# Summary of the key commands in the PowerShell App Deployment Toolkit (PSAppDeployToolkit)

**Execute-MSI: Installs MSI files.** 

Execute-MSI is a command used in PowerShell App Deployment Toolkit to:

• Install, uninstall, patch, repair, or run Active Setup using .MSI or .MSP files.

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

#### Uninstallation

Execute-MSI -Action Uninstall -Path "{GUID-of-Product}"

- **Product Code**: Can uninstall using the application's GUID.
- Logging: Use -LogName "MyLog" to create detailed log files.
- **Skip Already Installed Check**: Use -SkipMSIAlreadyInstalledCheck if reinstallation is needed.
- **Error Handling**: Use -ContinueOnError to keep script running after an error.

#### **Execute-MSP**

Execute-MSP -Path 'Adobe Reader 11.0.3 EN.msp'

### Copy-File

Copy a file or group of files to a destination path.

<u>Copy-File -Path "\$dirSupportFiles\MyApp.ini" -Destination</u> "\$envWinDir\MyApp.ini"

\*.\* Copy all of the files in a folder to a destination folder.

### **Execute-Process**

Executes a process, e.g. a file included in the Files directory of the App Deploy Toolkit, or a file on the local machine.

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

## **Install-MSUpdates**

Install all Microsoft Updates of type ".exe", ".msu", or ".msp" in a given directory

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