



Downloading your Data

From the AMI

Using FileZilla on your Local Machine

- Go to https://filezilla-project.org/download.php?show_all=1
- Download the package for your local machine: e.g. Mac OS X or Windows
- Ubuntu: `sudo apt-get install filezilla`
- Other programs exists: e.g. WinSCP (Win) and Fugu (OS X)
- Install and open the program

Click here →

The screenshot shows the FileZilla application window. The title bar reads "FileZilla". The menu bar includes "File", "Edit", "View", "Transfer", "Server", "Bookmarks", and "Help". The toolbar contains various icons, with the "Quickconnect" button (represented by a blue square with a white 'Q') circled in red. Below the toolbar are input fields for "Host:", "Username:", "Password:", and "Port:", followed by a "Quickconnect" dropdown menu. The main interface is split into two panes. The left pane, labeled "Local site:", shows a tree view of the local file system with "C: (Windows8_OS)" and "D:" selected. The right pane, labeled "Remote site:", is empty and displays "Not connected to any server". At the bottom, there are tabs for "Queued files", "Failed transfers", and "Successful transfers", and a status bar indicating "Queue: empty".

1. Click "New Site"

2. Enter your "Public DNS" here

The screenshot shows the 'Site Manager' dialog box with the following configuration:

- Select Entry:** A tree view showing 'My Sites' and a sub-entry 'New site'.
- General Tab:**
 - Host:** ec2.amazon.com
 - Port:** 22
 - Protocol:** SFTP - SSH File Transfer Protocol
 - Logon Type:** Normal
 - User:** ubuntu
 - Password:** [masked with dots]
 - Account:** [empty]
 - Comments:** [empty text area]
- Buttons:** New Site, New Folder, New Bookmark, Rename, Delete, Duplicate, Connect, OK, Cancel.

3. Change to port "22"

4. Change Protocol to "SFTP"

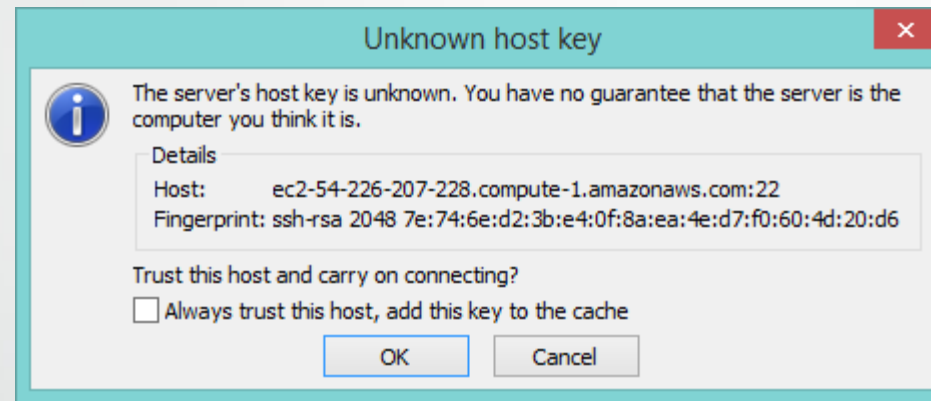
5. Change "Logon Type" to "Normal"

6. Change "User" to "ubuntu"

7. Enter your password. If you didn't change it, it is still "evomics"

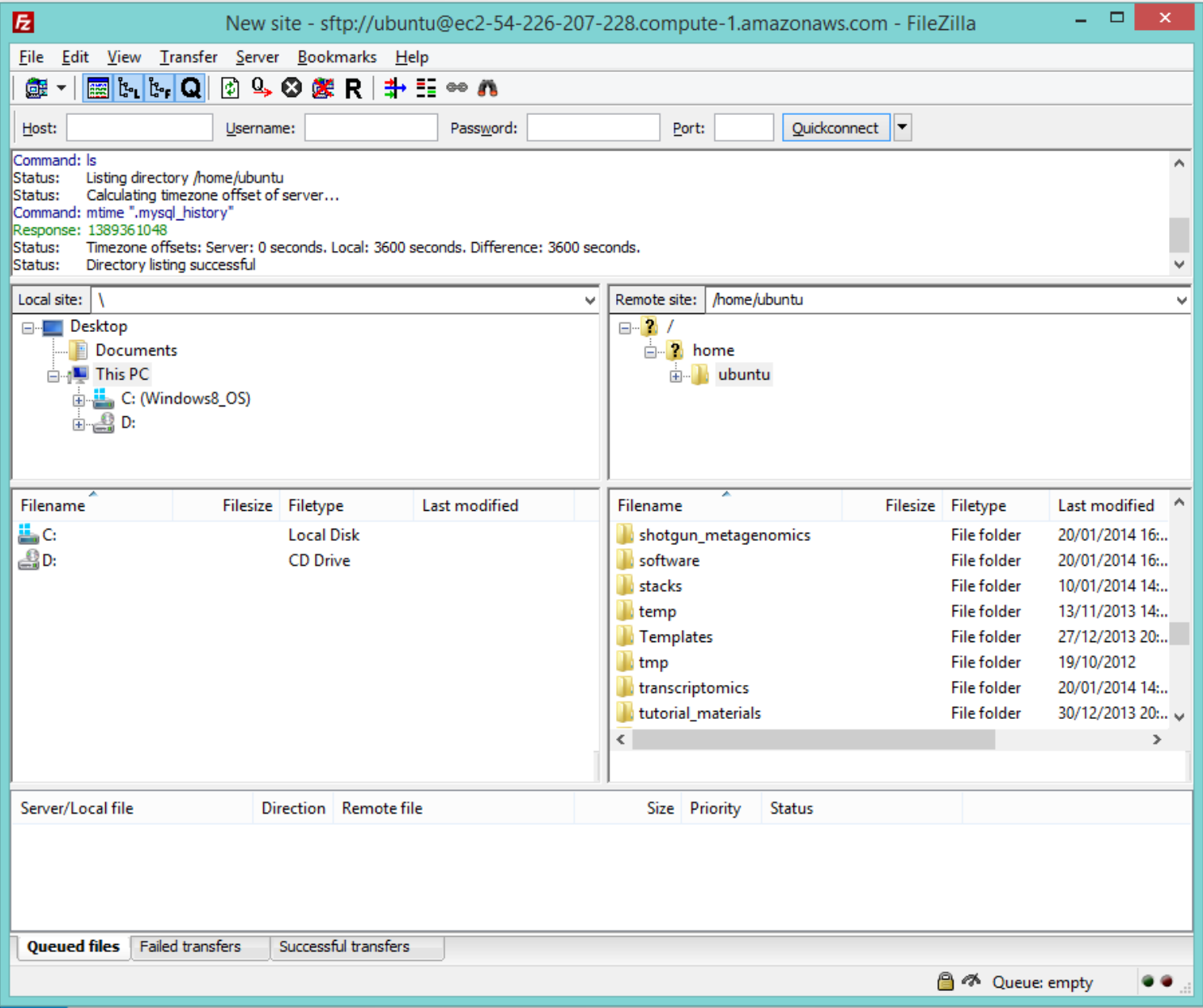
Finally: Click "Connect"

Accept the “Unknown host key” message



- Click, “always trust this host....”
- Click “OK”
- This will only happen once....

- This side shows your LOCAL file system
- Choose a logical folder to save you files.
- You can see a hierarchical list of your directories at the top
- Below that you can see the contents of any folder



- This side shows your REMOTE file system (your files on the AMI)
- Similarly you see your folder structure and files
- Right-click (command/secondary click) on a folder or file and select download.
- It will appear in the bottom window (queue) and download to your local computer.