



python



PowerShell

FPDF Library
PDF generator

Full credit is given to the above companies including the OS that this PDF file was generated!

PowerShell Get-Help on command 'Enable-SmbDelegation'

PS C:\Users\wahid> Get-Help Enable-SmbDelegation

NAME

Enable-SmbDelegation

SYNOPSIS

Enables a constrained delegation authorization for an SMB client and server.

SYNTAX

```
Enable-SmbDelegation [-SmbClient] <String> [-SmbServer] <String>
[<CommonParameters>]
```

DESCRIPTION

The Enable-SmbDelegation cmdlet enables a constrained delegation authorization for a Server Message Block (SMB) client and server. Delegation allows a user who remotes into an SMB client to perform operations on a remote SMB server.

PARAMETERS

-SmbClient <String>

Specifies the name of the SMB client. The cmdlet enables constrained

delegation authorizations for the SMB client that you specify.

-SmbServer <String>

Specifies the name of the SMB server. The cmdlet enables constrained delegation authorizations for the SMB server that you specify.

<CommonParameters>

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see about_CommonParameters (<https://go.microsoft.com/fwlink/?LinkID=113216>).

Example 1: Enable a constrained delegation authorization for SMB clients and servers

```
PS C:\> Enable-SmbDelegation -SmbServer "FileServer01" -SmbClient "HVSVR01"
```

This command adds a new constrained delegation authorization so that a user remotely connected to the SMB client named HVSVR01 can configure resources on the SMB server named FileServer01.

REMARKS

To see the examples, type: "get-help Enable-SmbDelegation -examples".

For more information, type: "get-help Enable-SmbDelegation -detailed".

For technical information, type: "get-help Enable-SmbDelegation -full".

For online help, type: "get-help Enable-SmbDelegation -online"