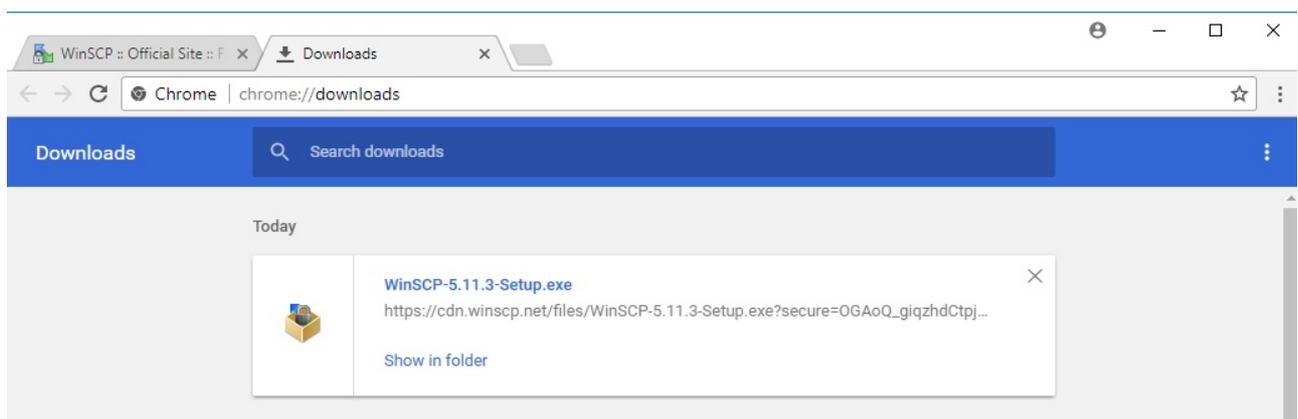
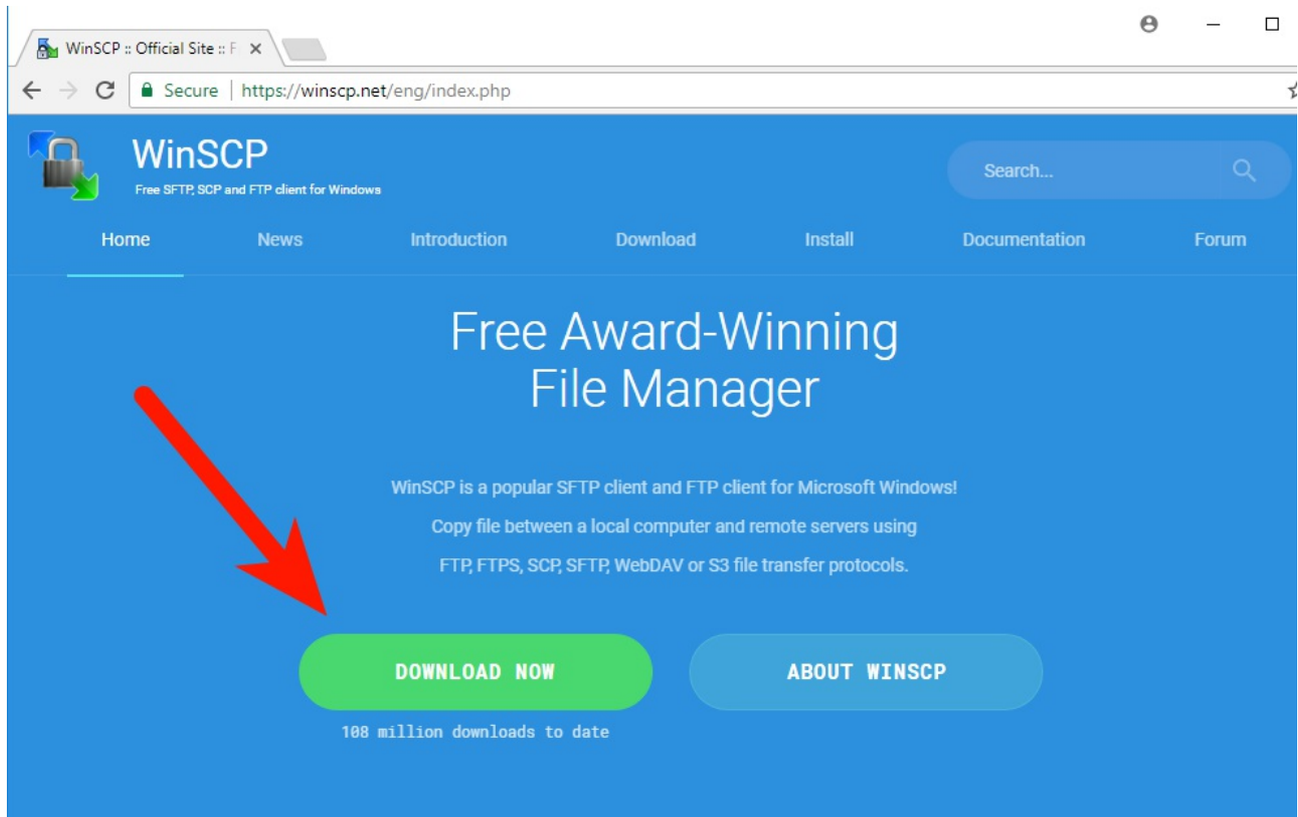


How to upload files to your CS Department's personal website

Download and install WinSCP (<http://winscp.net>)



Locate and run the downloaded file.

