

Step-1

Define site code and site servers

Jump to line 63 through Ctrl+G Key

In line 63, specify all the testing and production site codes available in your environment

In line 65 & 66, specify default site code for Automatic creation

```
62 #Feed SCCM Server Info
63 $SCCMServerInfo=@{SiteCode=@('HHC','MKT');SiteServer=@('EARESPSCCM01','MKTSVSCCMP01')}
64 #Default Site code and site server
65 $SiteCode='HHC'
66 $SiteServer='EARESPSCCM01'
```

Step-2

Prepare the input file

File Name: ApplicationTemplate.csv

Sample:

| A | B | C | D | E | F | G | H | I | J | K | L | M |
|-----------------------|-------------|-----------|---------|-----------------|----------------|---|--|-----------------------|---|--|--------------------------|--------------|
| PackageName | PackageType | Publisher | Version | ApplicationType | CollectionType | PackageSource | InstallationProgram | UninstallationProgram | OSRequirement | DetectionMethod(ProductCode) | DetectionMethod(Reg Key) | DeploymentPu |
| Access_Panel_Extensio | Application | Microsoft | 1 | Script | Device | \\UNCPath\software\library\Access_Panel_Extension_4.15.958.10_64Bit | Access_Panel_Extension_4.15.958.10.exe | | All x64 Windows 7 | {4FFF78CC-CC77-4530-8938-E78128B91186} | | Available |
| Access_Panel_Extensio | Package | Microsoft | 1 | | User | \\UNCPath\software\library\Access_Panel_Extension_4.15.958.10_64Bit | Access_Panel_Extension_4.15.958.10.exe | | All x64 Windows 7 Client All x64 Windows 10 | | | Require |

↑ Name can be for both Apps & Package

↑ Specify the Type whether application or package to be created in SCCM for the name provided in Column A

Once your input is ready, use below button to create application & package automatically

