

Registry Key:

Retrieve value name and value data for specified registry key.

Syntax:

Get-RegisterKey -Key 'HKLM:\Software\Microsoft\Windows\CurrentVersion\Uninstall

Create/Delete/Modify/ Registry in PSAD

- **Create New Key:**

Syntax:

**New-Item -Path "HKLM:\Software\My Company" -Type Directory -ErrorAction
SilentContinue**

- **Delete Key:**

Syntax:

**Remove-Item -Path "HKLM:\Software\My Company" -Recurse -Force -ErrorAction
SilentContinue**

- **Set Registry Value:**

Syntax:

**Set-Itemproperty -Path "HKLM:\Software\My Company" -Name "MYValue" -Value "my-
data"**

- **Get Registry Value**

Syntax:

Set-Itemproperty -Path "HKLM:\Software\My Company" -Name "MYValue"

Other Commands

- **Start Service**

Syntax:

Start-Service -Name "Your Service Name"

- **Force Stop**

Syntax:

Stop -Service -Name "Your Service Name" -Force

- **Stop With Dependencies**

Syntax:

Stop -ADTserviceAndDependencies - Name "Your Service Name"

- **Start With Dependencies**

Syntax:

Start -ServiceAndDependencies - Name "Your Service Name"

=====Steps for PSADT Deployment=====

1. Deploy application.exe is going to run .PS1 file.exe

:Deploy a google chrome.msi app through PSADT kit.

2.Check .Ps1 and edit the steps before actual installation starts.

3.A. change the variable section as per input of App (goggle chrome given)

B.if any pre installation task is the add the script in same .ps1 file (ex:remove older version of app packages)

4.Deploy app with Deploy application.exe

in psadt add execute ,install commands in install section of ps1

5.use content prep tool to package the msi to intune

=====Intune application deployment=====

6.a.create a parameter in app deployment

b.detection rule as mentioned

and give install commands properly on dashboard of Intune and run