#### **Execute-MSI**

- 1. Execute-MSI -Action 'Install' -Path 'Adobe\_FlashPlayer\_11.2.202.233\_x64\_EN.msi'
- 2. Execute-MSI -Action 'Uninstall' -Path '{26923b43-4d38-484f-9b9e-de460746276c}'
- 3. Execute-MSI -Action 'Patch' -Path 'Adobe Reader 11.0.3 EN.msp'
- 4. Execute-MSI -Action Install -Path \$AppMSIName SkipMSIAlreadyInstalledCheck -ContinueOnError \$False -LogName "\${AppMSIName} MSI"

#### **Execute process:**

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

Execute-Process -Path "\$dirFiles\Bin\setup.exe" -Parameters '/S' -WindowStyle 'Hidden'

Execute-Process -Path 'setup.exe' -Parameters '/S' -IgnoreExitCodes '1,2'

Execute-Process -Path 'setup.exe' -Parameters "-s - f2`"\$configToolkitLogDir\\$installName.log`""

Execute-Process -Path 'setup.exe' -Parameters "/s /v`"ALLUSERS=1 /qn /L\* `"\$configToolkitLogDir\\$installName.log`"`""

#### **ExecuteMSP:**

Execute-MSP -Path 'Adobe\_Reader\_11.0.3\_EN.msp' Execute-MSP -Path 'AcroRdr2017Upd1701130143\_MUI.msp' -AddParameters 'ALLUSERS=1'

#### **CopyPath:**

Copy-File -Path "\$dirSupportFiles\\*.\*" -Destination "\$envTemp\tempfiles" Copy-File -Path "\$dirSupportFiles\MyApp.ini" -Destination "\$envWinDir\MyApp.ini"

### **Install-Msupdate**

Install-MSUpdates -Directory "\$dirFiles\MSUpdates"

### **Create a Set-ActiveSetup**

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

Set-ActiveSetup -StubExePath "\$envWinDir\regedit.exe" -Arguments "/S \"%SystemDrive%\Program Files (x86)\PS App Deploy\PSAppDeployHKCUSettings.reg`"" -Description 'PS App Deploy Config' -Key 'PS\_App\_Deploy\_Config' -ContinueOnError \$true

#### **Get-RegistryKey**

 $Get-Registry Key - Key \\ 'HKLM: SOFTWARE \backslash Windows \backslash Current Version \backslash Uninstall \backslash \{1AD147D0-BE0E-3D6C-AC11-64F6DC4163F1\}'$ 

#### **Set-ADTIniValue**

Set-ADTIniValue -FilePath "<path to ini file>" -Section "<section name>" -Key "<keyname>" -Value "<Value>"

#### Create a new key

New-Item -Path "HKLM:\Software\MyCompany" -Type Directory -ErrorAction SilentlyContinue

#### Delete a Key

Remove-Item -Path "HKLM:\Software\MyCompany" -Recurse -Force - ErrorAction SilentlyContinue

## Set a Registry Value

 $Set-ItemProperty - Path "HKLM: \Software \MyCompany \MyKey" - Name "MyValue" - Value "MyData" \\$ 

### Get a Registry Value

 $Get-ItemProperty - Path "HKLM: \Software \MyCompany \MyKey" - Name "MyValue"$ 

## **Start Service**

Start-Service -Name "YourServiceName"

## Force Stop (If dependencies are present)

Stop-Service -Name "YourServiceName" -Force

## **Stop with Dependencies**

Stop-ADTServiceAndDependencies -Name "YourServiceName"

# **Start with Dependencies**

Start-ServiceAndDependencies -Name "YourName"