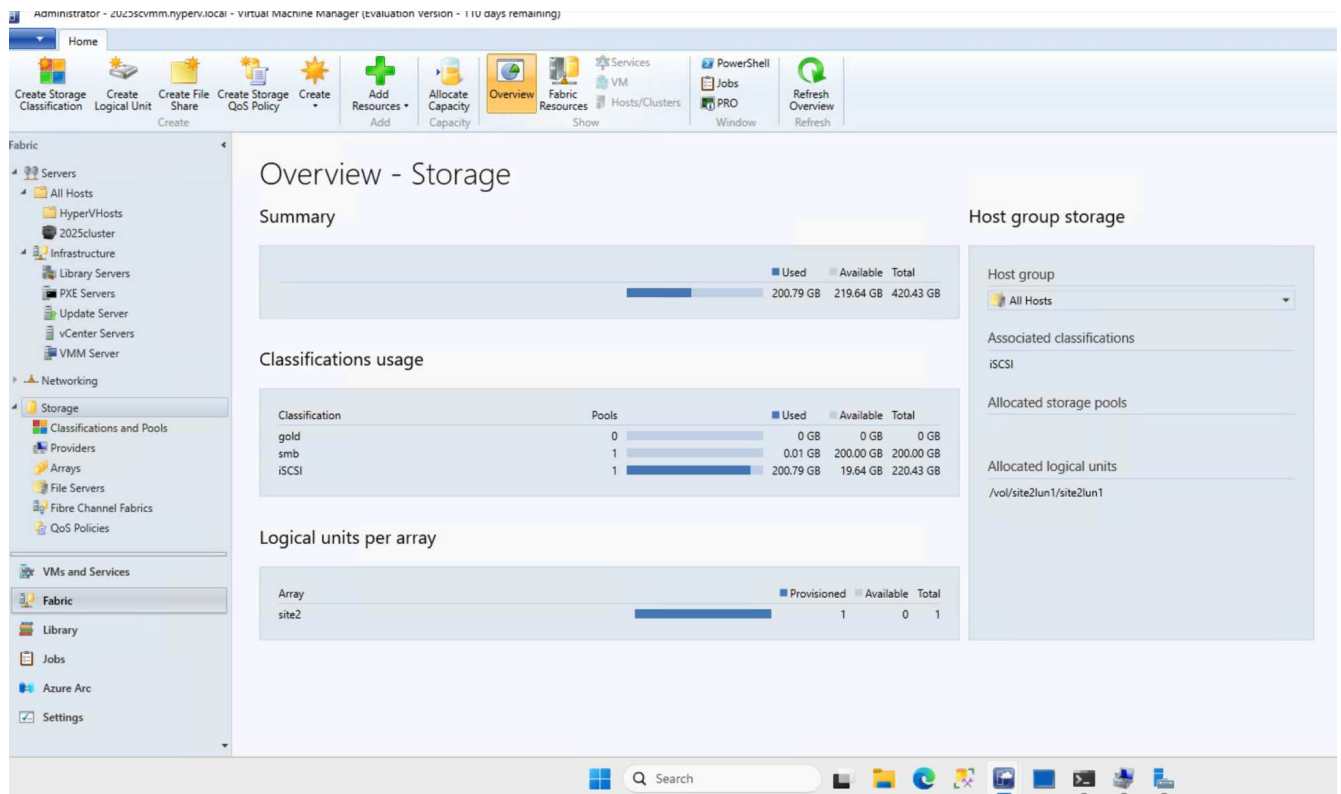
Storage Device	Pool ID	Total Capacity	Classification
site2		655.52 GB	
<input type="checkbox"/> site1lun1_dest	ONTAP:1ee14dc4-0ac5...	119.29 GB	
<input checked="" type="checkbox"/> site2lun1	ONTAP:1ee14dc4-0ac5...	220.43 GB	iSCSI
<input checked="" type="checkbox"/> site2smb1	ONTAP:1ee14dc4-0ac5...	200.00 GB	smb
<input type="checkbox"/> wkld01	ONTAP:1ee14dc4-0ac5...	100.00 GB	
<input type="checkbox"/> wkld01_dest	ONTAP:1ee14dc4-0ac5...	14.44 GB	
<input type="checkbox"/> wkld02_dest	ONTAP:1ee14dc4-0ac5...	1.35 GB	
SITE2SMB		0 GB	

Previous

Next

Cancel

- To review the SMI-S connection, click Fabric > Overview, check storage summary, classifications usage, logic units per array, and host group storage.