User Account Control



Do you want to allow this app to make changes to your device?



WinSCP Installer

Verified publisher: Martin Prikryl

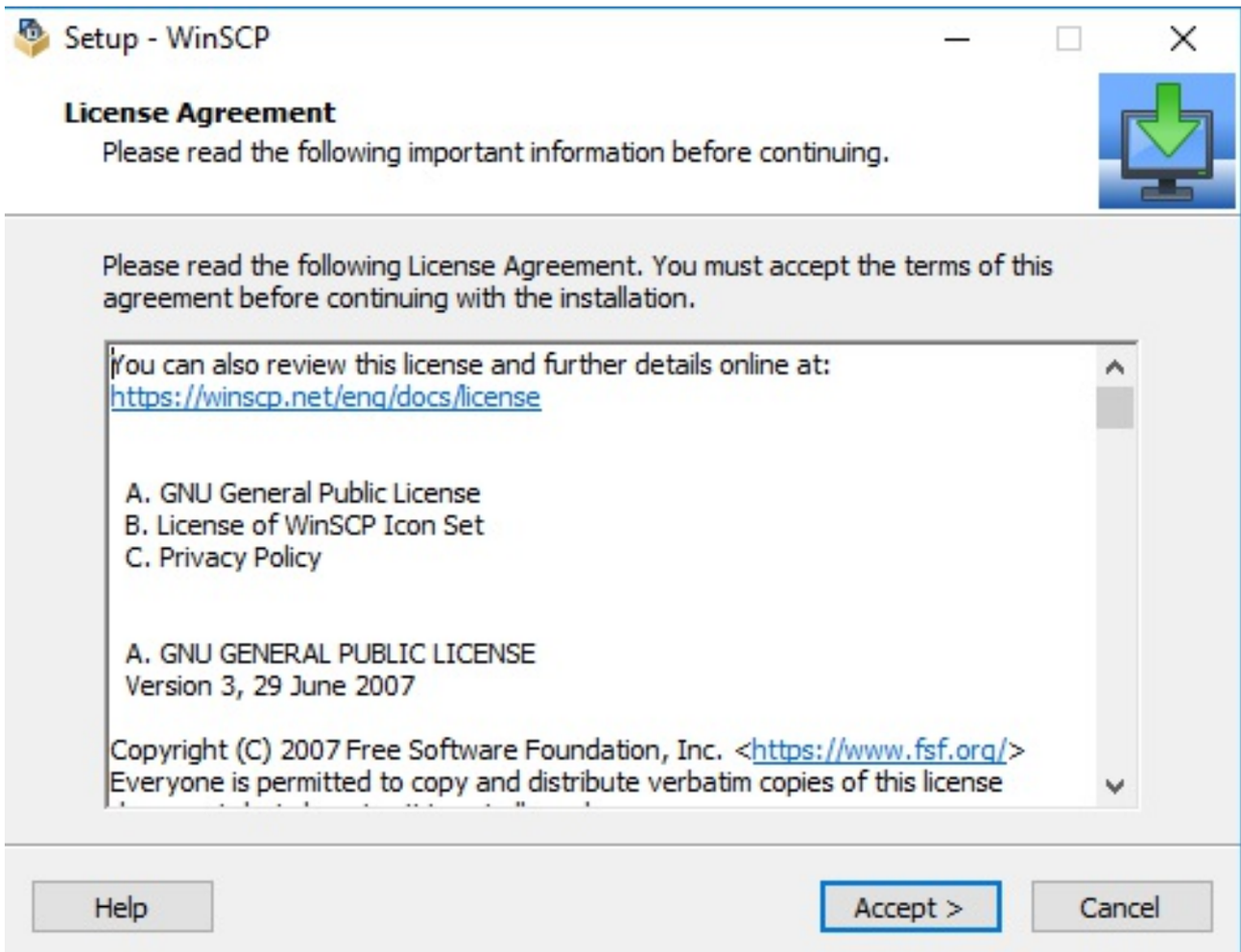
File origin: Hard drive on this computer

[Show more details](#)

Yes

No

Click Yes



Click Accept

Setup Type

What type of setup do you want?



Typical installation (recommended)

- installs to default destination
- installs all components
- enables most typical features

Custom installation

- allows full selection of destination, components and features

Help

< Back

Next >

Cancel

Click Next

Initial User Settings

Please, select your preferred user interface options.



