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Windows PowerShell Get-Help on Cmdlet 'Confirm-AzSecurityAutomation'

PS:\>Get-HELP Confirm-AzSecurityAutomation -Full

NAME

Confirm-AzSecurityAutomation

SYNOPSIS

Validates the security automation model before create or update. Any validation errors are returned to the client

SYNTAX

<pre> Confirm-AzSecurityAutomation <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationAction[]> [-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Description <System.String>] [-Etag <System.String>] -InputObject <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomation> [-IsEnabled <System.Nullable`1[System.Boolean]>] [-Location <System.String>] [-Scope <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationScope[]>] [-Source <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationSource[]>] [-Tag <System.Collections.Hashtable>] [<CommonParameters>]</pre>	-Action
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<pre> Confirm-AzSecurityAutomation <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationAction[]> [-DefaultProfile</pre>	-Action
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```

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> [-Description
<System.String>] [-Etag <System.String>] [-Enabled
<System.Nullable`1[System.Boolean]>] -Location <System.String> -Name <System.String> -ResourceGroupName
<System.String> -Scope
<Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationScope[]> -Source
    <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationSource[]> [-Tag
<System.Collections.Hashtable>] [<CommonParameters>]

                                            Confirm-AzSecurityAutomation           -Action

<Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationAction[]> [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> [-Description
<System.String>] [-Etag <System.String>] [-Enabled
<System.Nullable`1[System.Boolean]>] -Location <System.String> -ResourceId <System.String> -Scope
<Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationScope[]> -Source
    <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationSource[]> [-Tag
<System.Collections.Hashtable>] [<CommonParameters>]

```

DESCRIPTION

Validates the security automation model before create or update. Any validation errors are returned to the client

PARAMETERS

-Action <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationAction[]>

A collection of the actions which are triggered if all the configured rules evaluations, within at least one rule set, are true

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

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

-Description <System.String>

The security automation description

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Etag <System.String>

Entity tag is used for comparing two or more entities from the same requested resource

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-InputObject <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomation>

Input Object.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-**IsEnabled** <System.Nullable`1[System.Boolean]>

Is rule enabled.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-**Location** <System.String>

Location.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-**Name** <System.String>

Resource name.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-**ResourceGroupName** <System.String>

Resource group name.

Required? true

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

-ResourceId <System.String>

ID of the security resource that you want to invoke the command on.

Required? true
Position? named
Default value None
Accept pipeline input? True (ByPropertyName)
Accept wildcard characters? false

-Scope <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationScope[]>

A collection of scopes on which the security automations logic is applied. Supported scopes are the subscription itself or a resource group under that subscription. The automation will only apply on defined scopes

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

-Source <Microsoft.Azure.Commands.Security.Models.Automations.PSSecurityAutomationSource[]>

A collection of the source event types which evaluate the security automation set of rules

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

-Tag <System.Collections.Hashtable>

Tags.

Required? false

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

System.String

Microsoft.Azure.Commands.Security.Models.Automation.PSSecurityAutomation

OUTPUTS

System.Boolean

NOTES

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

```
Confirm-AzSecurityAutomation -Name 'SampleAutomation' -ResourceGroupName 'SampleResourceGroup' -Description  
'Sample security automation' -Scope $scopes -Source  
$sources -Action $actions
```

Validates that the creation of security automation named "SampleAutomation" under resource group named "SampleResourceGroup"

RELATED LINKS

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