

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-AzFrontDoorCdnOriginGroupLoadBalancingSettingObject'

PS:\>Get-HELP New-AzFrontDoorCdnOriginGroupLoadBalancingSettingObject -Full

NAME

New-AzFrontDoorCdnOriginGroupLoadBalancingSettingObject

SYNOPSIS

Create an in-memory object for LoadBalancingSettingsParameters.

SYNTAX

New-AzFrontDoorCdnOriginGroupLoadBalancingSettingObject [-AdditionalLatencyInMillisecond <Int32>] [-SampleSize <Int32>] [-SuccessfulSamplesRequired <Int32>]

[<CommonParameters>]

DESCRIPTION

Create an in-memory object for LoadBalancingSettingsParameters.

PARAMETERS

-AdditionalLatencyInMillisecond <Int32>

The additional latency in milliseconds for probes to fall into the lowest latency bucket.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

-SampleSize <Int32>

The number of samples to consider for load balancing decisions.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

-SuccessfulSamplesRequired <Int32>

The number of samples within the sample period that must succeed.

Required? false

Position? named

Default value 0

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).

O	UTPUTS
	Microsoft.Azure.PowerShell.Cmdlets.Cdn.Models.Api20240201.LoadBalancingSettingsParameters
	EXAMPLE 1
	$PS~C: \\ \verb -New-AzFrontDoorCdnOriginGroupLoadBalancingSettingObject-AdditionalLatencyInMillisecond~200~-SampleSize \\ -PS~C: $
5	-SuccessfulSamplesRequired 4

RELATED LINKS

https://learn.microsoft.com/powershell/module/az.Cdn/new-AzFrontDoorCdnOriginGroupLoadBalancingSettingObject