User interface style

Commander



- two panels (left for local directory, right for remote directory)
- keyboard shortcuts like in Norton Commander (and other similar programs as Total Commander, Midnight Commander...)
- drag & drop to/from both panels

Explorer



- only remote directory
- keyboard shortcuts like in Windows Explorer
- drag & drop

Help

< Back

Next >

Cancel

Click Next

Ready to Install

Setup is now ready to begin installing WinSCP on your computer.



Click Install to continue with the installation, or click Back if you want to review or change any settings.

Destination location:
C:\Program Files (x86)\WinSCP

Setup type:
Typical installation

Selected components:
WinSCP application
Drag & drop shell extension (allows direct downloads, may require restart)
Pageant (SSH authentication agent)
PuTTYgen (key generator)
Translations

Help

< Back

Install

Cancel

Click Install

Setup - WinSCP



Installing

Please wait while Setup installs WinSCP on your computer.



Registering to handle URL addresses...



Help

Cancel



Completing the WinSCP Setup Wizard

Setup has finished installing WinSCP on your computer. The application may be launched by selecting the installed shortcuts.

Click Finish to exit Setup.

- Launch WinSCP
- Open Getting started page

Please consider donating to support WinSCP development.

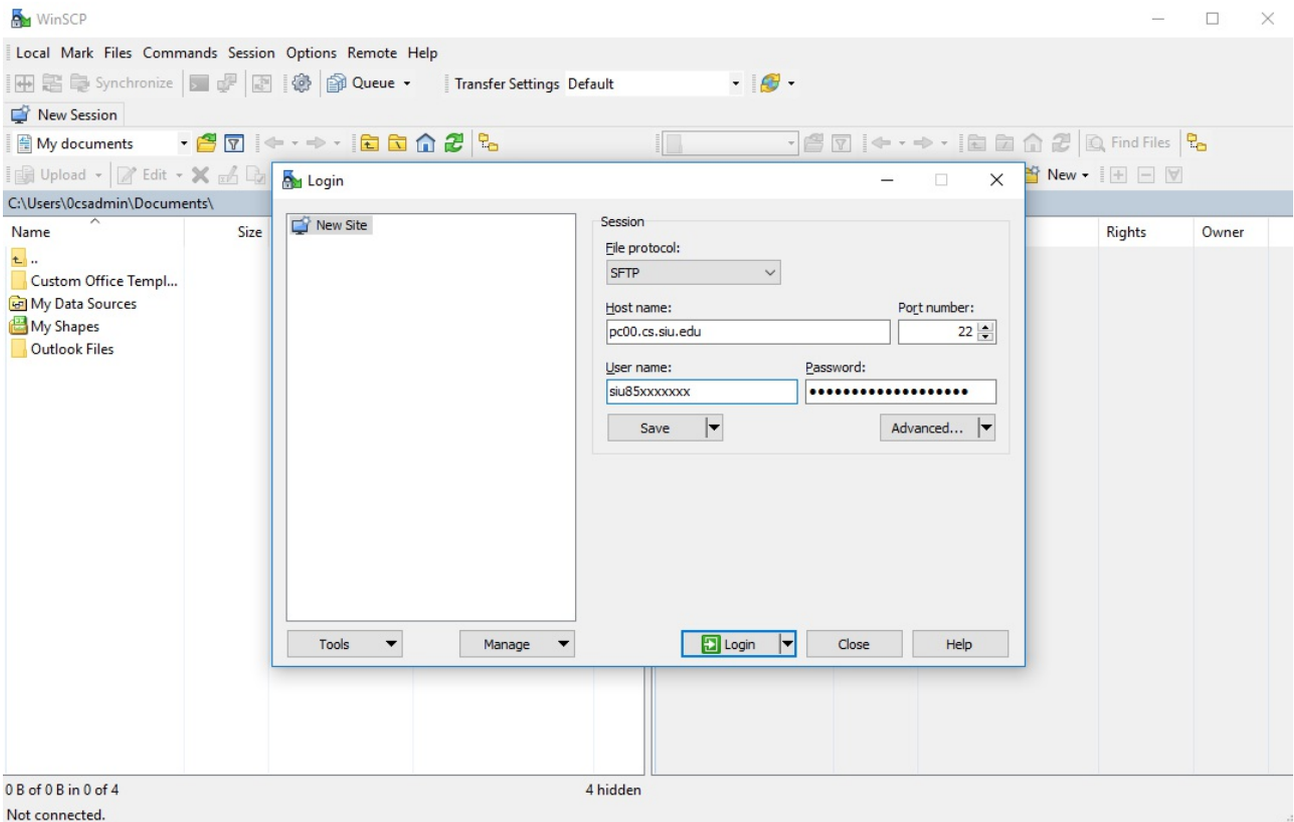
- [Donate \\$9](#)
- [Donate \\$19](#)
- [Donate \\$49](#)
- [About donations](#)



Help

Finish

Click Finish to launch WinSCP



Input the following data into the following fields:

File protocol:	SFTP
Host name:	pc00.cs.siu.edu
Port number:	22
User name:	<<Your linux user id>>
Password:	<<Your linux password>>

Warning

? X



Continue connecting to an unknown server and add its host key to a cache?

