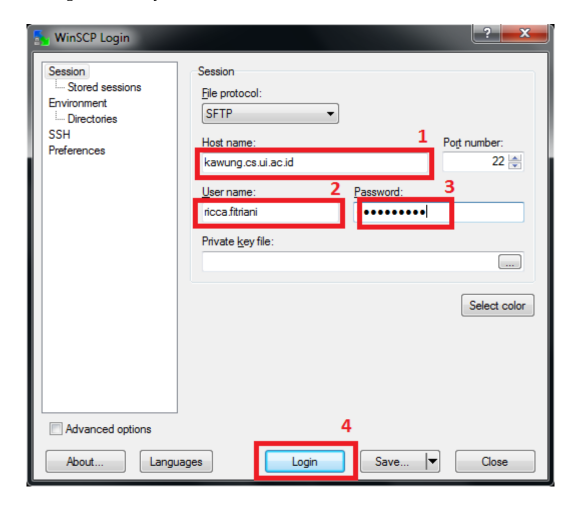
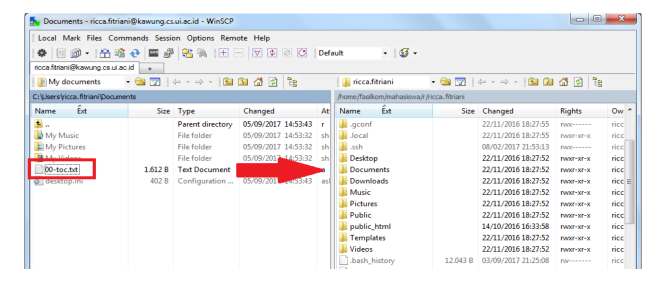
Tutorial WinSCP

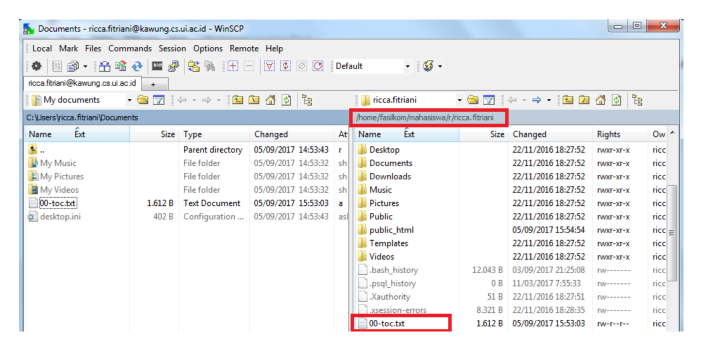
Download and install (if needed) WinSCP from this link <u>here</u>. Open your WinSCP. Use WinSCP to login to kawung server with your LDAP account.



When you see the following display, you will see two sides. The left side will be your computer location path. Meanwhile the right side will be your kawung file system path. On the left side, go to the <file> location path that you need to copy.



And then drag your <file> to the right side.



Now you have copied your file to kawung server. After that, open PuTTY and login to kawung server.

Make sure that <file> is in your directory by using "ls" command.

```
kawung.cs.ui.ac.id - PuTTY
login as: ricca.fitriani
ricca.fitriani@kawung.cs.ui.ac.id's password:
Linux kawung 3.2.0-4-amd64 #1 SMP Debian 3.2.89-2 x86 64
The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Sun Sep 3 21:24:35 2017 from 115.178.196.203
ricca.fitriani@kawung:~$ ls
00-toc.txt
                      11-fork.c
                                  getAccount
                                                     Public
                                                     public html
JI-public-osteam.txt addAccount
                                  gitPrep
```

scp <file> your_username@badak.cs.ui.ac.id:<file>. Example:

\$ scp 00-toc.txt ricca.fitriani@badak.cs.ui.ac.id:00-toc.txt

```
ricca.fitriani@kawung:~$ scp 00-toc.txt ricca.fitriani@badak.cs.ui.ac.id:00-toc.txt
ricca.fitriani@badak.cs.ui.ac.id's password:
00-toc.txt 100% 1612 1.6KB/s 00:00
```