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## Windows PowerShell Get-Help on Cmdlet 'Get-NetFirewallSecurityFilter'

PS:\>Get-HELP Get-NetFirewallSecurityFilter -Full

NAME

Get-NetFirewallSecurityFilter

## SYNOPSIS

Retrieves security filter objects from the target computer.

## SYNTAX

Get-NetFirewallSecurityFilter [-All] [-AsJob] [-CimSession <CimSession[]>] [-GPOSession <String>] [-PolicyStore <String>] [-ThrottleLimit <Int32>] [<CommonParameters>]

Get-NetFirewallSecurityFilter [-AsJob] -AssociatedNetFirewallRule <CimInstance> [-CimSession <CimSession[]>]

[-GPOSession <String>] [-PolicyStore <String>]

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

Get-NetFirewallSecurityFilter [-AsJob] [-Authentication {NotRequired | Required | NoEncap}] [-CimSession </br>

Dynamic}] [-GPOSession <String>] [-LocalUser <String[]>] [-OverrideBlockRules <Boolean[]>] [-PolicyStore <String>] [-RemoteMachine <String[]>] [-RemoteUser

<String[]>] [-ThrottleLimit <Int32>] [<CommonParameters>]

#### DESCRIPTION

The Get-NetFirewallSecurityFilter cmdlet returns security filter objects associated with the input firewall rules.

Security filter objects represent the security conditions associated with firewall rules. The Authentication, Encryption, OverrideBlockRules, LocalUser,

RemoteUser, and RemoteMachine parameters of a single rule are represented in a separate NetFirewallSecurityFilter object. The filter to rule relationship is always

one-to-one and is managed automatically. Rule parameters associated with filters can only be queried using filter objects.

This cmdlet displays the security settings associated with firewall rules. This allows for rule querying based on the Authentication, Encryption, OverrideBlockRules

, LocalUser, RemoteUser, and RemoteMachine parameters; this cmdlet returns filter objects that may be further queried with the Where-Object

(https://go.microsoft.com/fwlink/?LinkID=113423)cmdlet. The cmdlet also allows the interface type filters to be obtained by filter object query. The resultant filters

are passed into the Get-NetFirewallRule cmdlet to return the rules queried by security settings.

To modify the security conditions, two methods can be used starting with the security filters returned by this cmdlet and optional additional querying.

The array of NetFirewallSecurityFilter objects can be piped into the Get-NetFirewallRule cmdlet, which returns the rules associated with the filters. These rules are

then piped into the Set-NetFirewallRule cmdlet where the interface properties can be configured.

Alternatively, piping the array of NetFirewallSecurityFilter objects directly into the Set-NetFirewallSecurityFilter cmdlet allows the Authentication, Encryption,

OverrideBlockRules, LocalUser, RemoteUser, and RemoteMachine parameters of the rules to be modified.

### PARAMETERS

-All [<SwitchParameter>]

Indicates that all of the security filters within the specified policy store are retrieved.

Required? false

Position? named

- Default value False
- Accept pipeline input? False

Accept wildcard characters? false

## -AsJob [<SwitchParameter>]

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

Required?	false	
Position?	named	
Default value	False	
Accept pipeline in	put? False	
Accept wildcard characters? false		

## -AssociatedNetFirewallRule <CimInstance>

Gets the security filters associated with the specified firewall rule to be retrieved. This parameter represents a firewall rule, which defines how traffic is

filtered by the firewall. See the New-NetFirewallRule cmdlet for more information.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

#### -Authentication <Authentication[]>

Specifies that authentication is required on firewall rules. The acceptable values for this parameter are: NotRequired, Required, or NoEncap.

- NotRequired: Any network packet matches this rule, that it is protected by IPsec. This option is the equiverent of 140t

selecting the allow only secure

connections option in the Windows Firewall with Advanced Security MMC snap-in. - Required: Network packets that are authenticated by IPsec match this rule. A

separate IPsec rule must be created to authenticate the traffic. This option is the equivalent of the allow only secure connections option in the Windows Firewall

with Advanced Security MMC snap-in. - NoEncap: Network connections that are authenticated, but not encapsulated by Encapsulating Security Payload (ESP) or

Authentication Header (AH) match this rule. This option is useful for connections that must be monitored by network equipment, such as intrusion detection systems

(IDS), that are not compatible with ESP NULL-protected network packets. The initial connection is authenticated by IPsec by using AuthIP, but the quick mode SA

permits clear-text traffic. To use this option, you must also configure an IPsec rule that specifies authentication with encapsulation none as a quick mode

security method. In the Microsoft Management Console (MMC), authentication and encryption are combined into one set of radio buttons. In Windows Management

Instrumentation (WMI) or Windows PowerShellr, authentication and encryption are given as two separate options. The

default value is Required. A rule can be

queried for this condition, or modified by using the security filter object.