The server's host key was not found in the cache. You have no guarantee that the server is the computer you think it is.

The server's ssh-ed25519 key fingerprint is:
ssh-ed25519 256 7b:62:b4:66:a9:49:4a:35:f1:bc:f5:a9:2d:8f:f1:84

If you trust this host, press Yes. To connect without adding host key to the cache, press No. To abandon the connection press Cancel.

Yes

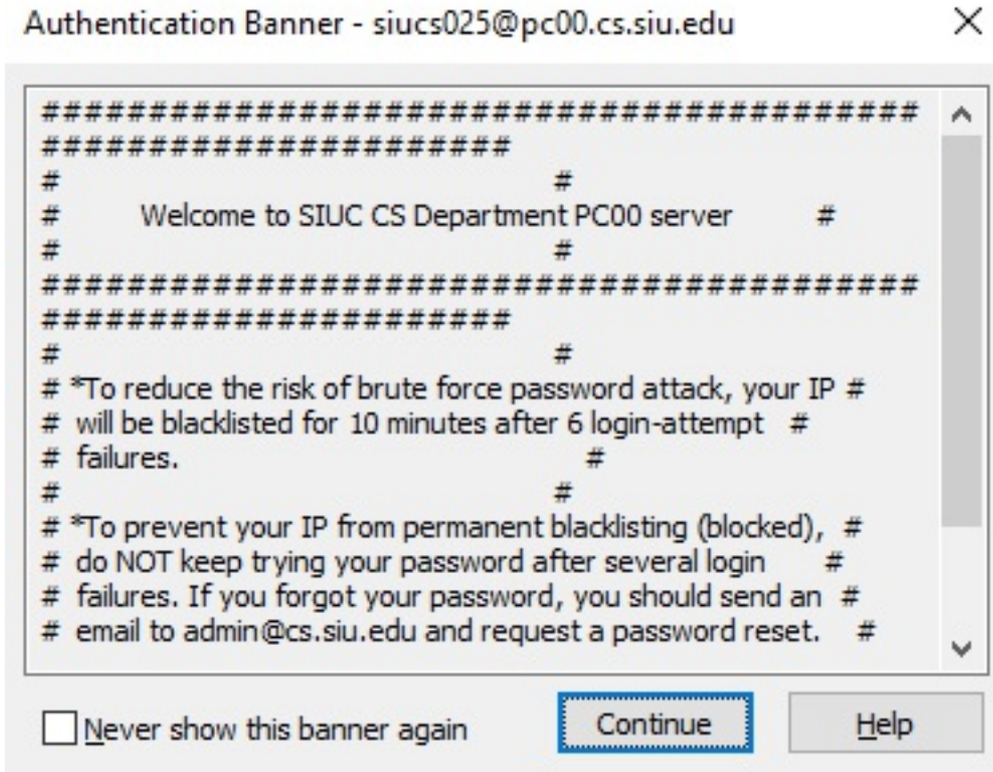
No

Cancel

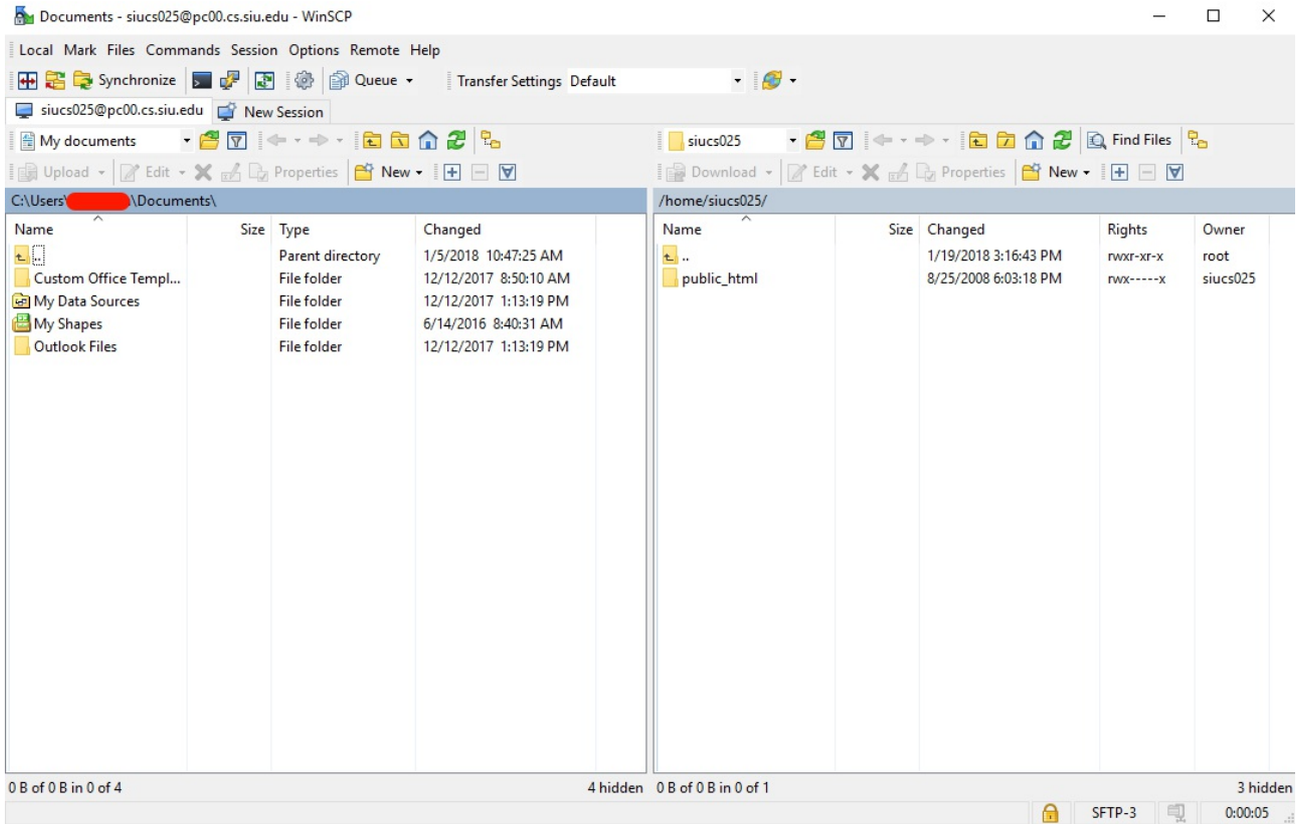
Copy Key

Help

Click Yes to trust the host key to a cache on your computer



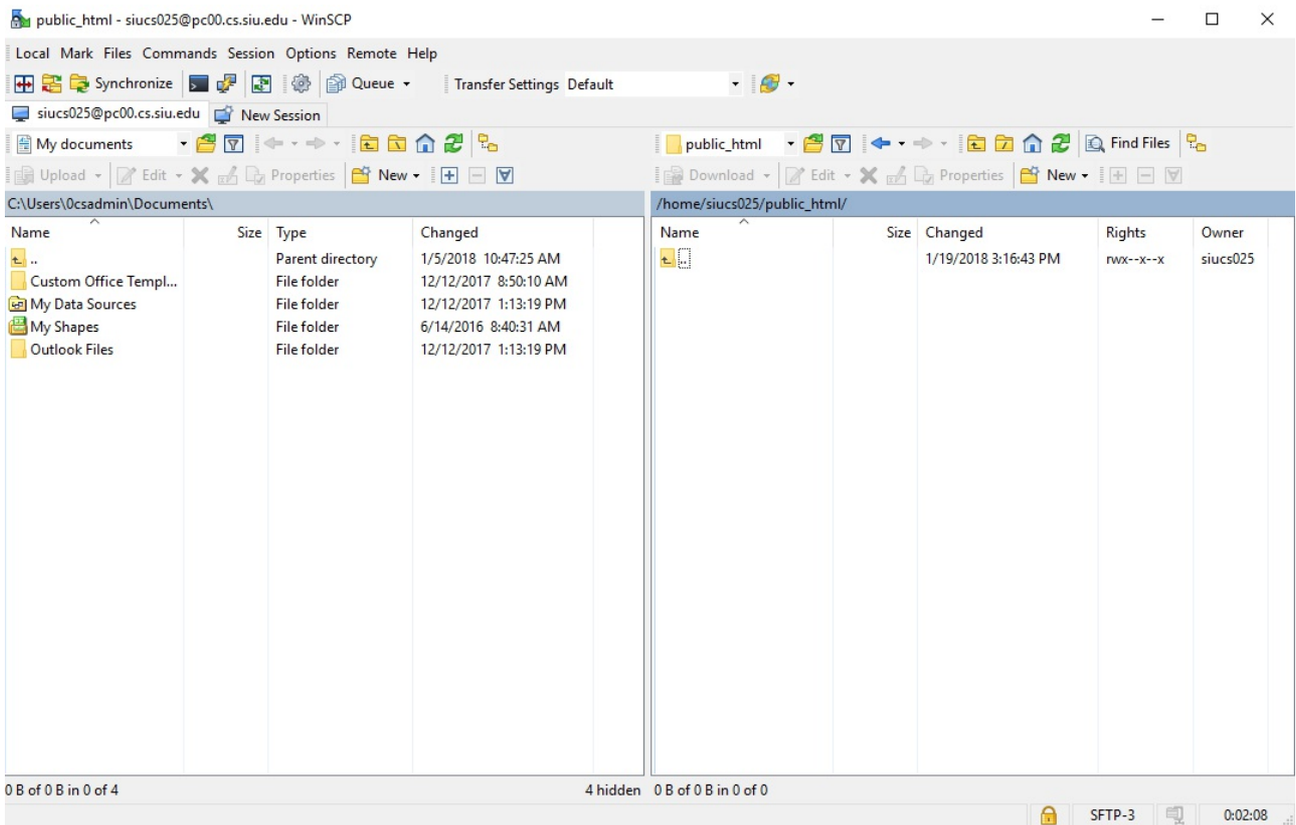
Click Continue on the login banner message



The view on the left represents your local computer and the view on the right is the remote server where you'll be uploading your website.

