



python



PowerShell

FPDF Library
PDF generator

Full credit is given to the above companies including the OS that this PDF file was generated!

PowerShell Get-Help on command 'Get-AppxVolume'

PS C:\Users\wahid> Get-Help Get-AppxVolume

NAME

Get-AppxVolume

SYNOPSIS

Gets appx volumes for the computer.

SYNTAX

Get-AppxVolume [[-Path] <String>] -Offline [<CommonParameters>]

Get-AppxVolume [[-Path] <String>] -Online [<CommonParameters>]

Get-AppxVolume [[-Path] <String>] [<CommonParameters>]

DESCRIPTION

The `Get-AppxVolume` cmdlet gets a list of AppxVolume objects known to the computer. Volumes can be added by the user or a device, for instance, by using Storage Sense.

PARAMETERS

-Offline <System.Management.Automation.SwitchParameter>

Indicates that this cmdlet returns only volumes that are currently
dismounted.

-Online <System.Management.Automation.SwitchParameter>

Indicates that this cmdlet returns only volumes that are currently mounted.

-Path <String>

Specifies the path of the mount point of a volume. This cmdlet gets a
volume at the location that this parameter specifies.

<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>).

----- Example 1: Get all the volumes -----

Get-AppxVolume

The command gets all the AppxVolume objects on the computer.

----- Example 2: Get the volume at a path -----

Get-AppxVolume -Path F:\

This command gets the AppxVolume at the path F:\.

----- Example 3: Get mounted volumes -----

Get-AppxVolume -Online

This command gets only AppxVolume objects that are currently mounted on the

computer.

----- Example 4: Get volumes that are not mounted -----

Get-AppxVolume -Offline

This command gets the AppxVolume objects that are not currently mounted on the computer.

REMARKS

To see the examples, type: "get-help Get-AppxVolume -examples".

For more information, type: "get-help Get-AppxVolume -detailed".

For technical information, type: "get-help Get-AppxVolume -full".

For online help, type: "get-help Get-AppxVolume -online"