



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 'Set-AppvClientPackage'**

**PS C:\Users\wahid> Get-Help Set-AppvClientPackage**

#### NAME

Set-AppvClientPackage

#### SYNOPSIS

Configures an App-V Client Package.

#### SYNTAX

```
Set-AppvClientPackage [-Name] <String> [[-Version] <String>]
[-DynamicDeploymentConfiguration <String>] [-Path <String>]
[-UseNoConfiguration] [<CommonParameters>]
```

```
Set-AppvClientPackage [-Package] <AppvClientPackage>
[-DynamicDeploymentConfiguration <String>] [-Path <String>]
[-UseNoConfiguration] [<CommonParameters>]
```

```
Set-AppvClientPackage [-Packageld] <Guid> [-VersionId] <Guid>
[-DynamicDeploymentConfiguration <String>] [-Path <String>]
[-UseNoConfiguration] [<CommonParameters>]
```

## DESCRIPTION

The Set-AppvClientPackage cmdlet modifies the configuration files of a Microsoft Application Virtualization (App-V) package.

## PARAMETERS

-DynamicDeploymentConfiguration <String>

Specifies the path of a Dynamic Deployment Configuration file for the App-V package to be added. The cmdlet uses the Dynamic Deployment Configuration file to override the default behavior provided in the package manifest.

-Name <String>

Specifies the friendly name of the package given during Sequencing time. This value is obtained from the package manifest.

-Package <AppvClientPackage>

Specifies an App-V package.

-PackageId <Guid>

Specifies the GUID that uniquely identifies the package. It can be found in the package manifest or by opening the package in the App-V Sequencer. The package ID is shared by all versions of a package.

-Path <String>

Specifies the path specifies the location of the .APPV file that contains the package to be added. This value can be local directory, a network directory, or an HTTP or HTTPS URL.

-UseNoConfiguration [<SwitchParameter>]

Indicates that this cmdlet applies the default computer policy to the selected package.

**-Version <String>**

Specifies the version of an App-V package in a lineage. If you do not specify this parameter, the cmdlet operates on all available versions of the package on the target computer.

**-VersionId <Guid>**

Specifies a GUID that differentiates a package version from other versions, whether older, newer, or of a different lineage. If you do not specify this parameter, the cmdlet operates on all versions of the package.

**<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: Set a deployment configuration for a package ---

```
PS C:\> Set-AppvClientPackage -Name "MyApp" -Version 1
```

```
-DynamicDeploymentConfiguration "C:\policies\MyApp.xml"
```

This command sets a new deployment configuration for a package.

**REMARKS**

To see the examples, type: "get-help Set-AppvClientPackage -examples".

For more information, type: "get-help Set-AppvClientPackage -detailed".

For technical information, type: "get-help Set-AppvClientPackage -full".

For online help, type: "get-help Set-AppvClientPackage -online"