MyWebUniversity*







Full credit is given to the above companies including the OS that this PDF file was generated!

PowerShell Get-Help on command 'Repair-AppvClientPackage'

PS C:\Users\wahid> Get-Help Repair-AppvClientPackage

NAME

Repair-AppvClientPackage

SYNOPSIS

Resets the user settings of a package.

SYNTAX

Repair-AppvClientPackage [-Name] <String> [[-Version] <String>] [-Extensions] [-Global] [-UserState] [<CommonParameters>]

Repair-AppvClientPackage [-Package] <AppvClientPackage> [-Extensions] [-Global] [-UserState] [<CommonParameters>]

Repair-AppvClientPackage [-PackageId] <Guid> [-VersionId] <Guid> [-Extensions] [-Global] [-UserState] [<CommonParameters>]

DESCRIPTION

The Repair-AppvClientPackage cmdlet deletes the user settings and reset the extension points of the package. Resetting the settings causes permanent loss

of any user-specific application settings in the package. The settings are reset to their original state when the package was originally added to the system.

PARAMETERS

-Extensions [<SwitchParameter>]

Indicates that this cmdlet repairs the extension points of a package only, and does not delete the user state of the package.

-Global [<SwitchParameter>]

Indicates that this cmdlet repairs the extension points for the provided packages for all users that log into the targeted computer. Otherwise, the extension points of the packages are only repaired for the currently running user.

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

-UserState [<SwitchParameter>]

Indicates that the cmdlet deletes the user state of the package only, and does not perform a repair on the extension points.

-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 versions on the computer.

-VersionId <Guid>

Specifies the 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: Delete user state for a version of a package ---

PS C:\> Repair-AppvClientPackage -Name "MyApp" -Version 3

This command deletes the user state of version 3 of the package named MyApp. Example 2: Delete user state for packages that have a name that matches a string

PS C:\> Get-AppvClientPackage -Name "MyA*" | Repair-AppvClientPackage

This command gets all packages that have the string MyA in the name, and then delete the user state for those packages.

REMARKS

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

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

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

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