Commands for Powershell AppDeploy Toolkit

Get-RegistryKey:

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

Set-IniValue:

Set-IniValue -FilePath "\$envProgramFilesX86\IBM\Notes\notes.ini" -Section 'Notes' -Key 'KeyFileName' -Value 'MyFile.ID'

Start Service:

Start-Service -Name "YourService Name"

Stop Service:

Stop-Service -Name "YourService Name"

Force Stop if Dependencies:

Stop-Service -Name "YourService Name" -Force

Stop Service With Dependencies:

Stop-ADTServiceAndDependencies -Name "Your Session Name"

Start with Dependencies:

Start- ADTServiceAndDependencies -Name "Your Session Name"

Create Registry Key:

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

Delete Registry Key:

Remove-Item -Path "HKLM:\Software\MyCompany" -Recure -Force - ErrorAction SilentContinue

Set Registry Key:

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

Get Registry Key:

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

Set-ADTIniValue:

Set-ADTIniValue -FilePath <String> -Section <String> -Key <String> -Value <String> [-PassThru] [-Encoding <String>] [<CommonParameters>]

Step-by-Step: Chrome MSI Deployment with PSAppDeployToolkit for deploying a .ps1 application using Deploy-Application.ps1 from the PowerShell App Deployment Toolkit (PSAppDeployToolkit):

Step 1:

DeployApplication.exe is going to run the .ps1 file.

Step 2:

Check .ps1 file and edit the steps before the actual installation starts.

Step 3:

A: Change the variable session as per the input of app Google Chrome given.

B: If any pre-installation task is added, the script in same .ps1 file.

Step 4:

Deploy app with deployapplication.exe in the PowerShell App Deployment Toolkit (PSADT).Add, execute, install commands in the installation section of PS1.

Step 5:

Use ContentPrep tool to package the MSI to Intune.

Step 6:

A:Create a parameter in AppDeployment.

B: Detection rule as mentioned and give installation commands properly on the dashboard of Intune and run.