http://powershellhelp.space/commands/set-netfirewallrule-psv5.php	Go	MAY SE	OCT	② ? S
8 captures 27 May 2018 - 29 S		2022 202	23 2024	f y About this capture



Set-NetFirewallRule

This is the built-in help made by Microsoft for the command 'Set-NetFirewallRule', in PowerShell version 5 - as

retrieved from Windows version 'Microsoft Windows Server 2012 R2 Standard' PowerShell help files on 2016-

- about_ActiveDirectory
- about_ActiveDirectory
- about_ActiveDirectory
- - about ActivityCommc
- about Aliases
- about_Arithmetic_Ope
- about_Arrays
- about_Assignment_O
- about_Automatic_Var
- about BITS Cmdlets
- about Break
- about_Checkpoint-Wo
- about_CIMSession
- about Classes
- about Command Pre
- about_Command_Syl
- about Comment Bas
- about CommonParar
- about Comparison C
- about_Continue
- about_Core_Commai
- about Data Sections
- about Debuggers
- about_DesiredStateC
- about_Do
- about_Environment_\
- about Escape Chara
- about_Eventlogs
- about_Execution_Poli
- about For
- about Foreach
- about_Foreach-Parall
- about Format.ps1xml
- about Functions
- about_Functions Adv
- about_Functions_Adv
- about Functions Adv
- about Functions Cm
- about Functions Out about Group Policy
- about Hash Tables
- about Hidden
- about History
- about_If
- about_InlineScript
- about Job Details
- about Jobs
- about_Join
- about_Language_Key
- about Language Mo

- For PowerShell version 3 and up, where you have Update-Help, this command was run just before creating the about_ActiveDirectory web pages from the help files.
 - Show help for PowerShell version 3
 - Show help for PowerShell version 4

SYNOPSIS

Modifies existing firewall rules.

06-23.

SYNTAX

Set-NetFirewallRule [-Action < Action>] [-AsJob] [-Authentication < Authentication>] [-CimSession

<CimSession[]>] [-Description <String>] [-Direction <Direction>]

[-DynamicTarget < DynamicTransport>] [-EdgeTraversalPolicy < EdgeTraversal>] [-Enabled < Enabled>] [-

Encryption < Encryption > [-GPOSession < String >] [-lcmpType < String [] >]

[-InterfaceAlias <WildcardPattern[]>] [-InterfaceType <InterfaceType>] [-LocalAddress <String[]>] [-

LocalOnlyMapping <Boolean>] [-LocalPort <String[]>] [-LocalUser <String>]

[-LooseSourceMapping <Boolean>] [-NewDisplayName <String>] [-OverrideBlockRules <Boolean>] [-Owner

<String>] [-Package <String>] [-PassThru] [-Platform <String[]>]

[-PolicyStore <String>] [-Profile <Profile>] [-Program <String>] [-Protocol <String>] [-RemoteAddress <String[]>] [-RemoteMachine <String>] [-RemotePort <String[]>]

[-RemoteUser <String>] [-Service <String>] [-ThrottleLimit <Int32>] -DisplayGroup <String[]> [-Confirm] [-

Whatlf] [<CommonParameters>] Set-NetFirewallRule [-Action < Action >] [-AsJob] [-Authentication < Authentication >] [-CimSession

<CimSession[]>] [-Description <String>] [-Direction <Direction>]

[-DynamicTarget < DynamicTransport>] [-EdgeTraversalPolicy < EdgeTraversal>] [-Enabled < Enabled>] [-

Encryption < Encryption > [-lcmpType < String[] >] [-InterfaceAlias

<WildcardPattern[]>] [-InterfaceType <InterfaceType>] [-LocalAddress <String[]>] [-LocalOnlyMapping

<Boolean>] [-LocalPort <String[]>] [-LocalUser <String>]

[-LooseSourceMapping <Boolean>] [-NewDisplayName <String>] [-OverrideBlockRules <Boolean>] [-Owner

