



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 'Get-AppxLog'

PS C:\Users\wahid> Get-Help Get-AppxLog

NAME

Get-AppxLog

SYNOPSIS

Gets an app package installation log.

SYNTAX

Get-AppxLog [-ActivityId <System.String>] [<CommonParameters>]

Get-AppxLog [-All] [<CommonParameters>]

DESCRIPTION

The `Get-AppxLog` cmdlet gets the app package installation log created during the deployment of an app package. An app package has an `.msix` or `.appx` file extension. The log contains errors, warnings, and additional information about the processes initiated by cmdlets in the Appx Windows PowerShell module.

When `Add-AppxPackage` or `Remove-AppxPackage` report a failure, they return the ActivityID to use with `Get-AppxLog`.

For more information about common error codes, see Troubleshooting packaging, deployment, and query of Windows Store apps (<https://go.microsoft.com/fwlink/?LinkId=271201>).

PARAMETERS

`-ActivityId <System.String>`

Specifies an activity ID. This cmdlet uses the ID to get the log for a particular app package installation.

`-All <System.Management.Automation.SwitchParameter>`

Indicates that the cmdlet gets all logs on the computer. You can get additional information when you run this cmdlets from Windows PowerShell as an administrator.

`<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: Get logs for the most recent deployment -----

`Get-AppxLog`

This command gets the logs associated with the most recent deployment operation.

----- Example 2: Get logs for all logs -----

`Get-AppxLog -All`

This command gets all the app package installation logs on the computer.

REMARKS

To see the examples, type: "get-help Get-AppxLog -examples".

For more information, type: "get-help Get-AppxLog -detailed".

For technical information, type: "get-help Get-AppxLog -full".

For online help, type: "get-help Get-AppxLog -online"