

Remote Linux Server – Connection Guidelines

You must be connected to the [NYUAD VPN](#) if accessing from a network outside campus.

For Mac:

Open the terminal and type:

```
ssh yourNetId@andros.abudhabi.nyu.edu -p 4410
```

Then type your NYU password to login to the remote server
(password types won't be seen on display, but it is being
entered so just type enter when done)

```
daa4@ADUAEI18150LPWX:~$ ssh daa4@andros.abudhabi.nyu.edu -p 4410
WARNING:  UNAUTHORIZED PERSONS ..... DO NOT PROCEED
This computer system is operated by New York University (NYU) and may be
accessed only by authorized users.  Authorized users are granted specific,
limited privileges in their use of the system.  The data and programs
in this system may not be accessed, copied, modified, or disclosed without
prior approval of NYU.  Access and use, or causing access and use, of this
computer system by anyone other than as permitted by NYU are strictly pro-
hibited by NYU and by law and may subject an unauthorized user, including
unauthorized employees, to criminal and civil penalties as well as NYU-
initiated disciplinary proceedings.  The use of this system is routinely
monitored and recorded, and anyone accessing this system consents to such
monitoring and recording.  Questions regarding this access policy should be
directed (by e-mail) to AskITS@nyu.edu or (by phone) to 212-998-3333.
Questions on other topics should be directed to COMMENT (by email) or to
212-998-3333 by phone.
daa4@andros.abudhabi.nyu.edu's password:
Welcome to Ubuntu 22.04.5 LTS (GNU/Linux 5.15.0-130-generic x86_64)

* Documentation:  https://help.ubuntu.com
* Management:    https://landscape.canonical.com
* Support:        https://ubuntu.com/pro

System information as of Thu Jan 23 08:42:23 PM UTC 2025

System load:  0.0               Processes:            296
Usage of /home: 1.7% of 9.75GB   Users logged in:      0
Memory usage:   9%              IPv4 address for ens192: 10.230.11.38
Swap usage:    0%

* Strictly confined Kubernetes makes edge and IoT secure. Learn how MicroK8s
just raised the bar for easy, resilient and secure K8s cluster deployment.

https://ubuntu.com/engage/secure-kubernetes-at-the-edge

Expanded Security Maintenance for Applications is enabled.

3 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

New release '24.04.1 LTS' available.
Run 'do-release-upgrade' to upgrade to it.

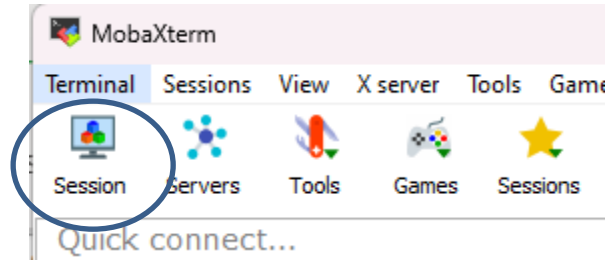
----- Message last updated: 12 May 2022 -----

Welcome to Delis's server
Please report problems to "nyuad.it@nyu.edu"

Last login: Thu Jan 23 20:30:04 2025 from 10.226.103.216
daa4@DCLAP-V1525-CSD:~$
```

For Windows:

- Download MobaXterm from [here](#).
- Choose “Session” from the toolbar

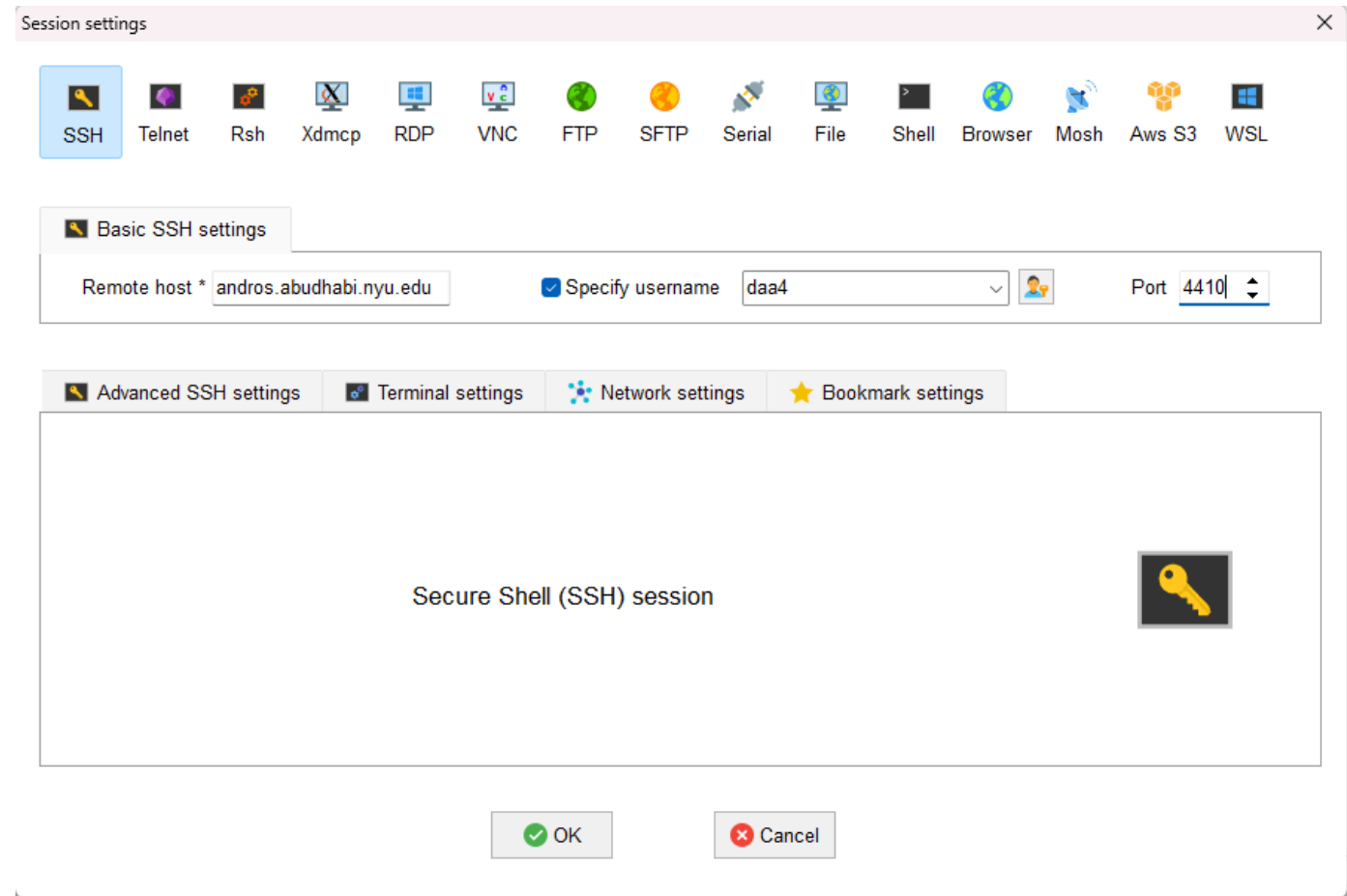


For Windows – MobaXterm Continued:

Select “SSH” , and type:

- **Remote Host:** andros.abudhabi.nyu.edu
- Check the “**specify username**” and type your yourNetId
- **Port:** 4410

Then click “Ok”.