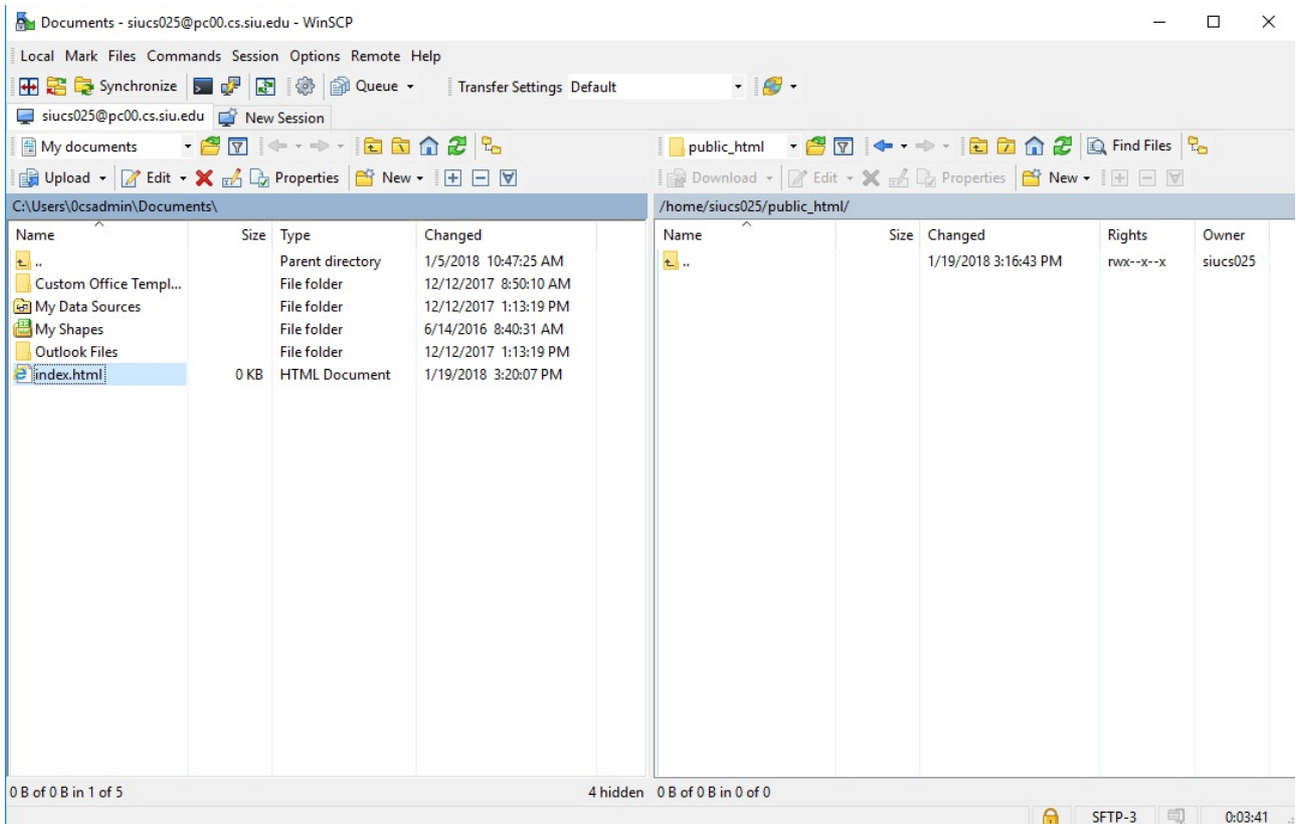
First in the right hand view we'll need to change into the public_html directory.

