



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 'New-AzSecurityAutomationRuleSetObject'

PS:*I>Get-HELP New-AzSecurityAutomationRuleSetObject -Full*

NAME

New-AzSecurityAutomationRuleSetObject

SYNOPSIS

Creates security automation rule set object

SYNTAX

New-AzSecurityAutomationRuleSetObject [-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -Rule <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationTriggeringRule[]> [<CommonParameters>]

DESCRIPTION

Creates security automation rule set object

PARAMETERS

-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> [Page 1/3]

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

-Rule <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationTriggeringRule[]>

A rule which is evaluated upon event interception. The rule is configured by comparing a specific value from the event model to an expected value. This comparison is done by using one of the supported operators set

Required? true
Position? named
Default value None
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.Security.Models.Automations.PSSecurityAutomationRuleSet

NOTES

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

```
New-AzSecurityAutomationRuleSetObject -Rule $rule
```

Creates security automation rule set object

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.security/new-azsecurityautomationrulesetobject>