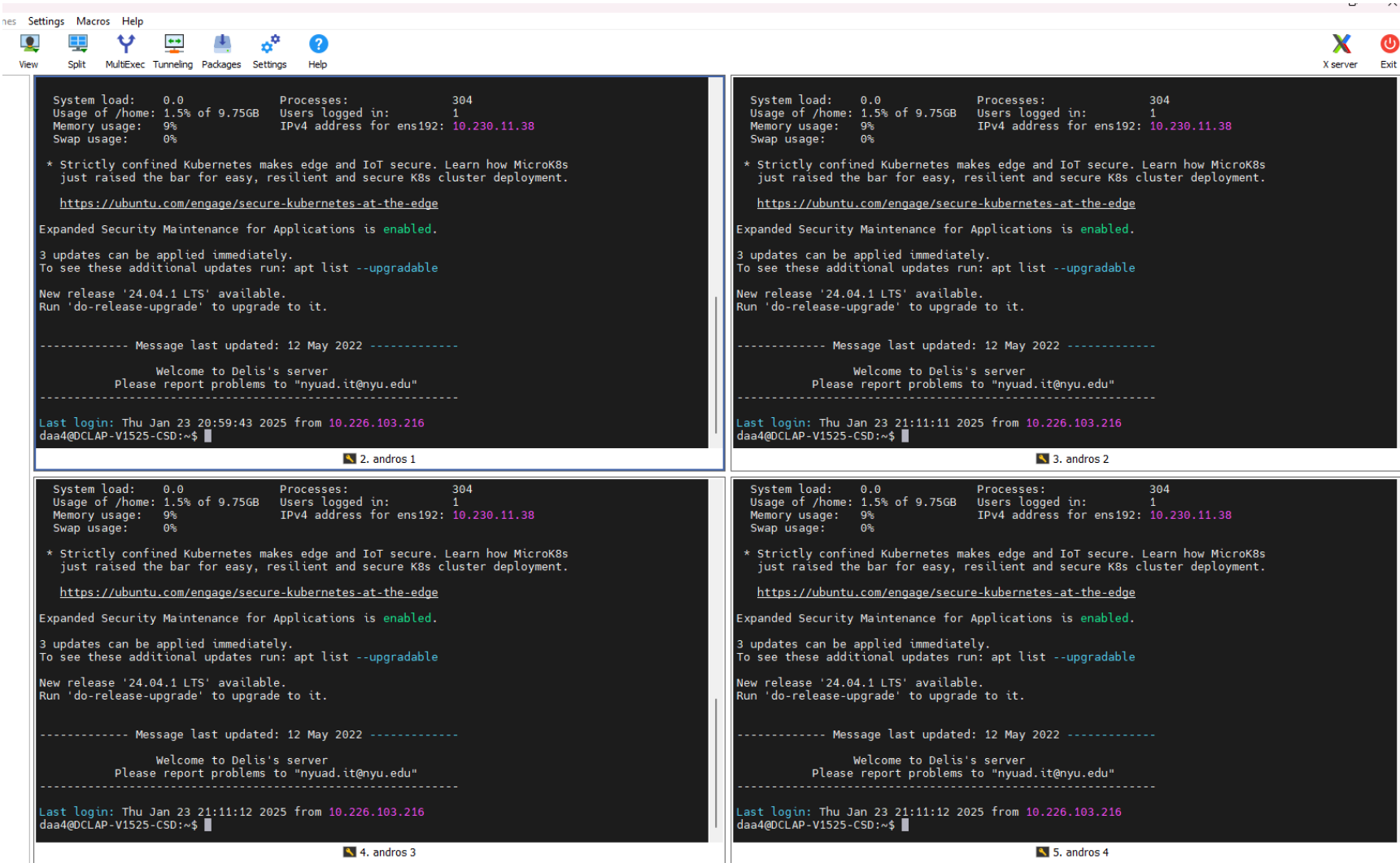


For Windows - MobaXterm Continued :

You can repeat the same steps to open multiple SSH sessions in different tabs.

You can also split the view into multiple tabs in case you want several terminal windows open at the same time.

You can also rename the sessions and reopen them again when you restart the application.



Both Mac & Windows

Now, with the terminal window open and connected to the server, you can now create a new directory to start saving your files

