

Web hosting for the COMP204P projects

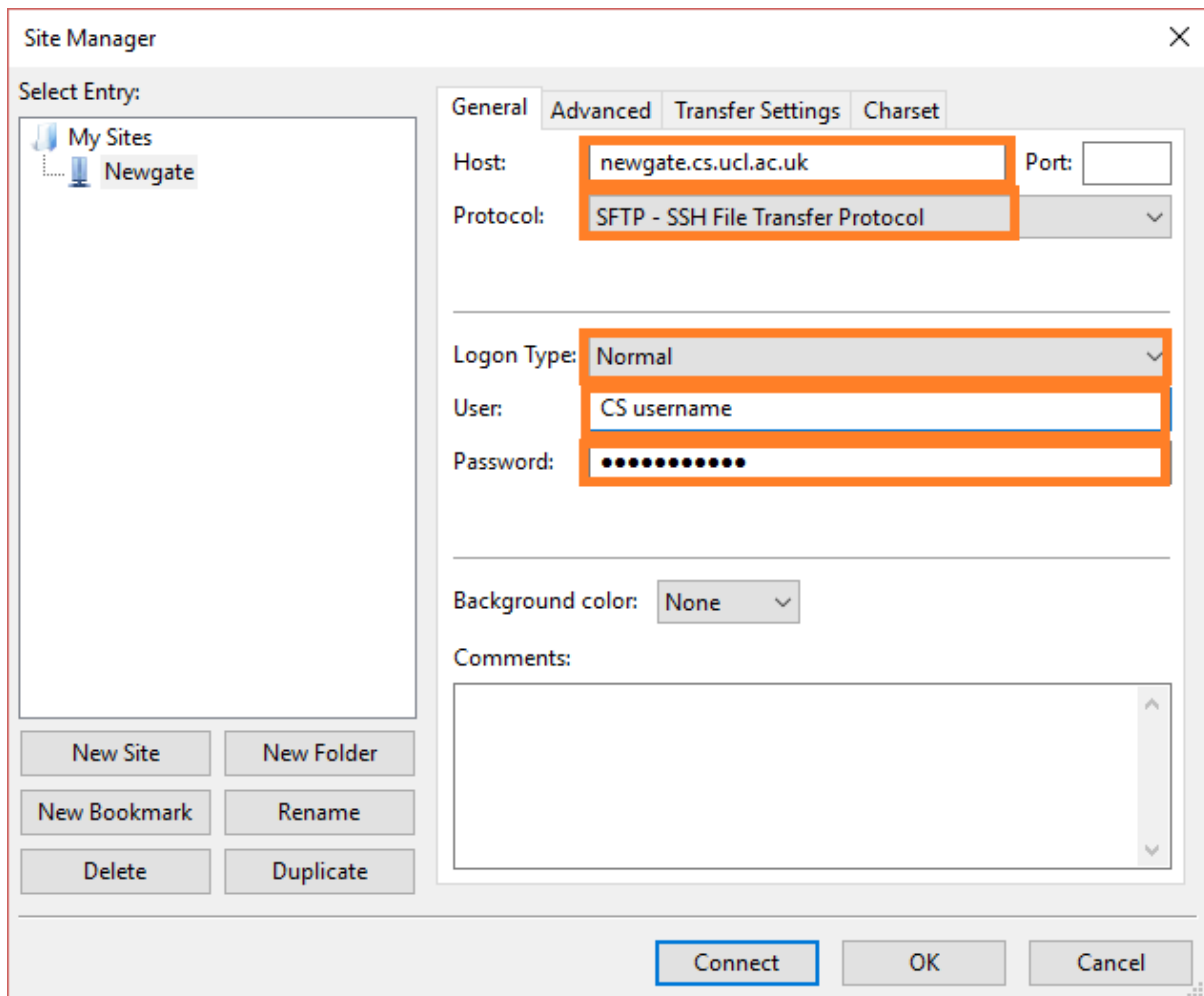
Each team has been allocated 500 MB to host your COMP204P project website. The directory to access the web hosting space of the <i> team is [/cs/student/www/2016/group<i>](#). For example, the directory [/cs/student/www/2016/group1/](#) is allocated to host the project website of team 1. Only the members of the <i> team are granted the write permission to the [/cs/student/www/2016/group<i>](#) directory.

