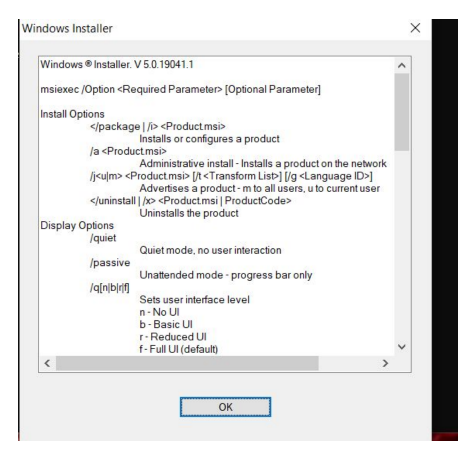
Secure Coding Lab-2

Venkata sai karthik 18BCE7296 L29+L30

1) Installing Software silently using CMD

```
C:\Users\KARTHEEK>cd Downloads
C:\Users\KARTHEEK\Downloads>msiexec.exe /i "Firefox_Installer.exe" / qn /nonrestart
C:\Users\KARTHEEK\Downloads>
```

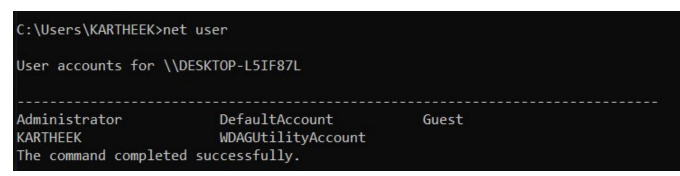


2) Whoami

```
C:\Users\KARTHEEK>whoami
desktop-15if871\kartheek
C:\Users\KARTHEEK>
```

It will show our user name. We can know in which user account we are currently operating.

3) Net User



It lists out no of users present in our PC and their account type.

4) Pushd and Popd

Here, i shift from one drive to another suing pushd command and come back to previous using popd

5) Assoc

```
C:\Users\KARTHEEK>assoc
386=vxdfile
.3g2=WMP11.AssocFile.3G2
.3gp=WMP11.AssocFile.3GP
.3gp2=WMP11.AssocFile.3G2
3gpp=WMP11.AssocFile.3GP
.5vw=wireshark-capture-file
.7z=WinRAR
.8ba=Photoshop.PlugIn
.8bc=Photoshop.PlugIn
.8be=Photoshop.PlugIn
.8bf=Photoshop.PlugIn
.8bi=Photoshop.PlugIn
.8bp=Photoshop.PlugIn
.8bs=Photoshop.PlugIn
.8bx=Photoshop.PlugIn
.8by=Photoshop.PlugIn
.8li=Photoshop.PlugIn
.abr=Photoshop.BrushesFile
.acb=Photoshop.ColorBooks
.accda=Access.ACCDAExtension.12
.accdb=Access.Application.12
.accdc=Access.ACCDCFile.12
.accde=Access.ACCDEFile.12
.accdr=Access.ACCDRFile.12
.accdt=Access.ACCDTFile.12
.accdu=Access.WizardUserDataFile.12
.accountpicture-ms=accountpicturefile
.ace=WinRAR
.acf=PageMaker.Colorlib
.acl=ACLFile
.aco=Photoshop.SwatchesFile
.acrobatsecuritysettings=AcroExch.acrobatsecuritysettings
.act=Photoshop.ColorTableFile
.acv=Photoshop.CurvesFile
.add=PageMaker.Plugin
.ade=Access.ADEFile.12
.adn=Access.BlankProjectTemplate.12
```

It will list out a lot of formats like these.

6) Creating and deleting a Folder using CMD

```
C:\Users\KARTHEEK>mkdir 18BCE7296_newfolder
C:\Users\KARTHEEK>del 18BCE7296_newfolder
C:\Users\KARTHEEK\18BCE7296_newfolder\*, Are you sure (Y/N)? Y
C:\Users\KARTHEEK>
```

Here, I created a Folder and deleted it using cmd

7) Time

```
C:\Users\KARTHEEK>time
The current time is: 14:49:25.32
Enter the new time:
```

Here, using this command, we can see our current time and can change it.

8) Tree



Submitted By Venkata sai karthik 18BCE7296