



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 'Sync-AppvPublishingServer'**

PS C:\Users\wahid> Get-Help Sync-AppvPublishingServer

#### NAME

Sync-AppvPublishingServer

#### SYNOPSIS

Initiates the App-V Publishing Refresh operation.

#### SYNTAX

```
Sync-AppvPublishingServer [[-Name] <String>] [[-Global]] [[-URL] <String>]  
[[-Force]] [[-NetworkCostAware]] [[-HidePublishingRefreshUI]]  
[<CommonParameters>]
```

```
Sync-AppvPublishingServer [-Server] <AppvPublishingServer> [[-Global]]  
[[-Force]] [[-NetworkCostAware]] [[-HidePublishingRefreshUI]]  
[<CommonParameters>]
```

```
Sync-AppvPublishingServer [-ServerId] <UInt32> [[-Global]] [[-Force]]  
[[-NetworkCostAware]] [[-HidePublishingRefreshUI]] [<CommonParameters>]
```

#### DESCRIPTION

The `Sync-AppvPublishingServer` cmdlet initiates the Microsoft Application Virtualization (App-V) publishing refresh operation in the context of the current user. The publishing refresh connects to all added servers on the client and expose new App-V packages and their respective extension points to the user.

## PARAMETERS

### -Force [<SwitchParameter>]

Indicates that the cmdlet forces all publishes and unpublishes of packages.

The Force switch specifies whether to suppress warning and confirmation messages. It can be useful in scripting to suppress interactive prompts.

If the Force switch isn't provided in the command, you're prompted for administrative input if required.

### -Global [<SwitchParameter>]

Indicates that the cmdlet synchronizes packages from the App-V publishing server that are provisioned to the computer and are published to all users on the computer.

### -HidePublishingRefreshUI [<SwitchParameter>]

Indicates that the cmdlet suppresses the Publishing Refresh Progress bar.

### -Name <String>

Specifies the friendly name of the server.

### -NetworkCostAware [<SwitchParameter>]

Indicates that this cmdlet is network cost aware.

### -Server <AppvPublishingServer>

Specifies an `AppvPublishingServer` object. To obtain an `AppvPublishingServer` object, use the `Get-AppvPublishingServer` cmdlet.

**-ServerId <UInt32>**

Specifies the identifier for the App-V Publishing Server. This can be queried using the Get-AppvPublishingServer cmdlet.

**-URL <String>**

Specifies the URL path of the server.

**<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: Start publishing refresh -----

```
PS C:\> Sync-AppvPublishingServer -Name "MyServer"
```

This command starts publishing refresh for the current user for the server named MyServer.

#### REMARKS

To see the examples, type: "get-help Sync-AppvPublishingServer -examples".

For more information, type: "get-help Sync-AppvPublishingServer -detailed".

For technical information, type: "get-help Sync-AppvPublishingServer -full".

For online help, type: "get-help Sync-AppvPublishingServer -online"