

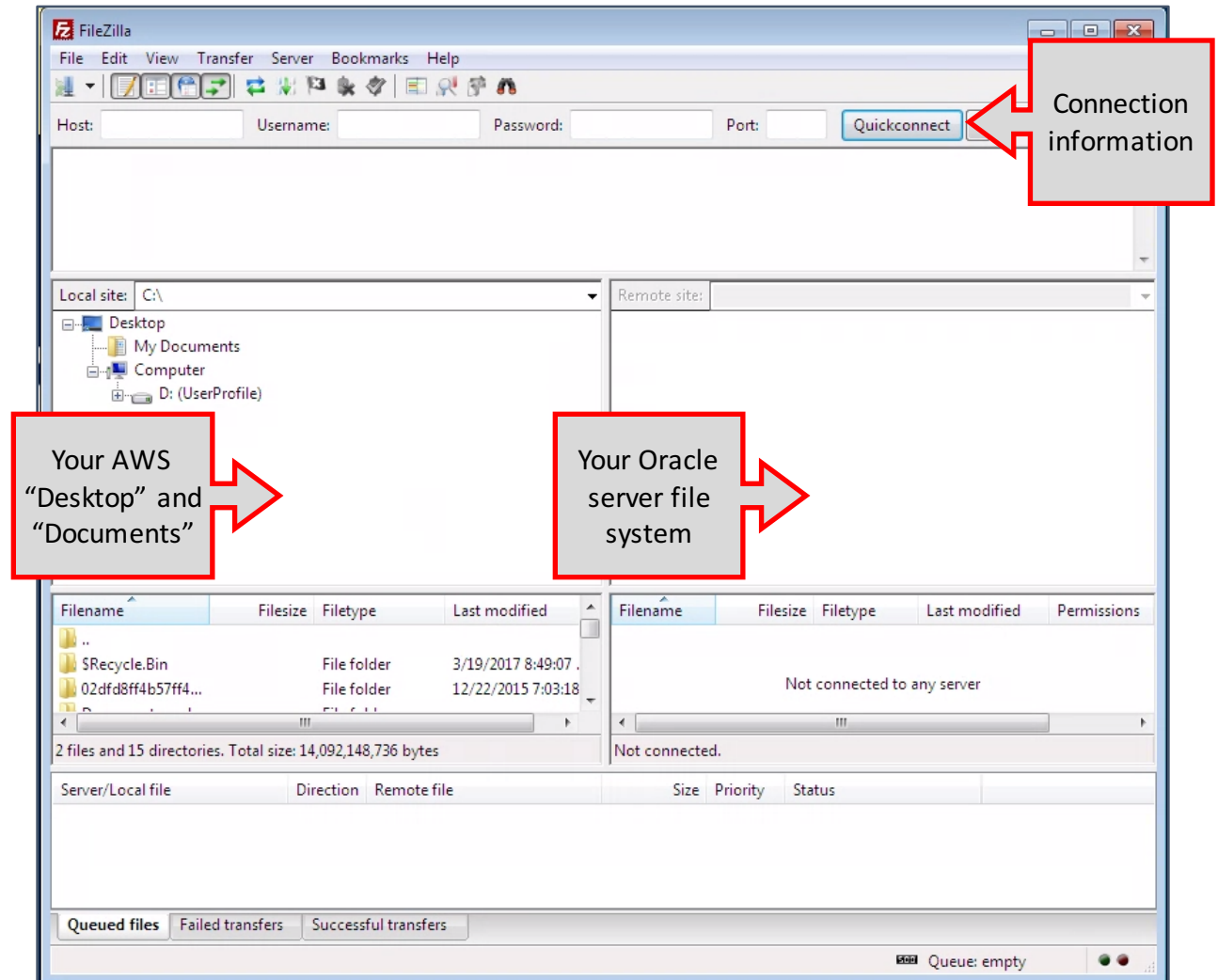
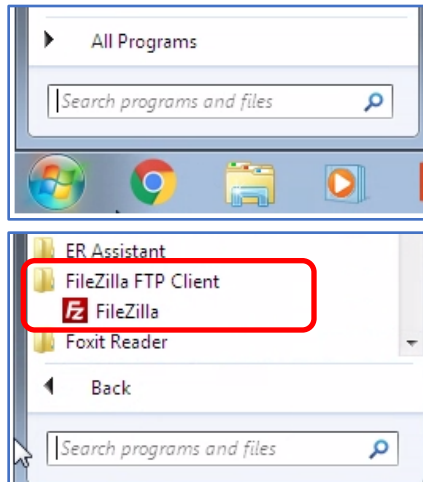
FileZilla

FileZilla is an FTP tool in your AWS area that provides the capability of sending files from AWS to your Oracle server (i.e. SQL LDR .ctl and/or .dat files).

You'll need the IP address for your Oracle server that you used in the connection configuration screen.

