

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-AzNetworkCloudBgpAdvertisementObject'

PS:\>Get-HELP New-AzNetworkCloudBgpAdvertisementObject -Full

WARNING: The names of some imported commands from the module 'Az.NetworkCloud.private' 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.

WARNING: The names of some imported commands from the module 'Az.NetworkCloud.private' 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.

WARNING: The names of some imported commands from the module 'Az.NetworkCloud.private' 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

New-AzNetworkCloudBgpAdvertisementObject

SYNOPSIS

Create an in-memory object for BgpAdvertisement.

SYNTAX Page 1/4

New-AzNetworkCloudBgpAdvertisementObject -IPAddressPool <String[]> [-AdvertiseToFabric <AdvertiseToFabric>] [-Community <String[]>] [-Peer <String[]>]

[<CommonParameters>]

DESCRIPTION

Create an in-memory object for BgpAdvertisement.

PARAMETERS

-IPAddressPool <String[]>

The names of the IP address pools associated with this announcement.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-AdvertiseToFabric <AdvertiseToFabric>

The indicator of if this advertisement is also made to the network fabric associated with the Network Cloud Cluster.

This field is ignored if fabricPeeringEnabled is set to False.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Community <String[]>

The names of the BGP communities to be associated with the announcement, utilizing a BGP community string in 1234:1234 format.

	Required?	false	
	•		
	Position?	named	
	Default value		
	Accept pipeline input? false		
	Accept wildcard characters? false		
-Peer <string[]></string[]>			
	The names of the BG	The names of the BGP peers to limit this advertisement to.	
	If no values are specified, all BGP peers will receive this advertisement.		
	Required?	false	
	Position?	named	
	Default value		
	Accept pipeline input? false		
	Accept wildcard characters? false		
<commonparameters></commonparameters>			
	This cmdlet supports the common parameters: Verbose, Debug,		
	ErrorAction, ErrorVariable, WarningAction, WarningVariable,		
	OutBuffer, PipelineVariable, and OutVariable. For more information, see		
	about_CommonPara	meters (https:/go.microsoft.com/fwlink/?LinkID=113216).	
INP	UTS		
OU ⁻	TPUTS		
Microsoft.Azure.PowerShell.Cmdlets.NetworkCloud.Models.Api20230701.BgpAdvertisement			
		3, · · · · · · · · · · · · · · · · · · ·	
	EXAMPLE 1		
	Ĺ/A	· ····· ·	
	PS C:\>New-AzNetworkCloudBgpAdvertisementObject -IPAddressPool @("pool1","pool2") -AdvertiseToFabric		
	1 0 0. VINEW-AZINELWI	The structure in the structure of the structure of the structure in the st	

-Community $\ @("communityString") \ -Peer \ @("peer1")$

RELATED LINKS

https://learn.microsoft.com/powershell/module/Az.NetworkCloud/new-AzNetworkCloudBgpAdvertisementObject