



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 'Get-AzRouteFilterRuleConfig'

PS:\>Get-HELP Get-AzRouteFilterRuleConfig -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

Get-AzRouteFilterRuleConfig

SYNOPSIS

Gets a route filter rule in a route filter.

SYNTAX

Get-AzRouteFilterRuleConfig

[-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]

[-Name

<System.String>]

-RouteFilter <Microsoft.Azure.Commands.Network.Models.PSRouteFilter> [<CommonParameters>]

DESCRIPTION

The Get-AzRouteFilterRuleConfig cmdlet gets a route filter rule or a list of route filter rules in a route filter.

Page 1/4

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

-Name <System.String>

The name of the route filter rule

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-RouteFilter <Microsoft.Azure.Commands.Network.Models.PSRouteFilter>

The RouteFilter

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

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

`Microsoft.Azure.Commands.Network.Models.PSRouteFilter`

OUTPUTS

`Microsoft.Azure.Commands.Network.Models.PSRouteFilterRule`

NOTES

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

```
$rf = Get-AzRouteFilter -Name "MyRouteFilter" -ResourceGroupName "MyResourceGroup"  
Get-AzRouteFilterRuleConfig -RouteFilter $rf -Name "Rule01"  
Get-AzRouteFilterRuleConfig -RouteFilter $rf
```

The first command gets the route filter named `MyRouteFilter`, and then stores it in the variable `$rf`. The second command gets the route filter rule named `Rule01`

associated with that route filter. The third command gets a list of route filter rules associated with that route filter.

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.network/get-azroutefilterruleconfig>

[Add-AzRouteFilterRuleConfig](#)

Page 3/4

New-AzRouteFilterRuleConfig

Remove-AzRouteFilterRuleConfig

Set-AzRouteFilterRuleConfig

Get-AzRouteFilter

New-AzRouteFilter

Remove-AzRouteFilter

Set-AzRouteFilter