



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 'Mount-AppxVolume'

PS:\>Get-HELP Mount-AppxVolume -Full

NAME

Mount-AppxVolume

SYNOPSIS

Mounts an appx volume.

SYNTAX

Mount-AppxVolume [-Volume] <AppxVolume[]> [-Confirm] [-WhatIf] [<CommonParameters>]

DESCRIPTION

The `Mount-AppxVolume` cmdlet mounts an AppxVolume . After you mount a volume, all apps that are deployed to that target become accessible.

PARAMETERS

-Volume <AppxVolume[]>

Specifies the AppxVolume object to mount.

Required? true
Position? 1
Default value None
Accept pipeline input? True (ByPropertyName, 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 isn't 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

OUTPUTS

NOTES

----- Example 1: Mount a volume by using a path -----

```
Mount-AppxVolume -Volume E:\
```

This command mounts a volume at the path `E:`.

----- Example 2: Mount a volume by using an ID -----

```
Mount-AppxVolume -Volume {7e62a691-398e-4fbe-819a-64f1e407777a}
```

This command mounts a volume that has the specified media ID.

RELATED LINKS

Online

Version:

https://learn.microsoft.com/powershell/module/appx/mount-appxvolume?view=windowsserver2022-ps&wt.mc_id=ps-gethelp

Add-AppxVolume

Dismount-AppxVolume

Get-AppxVolume

Remove-AppxVolume