



### ***Windows PowerShell Get-Help on Cmdlet 'Move-AppxPackage'***

***PS:\>Get-HELP Move-AppxPackage -Full***

#### NAME

Move-AppxPackage

#### SYNOPSIS

Moves a package from its current location to another appx volume.

#### SYNTAX

Move-AppxPackage [-Package] <System.String[]> [-Volume] <AppxVolume> [-Confirm] [-WhatIf]

[<CommonParameters>]

#### DESCRIPTION

The `Move-AppxPackage` cmdlet moves a package from its current location to another AppxVolume . The new location must be a volume that Package Manager knows about and

that's mounted. This cmdlet also moves your application data to the specified volume.

#### PARAMETERS

-Package <System.String[]>

Specifies an AppxPackage object or the full name of a package. This cmdlet moves the package that this parameter specifies.

Required?	true
Position?	1
Default value	None
Accept pipeline input?	True (ByPropertyName, ByValue)
Accept wildcard characters?	false

#### -Volume <AppxVolume>

Specifies an AppxVolume object. The cmdlet moves the package to the volume that this parameter specifies.

Required?	true
Position?	2
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) (<https://go.microsoft.com/fwlink/?LinkID=113216>).

#### INPUTS

#### OUTPUTS

#### NOTES

-- Example 1: Move a package to a volume specified by a path --

```
Move-AppxPackage -Package "package1_1.0.0.0_neutral__8wekyb3d8bbwe" -Volume F:\
```

This command moves package that has the specified name to volume `F:`. This cmdlet also moves your app data.

--- Example 2: Move a package to a volume specified by an ID ---

```
$params = @{  
    Package = 'package1_1.0.0.0_neutral__8wekyb3d8bbwe'  
    Volume = '{d2a4d1f4-f45a-46f3-a419-160ab52af091}'  
}
```

```
Move-AppxPackage @params
```

This command moves package that has the specified name to the volume that has the specified media ID. This cmdlet also moves your app data.

## RELATED LINKS

Online

Version:

[https://learn.microsoft.com/powershell/module/appx/move-appxpackage?view=windowsserver2022-ps&wt.mc\\_id=ps-gethel](https://learn.microsoft.com/powershell/module/appx/move-appxpackage?view=windowsserver2022-ps&wt.mc_id=ps-gethel)

p

Add-AppxPackage

Get-AppxPackage

Remove-AppxPackage