<String>] [-Package <String>] [-PassThru] [-Platform <String[]>] [-Profile

<Profile>] [-Program <String>] [-Protocol <String>] [-RemoteAddress <String[]>] [-RemoteMachine <String>] [-

RemotePort <String[]>] [-RemoteUser <String>] [-Service <String>]

[-ThrottleLimit <Int32>] -InputObject <CimInstance[]> [-Confirm] [-WhatIf] [<CommonParameters>]

Set-NetFirewallRule [-Action < Action >] [-AsJob] [-Authentication < Authentication >] [-CimSession

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[-LooseSourceMapping <Boolean>] [-NewDisplayName <String>] [-OverrideBlockRules <Boolean>] [-Owner

<String>] [-Package <String>] [-PassThru] [-Platform <String[]>]

[-PolicyStore <String>] [-Profile <Profile>] [-Program <String>] [-Protocol <String>] [-RemoteAddress

<String[]>] [-RemoteMachine <String>] [-RemotePort <String[]>]

[-RemoteUser <String>] [-Service <String>] [-ThrottleLimit <Int32>] -DisplayName <String[]> [-Confirm] [-Whatlf] [<CommonParameters>]

Set-NetFirewallRule [-Name] < String[] > [-Action < Action >] [-AsJob] [-Authentication < Authentication >] [-

CimSession < CimSession[]>] [-Description < String>] [-Direction

<Direction>] [-DynamicTarget <DynamicTransport>] [-EdgeTraversalPolicy <EdgeTraversal>] [-Enabled <Enabled>] [-Encryption <Encryption>] [-GPOSession <String>] [-lcmpType

<String[]>] [-InterfaceAlias <WildcardPattern[]>] [-InterfaceType <InterfaceType>] [-LocalAddress <String[]>] [-

LocalOnlyMapping <Boolean>] [-LocalPort <String[]>] [-LocalUser <String>] [-LooseSourceMapping <Boolean>] [-NewDisplayName <String>] [-OverrideBlockRules

<Boolean>] [-Owner <String>] [-Package <String>] [-PassThru] [-Platform

<String[]>] [-PolicyStore <String>] [-Profile <Profile>] [-Program <String>] [-Protocol <String>] [-

RemoteAddress <String[]>] [-RemoteMachine <String>] [-RemotePort

<String[]>] [-RemoteUser <String>] [-Service <String>] [-ThrottleLimit <Int32>] [-Confirm] [-Whatlf]

[<CommonParameters>]

Set-NetFirewallRule [-Action < Action >] [-AsJob] [-Authentication < Authentication >] [-CimSession

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[-DynamicTarget < DynamicTransport>] [-EdgeTraversalPolicy < EdgeTraversal>] [-Enabled < Enabled>] [-

Encryption < Encryption > [-GPOSession < String >] [-lcmpType < String [] >]

[-InterfaceAlias <WildcardPattern[]>] [-InterfaceType <InterfaceType>] [-LocalAddress <String[]>] [-



[-r-olleyotore \othropering>] [-r-rollle \r-rollle>] [-r-rogram \othropering>] [-r <String[]>] [-RemoteMachine <String>] [-RemotePort <String[]>] [-RemoteUser <String>] [-Service <String>] [-ThrottleLimit <Int32>] -Group <String[]> [-Confirm] [-Whatlf] [<CommonParameters>]

about_ActiveDirectory about ActiveDirectory

about ActiveDirectory

about_ActiveDirectory

about ActivityCommc

about Aliases

about Arithmetic Ope

about_Arrays

about_Assignment_O about Automatic Var

about BITS Cmdlets

about Break

about Checkpoint-Wo

about CIMSession

about Classes

about Command Pre

about Command_Syl about Comment Bas

about CommonParar

about_Comparison (

about_Continue

about Core Commai

about Data Sections

about Debuggers

about_DesiredStateC

about Do

about Environment \

about Escape Chara

about_Eventlogs

about Execution Poli

about For

about Foreach

about_Foreach-Parall

about_Format.ps1xml

about Functions

about Functions Adv about Functions Adv

about Functions Adv about Functions Cm

about Functions Out about_Group_Policy_

about Hash Tables

about Hidden about History

about_If about InlineScript

about Job Details about Jobs

• about Join about Language Key

about Language Mo

EXAMPLE 1

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New-GPO

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DESCRIPTION

The Set-NetFirewallRule cmdlet modifies existing firewall rule properties. This cmdlet gets one or more firewall rules to be modified with the Name parameter (default), the

