

FileZilla Configuration

Install Filezilla in Linux OS:

Run below command in terminal to install Filezilla

```
sudo apt-get install filezilla
```

Install Filezilla in Windows OS:

Download Filezilla from below link:

<https://filezilla-project.org/download.php?type=server>

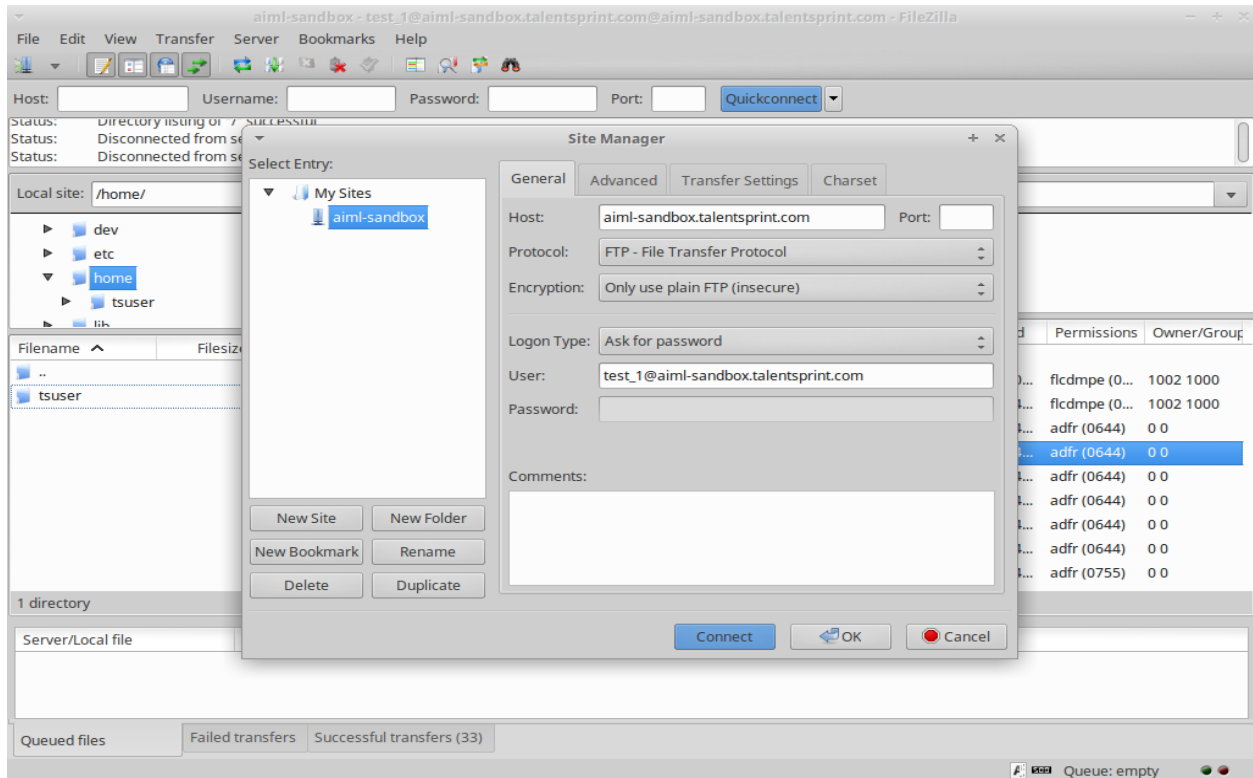
Install Filezilla in Mac:

Download Filezilla from below link:

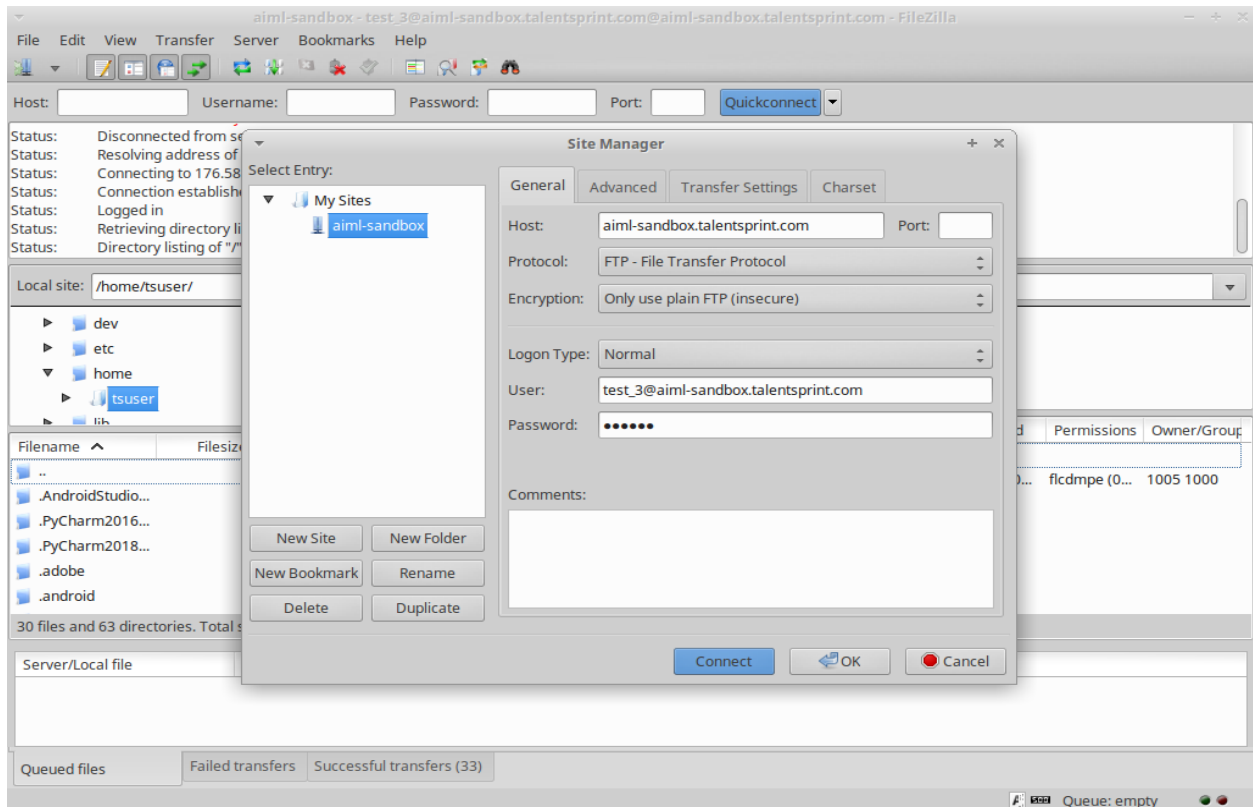
<https://filezilla-project.org/download.php?platform=osx>

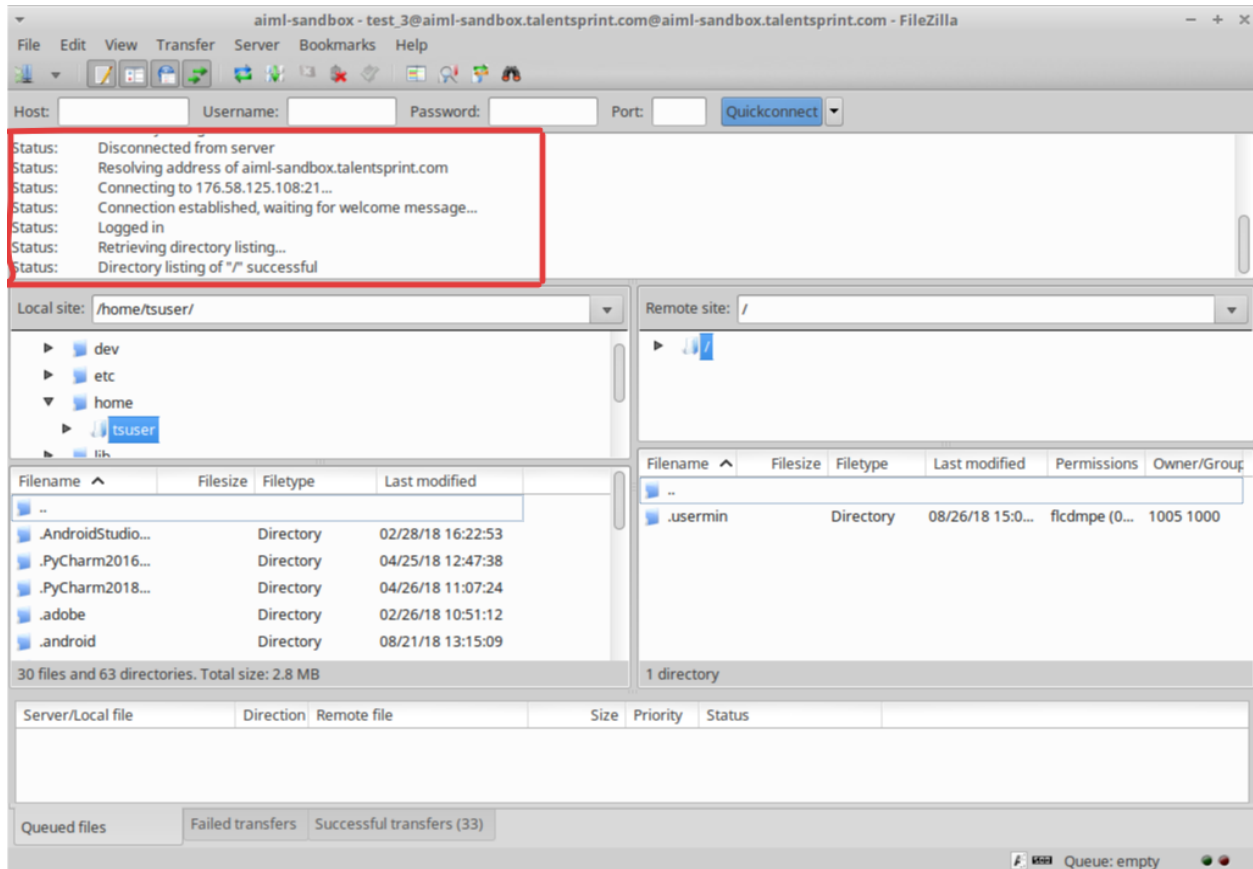
Server configuration:

- 1) Open filezilla after successful installation.
- 2) Import the shared aiml-sandbox.xlm file into filezilla.
File -> Import
- 3) After importing open Site Manager and select aiml-sandbox under My Sites in left panel
File -> Site Manager



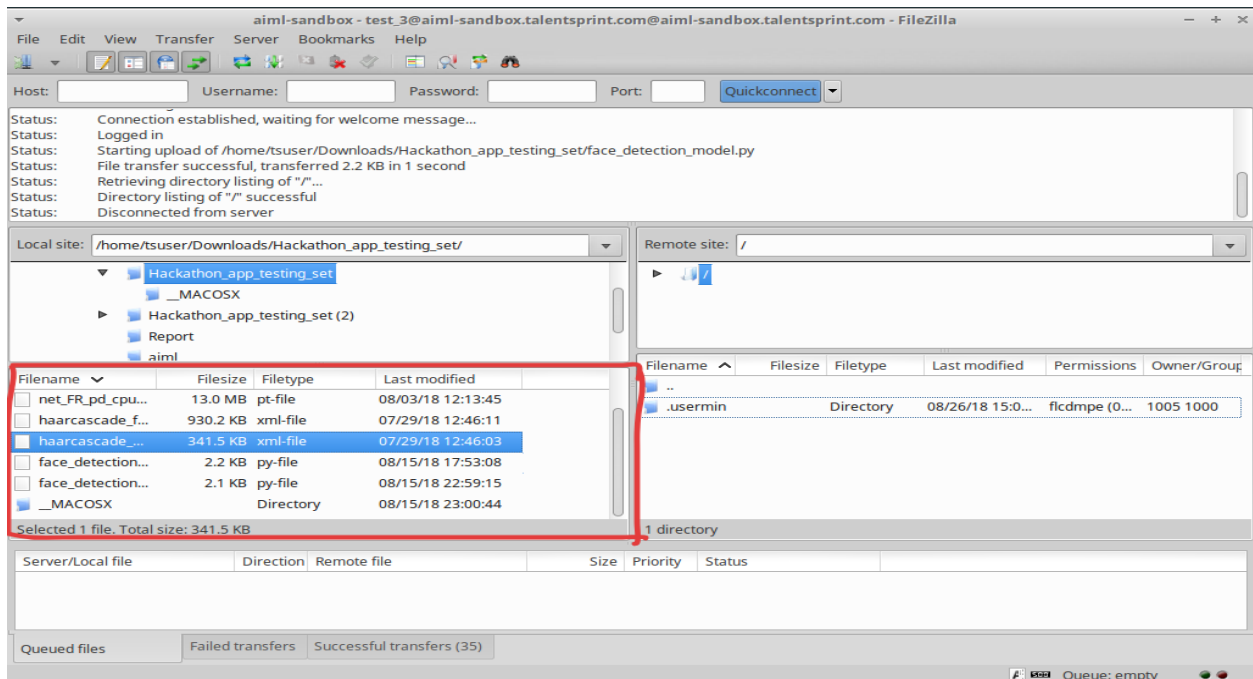
4) Change Logon Type to Normal and enter your user and password and click on connect.





Uploading files into you port:

Select the file to upload and right click on that and select upload option.



Uploaded files will be in highlighted area blow.

FileZilla interface showing a connection to a remote server. The status bar at the bottom indicates "Queue: empty".

Host: Username: Password: Port: Quickconnect

Status: Disconnected from server
Status: Resolving address of aiml-sandbox.talentsprint.com
Status: Connecting to 176.58.125.108:21...
Status: Connection established, waiting for welcome message...
Status: Logged in
Status: Retrieving directory listing...
Status: Directory listing of "/" successful

Local site: /home/tsuser/Downloads/Hackathon_app_testing_set/ Remote site: /

Local site directory listing:

- Hackathon_app_testing_set
- __MACOSX
- Hackathon_app_testing_set (2)
- Report
- aiml

Remote site directory listing:

Filename	Filesize	Filetype	Last modified	Permissions	Owner/Group
..					
.usermin		Directory	08/26/18 15:0...	flcdmpe (0...	1005 1000
face_d...	2.2 KB	py-file	08/27/18 13:4...	adfrw (0644)	1005 1000
haarca...	341.5 KB	xml-file	08/27/18 14:2...	adfrw (0644)	1005 1000

Selected 1 file. Total size: 341.5 KB

Server/Local file | Direction | Remote file | Size | Priority | Status

Queued files | Failed transfers | Successful transfers (36)

Queue: empty