



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-AzPrivateDnsVirtualNetworkLink'

PS:\>Get-HELP Remove-AzPrivateDnsVirtualNetworkLink -Full

NAME

Remove-AzPrivateDnsVirtualNetworkLink

SYNOPSIS

Removes a virtual network link from a resource group.

SYNTAX

Remove-AzPrivateDnsVirtualNetworkLink [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> -InputObject

<Microsoft.Azure.Commands.PrivateDns.Models.PSPrivateDnsVirtualNetworkLink> [-Overwrite] [-PassThru] [-Confirm]

[-WhatIf] [<CommonParameters>]

Remove-AzPrivateDnsVirtualNetworkLink [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> -Name

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

[<CommonParameters>]

Remove-AzPrivateDnsVirtualNetworkLink [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> [-PassThru] *Page 1/6*

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

DESCRIPTION

The Remove-AzPrivateDnsVirtualNetworkLink cmdlet permanently deletes a private Domain Name System (DNS) link from a specified resource group. You can pass a

PSPrivateDnsVirtualNetworkLink object using the Link parameter or by using the pipeline operator, or alternatively you can specify the Name ZoneName and

ResourceGroupName parameters. You can use the Confirm parameter and \$ConfirmPreference Windows PowerShell variable to control whether the cmdlet prompts you for

confirmation. When specifying the link using a PSPrivateDnsVirtualNetworkLink object (passed via the pipeline or Link parameter), the link is not deleted if it has

been changed in Azure Private DNS since the local PSPrivateDnsVirtualNetworkLink object was retrieved. This provides protection for concurrent zone changes. This can

be suppressed using the Overwrite parameter, which deletes the zone regardless of concurrent changes.

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

-InputObject <Microsoft.Azure.Commands.PrivateDns.Models.PSPrivateDnsVirtualNetworkLink>

The virtual network link object to remove.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-Name <System.String>

Specifies the name of the link to be deleted. You must also specify the ResourceGroupName and ZoneName parameter. Alternatively, you can specify the link using the Link parameter.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Overwrite <System.Management.Automation.SwitchParameter>

When specifying the zone using a PSPrivateDnsVirtualNetworkLink object (passed via the pipeline or Link parameter), the zone is not deleted if it has been changed

in Azure DNS since the local PSPrivateDnsVirtualNetworkLink object was retrieved. This provides protection for concurrent zone changes. This can be suppressed

using the Overwrite parameter, which deletes the zone regardless of concurrent changes.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-PassThru <System.Management.Automation.SwitchParameter>

Used for passing the result (boolean) of the operation delete virtual network link further down the pipeline.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-ResourceGroupName <System.String>

Specifies the name of the resource group that contains the link to remove. You must also specify the ZoneName and Name parameter. Alternatively, you can specify

the DNS zone using a PSPublicDnsVirtualNetworkLink object, passed via either the pipeline or the Link parameter.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ResourceId <System.String>

Specifies the ARM resource ID of the link.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-ZoneName <System.String>

Specifies the name of the private DNS zone that the link is associated with. You must also specify the ResourceGroupName and Name parameter. Alternatively, you

can specify the link using the Link parameter.

Required? true

Position? named

Default value None

Accept pipeline input? False

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.PrivateDns.Models.PSPrivateDnsVirtualNetworkLink

System.String

OUTPUTS

System.Boolean

NOTES

----- Example 1: Remove a link -----

```
Remove-AzPrivateDnsVirtualNetworkLink -ResourceGroupName "MyResourceGroup" -ZoneName "myzone.com" -Name "mylink"
```

This command removes the link named mylink linked to zone myzone.com from the resource group named MyResourceGroup.

RELATED LINKS

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

Get-AzPrivateDnsVirtualNetworkLink

New-AzPrivateDnsVirtualNetworkLink

Set-AzPrivateDnsVirtualNetworkLink