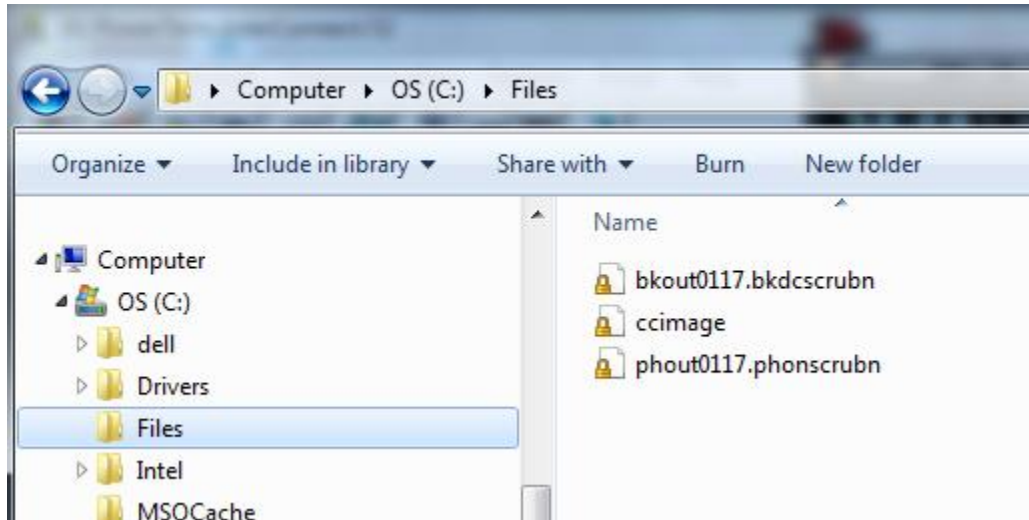


Downloading from the AS400 to your PC

- Create a folder in the c:\ drive called files (c:\files)



- Using a command (DOS) box start an ftp session to your iSeries (Example here is 192.169.0.8).
- To get to the Command box From Windows click on the **Start button-> Run->CMD and hit ENTER**
- In the command box Type: 'ftp 192.169.0.8' and hit 'Enter'

```
C:\Users\Jamie>ftp 192.169.0.8
Connected to 192.169.0.8.
220-QTCP at 192.169.0.8.
220 Connection will close if idle more than 5 minutes.
User (192.169.0.8:(none))> jlllbs
331 Enter password.
Password:
200 jlllbs logged on.
```

- Then sign in to the ftp site using your RMEx User Name and Password
- Use "lcd c:\files" to change the local folder on your C: drive where you want to put the files

NOTE: If this is a PROGRAM file you MUST type 'binary' and hit enter

```
tp> binary
00 Representation type is binary IMAGE.
tp>
```

```
200 jlllbs logged on.
ftp> lcd c:\files
Local directory now C:\Files.
```

- Using the 'GET' command you will download the files. You will need to specify the LIBRARY on the as400 and the file name and sometimes the member name
 - 'GET SCDATA/FILENAME' or GET 'SCDATA/FILENAME.MEMBER' (Without the quotes)

```
ftp> get scdatabs/phout0117.phonscrubn
200 PORT subcommand request successful.
150 Retrieving member PHONSCRUBN in file PHOUT0117 in library SCDATABS.
226 File transfer completed successfully.
ftp: 11527 bytes received in 0.01seconds 823.36Kbytes/sec.
ftp>
```