

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-AzNetworkCloudL3NetworkAttachmentConfigurationObject

PS:\>Get-HELP New-AzNetworkCloudL3NetworkAttachmentConfigurationObject -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-AzNetworkCloudL3NetworkAttachmentConfigurationObject

SYNOPSIS

Create an in-memory object for L3NetworkAttachmentConfiguration.

<L3NetworkConfigurationIpamEnabled>] [-PluginType <KubernetesPluginType>]

[<CommonParameters>]

DESCRIPTION

Create an in-memory object for L3NetworkAttachmentConfiguration.

PARAMETERS

-NetworkId <String>

The resource ID of the network that is being configured for attachment.

Required?	true
Position?	named
Default value	
Accept pipeline in	put? false
Accept wildcard characters? false	

-IpamEnabled <L3NetworkConfigurationIpamEnabled>

The indication of whether this network will or will not perform IP address management and allocate IP addresses when attached.

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

-PluginType <KubernetesPluginType>

The indicator of how this network will be utilized by the Kubernetes cluster.

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. Power Shell. Cmdlets. Network Cloud. Models. Api 20230701. L3 Network Attachment Configuration Network Cloud. Models. Api 20230701. L3 Network Attachment Configuration Network Cloud. Network Cloud

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

PS C:\>New-AzNetworkCloudL3NetworkAttachmentConfigurationObject -NetworkId

'/subscriptions/{subscriptionId}/resourceGroups/resourceGroupName/providers/Microsoft.NetworkCloud/I3Networks/I3netwo rk-502' -IpamEnabled True -PluginType 'SRIOV'

RELATED LINKS

https://learn.microsoft.com/powershell/module/Az.NetworkCloud/new-AzNetworkCloudL3NetworkAttachmentConfigurationO

bject