

## SECURE CODING LAB-2

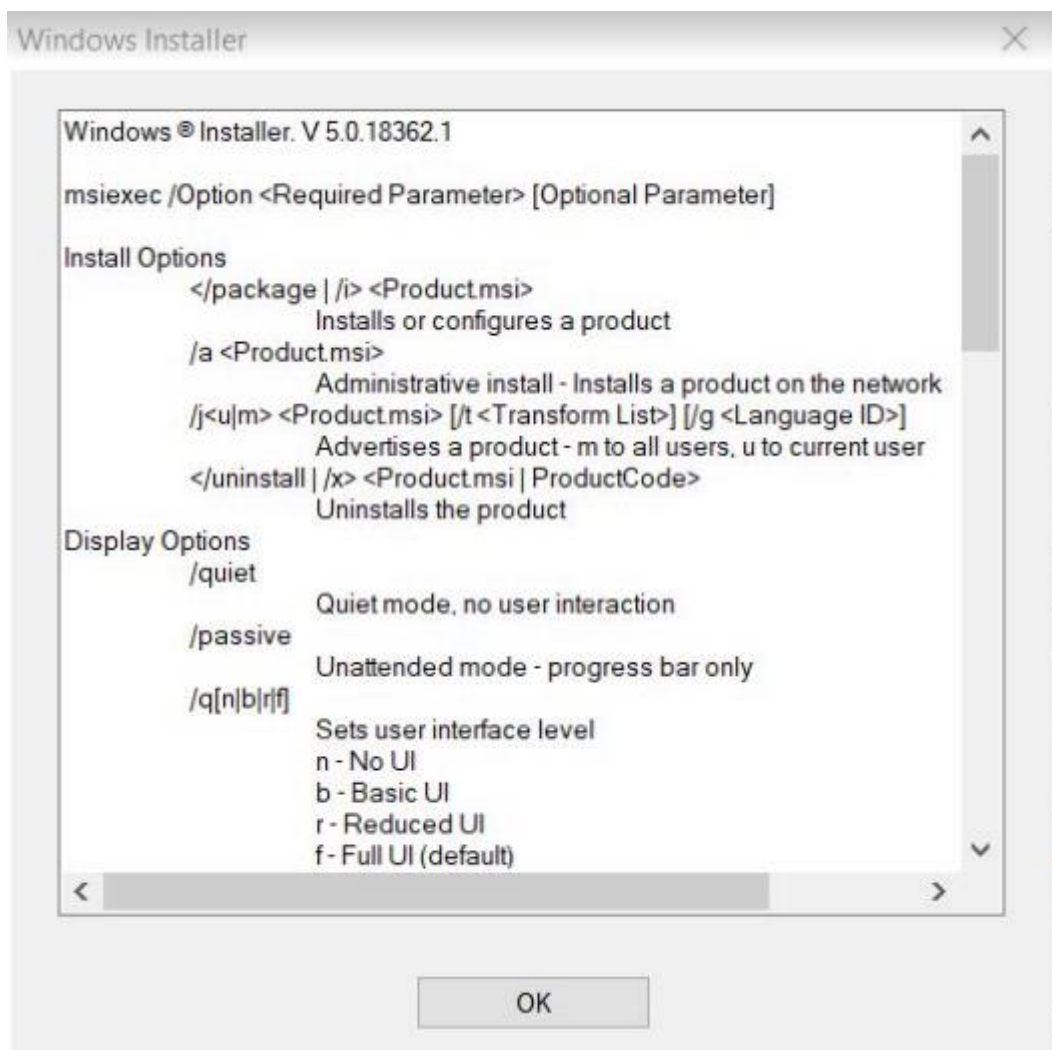
SLOT-L39+L40

18BCN7128

SEGU NAIMISHA

**Question:** How to install a software silently?

Cmd: msixec



Silent Execution using msiexec

```
C:\Users\Naimesha Segu>msiexec /i "audacity-win-2.4.2.exe" /qn
C:\Users\Naimesha Segu>msiexec /i "audacity-win-2.4.2.exe" /qn /norestart
```

To get current logged out user details:

**Cmd:** whoami

```
C:\Users\Naimesha Segu>whoami
naimisha\naimisha segu
```

**Question:** Find privilege of particular user

**Cmd:** net user

```
C:\Users\Naimesha Segu>net user

User accounts for \\NAIMISHA

-----
Administrator          DefaultAccount          Guest
Naimesha Segu           WDAGUtilityAccount
The command completed successfully.

C:\Users\Naimesha Segu>
```

**Question:** what is the structure of your file system?

**Cmd:** tree (Hierarchical structure)

```
C:\Users\Naimesha Segu>tree
```

```

|_ LC_MESSAGES
|_ zh_CN
|   |_ LC_MESSAGES
|_ zh_TW
|   |_ LC_MESSAGES
|_ __pycache__
|_ pycode
|   |_ __pycache__
|_ search
|   |_ non-minified-js
|   |_ __pycache__
|_ templates
|   |_ epub3
|   |_ graphviz
|   |_ latex
|   |_ qthelp
|   |_ quickstart
|_ testing
|   |_ __pycache__
|_ texinputs
|_ texinputs_win
|_ themes
|   |_ agogo
|       |_ static
|   |_ basic
|       |_ changes
|       |_ static
|   |_ bizstyle
|       |_ static
|   |_ classic
|       |_ static
```

**Question:** How will you find which file format are there in your system?

Cmd: assoc

```
C:\Users\Naimesha Segu>assoc
.386=vxdfile
.3g2=WMP11.AssocFile.3G2
.3ga=VLC.3ga
.3gp=WMP11.AssocFile.3GP
.3gp2=WMP11.AssocFile.3G2
.3gpp=WMP11.AssocFile.3GP
.5vw=wireshark-capture-file
.669=VLC.669
.a52=VLC.a52
.AAC=WMP11.AssocFile.ADT5
.accountpicture-ms=accountpicturefile
.acp=wireshark-capture-file
.acrobatsecuritysettings=AcroExch.acrobatsecuritysettings
.ADT=WMP11.AssocFile.ADT5
.ADT5=WMP11.AssocFile.ADT5
.aif=VLC.aif
.aifc=VLC.aifc
.aiff=VLC.aiff
.amv=VLC.amv
```

Reset the time in system clock

Cmd: time

```
C:\Users\Naimesha Segu>time
The current time is: 16:13:46.19
Enter the new time:
```