FileZilla

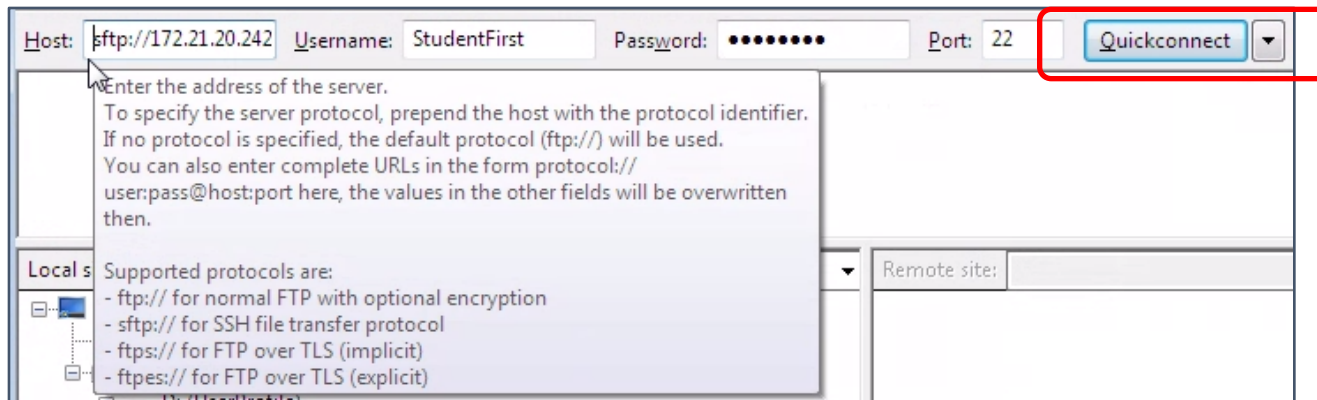
1. Start -> All Programs ->
FileZilla FTP Client -> FileZilla



FileZilla

2. Host: **sftp://**{{ Your Server IP Address }} (ex: **sftp://172.21.250.242**)
- Username: **StudentFirst**
 - Password: **Cyb3rl@b**
 - Port: **22**

3. Click **Quickconnect**



4. If you get a **Remember passwords?** window, make your choice and click **OK**



FileZilla

"Status"
information
regarding your
connection

Host: sftp://172.21.20.242 Username: StudentFirst Password:
Status: Connecting to 172.21.20.242...
Status: Connected to 172.21.20.242
Status: Retrieving directory listing...
Status: Listing directory /home/StudentFirst
Status: Directory listing of "/home/StudentFirst" successful

Directory
structure of
your Oracle
server

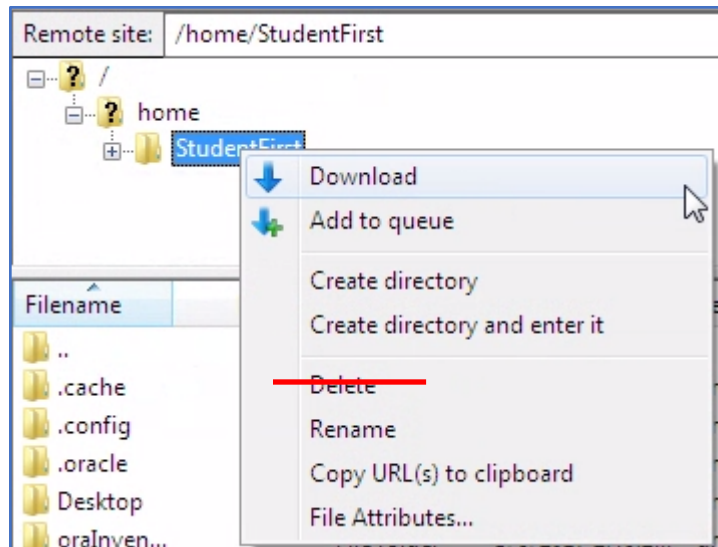
Remote site: /home/StudentFirst

/? /
/? home
+ StudentFirst

Filename	Filesize	Filetype	Last modified	Permissions	Owner
..					
.cache		File folder	3/6/2017 2:46:1...	drwxrwxr-x	Studer
.config		File folder	3/6/2017 2:46:1...	drwxrwxr-x	Studer
.oracle		File folder	3/6/2017 2:54:2...	drwxr-xr-x	Studer
Desktop		File folder	4/28/2017 3:44:...	drwxrwxr-x	Studer
oraInven...		File folder	3/6/2017 2:46:2...	drwxr-xr-x	Studer
.bash_hi...	893	BASH_HIS...	5/7/2017 3:27:3...	-rw-----	Studer
.bash_lo...	18	BASH_LOG...	11/20/2015 12:...	-rw-r--r--	Studer
.bash_pr...	193	BASH_PRO...	3/14/2017 2:41:...	-rw-r--r--	Studer