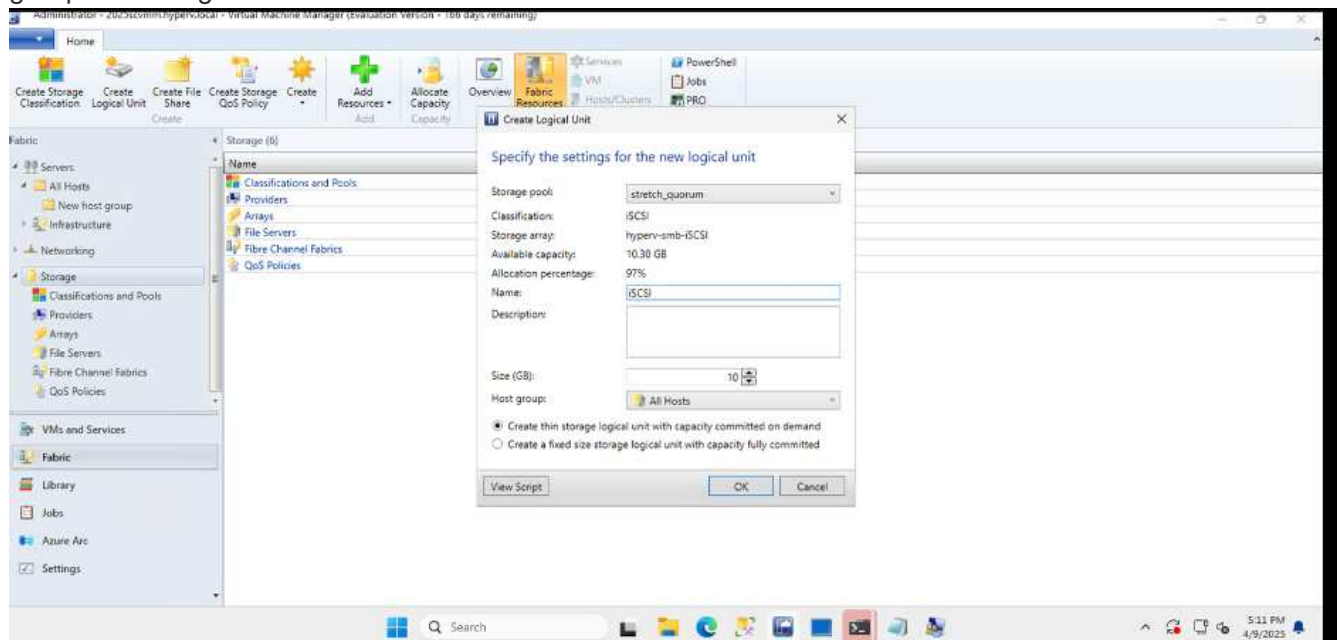


Provisioning storage with SCVMM using an SMI-S Provider

SCVMM uses the SMI-S Provider to interact with storage systems, allowing you to create and manage storage resources directly from SCVMM.

iSCSI storage

1. In the SCVMM console, select Fabric > Storage , right-click on Classifications and Pools and select Create Logical Unit. Choose the storage pool and classification and enter the name, description, size and host group for the logical unit.