Required? false

Position? named

Default value None

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.

false

Position? named Default value None Accept pipeline input? False Accept wildcard characters? false

-Encryption < Encryption[]>

Specifies that encryption in authentication is required on firewall rules. The authentication is done through a separate IPsec or main mode rule. The acceptable

values for this parameter are: NotRequired, Required, or Dynamic.

- NotRequired: Encryption is not required for authentication.

- Required: Encryption is required for authentication through an IPsec rule.

- Dynamic: This is `authdynenc` in the netsh command-line.

The default value is NotRequired. A rule can be queried for this condition, or modified by using the security filter object.

Required?	false
Position?	named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

#### -GPOSession <String>

Specifies the network GPO from which to retrieve the rules to be retrieved. This parameter is used in the same way as the PolicyStore parameter. When modifying

GPOs in Windows PowerShellr, each change to a GPO requires the entire GPO to be loaded, modified, and saved back. On a busy Domain Controller (DC), this can be a

slow and resource-heavy operation. A GPO Session loads a domain GPO onto the local computer and and all all all

changes in a batch, before saving it back. This reduces

the load on the DC and speeds up the Windows PowerShell cmdlets. To load a GPO Session, use the Open-NetGPO cmdlet. To save a GPO Session, use the Save-NetGPO

cmdlet.

Required?	false
Position?	named
Default value	None
Accept pipeline ir	nput? False
Accept wildcard of	characters? false

#### -LocalUser <String[]>

Specifies the principals for which the network traffic this firewall rule should apply. This is an SDDL string. The principals, represented by SIDs in the SDDL

string, can be services, users, application containers, or any other SID that network traffic could be associated with.

This parameter specifies that only network

packets that are authenticated as coming from or going to a principal identified in the list of accounts (SID) match this

rule. Querying for rules with this

parameter can only be performed using filter objects.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

#### -OverrideBlockRules <Boolean[]>

Allows matching network traffic that would otherwise be blocked. The network traffic must be authenticated by using a separate IPsec rule. If the Direction

parameter is set to Inbound, then this parameter is valid only for rules that have one or more accounts listed in the RemoteUser parameter and optionally the

RemoteMachine parameter. Network packets that match this rule and that are successfully authenticated against a

parameter and against a user account identified in the RemoteMachine parameter are permitted through the firewall. If this parameter is specified, then the

Authentication parameter cannot be set to NotRequired. This parameter is equivalent to the override block rules checkbox in the Windows Firewall with Advanced

Security MMC snap-in. For computers that are running firstref\_client\_7 or firstref\_server\_7, this parameter is permitted on an outbound rule. Selecting this

parameter on an outbound rule causes matching traffic to be permitted through this rule even if other matching rules would block the traffic. No accounts are

required in the RemoteMachine or RemoteUser parameter for an outbound bypass rule, however, if authorized or excepted computers are listed in those groups the

rules will be enforced. This parameter is not valid on outbound rules on computers that are running nextref\_vista or earlier. Querying for rules with this

parameter can only be performed using NetFirewallSecurityFilter objects.

Required?falsePosition?namedDefault valueNoneAccept pipeline input?FalseAccept wildcard characters?false

#### -PolicyStore <String>

Specifies the policy store from which to retrieve the rules to be retrieved. A policy store is a container for firewall and IPsec policy. The acceptable values

for this parameter are:

- PersistentStore: Sometimes called static rules, this store contains the persistent policy for the local computer. This policy is not from GPOs, and has been

created manually or programmatically (during application installation) on the computer. Rules created in this store are attached to the ActiveStore and activated

on the computer immediately. - ActiveStore: This store contains the currently active policy, which is the sum of all policy stores that apply to the computer.

