

# Uploading the website

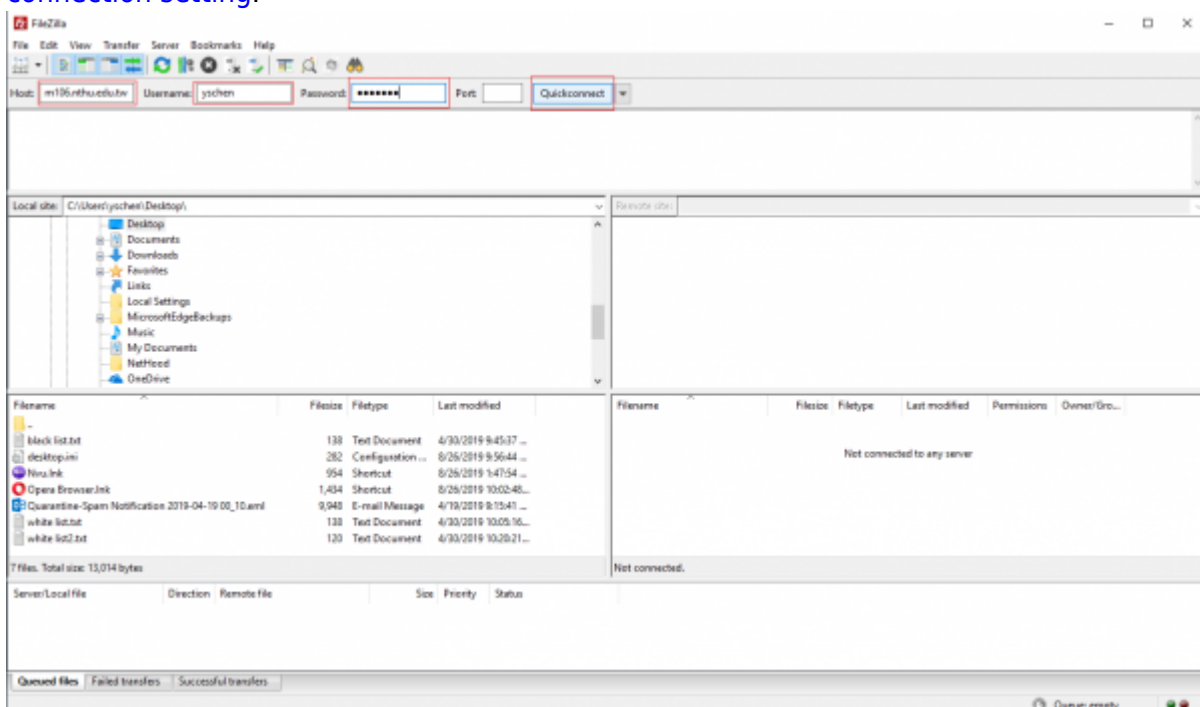
- **NOTICE** Remind the personal webpage users of that please carefully evaluate the placement of information For detail see this.
- **!** To avoid being illegal, you are reminded to notice the relevant laws of copyright when creating your webpage.

## Step 0

- **NOTICE** Remind the personal webpage users of that please carefully evaluate the placement of information For detail see this.
- Students' FTP server: the account and password of oz.nthu.edu.tw or m???.nthu.edu.tw (e.g., m106.nthu.edu.tw) is the same as the setting of e-mail address.
- The FTP server for Faculty members and Staffs: the account and password of mx.nthu.edu.tw is the same as the setting of e-mail address.
- The FTP server for administrative and teaching units: the account and password of my.nthu.edu.tw is the same as the setting of e-mail address.
- An example of setting is shown below  
 Host   
 Username   
 Port

