



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-AzActivityLogAlertRuleAnyOfOrLeafConditionObject'

PS:>Get-HELP New-AzActivityLogAlertRuleAnyOfOrLeafConditionObject -Full

NAME

New-AzActivityLogAlertRuleAnyOfOrLeafConditionObject

SYNOPSIS

Create an in-memory object for AlertRuleAnyOfOrLeafCondition.

SYNTAX

```
 New-AzActivityLogAlertRuleAnyOfOrLeafConditionObject [-AnyOf <IAlertRuleLeafCondition[]>] [-ContainsAny <String[]>] [-Equal <String>] [-Field <String>] [<CommonParameters>]
```

DESCRIPTION

Create an in-memory object for AlertRuleAnyOfOrLeafCondition.

PARAMETERS

-AnyOf <IAlertRuleLeafCondition[]>

An Activity Log Alert rule condition that is met when at least one of its member leaf conditions are met.

Page 1/4

To construct, see NOTES section for ANYOF properties and create a hash table.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-ContainsAny <String[]>

The value of the event's field will be compared to the values in this array (case-insensitive) to determine if the condition is met.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Equal <String>

The value of the event's field will be compared to this value (case-insensitive) to determine if the condition is met.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Field <String>

The name of the Activity Log event's field that this condition will examine.

The possible values for this field are (case-insensitive): 'resourceId', 'category', 'caller', 'level', 'operationName', 'resourceGroup', 'resourceProvider', 'status', 'subStatus', 'resourceType', or anything beginning with 'properties'.

Required? false
Position? named
Default value
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

OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.Monitor.ActivityLogAlert.Models.Api20201001.AlertRuleAnyOfOrLeafCondition

NOTES

COMPLEX PARAMETER PROPERTIES

To create the parameters described below, construct a hash table containing the appropriate properties. For information on hash tables, run Get-Help about_Hash_Tables.

ANYOF <IAlertRuleLeafCondition[]>: An Activity Log Alert rule condition that is met when at least one of its member leaf conditions are met.

[ContainsAny <String[]>]: The value of the event's field will be compared to the values in this array (case-insensitive) to determine if the condition is met.

[Equal <String>]: The value of the event's field will be compared to this value (case-insensitive) to determine if the condition is met.

[Field <String>]: The name of the Activity Log event's field that this condition will examine. The possible values for this field are

(case-insensitive): 'resourceId', 'category', 'caller', 'level', 'operationName', 'resourceGroup', 'resourceProvider', 'status', 'subStatus', 'resourceType', or anything beginning with 'properties'.

----- EXAMPLE 1 -----

```
PS C:\>New-AzActivityLogAlertAlertRuleAnyOfOrLeafConditionObject -Equal Administrative -Field category
```

----- EXAMPLE 2 -----

```
PS C:\>$any=New-AzActivityLogAlertAlertRuleLeafConditionObject -Field properties.incidentType -Equal Maintenance
```

```
New-AzActivityLogAlertAlertRuleAnyOfOrLeafConditionObject -AnyOf $any
```

RELATED LINKS

<https://learn.microsoft.com/powershell/module/Az.Monitor/new-AzActivityLogAlertAlertRuleAnyOfOrLeafConditionObject>