Assess the web hosting directories

If you are in a CS lab, you can boot a machine directly into Linux to access the directory of your team. Click the 'Computer' icon to open the root directory, then browser to [/cs/student/www/2016/group<i>/](#)

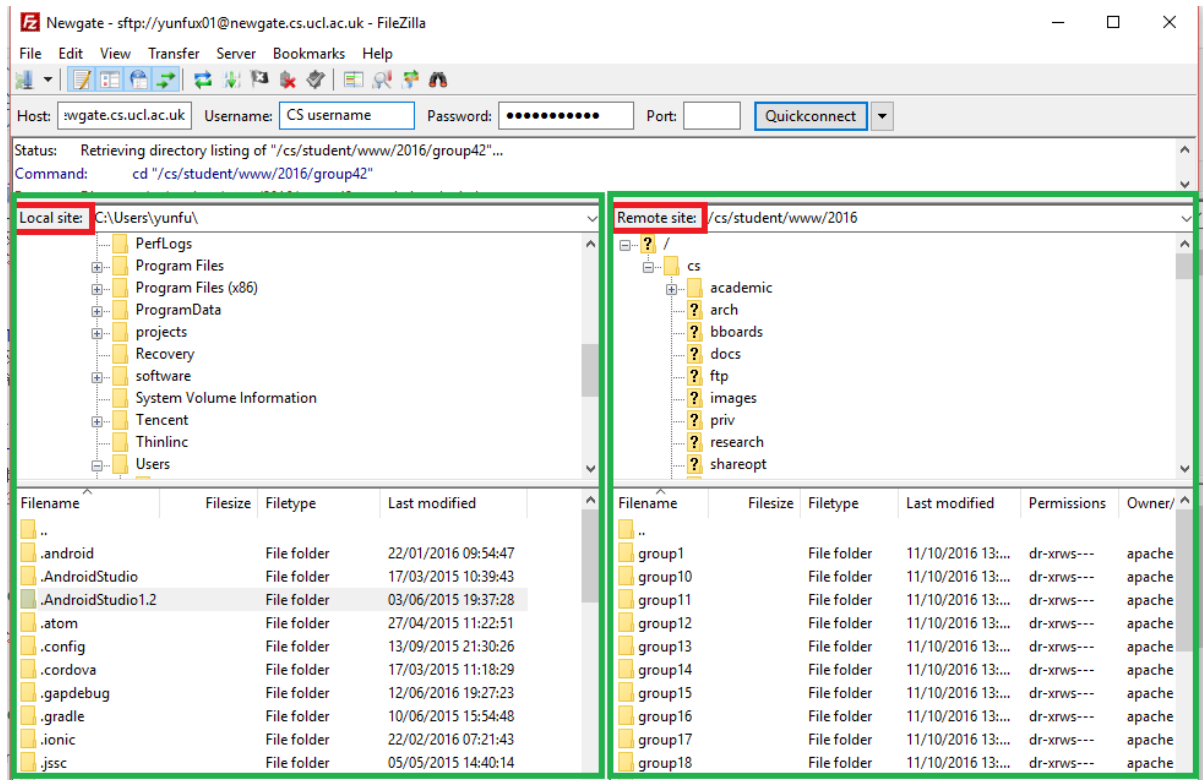
If you want to access the web hosting directory from outside the department, there are two ways. Both ways involve installing software on your local machine, making a connection to a remote server and then copying the files between your machine and the remote server:

- 1) Install [FileZilla FTP client](#), and configure a site connection to [newgate.cs.ucl.ac.uk](#) using the **SFTP** protocol. Use your UNIX username and password to login.
 - a. Choose **File|site Manager** on the main menu



- b. Enter the host name 'newgate.cs.ucl.ac.uk'
- c. Select the 'SFTP' protocol
- d. Select the 'Normal' logon type
- e. Enter your Unix username and password

- f. Click the 'connect' button
- g. You get the files of your local machine in the left window and the remote files in the right window.



- 2) Install [Thinlinc Client](#) and then login to thinlinc.cs.ucl.ac.uk with your UNIX username and password.

Access your project Website

After uploading your website files to your web hosting directory, the URL to access your project website is <http://students.cs.ucl.ac.uk/2016/group<i>index.html> if your home page is index.html.