This is the resultant set of policy (RSOP) for the local computer (the sum of all GPOs that apply to the computer), and the local stores (the PersistentStore, the Page 7/12

static Windows service hardening (WSH), and the configurable WSH). ---- GPOs are also policy stores. Computer GPOs can be specified as follows. -----

`-PolicyStore hostname`.

---- Active Directory GPOs can be specified as follows.

----- `-PolicyStore domain.fqdn.com\GPO\_Friendly\_Namedomain.fqdn.comGPO\_Friendly\_Name`.

----- Such as the following.

----- `-PolicyStore localhost`

-----`-PolicyStore corp.contoso.com\FirewallPolicy`

---- Active Directory GPOs can be created using the New-GPO cmdlet or the Group Policy Management Console. - RSOP: This read-only store contains the sum of all

GPOs applied to the local computer.

- SystemDefaults: This read-only store contains the default state of firewall rules that ship with Windows Serverr 2012.

- StaticServiceStore: This read-only store contains all the service restrictions that ship with Windows Server 2012.

Optional and product-dependent features are considered part of Windows Server 2012 for the purposes of WFAS. -

ConfigurableServiceStore: This read-write store

contains all the service restrictions that are added for third-party services. In addition, network isolation rules that are created for Windows Store application

containers will appear in this policy store. The default value is PersistentStore. The Set-NetFirewallRule cmdlet cannot be used to add an object to a policy

store. An object can only be added to a policy store at creation time with the Copy-NetFirewallRule cmdlet or with the New-NetFirewallRule cmdlet.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

#### -RemoteMachine <String[]>

Specifies that matching IPsec rules of the indicated computer accounts are retrieved. This parameter specifies that only network packets that are authenticated as

incoming from or outgoing to a computer identified in the list of computer accounts (SID) match this rule. This parameter value is specified as an SDDL string.

Querying for rules with this parameter can only be performed using filter objects.

Required?	false	
Position?	named	
Default value	None	
Accept pipeline ir	nput? False	
Accept wildcard characters? false		

#### -RemoteUser <String[]>

Specifies that matching IPsec rules of the indicated user accounts are retrieved. This parameter specifies that only network packets that are authenticated as

incoming from or outgoing to a user identified in the list of user accounts (SID) match this rule. This parameter value is specified as an SDDL string. Querying

for rules with this parameter can only be performed using filter objects.

Required?	false
Position?	named
Default value	None
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

Windows PowerShellr 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.

Required?falsePosition?namedDefault valueNoneAccept pipeline input?FalseAccept 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\_NetFirewallRule

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

Microsoft.Management.Infrastructure.CimInstance#root\StandardCimv2\MSFT\_NetNetworkLayerSecurityFilter[]

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.

----- Example 1 -----

PS C:\>Get-NetFirewallSecurityFilter -PolicyStore ActiveStore

This cmdlet shows the same information in a dynamically-sized, formatted table.

PS C:\>Get-NetFirewallSecurityFilter -PolicyStore ActiveStore | Format-Table -Property \*

This example retrieves the security conditions associated with all the firewall rules in the active store. Running this cmdlet without specifying the policy store

retrieves the persistent store.

----- Example 2 -----

PS C:\>Get-NetFirewallRule -DisplayName "Contoso Messenger" | Get-NetFirewallSecurityFilter

This example gets the security properties of a particular firewall rule.

----- Example 3 -----

PS C:\>Get-NetFirewallSecurityFilter -OverrideBlockRules \$True | Get-NetFirewallRule

This example gets all of the authenticated bypass rules in the persistent store.

----- Example 4 -----

PS C:\>Get-NetFirewallSecurityFilter -Authentication Required | Where-Object -Property { \$\_.RemoteUser -Eq "\$secureUserGroupSDDL" } | Get-NetFirewallRule

This example gets the firewall rules that require authentication by a specified user group.

#### **RELATED LINKS**

Online

Version:

## d=ps-gethelp

Format-Table https://go.microsoft.com/fwlink/p/?LinkId=113303

Where-Object https://go.microsoft.com/fwlink/p/?LinkId=113423

Get-NetFirewallRule

Get-NetIPsecRule

New-NetFirewallRule

New-NetIPsecRule

Set-NetFirewallInterfaceFilter

Set-NetFirewallRule

Set-NetFirewallSecurityFilter

Set-NetIPsecRule