



## ***Windows PowerShell Get-Help on Cmdlet 'New-AzApplicationGatewayFirewallPolicyLogScrubbingRule'***

***PS:\>Get-HELP New-AzApplicationGatewayFirewallPolicyLogScrubbingRule -Full***

WARNING: The names of some imported commands from the module 'Microsoft.Azure.PowerShell.Cmdlets.Network' include unapproved verbs that might make them less discoverable.

To find the commands with unapproved verbs, run the Import-Module command again with the Verbose parameter. For a list of approved verbs, type Get-Verb.

### **NAME**

New-AzApplicationGatewayFirewallPolicyLogScrubbingRule

### **SYNOPSIS**

Creates a log scrubbing rule for firewall policy

### **SYNTAX**

```
New-AzApplicationGatewayFirewallPolicyLogScrubbingRule [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
-MatchVariable {RequestHeaderNames | RequestCookieNames | RequestArgNames | RequestPostArgNames |
RequestJSONArgNames | RequestIPAddress} [-Selector <System.String>]
-SelectorMatchOperator {Equals | EqualsAny} -State {Enabled | Disabled} [<CommonParameters>]
```

### **DESCRIPTION**

The New-AzApplicationGatewayFirewallPolicyLogScrubbingRule creates a log scrubbing rule for firewall policy.

## PARAMETERS

-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>

The credentials, account, tenant, and subscription used for communication with Azure.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-MatchVariable <System.String>

The variable to be scrubbed from the logs.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Selector <System.String>

When matchVariable is a collection, operator used to specify which elements in the collection this rule applies to.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-SelectorMatchOperator <System.String>

When matchVariable is a collection, operate on the selector to specify which elements in the collection this rule applies to.

to.

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

#### -State <System.String>

Defines the state of log scrubbing rule. Default value is Enabled.

Required?	true
Position?	named
Default value	Enabled
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

None

## OUTPUTS

Microsoft.Azure.Commands.Network.Models.PSApplicationGatewayFirewallPolicySettings

## NOTES

### ----- Example 1 -----

```
$logScrubbingRuleConfig1 = New-AzApplicationGatewayFirewallPolicyLogScrubbingRule -State Enabled -MatchVariable  
RequestArgNames -SelectorMatchOperator Equals  
-Selector test
```

The command creates a log scrubbing rule configuration with state as enable, MatchVariable as RequestArgNames, SelectorMatchOperator as Equals and Selector as test

The new log scrubbing rule is stored to \$logScrubbingRuleConfig1.

### ----- Example 2 -----

```
$logScrubbingRuleConfig2 = New-AzApplicationGatewayFirewallPolicyLogScrubbingRule -State Enabled -MatchVariable  
RequestIPAddress -SelectorMatchOperator EqualsAny
```

The command creates a log scrubbing rule configuration with state as enable, MatchVariable as RequestIPAddress, SelectorMatchOperator as EqualsAny The new log

scrubbing rule is stored to \$logScrubbingRuleConfig2.

## RELATED LINKS

Online

Version:

<https://learn.microsoft.com/powershell/module/az.network/new-azapplicationgatewayfirewallpolicylogscrubbingrule>