DisplayName parameter, or by group association using the DisplayGroup or Group parameter. Rules cannot be queried by property in this cmdlet, but the querying can be done by

the Get-NetFirewallRule cmdlet and piped into this cmdlet. The remaining parameters modify the properties of the specified rules. If the DisplayGroup or Group parameter is

specified, then all sets associated with the specified group receive the same modifications.

To move a rule to a new GPO, copy the existing rule using the Copy-NetFirewallRule cmdlet with the NewPolicyStore parameter, then remove the old rule with this cmdlet.

RELATED LINKS

Online Version: http://go.microsoft.com/fwlink/?Linkld=288218

Copy-NetFirewallRule **Disable-NetFirewallRule**

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Enable-NetFirewallRule **Get-NetFirewallAddressFilter**

<u>Get-NetFirewallApplicationFilter</u> **Get-NetFirewallInterfaceFilter**

<u>Get-NetFirewallInterfaceTypeFilter</u> **Get-NetFirewallPortFilter**

Get-NetFirewallRule <u>Get-NetFirewallSecurityFilter</u>

Get-NetFirewallServiceFilter New-NetFirewallRule

Open-NetGPO Remove-NetFirewallRule

Rename-NetFirewallRule

Save-NetGPO Set-NetlPsecRule Set-NetFirewallRule

Set-NetFirewallSetting Show-NetFirewallRule

REMARKS

Examples

This example changes a rule to match a different remote IP address of a web server for which traffic is allowed by a rule.

PS C:\>Set-NetFirewallRule -DisplayName "AllowWeb80" -RemoteAddress "192.168.0.2"







EXAMPLE 2

PS C:\>Set-NetFirewallRule -DisplayGroup "Windows Firewall Remote Management" - Enabled True

- about ActiveDirector
- about_ActiveDirectory
- about_ActiveDirectory
- about_ActiveDirectory
- <u>about_ActivityCommc</u>
- about Aliases
- about_Arithmetic_Ope
- about Arrays
- about_Assignment_O
- about_Automatic_Var
- about_BITS_Cmdlets
- about Break
- about_Checkpoint-Wo
- about CIMSession
- about Classes
- about Command Pre
- about Command Sy
- about Comment Bas
- about_CommonParar
- about Comparison C
- about Continue
- about Core Comma
- about Data Sections
- about_Debuggers
- about_DesiredStateC
- about Do
- about_Environment_\u00bb
- about Escape Chara
- about_Eventlogs
- about Execution Poli
- about For
- about Foreach
- about_Foreach-Parall
- about_Format.ps1xml
- about Functions
- about Functions Adv
- about_Functions_Adv
- about_Functions_Adv
- about_Functions_Cm
- about_Functions_Out
- about_Group_Policy_
- about Hash Tables
- about_Hidden
- about_History
- about_lf
- <u>about_InlineScript</u>
- about Job Details
- about Jobs
- about Join
- about Language Key
- <u>about_Language_Mo</u>

This cmdlet shows an alternate way to enable all of the rules in a predefined group. PS C:\>Enable-NetFirewallRule -DisplayGroup "Windows Firewall Remote Management"

This example enables all of the rules in a predefined group.

EXAMPLE 3

PS C:\>Set-NetFirewallRule -DisplayName "AllowMessenger" -Authentication Required - Profile Domain

This example changes a rule to require authentication and scopes the rule to apply on the domain profile. A separate IPsec rule must exist to perform the authentication.