

Transferring Files Between Local and Server Machines using FileZilla

by

RAGE Uday Kiran

Step 1: Download FileZilla Client Application

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

The screenshot shows the FileZilla website's download page. The header includes the FileZilla logo and the tagline 'The free FTP solution'. A sidebar on the left contains links for Home, FileZilla (Features, Screenshots, Download, Documentation, FileZilla Pro), FileZilla Server (Download), Community (Forum, Wiki), General (FAQ, Support, Contact, License, Privacy Policy, Trademark Policy), Development (Source code, Nightly builds, Translations, Version history, Changelog, Issue tracker), and Other projects (libfilezilla, Octochess). The main content area is titled 'Download FileZilla Client for macOS (Intel)' and states that the latest stable version is 3.67.0. It prompts users to select the file appropriate for their platform. A large green button labeled 'Download FileZilla Client' is prominently displayed, with a red arrow pointing to it from the right. Below the button, it notes that macOS 10.13.2 or newer is required. Further down, there are links for 'More download options' and 'Show additional download options'.

Click here to download the file

Note: Do not install paid FileZilla Pro Client

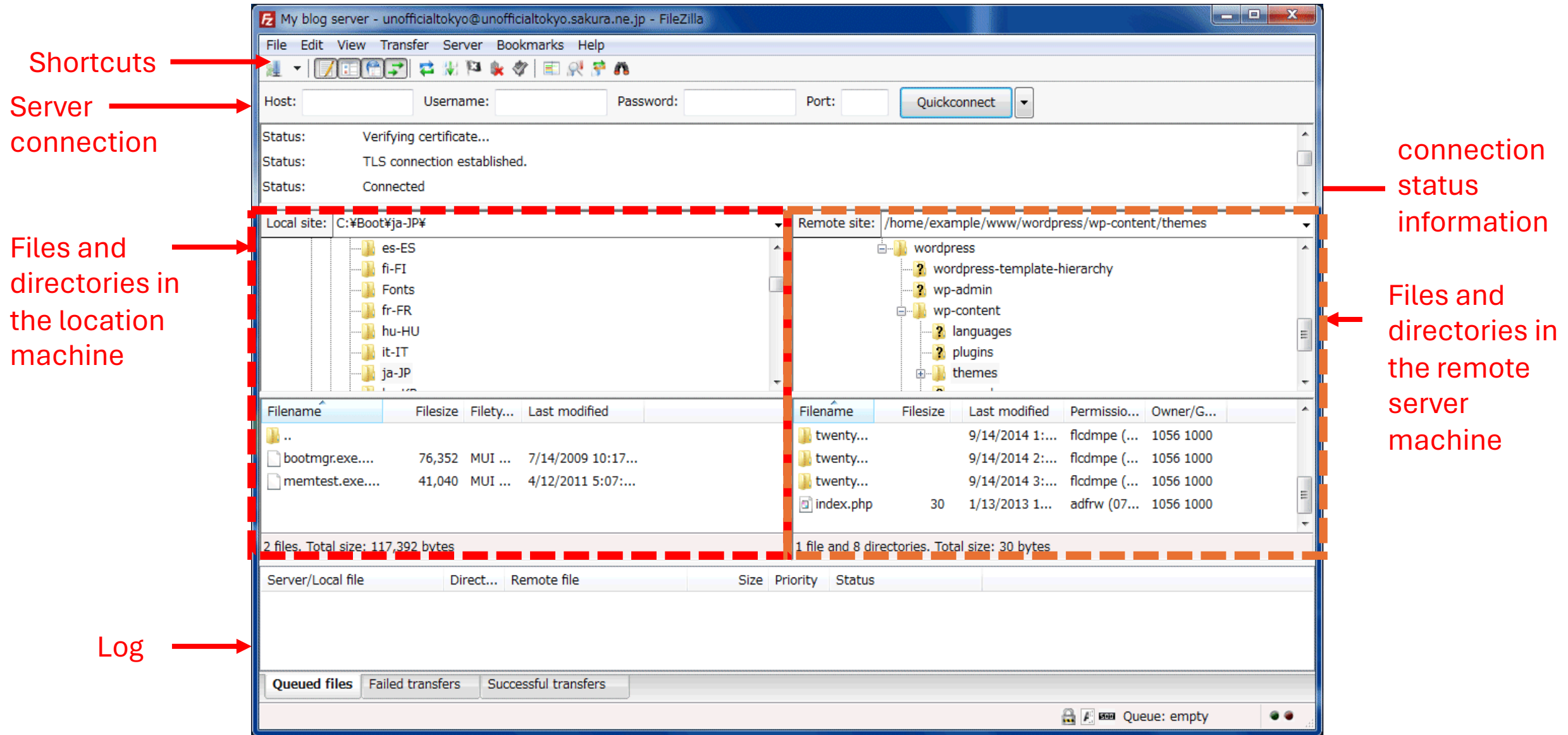
Step 2: Install the Downloaded File

- Unzip the downloaded file
- You will see an executive file with the following icon