Double click the public_html directory

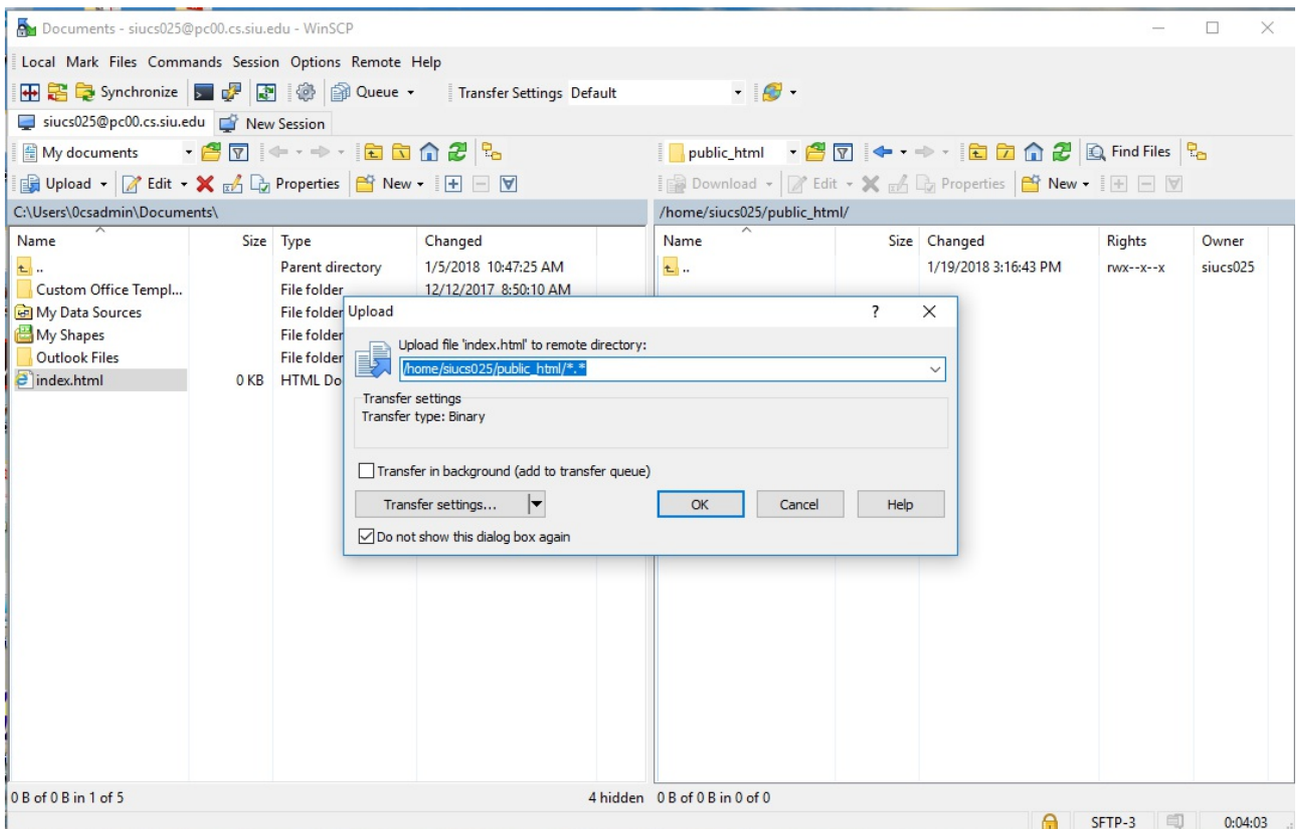
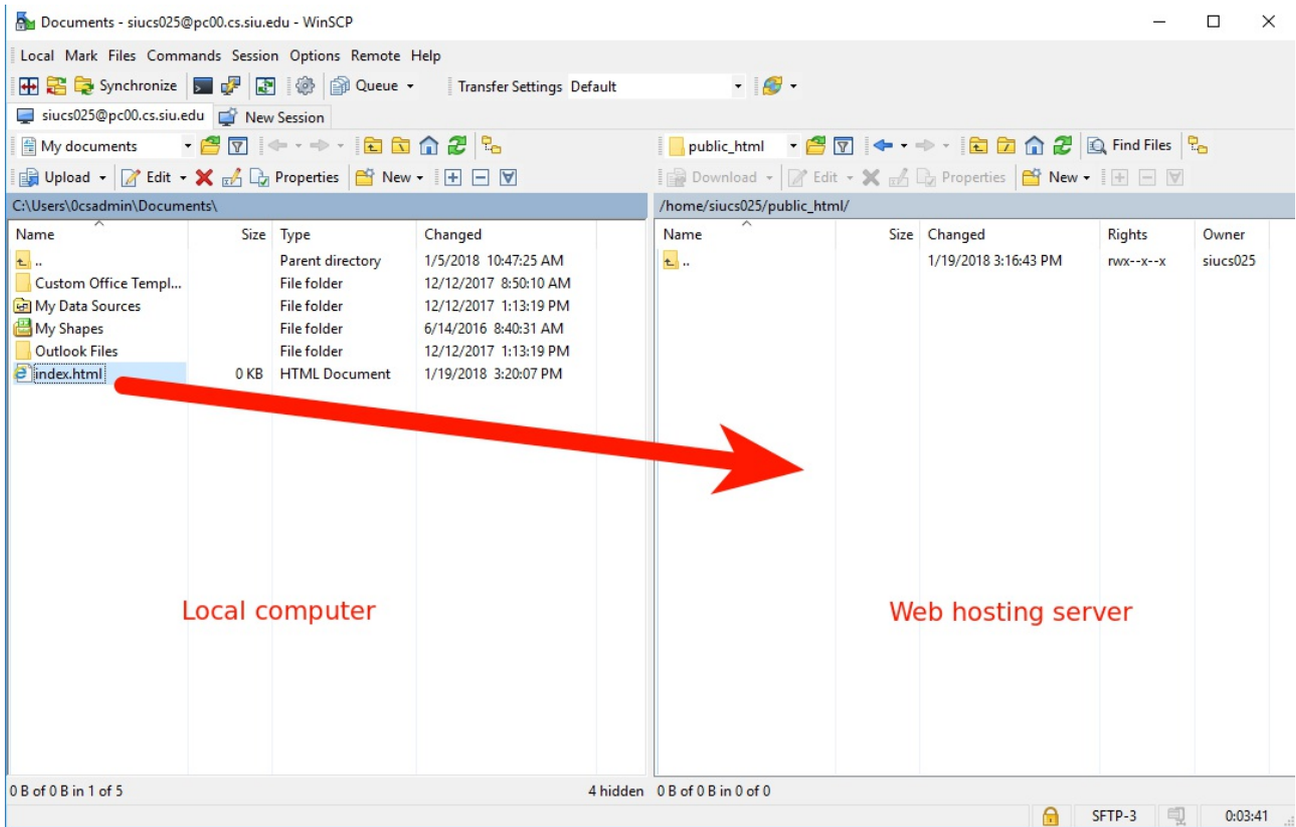