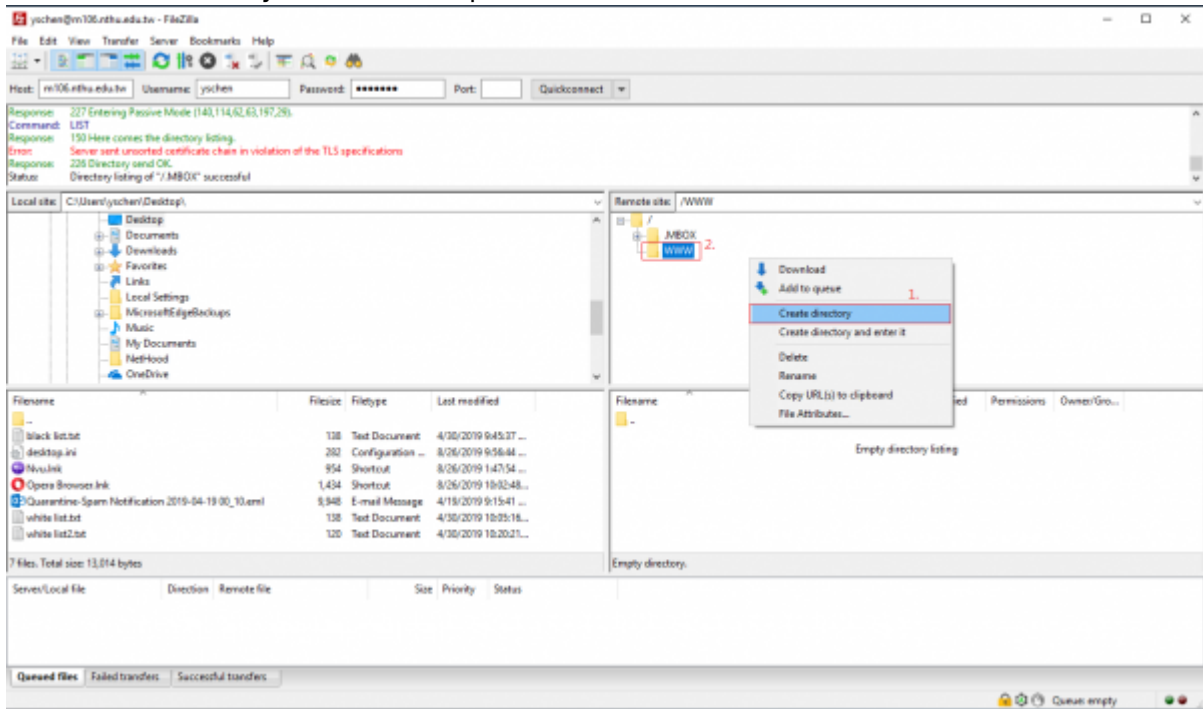
## Step 1

1. Run FTP first and login the working station where you are. FileZilla can be used to establish a connection using either the quickconnect mode or the site setting mode, please refer to the [FTP connection setting](#).



## Step 2

1. First, right click on “Create directory”.
2. Establish a directory of WWW in capital letters.

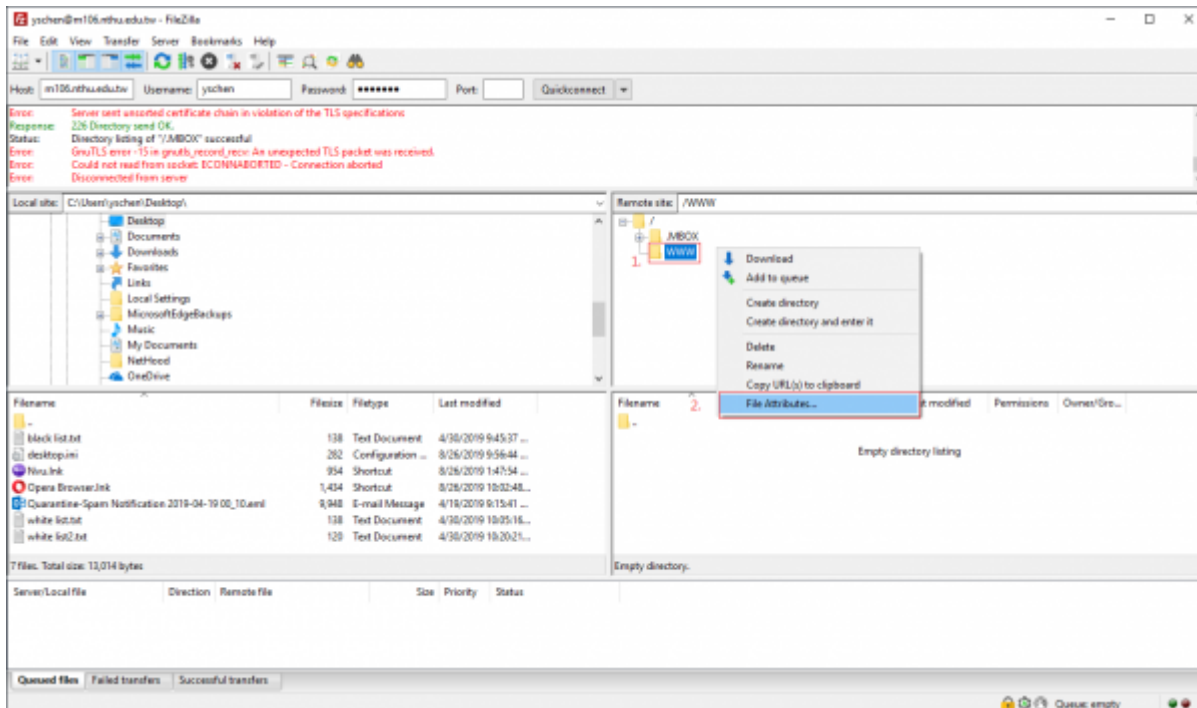


## Step 3

1. The default filename of homepage is “index.html” which is in lowercase letters.

## Step 4

1. Confirm the access permission of the file. Ensure the permission of “WWW” and “home directory “ can be executed by “group” and “other”. All files and images must be given the permission to be readable by others. Right click on the file.
2. Select the permission of e file attribute change.



## Step 5

1. Tick the permission you want (directory permission 755, file permission 644 are suggested)
2. To change the attribute of the file, change the value. You can also select the directory to change all the attributes of files.
3. Click on "OK" to save changes.

### Change file attributes ✕

Please select the new attributes for the directory "WWW".

1.

**Owner permissions**

Read       Write       Execute

**Group permissions**

Read       Write       Execute

**Public permissions**

Read       Write       Execute

Numeric value:  2.

You can use an x at any position to keep the permission the original files have.

Recurse into subdirectories

Apply to all files and directories

Apply to files only

Apply to directories only 3.

From: <https://net.nthu.edu.tw/netsys/> - 網路系統組

Permanent link: <https://net.nthu.edu.tw/netsys/en:webpage:upload>

Last update: **2023/01/30 14:58**