



Windows PowerShell Get-Help on Cmdlet 'New-AzWebAppAzureStoragePath'

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

NAME

New-AzWebAppAzureStoragePath

SYNOPSIS

Creates an object that represents an Azure Storage path to be mounted in a Web App. It is meant to be used as a parameter (-AzureStoragePath) to Set-AzWebApp and

Set-AzWebAppSlot

SYNTAX

New-AzWebAppAzureStoragePath -AccessKey <System.String> -AccountName <System.String> [-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -MountPath <System.String> -Name <System.String> -ShareName <System.String> -Type {AzureFiles | AzureBlob} [-Confirm] [-WhatIf] [<CommonParameters>]

DESCRIPTION

Creates an object that represent an Azure Storage path to be mounted inside a Web App.

PARAMETERS

-AccessKey <System.String>

Access key to the Azure Storage account

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-AccountName <System.String>

Azure Storage account name. e.g.: myfilestorageaccount

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-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

-MountPath <System.String>

Path in the container where the share specified by ShareName will be exposed. MountPath must be sub-directory of "\mounts".

Required? true

Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-Name <System.String>

The identifier of the Azure Storage property. Must be unique within the Web App or Slot

Required? true
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-ShareName <System.String>

Name of the share to mount to the container

Required? true
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-Type <Microsoft.Azure.Management.WebSites.Models.AzureStorageType>

Type of Azure Storage account. Windows Containers only supports Azure Files

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 \(https://go.microsoft.com/fwlink/?LinkID=113216\)](https://go.microsoft.com/fwlink/?LinkID=113216).

INPUTS

None

OUTPUTS

Microsoft.Azure.Commands.WebApps.Models.WebAppAzureStoragePath

NOTES

----- Example 1 -----

```
$storagePath1 = New-AzWebAppAzureStoragePath -Name "RemoteStorageAccount1" -AccountName "myaccount"
-Type AzureFiles -ShareName "someShareName" -AccessKey "some
access key" `
-MountPath "\mounts\myFolderInsideTheContainerWebApp"
```

```
$storagePath2 = New-AzWebAppAzureStoragePath -Name "RemoteStorageAccount2" -AccountName "myaccount2"
-Type AzureFiles -ShareName "someShareName2" -AccessKey "some
access key 2" `
-MountPath "\mounts\myFolderInsideTheContainerWebApp2"
```

```
Set-AzWebApp -ResourceGroupName myresourcegroup -Name myapp -AzureStoragePath $storagepath1,
$storagePath2
```

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.websites/new-azwebappazurestoragepath>