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Windows PowerShell Get-Help on Cmdlet 'Set-NetAdapterRsc'

PS:\>Get-HELF	<sup>o</sup> Set-NetAda	pterRsc	-Full
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NAME

Set-NetAdapterRsc

#### **SYNOPSIS**

Sets the enabled state of RSC.

# **SYNTAX**

Set-NetAdapterRsc [-Name] <String[]> [-AsJob] [-CimSession <CimSession[]>] [-Confirm] [-IPv4Enabled <Boolean>] [-IPv6Enabled <Boolean>] [-IncludeHidden] [-NoRestart]

[-PassThru] [-ThrottleLimit <Int32>] [-WhatIf] [<CommonParameters>]

Set-NetAdapterRsc [-AsJob] [-CimSession <CimSession[]>] [-Confirm] [-IPv4Enabled <Boolean>] [-IncludeHidden] -InterfaceDescription <String[]>

[-NoRestart] [-PassThru] [-ThrottleLimit <Int32>] [-WhatIf] [<CommonParameters>]

Set-NetAdapterRsc [-AsJob] [-CimSession <CimSession[]>] [-Confirm] [-IPv4Enabled <Boolean>] [-IPv6Enabled <Boolean>] -InputObject <CimInstance[]> [-NoRestart]

[-PassThru] [-ThrottleLimit <Int32>] [-Whatlf] [<CommonParameters>]

## **DESCRIPTION**

The Set-NetAdapterRsc cmdlet sets the enabled state of receive segment coalescing (RSC). RSC takes multiple packets received within the same interrupt period and

combines the packets into a single large package to be processed by the network stack. This reduces the processing overhead for incoming packets and reduces the

number of processor cycles that are used, that leads to better scalability.

#### **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 PowerShellr

background jobs, see about Jobs (https://go.microsoft.com/fwlink/?LinkID=113251).

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

### -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.

Required? false Page 2/8

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

# -Confirm [<SwitchParameter>]

Prompts you for confirmation before running the cmdlet.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

### -IPv4Enabled <Boolean>

Enables RSC for IPv4 traffic.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

## -IPv6Enabled <Boolean>

Enables RSC for IPv6 traffic.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

Indicates that the cmdlet includes both visible and hidden network adapters in the operation. By default only visible network adapters are included. If a wildcard

character is used in identifying a network adapter and this parameter has been specified, then the wildcard string is matched against both hidden and visible

network adapters.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

### -InputObject <CimInstance[]>

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

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

# -InterfaceDescription <String[]>

Specifies an array of network adapter interface descriptions. For a physical network adapter this is typically the name of the vendor of the network adapter

followed by a part number and description, such as `Contoso 12345 Gigabit Network Device`.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-Name <String[]> Page 4/8

Specifies an array of network adapter names.

Required?

true

Position?

0

Default value

None

Accept pipeline input?

True (ByPropertyName)

Accept wildcard characters? false

## -NoRestart [<SwitchParameter>]

Indicates that the cmdlet does not restart the network adapter after completing the operation. Many advanced properties require restarting the network adapter

before the new settings take effect.

Required?

false

Position?

named

Default value

False

Accept pipeline input?

False

Accept wildcard characters? false

### -PassThru [<SwitchParameter>]

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

Required?

false

Position?

named

Default value

False

Accept pipeline input?

False

Accept wildcard characters? false

#### -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 PowerShellr calculates an optimum throttle limit for the cmdlet based on the number of CIM cmdlet are

running on the computer. The throttle limit

applies only to the current cmdlet, not to the session or to the computer.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

### -WhatIf [<SwitchParameter>]

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

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

### <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).

### **INPUTS**

Microsoft.Management.Infrastructure.CimInstance#ROOT/StandardCimv2/MSFT NetAdapterRscSettingData[]

The `Microsoft.Management.Infrastructure.CimInstance` object is a wrapper class that displays Windows Management Instrumentation (WMI) objects. The path after the

pound sign (`#`) provides the namespace and class name for the underlying WMI object.

## **OUTPUTS**

The `Microsoft.Management.Infrastructure.CimInstance` object is a wrapper class that displays Windows Management Instrumentation (WMI) objects. The path after the pound sign (`#`) provides the namespace and class name for the underlying WMI object. **NOTES** Example 1: Enable RSC for IPv4 and IPv6 on the specified network adapter PS C:\> Set-NetAdapterRsc -Name "MyAdapter"-IPv4Enabled \$True -IPv6Enabled \$True This command enables RSC for IPv4 and IPv6 traffic on the network adapter named MyAdapter and restarts the network adapter. The Enable-NetAdapterRsc cmdlet is the preferred cmdlet to perform this operation. Example 2: Disable RSC for IPv4 and IPv6 on the specified network adapter PS C:\> Set-NetAdapterRsc -Name "MyAdapter" -IPv4Enabled \$False -IPv6Enabled \$False This command disables RSC for IPv4 traffic and disables RSC for IPv6 traffic on the network adapter named MyAdapter and restarts the network adapter. **RELATED LINKS** Online Version: https://learn.microsoft.com/powershell/module/netadapter/set-netadapterrsc?view=windowsserver2022-ps&wt.mc\_id=ps-get help

Disable-NetAdapterRsc

Enable-NetAdapterRsc

Get-NetAdapterRsc