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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 | RequestPostA

-SelectorMatchOperator {Equals | EqualsAny} -State {Enabled | Disabled} [<CommonParameters>]

DESCRIPTION Page 1/4

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 match Variable is a collection, operate on the selector to specify which elements in the collection this Ragardies

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. PSApplication Gateway Firewall Policy Settings

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Example 1		
\$logScrubbingRuleConfig1 = New-AzApplicationGatewayFirewallPolicy	LogScrubbingRule -State Enabled	d -MatchVariable
RequestArgNames -SelectorMatchOperator Equals	_ogoo.aaagaao otatoaaoo	
-Selector test		
The command creates a log scrubbing rule configuration with state	as enable, MatchVariable as Red	questArgNames,
SelectorMatchOperator as Equals and Selector as test		
The new log scrubbing rule is stored to \$logScrubbingRuleConfig1.		
Example 2		
\$logScrubbingRuleConfig2 = New-AzApplicationGatewayFirewallPolicy	LogScrubbingRule -State Enabled	d -MatchVariable
RequestIPAddress -SelectorMatchOperator EqualsAny		
The command creates a log scrubbing rule configuration with state	as enable, MatchVariable as Red	questIPAddress,
SelectorMatchOperator as EqualsAny The new log		
scrubbing rule is stored to \$logScrubbingRuleConfig2.		
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