



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 'Reset-NCSIPolicyConfiguration'

PS C:\Users\wahid> Get-Help Reset-NCSIPolicyConfiguration

NAME

Reset-NCSIPolicyConfiguration

SYNOPSIS

Resets a configuration for NCSI.

SYNTAX

```
Reset-NCSIPolicyConfiguration [-AsJob] [-CimSession <CimSession[]>] [-Confirm]
[-CorporateDNSProbeHostAddress] [-CorporateDNSProbeHostName]
[-CorporateSitePrefixList] [-CorporateWebsiteProbeURL]
[-DomainLocationDeterminationURL] [-GPOSession <String>] [-PassThru]
[-PolicyStore <String>] [-ThrottleLimit <Int32>] [-WhatIf] [<CommonParameters>]
```

```
Reset-NCSIPolicyConfiguration [-AsJob] [-CimSession <CimSession[]>] [-Confirm]
[-CorporateDNSProbeHostAddress] [-CorporateDNSProbeHostName]
[-CorporateSitePrefixList] [-CorporateWebsiteProbeURL]
[-DomainLocationDeterminationURL] -InputObject <CimInstance[]> [-PassThru]
[-ThrottleLimit <Int32>] [-WhatIf] [<CommonParameters>]
```

DESCRIPTION

The Reset-NCSIPolicyConfiguration cmdlet resets a configuration for NCSI. There is a GPO that configures NCSI. Return that GPO to a not configured state. To do that, use this cmdlet to reset the fields that no longer need to be configured.

PARAMETERS

-AsJob [<SwitchParameter>]

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

The cmdlet immediately returns an object that represents the job and then displays the command prompt. You can continue to work in the session while the job completes. To manage the job, use the ``*-Job`` cmdlets. To get the job results, use the Receive-Job (<https://go.microsoft.com/fwlink/?LinkID=113372>)cmdlet.

For more information about Windows PowerShell background jobs, see about_Jobs (<https://go.microsoft.com/fwlink/?LinkID=113251>).

-CimSession <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 (<https://go.microsoft.com/fwlink/p/?LinkId=227967>) or [Get-CimSession](<https://go.microsoft.com/fwlink/p/?LinkId=227966>)cmdlet.

The default is the current session on the local computer.

-Confirm [<SwitchParameter>]

Prompts you for confirmation before running the cmdlet.

-CorporateDNSProbeHostAddress [<SwitchParameter>]

Specifies that the specified policy store will no longer configure the

corporate DNS probe host address.

-CorporateDNSProbeHostName [<SwitchParameter>]

Specifies that the specified policy store will no longer configure the corporate DNS probe host name.

-CorporateSitePrefixList [<SwitchParameter>]

Specifies that the specified policy store will no longer configure the corporate site prefix list.

-CorporateWebsiteProbeURL [<SwitchParameter>]

Specifies that the specified policy store will no longer configure the corporate website probe URL.

-DomainLocationDeterminationURL [<SwitchParameter>]

Specifies that the specified policy store will no longer configure the domain location determination URL.

-GPOSession <String>

Specifies a GPO session as the store for this cmdlet.

Using this parameter will allow an aggregate of multiple cmdlets to run against a local GPO cache.

-InputObject <CimInstance[]>

Specifies the input to this cmdlet. You can use this parameter, or you can pipe the input to this cmdlet.

-PassThru [<SwitchParameter>]

Returns an object representing the item with which you are working. By default, this cmdlet does not generate any output.

-PolicyStore <String>

Specifies the logical store for the management operation. An example is the local persistent store or a Group Policy Object. The acceptable values for this parameter are:

- `Domain\GPOName`

- `ComputerName`

-ThrottleLimit <Int32>

Specifies the maximum number of concurrent operations that can be established to run the cmdlet. If this parameter is omitted or a value of `0` 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.

-WhatIf [<SwitchParameter>]

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

<CommonParameters>

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

----- Example 1: Reset NCSI configuration -----

This command resets the NCSI configuration of the specified GPO.

```
PS C:\>Reset-NCSIPolicyConfiguration -PolicyStore "contoso\davidchew"
```

This command performs an identical operation using the pipeline operator.

```
PS C:\> Get-NCSIPolicyConfiguration -PolicyStore "contoso\davidchew" |
```

Reset-NCSIPolicyConfiguration

This example resets the NCSI configuration of a specified GPO in two ways.

REMARKS

To see the examples, type: "get-help Reset-NCSIPolicyConfiguration -examples".

For more information, type: "get-help Reset-NCSIPolicyConfiguration -detailed".

For technical information, type: "get-help Reset-NCSIPolicyConfiguration
-full".

For online help, type: "get-help Reset-NCSIPolicyConfiguration -online"