Directory and file
list under the last
directory shown
above

FileZilla

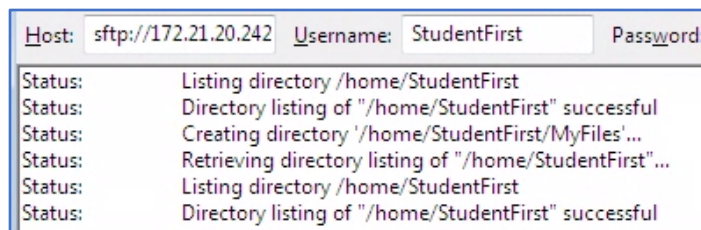
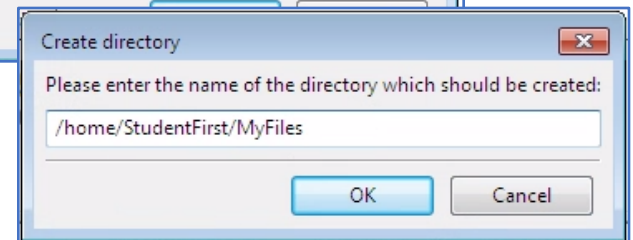
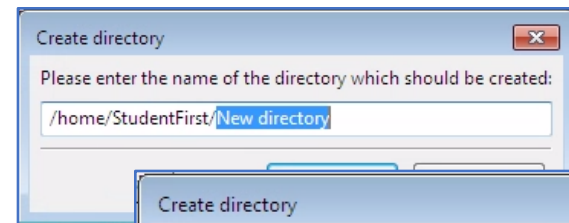


5. Right click on the **StudentFirst** directory to see the options available

NOTE: DO NOT use "Delete" at this level

6. Click **Create directory**
7. Give your directory a name
8. Click **OK**

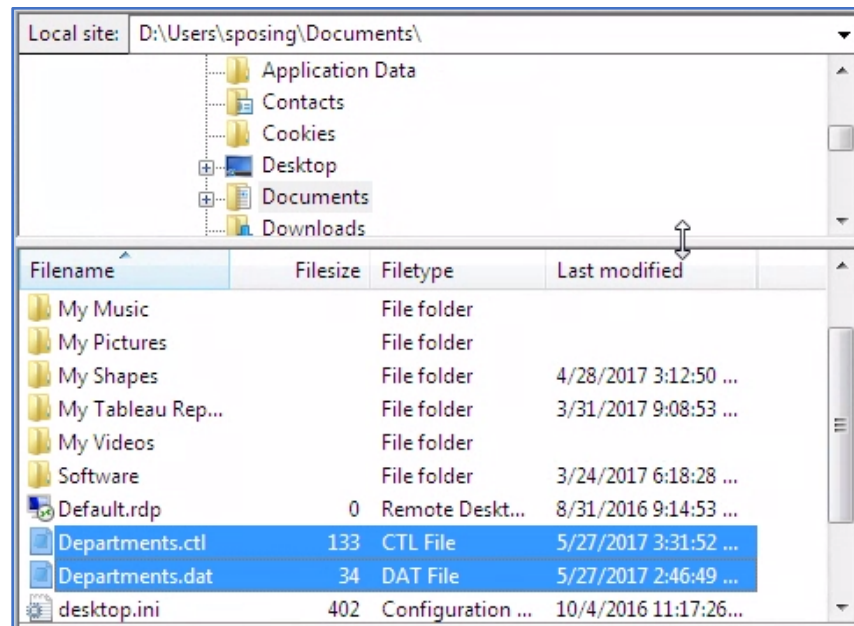
You should see your status window updating and then your new directory will be displayed



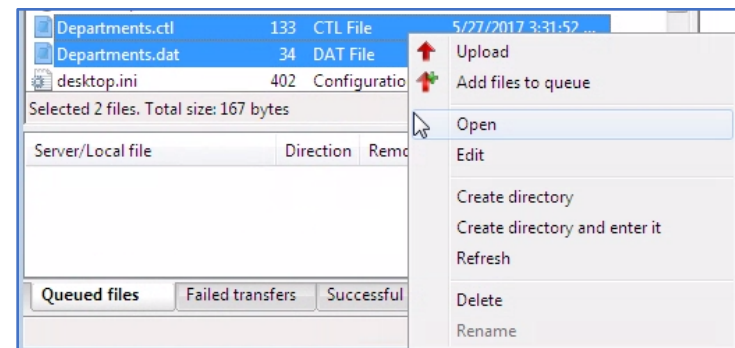
Filename	Filesize	Filetype	Last modified
..			
.cache		File folder	3/6/2017 2:46:1...
.config		File folder	3/6/2017 2:46:1...
.oracle		File folder	3/6/2017 2:54:2...
Desktop		File folder	4/28/2017 3:44:...
MyFiles		File folder	6/3/2017 3:52:0...

FileZilla

9. In this example, the “Departments.ctl” and “Departments.dat” (use **Shift** or **CTRL** to select multiple files)



10. Drag-and-drop your files to the “Remote site” pane OR right click on the selected files and click **Upload**



FileZilla

When done, you should now see a copy of your files under the right side, “Remote site” pane AND a “Transfers finished” notice in the bottom right of your AWS screen.

