



**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 'Add-AzTrafficManagerExpectedStatusCodeRange'**

**PS:\>Get-HELP Add-AzTrafficManagerExpectedStatusCodeRange -Full**

#### NAME

Add-AzTrafficManagerExpectedStatusCodeRange

#### SYNOPSIS

Adds an expected status code range to a local Traffic Manager profile object.

#### SYNTAX

Add-AzTrafficManagerExpectedStatusCodeRange [-DefaultProfile

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

<System.Int32> -Min <System.Int32> -TrafficManagerProfile

<Microsoft.Azure.Commands.TrafficManager.Models.TrafficManagerProfile> [-Confirm] [-WhatIf]

[<CommonParameters>]

#### DESCRIPTION

The Add-AzTrafficManagerExpectedStatusCodeRange cmdlet adds a range of expected status codes to a local Azure Traffic Manager profile object. You can get a profile by using the New-AzTrafficManagerProfile or Get-AzTrafficManagerProfile cmdlets.

This cmdlet operates on the local profile object. Commit your changes to the profile for Traffic Manager by using the Set-AzTrafficManagerProfile cmdlet.

## 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

-Max <System.Int32>

Specifies the highest value in the status code range to be added.

Required?                true

Position?                named

Default value            None

Accept pipeline input?   False

Accept wildcard characters?   false

-Min <System.Int32>

Specifies the lowest value in the status code range to be added.

Required?                true

Position?                named

Default value            None

Accept pipeline input?   False

Accept wildcard characters?   false

Specifies a local TrafficManagerProfile object. This cmdlet modifies this local object. To obtain a TrafficManagerProfile object, use the

Get-AzTrafficManagerProfile cmdlet.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

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.TrafficManagerProfile

## OUTPUTS

Microsoft.Azure.Commands.TrafficManager.Models.TrafficManagerProfile

## NOTES

-- Example 1: Add an expected status code range to a profile --

```
$TrafficManagerProfile = Get-AzTrafficManagerProfile -Name "ContosoProfile" -ResourceGroupName "ResourceGroup11"
Add-AzTrafficManagerExpectedStatusCodeRange -TrafficManagerProfile $TrafficManagerProfile -Min 200 -Max 499
Set-AzTrafficManagerProfile -TrafficManagerProfile $TrafficManagerProfile
```

The first command gets an Azure Traffic Manager profile by using the Get-AzTrafficManagerProfile cmdlet. The command stores the local profile in the

\$TrafficManagerProfile variable. The second command adds an expected status code range to the profile stored in \$TrafficManagerProfile. The final command updates the profile in Traffic Manager to match the local value in \$TrafficManagerProfile.

## RELATED LINKS

<https://learn.microsoft.com/powershell/module/az.trafficmanager/add-aztrafficmanagerexpectedstatuscoderange>

Remove-AzTrafficManagerExpectedStatusCodeRange

Get-AzTrafficManagerProfile

Set-AzTrafficManagerProfile