



**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-AzTrafficManagerEndpoint'**

**PS:\>Get-HELP Remove-AzTrafficManagerEndpoint -Full**

#### **NAME**

Remove-AzTrafficManagerEndpoint

#### **SYNOPSIS**

Removes an endpoint from Traffic Manager.

#### **SYNTAX**

Remove-AzTrafficManagerEndpoint  <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> [-Force] -Name  <System.String> -ProfileName <System.String> -ResourceGroupName <System.String> -Type {AzureEndpoints   ExternalEndpoints   NestedEndpoints} [-Confirm] [-WhatIf]  [<CommonParameters>]	[-DefaultProfile]  [<CommonParameters>]
---	---

Remove-AzTrafficManagerEndpoint  <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> [-Force]  -TrafficManagerEndpoint <Microsoft.Azure.Commands.TrafficManager.Models.TrafficManagerEndpoint> [-Confirm] [-WhatIf] [<CommonParameters>]	[-DefaultProfile]  [<CommonParameters>]
---	---

## DESCRIPTION

The Remove-AzTrafficManagerEndpoint cmdlet removes an endpoint from Azure Traffic Manager.

This cmdlet commits each change to the Traffic Manager service. To remove multiple endpoints from a local Traffic Manager profile object and commit changes in a single operation, use the Remove-AzTrafficManagerEndpointConfig cmdlet.

You can use the pipeline operator to pass a TrafficManagerEndpoint object to this cmdlet, or you can specify a TrafficManagerEndpoint object by using the TrafficManagerEndpoint parameter.

Alternatively, you can specify the endpoint name and type by using the Name and Type parameters, together with the ProfileName and ResourceGroupName parameters.

## 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>

Forces the command to run without asking for user confirmation.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

**-Name <System.String>**

Specifies the name of the Traffic Manager endpoint that this cmdlet removes.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

**-ProfileName <System.String>**

Specifies the name of a Traffic Manager profile from which this cmdlet removes an endpoint. To obtain a profile, use the Get-AzTrafficManagerProfile cmdlet.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

**-ResourceGroupName <System.String>**

Specifies the name of a resource group. This cmdlet removes a Traffic Manager endpoint from a Traffic Manager profile in the group that this parameter specifies.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

**-TrafficManagerEndpoint <Microsoft.Azure.Commands.TrafficManager.Models.TrafficManagerEndpoint>**

Specifies the Traffic Manager endpoint that this cmdlet removes. To obtain a TrafficManagerEndpoint object, use the Get-AzTrafficManagerEndpoint cmdlet.

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

-Type <System.String>

Specifies the type of endpoint that this cmdlet adds to the Traffic Manager profile. Valid values are:

- AzureEndpoints

- ExternalEndpoints

- NestedEndpoints

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.TrafficManager.Models.TrafficManagerEndpoint

#### OUTPUTS

System.Boolean

#### NOTES

----- Example 1: Remove an endpoint from a profile -----

```
Remove-AzTrafficManagerEndpoint -Name "contoso" -ProfileName "ContosoProfile" -ResourceGroupName "ResourceGroup11" -Type AzureEndpoints
```

This command removes the Azure endpoint named contoso from the profile named ContosoProfile in the resource group named ResourceGroup11.

## RELATED LINKS

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

[Get-AzTrafficManagerEndpoint](#)

[Get-AzTrafficManagerProfile](#)

[New-AzTrafficManagerEndpoint](#)

[Remove-AzTrafficManagerEndpointConfig](#)

[Set-AzTrafficManagerProfile](#)