

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

# Windows PowerShell Get-Help on Cmdlet 'Set-NetFirewallHyperVProfile'

PS:\>Get-HELP Set-NetFirewallHyperVProfile -Full

NAME

Set-NetFirewallHyperVProfile

#### **SYNOPSIS**

Configures Hyper-V firewall profile settings on the target computer.

# **SYNTAX**

Set-NetFirewallHyperVProfile [-AsJob] [-CimSession <CimSession[]>] [-DefaultInboundAction {NotConfigured | Allow | Block}] [-DefaultOutboundAction {NotConfigured |

Allow | Block}] [-Enabled {False | True | NotConfigured}] [-AllowLocalFirewallRules {False | True | NotConfigured}] [-Name <String>] [-ThrottleLimit <Int32>]

[<CommonParameters>]

# **DESCRIPTION**

The Set-NetFirewallHyperVProfile cmdlet configures the Hyper-V firewall profile settings on the system. These settings are applicable to all Hyper-V firewall ports

created by a specific Hyper-V firewall VM creator. These settings apply to the VM only when the profile is active.

This cmdlet should be used when a Hyper-V VM creator has registered its VM creator ID with the system, when another Hyper-V setting is already configured for the

specified VM creator ID, or when a Hyper-V firewall port is created with the specified VM creator ID. If none of the above are true, then the

New-NetFirewallHyperVProfile cmdlet should be used.

#### **PARAMETERS**

### -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 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)

[Get-CimSession](https://go.microsoft.com/fwlink/p/?LinkId=227966)cmdlet. The default is the current session on the local computer.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

#### -DefaultInboundAction <Action>

Specifies how to filter inbound traffic that does not match any Hyper-V firewall rules. The acceptable values for this

parameter are: NotConfigured, Allow, or

Page 2/7

or

- Block: Blocks inbound network traffic that does not match an inbound rule.			
- Allow: Allows all inbound network traffic, whether or not it matches an inbound rule.			
- NotConfigured: Resets this value back to its default.			
The default setting is Block.			
Required? false			
Position? named			
Default value None			
Accept pipeline input? False			
Accept wildcard characters? false			
-DefaultOutboundAction <action></action>			
Specifies how to filter outbound traffic that does not match any Hyper-V firewall rules. The acceptable values for this			
parameter are: NotConfigured, Allow, or			
Block.			
- Block: Blocks outbound network traffic that does not match an outbound rule.			
- Allow: Allows all outbound network traffic, whether or not it matches an outbound rule.			
- NotConfigured: Resets this value back to its default.			
The default setting is Block.			

Block.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

# -Enabled <GpoBoolean>

Determines whether or not the Hyper-V firewall is active and enforced. The acceptable values for this parameter are: False, True, or NotConfigured.

- True: Enables Windows Hyper-V firewall.
- False: Disables Windows Hyper-V firewall.
- NotConfigured: Resets this value back to its default.

The default setting is True.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

## -AllowLocalFirewallRules < GpoBoolean>

Specifies that the local firewall rules should be merged into the effective policy. The acceptable values for this parameter are: False, True, or NotConfigured.

- True: The firewall rules defined by the local administrator are merged with firewall rules from MDM and are applied to the computer.

- False: The firewall rules defined by the local administrator are ignored, and only firewall rules from MDM are applied to the computer.
  - NotConfigured: This resets the value back to the default.

The default setting is True.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

## -Name <String>

Specifies that the settings are applicable only to the Hyper-V firewall VM creator with the matching ID. The format for this value is a GUID enclosed in brackets:

'{9E288F02-CE00-4D9E-BE2B-14CE463B0298}'.

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 omitted or a value of `0` is entered,

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.

	Required? false		
	Position? named		
	Default value None		
	Accept pipeline input? False		
	Accept wildcard characters? false		
<	<commonparameters></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=1132	216).	
INP	INPUTS		
N	None		
OU	OUTPUTS		
M	Microsoft.Management.Infrastructure.CimInstance#root\StandardCimv2\Ne	:FirewallHyperVProfile	
	The `Microsoft.Management.Infrastructure.CimInstance` object is a wrap	per class that displays Windows Managemen	
Instrumentation (WMI) objects. The path after the			
	pound sign (`#`) provides the namespace and class name for the underly	ing WMI object.	
NO	NOTES		
	EXAMPLE 1		

PS C:\> Set-NetFirewallHyperVProfile -Name '{9E288F02-CE00-4D9E-BE2B-14CE463B0298}' -Profile Public -Enabled

True Page 6/7

This example configures the Enabled setting on the Public profile for all Hyper-V firewall ports created by the Hyper-V firewall VM creator specified.

## **RELATED LINKS**

Online Version:

https://docs.microsoft.com/powershell/module/netsecurity/set-netfirewallhypervprofile?view=windowsserver2022-ps&wt.mc\_i d=ps-gethelp

Get-NetfirewallHyperVRule

Get-NetfirewallHyperVPort

Get-NetfirewallHyperVVMCreator

Get-NetFirewallHyperVVMSetting

Set-NetFirewallHyperVVMSetting

Get-NetFirewallHyperVProfile

New-NetFirewallHyperVProfile

Set-NetFirewallHyperVProfile