SMB storage

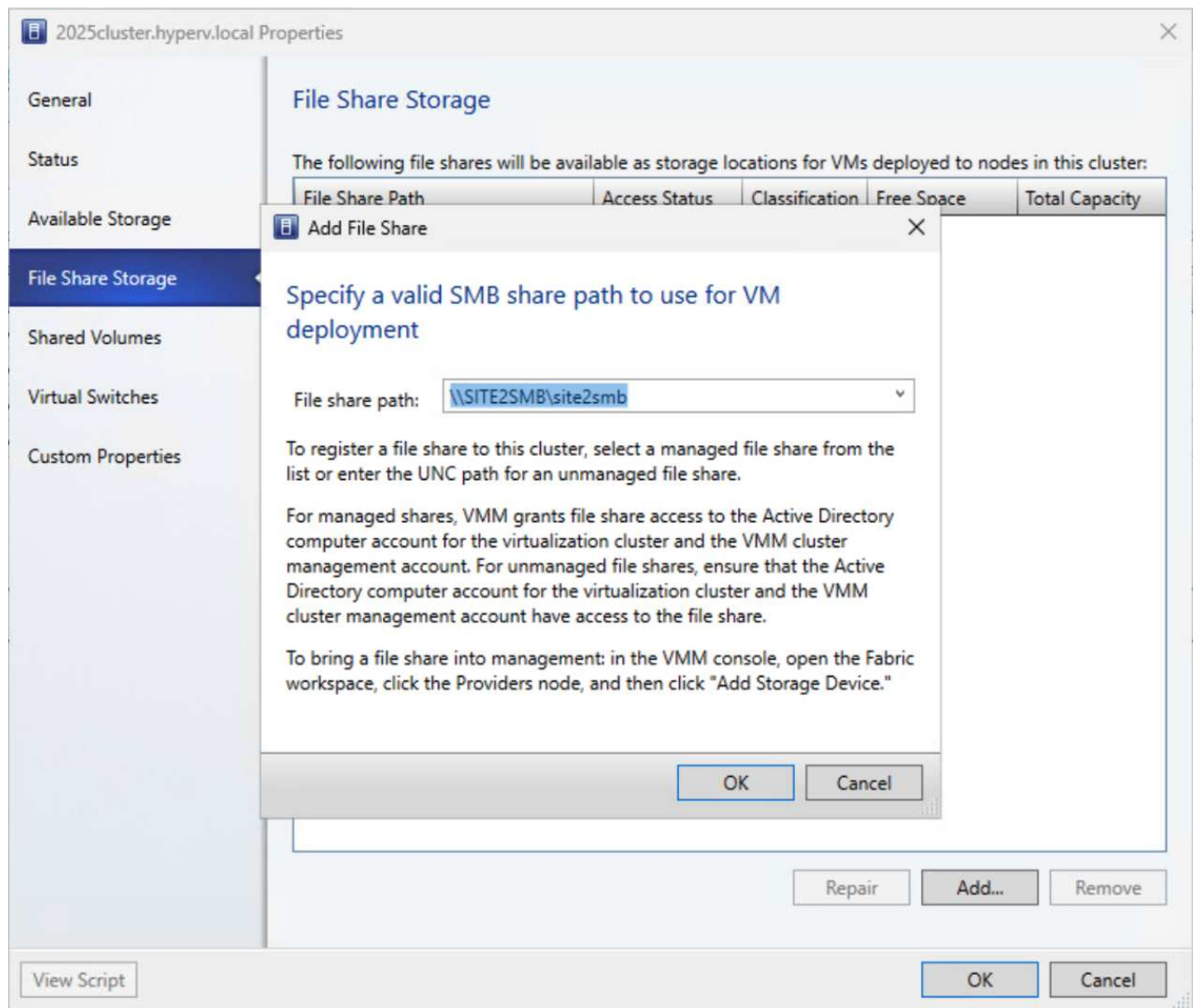
1. Select Fabric > Storage > right click File Servers and choose Create File Share, select File server, enter name, storage type, storage pool and classification.

The screenshot shows the 'Create File Share Wizard' window with the 'Storage Type' step selected. The window has a title bar 'Create File Share Wizard' and a close button. The main area is titled 'Storage Type' and contains the following fields:

- File server:** A dropdown menu with 'SITE2SMB' selected.
- Name:** A text box containing 'site2smb'.
- Description:** An empty text box.
- Storage type:** A dropdown menu with 'Storage pool' selected.
- Storage pool:** A dropdown menu with 'site2smb1' selected.
- Classification:** A dropdown menu with 'smb' selected, and a 'New...' button next to it.

At the bottom of the window, there are three buttons: 'Previous', 'Next' (highlighted with a blue border), and 'Cancel'.

2. To use SMB file share for Hyper-V, you need to add SMB file share to the Hyper-V host clusters. In SCVMM, click servers > All Hosts > [Host Group]. Right-click the Cluster name and select properties. At "File Share Storage" Tab, click on add and enter the SMB path.



Logs and Traces

You can configure how SMI-S Provider manages logs and trace files, such as specifying the levels of messages to be logged and the directory to which logs are saved. You also specify the components to be traced, the target to which trace messages are written, the level of tracing, and the trace file location.

Logs setting

By default, all system messages are logged and the system message logs are located in the logs directory in the directory in which NetApp SMI-S Provider is installed. You can change the location and the level of system messages that are written to the CIM server log.

- You can choose log level from Trace, Information, Warning, Severe, Fatal.
To change the system message logging level, use the command below:

```
cimconfig -s loglevel=new_log_level -p
```

- Change the system message log directory

```
cimconfig -s logdir=new_log_directory -p
```

Trace setting

Action	Command
Specify the components to be traced	<code>cimconfig -s traceComponents=<i>components</i> -p</code>
Specify the trace facility	<code>cimconfig -s traceFacility=<i>facility</i> -p</code>
Specify the location of the trace file	<code>cimconfig -s traceFilePath=<i>path_name</i> -p</code>
Specify the trace level	<code>cimconfig -s traceLevel=<i>level</i> -p</code>

Conclusion

The NetApp SMI-S Provider is an essential tool for storage administrators, providing a standardized, efficient, and comprehensive solution for managing and monitoring storage systems. By utilizing industry-standard protocols and schemas, it ensures compatibility and simplifies the complexities associated with storage network management.

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