In the PowerShell App Deployment Toolkit (PSAppDeployToolkit), the main commands for installation and uninstallation are Execute-MSI and Uninstall-ADTApplication respectively.

Execute-MSI: Used to run MSI installers

Eg: Execute-MSI -Action Install -Path "C:\path\to\your.msi" -DeployMode Silent

Uninstall-ADTApplication: It handles uninstalling applications. Eg: Execute-MSI -Action Uninstall -Path "{GUID of the product}"

For, Installation: /i Uninstallation: /x Silent install: /qn

Prevent System restart: /norestart

# For installation you can use the following command:

Execute-MSI -Action 'Install' -Path 'Adobe\_FlashPlayer\_11.2.202.233\_x64\_EN.msi'

-Action Install tells it you want to install.

-Path is where your MSI file is.

# For Uninstallation you can use the following command:

Execute-MSI -Action Uninstall -Path "C:\path\to\app.msi"

# Optional Features

* **Use Product Code:** Instead of MSI path, you can use the app’s product code to uninstall it.
* **Logging:** Add -LogName to control where the log file goes.
* **Skip Checks:** If you do not want to check if the app is already installed, use - SkipMSIAlreadyInstalledCheck.
* **Error Handling:** If you want the script to keep going even if an error happens, add - ContinueOnError.

# Some more commands are as follows:

## Execute-MSI

## Execute-Process

## Execute-MSP

## Install-MSUpdates

## Copy-File

## Set-ActiveSetup

# Execute-MSI:

### Command: Execute-MSI -Action 'Install' -Path 'Adobe\_FlashPlayer\_11.2.202.233\_x64\_EN.msi'

# Execute-Process

### Command: Execute-Process -Path 'uninstall\_flash\_player\_64bit.exe' -Parameters '/uninstall' - WindowStyle 'Hidden'

# Execute-MSP:

### Command: Execute-MSP -Path 'Adobe\_Reader\_11.0.3\_EN.msp'

# Install-MSUpdates:

### Command: Install-MSUpdates -Directory “$dirFiles\MSUpdates”

# Copy-File:

### Command: Copy-File -Path “$dirSupportFiles\MyApp.in” -Destination “$envWinDir\MyApp.ini”

# Set-ActiveSetup

### Command: Set-ActiveSetup -StubExePath 'C:\Users\Public\Company\ProgramUserConfig.vbs' - Arguments '/Silent' -Description 'Program User Config' -Key 'ProgramUserConfig' -Locale 'en'