- Double-click on the icon and install it on your local machine
- Once installed, open the application

Step 3: Understanding GUI of FileZilla Client



GUI of the FileZilla

Step 4: Connecting to the Server

The screenshot shows the FileZilla interface with the following details:

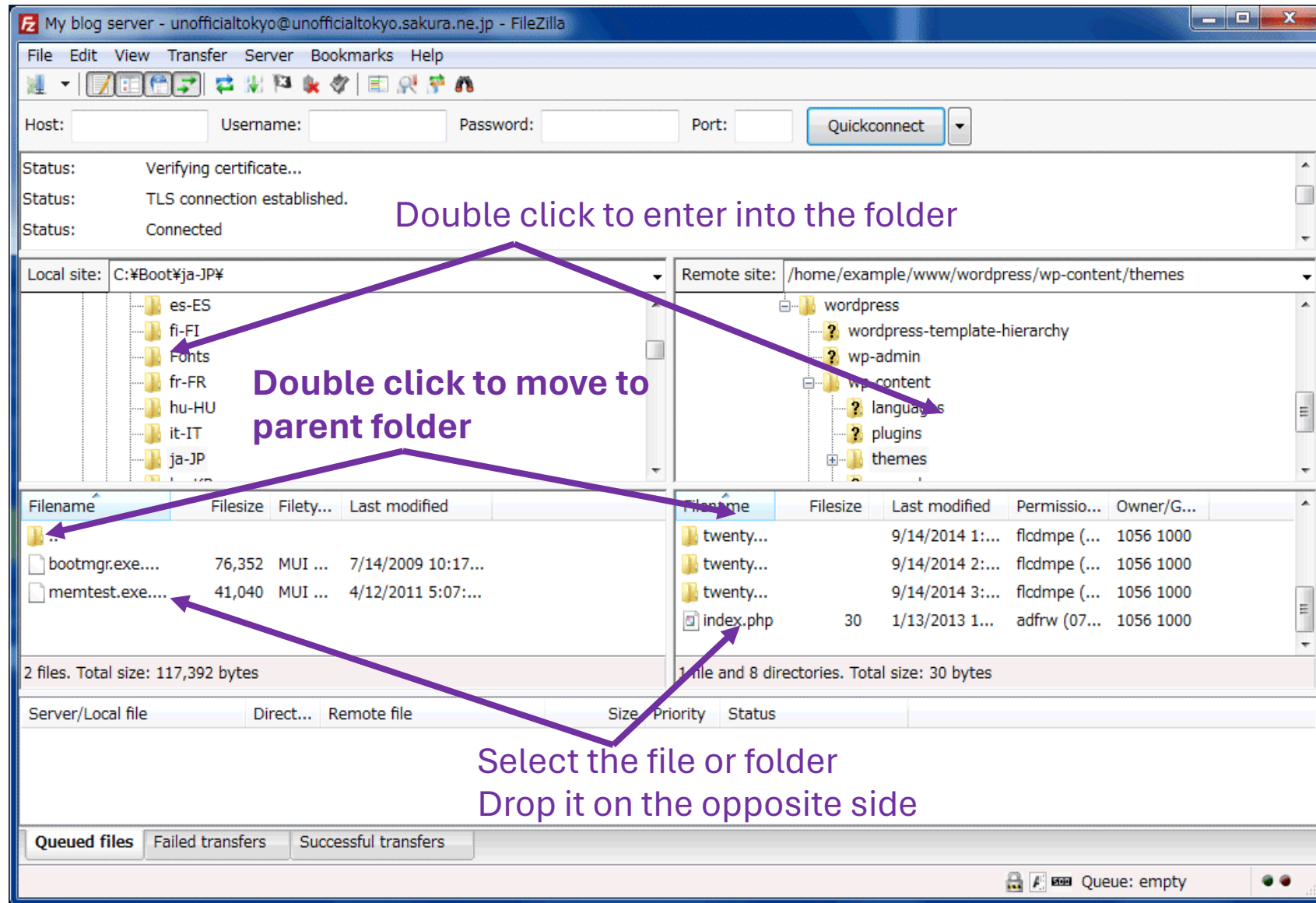
- Host:** 163.143.165.141 (Annotated with "1. Type server's ipaddress")
- Username:** udayrage (Annotated with "2. Type your userName")
- Password:** ***** (Annotated with "3. Type your password")
- Port:** 22 (Annotated with "4. Type port")
- Quickconnect button:** (Annotated with "5. Press")
- Local site:** C:\Boot\ja-JP\ (Shows files like bootmgr.exe, memtest.exe)
- Remote site:** /home/example/www/wordpress/wp-content/themes (Shows directory structure like wordpress, wp-content, themes)
- Status:** Verifying certificate..., TLS connection established., Connected
- Bottom tabs:** Queued files, Failed transfers, Successful transfers

Annotations on the right side:

- "Stores previous connections." (points to the Quickconnect dropdown)
- "Just select from here" (points to the Remote site dropdown)

GUI of the FileZilla

Step 5: Transferring Files Between the Machines



GUI of the FileZilla