We use optional cookies to (i) improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. Privacy Statement Third-Party Cookies

Accept

Reject

Manage cookies

# Microsoft Ignite

Nov 19-22, 2024

Register now >



# **New-SmbMapping**

Reference  $\circlearrowleft$  Feedback

Module: SmbShare

#### In this article

**Syntax** 

Description

Examples

**Parameters** 

Show 3 more

Creates an SMB mapping.

# **Syntax**

```
New-SmbMapping
   [[-LocalPath] <String>]
   [[-RemotePath] <String>]
   [-UserName <String>]
   [-Password <String>]
   [-Persistent <Boolean>]
   [-SaveCredentials]
   [-HomeFolder]
   [-RequireIntegrity <Boolean>]
   [-RequirePrivacy <Boolean>]
   [-UseWriteThrough <Boolean>]
   [-TransportType <TransportType>]
   [-SkipCertificateCheck]
   [-CompressNetworkTraffic <Boolean>]
   [-GlobalMapping]
   [-CimSession <CimSession[]>]
   [-ThrottleLimit <Int32>]
   [-AsJob]
   [-WhatIf]
   [-Confirm]
   [<CommonParameters>]
```

# Description

The **New-SmbMapping** cmdlet creates a Server Message Block (SMB) mapping on the SMB client to an SMB share.

# **Examples**

# **Example 1: Create an SMB mapping**

```
PS C:\>New-SmbMapping -LocalPath 'X:' -RemotePath '\\Contosc Status Local Path ------
OK X:
```

This command creates an SMB mapping.

## **Parameters**

#### -AsJob

Runs the cmdlet as a background job. Use this parameter to run commands that take a long time to complete.

Expand table

Туре:	SwitchParameter
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -CimSession

Runs the cmdlet in a remote session or on a remote computer. Enter a computer name or a session object, such as the output of a New-CimSession or Get-CimSession or cmdlet. The default is the current session on the local computer.

Туре:	CimSession[]

Aliases:	Session
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

### -CompressNetworkTraffic

Indicates that SMB compression is requested for the mapped drive if the SMB server supports it.

## **Expand table**

Туре:	Boolean
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -Confirm

Prompts you for confirmation before running the cmdlet.

Type:	SwitchParameter	
Aliases:	cf	
Position:	Named	

Default value:	False
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -GlobalMapping

Indicates that the SMB mapping is global instead of user-specific and is equivalent to using New-SmbGlobalMapping without any explicit allow or deny settings.

**Expand table** 

Туре:	SwitchParameter
Position:	Named
Default value:	False
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -HomeFolder

Indicates that the connection is made to the home folder of the user.

Type:	SwitchParameter
Position:	Named
Default value:	None
Required:	False

Accept pipeline input:	False
Accept wildcard characters:	False

#### -LocalPath

Specifies the local path to which the remote path is mapped.

## **Expand table**

Туре:	String
Position:	1
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -Password

Specifies the password to be used to connect to the SMB share.

## **Expand table**

Туре:	String
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -Persistent

Indicates that this connection is persistent.

רח	E control	C - 1-1 -
C J	Expand	table

Туре:	Boolean
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -RemotePath

Specifies the remote path that is accessed from this computer.

## **Expand table**

Туре:	String
Position:	2
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

### -RequireIntegrity

Indicates that SMB signing is required for the mapped drive.

Туре:	Boolean
71	

Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

### -RequirePrivacy

Indicates that SMB encryption is required for the mapped drive.

**Expand table** 

Туре:	Boolean
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -SaveCredentials

Indicates that the credentials provided should be saved for when a mapping to the same SMB server also is created.

Type:	SwitchParameter
Position:	Named
Default value:	None
Required:	False

Accept pipeline input:	False
Accept wildcard characters:	False

#### -SkipCertificateCheck

Indicates that the client does not need to trust the server certificate's issuer in order to connect using SMB over QUIC.

#### **Expand table**

Туре:	SwitchParameter
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -ThrottleLimit

Specifies the maximum number of concurrent operations that can be established to run the cmdlet. If this parameter is omitted or a value of o is entered, then Windows PowerShell® calculates an optimum throttle limit for the cmdlet based on the number of CIM cmdlets that are running on the computer. The throttle limit applies only to the current cmdlet, not to the session or to the computer.

Type:	Int32
Position:	Named
Default value:	None

Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -TransportType

Specifies the network transport used by SMB. The acceptable values for this parameter are:

- TCP: Use TCP network transport.
- QUIC: Use QUIC network transport.
- None: Use default transport behavior (first try TCP then try QUIC).

**Expand table** 

Туре:	TransportType
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -UserName

Specifies the user name to use to connect to the SMB share.

Туре:	String
Position:	Named

Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -UseWriteThrough

Indicates that forced unit access ("write through") is required and bypasses all OS caches, forcing IO to disk.

**Expand table** 

Туре:	Boolean
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

#### -WhatIf

Shows what would happen if the cmdlet runs. The cmdlet is not run.

Type:	SwitchParameter
Aliases:	wi
Position:	Named
Default value:	False
Required:	False

Accept pipeline input:	False
Accept wildcard characters:	False

# Inputs

None

# **Outputs**

#### **CimInstance**

This cmdlet returns a **MSFT\_SmbMapping** object that represents the newly created SMB mapping.

# **Related Links**

- Get-SmbMapping
- Remove-SmbMapping

## **Feedback**

Provide product feedback ☑

**⑤** English (United States)  $\checkmark$  Your Privacy Choices \* Theme  $\checkmark$ 

Manage cookies Previous Versions Blog ☑ Contribute Privacy ☑ Terms of Use Trademarks ☑

<b>New-SmbMapping (SmbShare)   Microsoft Learn</b> - 01/11/2024 13:04 https://learn.microsoft.com/en-us/powershell/module/smbshare/new-smbmapping?view=windowsserver2022-ps
© Microsoft 2024