



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 'Mount-AppvClientConnectionGroup'

PS C:\Users\wahid> **Get-Help Mount-AppvClientConnectionGroup**

NAME

Mount-AppvClientConnectionGroup

SYNOPSIS

Streams the contents of packages to the local disk.

SYNTAX

Mount-AppvClientConnectionGroup [-ConnectionGroup] <AppvClientConnectionGroup>
[<CommonParameters>]

Mount-AppvClientConnectionGroup [-GroupId] <Guid> [-VersionId] <Guid>
[<CommonParameters>]

Mount-AppvClientConnectionGroup [-Name] <String> [<CommonParameters>]

DESCRIPTION

The Mount-AppvClientConnectionGroup cmdlet streams the contents of all packages in a connection group to the local disk.

PARAMETERS

-ConnectionGroup <AppvClientConnectionGroup>

Specifies the Microsoft Application Virtualization (App-V) Connection Group object.

-GroupId <Guid>

Specifies the group ID of specific connection group.

-Name <String>

Specifies the name of the App-V Connection Group.

-VersionId <Guid>

Specifies the GUID that differentiates a Connection Group version from other versions. If you do not specify this parameter, the cmdlet operates on all versions of the connection group.

<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: Download packages for a named group -----

```
PS C:\> Mount-AppvClientConnectionGroup -Name "MyGroup"
```

This command downloads all packages that are part of the enabled connection group named MyGroup.

-- Example 2: Download packages for a group by using group ID --

```
PS C:\> Mount-AppvClientConnectionGroup -GroupId
```

```
793af37-bd68-4ea1-859a-669f6af0aa8
```

This cmdlet downloads all the packages that are part of the enabled connection group that has the group ID 793afd37-bd68-4ea1-859a-669f6af0aa8.

- Example 3: Download packages for groups that match a string -

```
PS C:\> Get-AppvClientConnectionGroup -Name "MyGr*" |  
Mount-AppvClientConnectionGroup
```

This command gets all enabled connection groups that have the string MyGr in the name, and then downloads all of the packages in those connection groups.

REMARKS

To see the examples, type: "get-help Mount-AppvClientConnectionGroup -examples".

For more information, type: "get-help Mount-AppvClientConnectionGroup -detailed".

For technical information, type: "get-help Mount-AppvClientConnectionGroup -full".

For online help, type: "get-help Mount-AppvClientConnectionGroup -online"