



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 'Remove-AzExpressRouteGateway'

PS:\>Get-HELP Remove-AzExpressRouteGateway -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

Remove-AzExpressRouteGateway

SYNOPSIS

The Remove-AzExpressRouteGateway cmdlet removes an Azure ExpressRoute gateway. This is a gateway specific to Azure Virtual WAN's software defined connectivity.

SYNTAX

```

Remove-AzExpressRouteGateway [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Force] -InputObject
    <Microsoft.Azure.Commands.Network.Models.PSExpressRouteGateway> [-PassThru] [-Confirm] [-WhatIf]
[<CommonParameters>]

```

```

Remove-AzExpressRouteGateway [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Force] -Name

```

<System.String> [-PassThru] -ResourceGroupName <System.String> [-Confirm] [-WhatIf] [<CommonParameters>]

Remove-AzExpressRouteGateway [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Force] [-PassThru]

-ResourceId <System.String> [-Confirm] [-WhatIf] [<CommonParameters>]

DESCRIPTION

The Remove-AzExpressRouteGateway cmdlet removes an Azure ExpressRoute gateway. This is a gateway specific to Azure Virtual WAN's software defined connectivity.

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

-Force <System.Management.Automation.SwitchParameter>

Do not ask for confirmation.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-InputObject <Microsoft.Azure.Commands.Network.Models.PSExpressRouteGateway>

The ExpressRouteGateway object to be deleted.

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

-Name <System.String>

The ExpressRouteGateway name.

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

-PassThru <System.Management.Automation.SwitchParameter>

Returns an object representing the item with which you are working. By default, this cmdlet does not generate any output.

Required? false
Position? named
Default value False
Accept pipeline input? False
Accept wildcard characters? false

-ResourceGroupName <System.String>

The resource group name.

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

Accept wildcard characters? false

-ResourceId <System.String>

The Azure resource ID for the ExpressRouteGateway to be deleted.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-Confirm <System.Management.Automation.SwitchParameter>

Prompts you for confirmation before running the cmdlet.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-WhatIf <System.Management.Automation.SwitchParameter>

Shows what would happen if the cmdlet runs. The cmdlet is not run.

Required? false

Position? named

Default value False

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

Microsoft.Azure.Commands.Network.Models.PSExpressRouteGateway

System.String

OUTPUTS

System.Boolean

NOTES

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

```
New-AzResourceGroup -Location "West Central US" -Name "testRG"
```

```
$virtualWan = New-AzVirtualWan -ResourceGroupName testRG -Name myVirtualWAN -Location "West Central US"
```

```
    $virtualHub = New-AzVirtualHub -VirtualWan $virtualWan -ResourceGroupName "testRG" -Name "westushub"  
-AddressPrefix "10.0.0.1/24"
```

```
    New-AzExpressRouteGateway -ResourceGroupName "testRG" -Name "testExpressRoutegw" -VirtualHubId  
$virtualHub.Id -MinScaleUnits 2
```

```
Remove-AzExpressRouteGateway -ResourceGroupName "testRG" -Name "testExpressRoutegw" -Passthru
```

This example creates a Resource group, Virtual WAN, Virtual Hub, scalable ExpressRoute gateway in Central US and then immediately deletes it. To suppress the prompt

when deleting the Virtual Gateway, use the -Force flag. This will delete the ExpressRouteGateway and all

ExpressRouteConnections attached to it.

----- Example 2 -----

```
New-AzResourceGroup -Location "West Central US" -Name "testRG"
$virtualWan = New-AzVirtualWan -ResourceGroupName testRG -Name myVirtualWAN -Location "West Central US"
$virtualHub = New-AzVirtualHub -VirtualWan $virtualWan -ResourceGroupName "testRG" -Name "westushub"
-AddressPrefix "10.0.0.1/24"
New-AzExpressRouteGateway -ResourceGroupName "testRG" -Name "testExpressRoutegw" -VirtualHubId
$virtualHub.Id -MinScaleUnits 2
Get-AzExpressRouteGateway -ResourceGroupName "testRG" -Name "testExpressRoutegw" |
Remove-AzExpressRouteGateway -Passthru
```

This example creates a Resource group, Virtual WAN, Virtual Hub, scalable ExpressRoute gateway in West Central US and then immediately deletes it. This deletion

happens using powershell piping, which uses the ExpressRouteGateway object returned by the Get-AzExpressRouteGateway command. To suppress the prompt when deleting the

Virtual Gateway, use the -Force flag. This will delete the ExpressRouteGateway and all ExpressRouteConnections attached to it.

RELATED LINKS

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