Now you'll want to upload your files to the servers public_html directory.

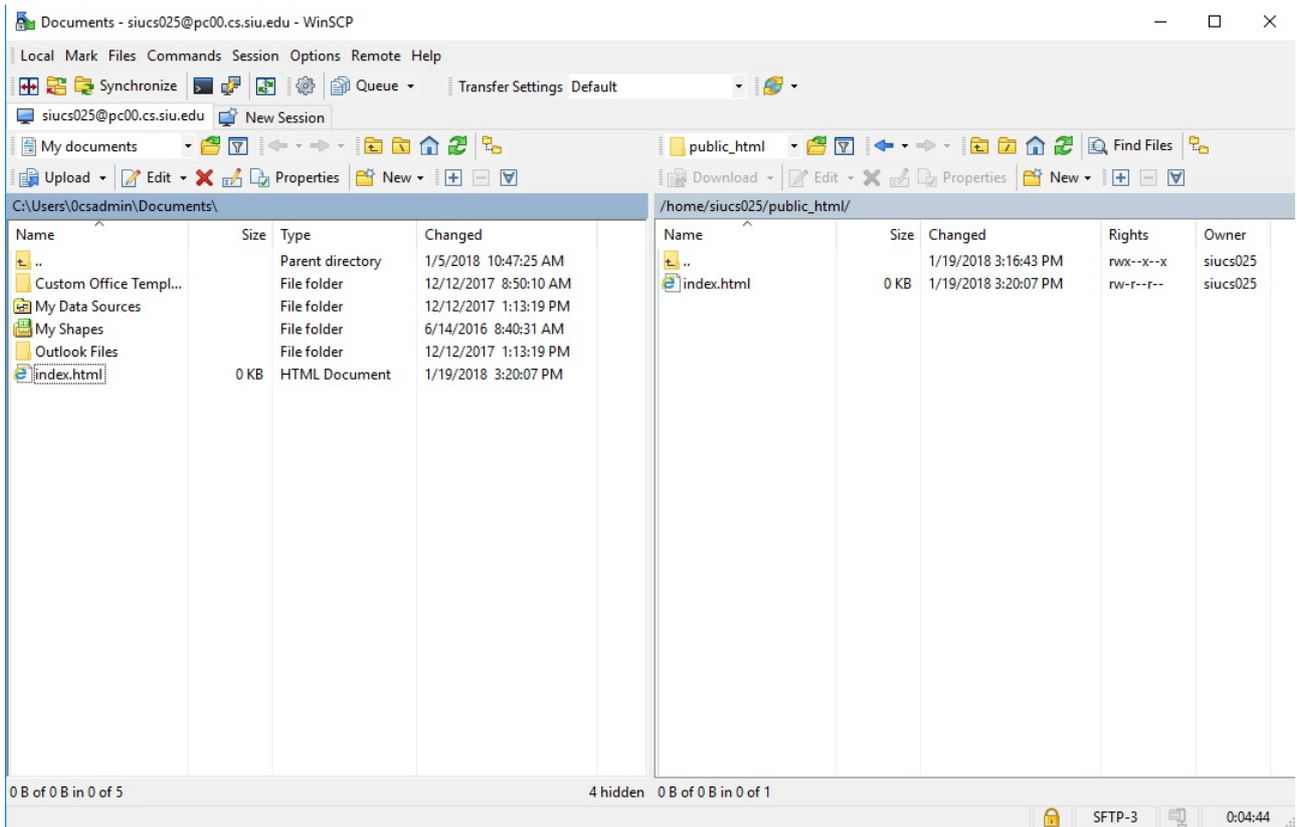
You can locate your local files in the left file explorer and then drag them over to the right remote server directory to upload them to the remote server (pc00.cs.siu.edu).



Drag index.html to the right hand file explorer



Click Ok



Confirm the file has been uploaded by visiting the web url:

http://www2.cs.siu.edu/~your_user_id/index.html