MyWebUniversity







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

PowerShell Get-Help on command 'Disable-NetworkSwitchFeature'

PS C:\Users\wahid> Get-Help Disable-NetworkSwitchFeature

NAME

Disable-NetworkSwitchFeature

SYNOPSIS

Disables features of a network switch.

SYNTAX

Disable-NetworkSwitchFeature -CimSession <CimSession> [-Confirm] -FeatureName <Int32> [-WhatIf] [<CommonParameters>]

Disable-NetworkSwitchFeature -CimSession <CimSession> [-Confirm] -InputObject <CimInstance[]> [-WhatIf] [<CommonParameters>]

Disable-NetworkSwitchFeature -CimSession <CimSession> [-Confirm] -InstanceId <String> [-WhatIf] [<CommonParameters>]

Disable-NetworkSwitchFeature -CimSession <CimSession> [-Confirm] -Name <String> [-WhatIf] [<CommonParameters>]

DESCRIPTION

The Disable-NetworkSwitchFeature cmdlet disables specified features of a network switch.

PARAMETERS

-CimSession <CimSession>

Specifies the CimSession that this cmdlet uses to connect to the network switch. For more information about CimSession objects, type `Get-Help New-CimSession`.

-Confirm [<SwitchParameter>]

Prompts you for confirmation before running the cmdlet.

-FeatureName <Int32>

Specifies a feature name, an integer, of a feature to disable. A feature name might not be unique. This cmdlet disables all features with the same name.

-InputObject <CimInstance[]>

Specifies the input object that is used in a pipeline command.

-InstanceId <String>

Specifies the instance ID of a feature to disable.

-Name <String>

Specifies the name of a feature to disable. This parameter supports wildcard characters.

-WhatIf [<SwitchParameter>]

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

<CommonParameters> Page 2/3

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: Disable a feature by using its name ------

PS C:\>\$Session = New-CimSession -ComputerName "NetworkSwitch08"
PS C:\> Disable-NetworkSwitchFeature -CimSession \$Session -Name "SSH"

The first command creates a CimSession for a network switch, and then stores it in the \$Session variable. For more information about CimSession objects, type `Get-Help New-CimSession`.

The second command disables the feature named SSH for the network switch NetworkSwitch08 by using the \$Session object.

---- Example 2: Disable a feature by using an instance ID ----

PS C:\>Disable-NetworkSwitchFeature -CimSession \$Session -InstanceID "Contoso:Feature:2"

This command disables a feature by using the instance ID to identify it. The command includes a CimSession, similar to the first example.

REMARKS

To see the examples, type: "get-help Disable-NetworkSwitchFeature -examples".

For more information, type: "get-help Disable-NetworkSwitchFeature -detailed".

For technical information, type: "get-help Disable-NetworkSwitchFeature -full".

For online help, type: "get-help Disable-NetworkSwitchFeature -online"