



**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 'Update-AzDatabricksVNetPeering'***

**PS:\>Get-HELP Update-AzDatabricksVNetPeering -Full**

#### **NAME**

Update-AzDatabricksVNetPeering

#### **SYNOPSIS**

Update vNet Peering for workspace.

#### **SYNTAX**

```
Update-AzDatabricksVNetPeering -Name <String> -ResourceGroupName <String> -WorkspaceName <String>
[-SubscriptionId <String>] [-AllowForwardedTraffic <Boolean>]
[-AllowGatewayTransit <Boolean>] [-AllowVirtualNetworkAccess <Boolean>] [-DatabricksAddressSpacePrefix <String[]>]
[-DatabricksVirtualNetworkId <String>]
[-RemoteAddressSpacePrefix <String[]>] [-RemoteVirtualNetworkId <String>] [-UseRemoteGateway <Boolean>]
[-DefaultProfile <PSObject>] [-AsJob] [-Break]
[-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>] [-NoWait] [-Proxy <Uri>]
[-ProxyCredential <PSCredential>]
[-ProxyUseDefaultCredentials] [-WhatIf] [-Confirm] [<CommonParameters>]
```

```
Update-AzDatabricksVNetPeering -InputObject <IDatabricksIdentity> [-AllowForwardedTraffic <Boolean>]
[-AllowGatewayTransit <Boolean>] [-AllowVirtualNetworkAccess]
```

```
<Boolean>] [-DatabricksAddressSpacePrefix <String[]>] [-DatabricksVirtualNetworkId <String>]
[-RemoteAddressSpacePrefix <String[]>] [-RemoteVirtualNetworkId <String>]

[-UseRemoteGateway <Boolean>] [-DefaultProfile <PSObject>] [-AsJob] [-Break] [-HttpPipelineAppend
<SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>]

[-NoWait] [-Proxy <Uri>] [-ProxyCredential <PSCredential>] [-ProxyUseDefaultCredentials] [-WhatIf] [-Confirm]
[<CommonParameters>]
```

## DESCRIPTION

Update vNet Peering for workspace.

## PARAMETERS

-Name <String>

The name of the VNetPeering.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-ResourceGroupName <String>

The name of the resource group.

The name is case insensitive.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-WorkspaceName <String>

The name of the workspace.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -SubscriptionId <String>

The ID of the target subscription.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -InputObject <IDatabricksIdentity>

Identity parameter.

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

Required? true

Position? named

Default value

Accept pipeline input? true (ByValue)

Accept wildcard characters? false

#### -AllowForwardedTraffic <Boolean>

[System.Management.Automation.SwitchParameter]

Whether the forwarded traffic from the VMs in the local virtual network will be allowed/disallowed in remote virtual network.

Required? false

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

-AllowGatewayTransit <Boolean>

[System.Management.Automation.SwitchParameter]

If gateway links can be used in remote virtual networking to link to this virtual network.

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

-AllowVirtualNetworkAccess <Boolean>

[System.Management.Automation.SwitchParameter]

Whether the VMs in the local virtual network space would be able to access the VMs in remote virtual network space.

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

-DatabricksAddressSpacePrefix <String[]>

A list of address blocks reserved for this virtual network in CIDR notation.

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

-DatabricksVirtualNetworkId <String>

The Id of the databricks virtual network.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-RemoteAddressSpacePrefix <String[]>

A list of address blocks reserved for this virtual network in CIDR notation.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-RemoteVirtualNetworkId <String>

The Id of the remote virtual network.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-UseRemoteGateway <Boolean>

[System.Management.Automation.SwitchParameter]

If remote gateways can be used on this virtual network.

If the flag is set to true, and allowGatewayTransit on remote peering is also true, virtual network will use gateways of remote virtual network for transit.

Only one peering can have this flag set to true.

This flag cannot be set if virtual network already has a gateway.

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

#### -DefaultProfile <PSObject>

The DefaultProfile parameter is not functional.

Use the SubscriptionId parameter when available if executing the cmdlet against a different subscription.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -AsJob [<SwitchParameter>]

Run the command as a job

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

#### -Break [<SwitchParameter>]

Wait for .NET debugger to attach

Required? false

Position? named

Default value            False

Accept pipeline input?    false

Accept wildcard characters? false

#### -HttpPipelineAppend <SendAsyncStep[]>

SendAsync Pipeline Steps to be appended to the front of the pipeline

Required?            false

Position?            named

Default value

Accept pipeline input?    false

Accept wildcard characters? false

#### -HttpPipelinePrepend <SendAsyncStep[]>

SendAsync Pipeline Steps to be prepended to the front of the pipeline

Required?            false

Position?            named

Default value

Accept pipeline input?    false

Accept wildcard characters? false

#### -NoWait [<SwitchParameter>]

Run the command asynchronously

Required?            false

Position?            named

Default value        False

Accept pipeline input?    false

Accept wildcard characters? false

#### -Proxy <Uri>

The URI for the proxy server to use

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

-ProxyCredential <PSCredential>

Credentials for a proxy server to use for the remote call

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

-ProxyUseDefaultCredentials [<SwitchParameter>]

Use the default credentials for the proxy

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

-WhatIf [<SwitchParameter>]

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

-Confirm [<SwitchParameter>]

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

Microsoft.Azure.PowerShell.Cmdlets.Databricks.Models.IDatabricksIdentity

## OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.Databricks.Models.Api20230201.IVirtualNetworkPeering

## 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.

INPUTOBJECT <IDatabricksIdentity>: Identity parameter.

[ConnectorName <String>]: The name of the azure databricks accessConnector.

Page 9/11

[GroupId <String>]: The name of the private link resource

[Id <String>]: Resource identity path

[PeeringName <String>]: The name of the workspace vNet peering.

[PrivateEndpointConnectionName <String>]: The name of the private endpoint connection

[ResourceGroupName <String>]: The name of the resource group. The name is case insensitive.

[SubscriptionId <String>]: The ID of the target subscription.

[WorkspaceName <String>]: The name of the workspace.

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

```
PS C:\>Update-AzDatabricksVNetPeering -Name vnet-peering-t1 -WorkspaceName azps-databricks-workspace-t1  
-ResourceGroupName azps_test_gp_db -AllowForwardedTraffic $True
```

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

```
PS C:\>Get-AzDatabricksVNetPeering -WorkspaceName azps-databricks-workspace-t1 -ResourceGroupName  
azps_test_gp_db -Name vnet-peering-t1 |  
Update-AzDatabricksVNetPeering -AllowGatewayTransit $true
```

## RELATED LINKS

<https://learn.microsoft.com/powershell/module/az.databricks/update-azdatabricksvnetpeering>