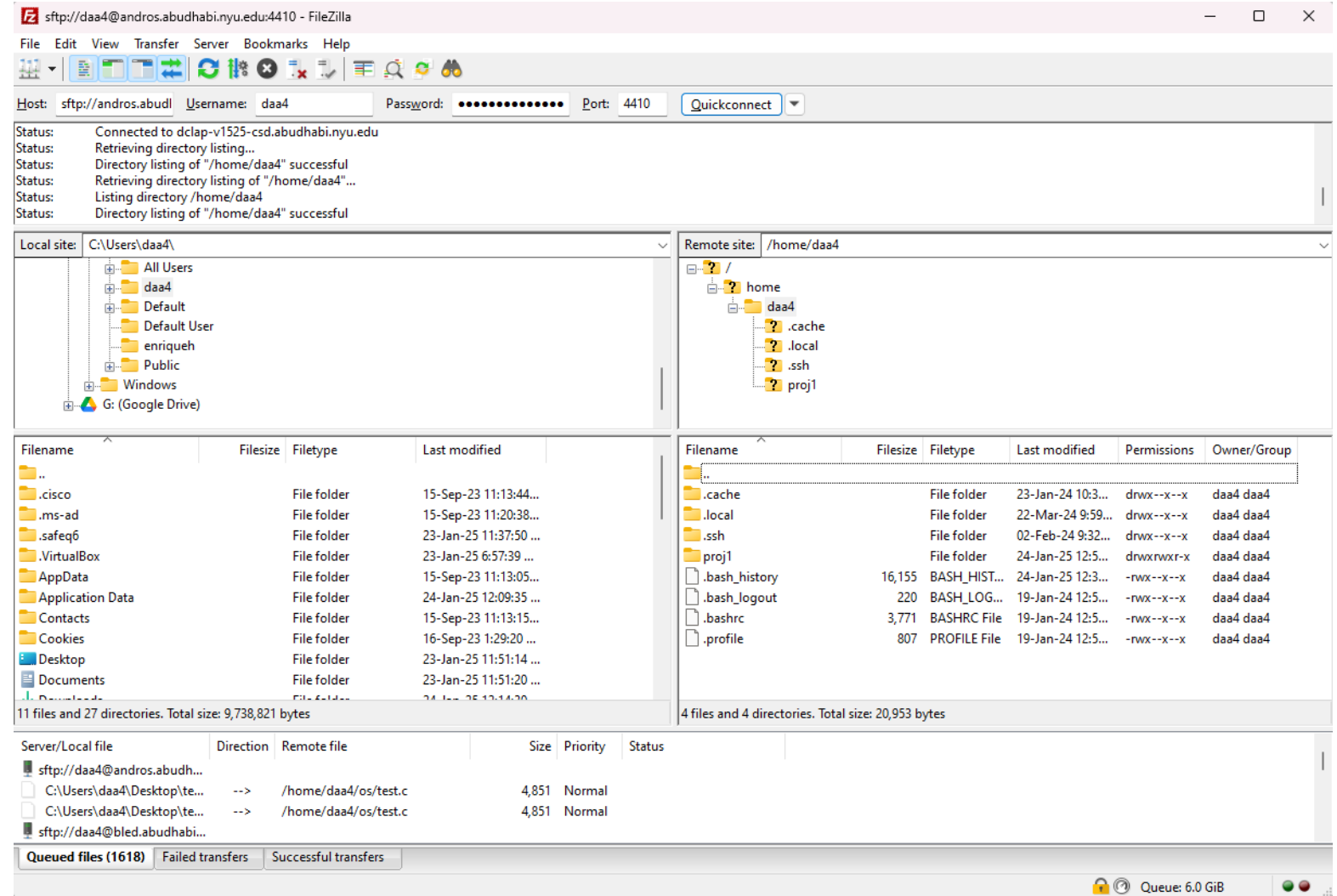
```
daa4@DCLAP-V1156-CSD:~$ ls
daa4@DCLAP-V1156-CSD:~$ mkdir proj1
daa4@DCLAP-V1156-CSD:~$ ls
proj1
daa4@DCLAP-V1156-CSD:~$ cd proj1/
daa4@DCLAP-V1156-CSD:~/proj1$
```

File Transfer between Local Machine & Remote Server

1. Download FileZilla from [here](#).
2. Open FileZilla and connect to the server

Type the following:

- **Host:** sftp://andros.abudhabi.nyu.edu
- **Username:** yourNetId
- **Port:** 4410
- Click “**Quick Connect**” and it will be saved in the history so you can easily click to reconnect next time you open the app.



File Transfer between Local Machine & Remote Server

The right side displays the content on the remote server (You can see the proj1 directory that we created earlier from the terminal)

You can double click on the proj1 directory to open it. Drag any files from your local machine to this remote directory section on FileZilla to move to the remote server. Now all the files moved are listed & available in proj1 directory on the remote server.

FileZilla interface showing a local site (C:\Users\daa4\), a remote site (/home/daa4), and a list of files and directories. The remote site shows a directory listing for /home/daa4, including .cache, .local, .ssh, and proj1. The local site shows a directory listing for C:\Users\daa4\, including .cisco, .ms-ad, .safeq6, .VirtualBox, AppData, Application Data, Contacts, Cookies, Desktop, Documents, and Downloads. The bottom status bar shows 'Queued files (1618)' and 'Failed transfers'.

Filename	Filesize	Filetype	Last modified	Permissions	Owner/Group
..					
.cache		File folder	23-Jan-24 10:3...	drwx--x--x	daa4 daa4
.local		File folder	22-Mar-24 9:59...	drwx--x--x	daa4 daa4
.ssh		File folder	02-Feb-24 9:32...	drwx--x--x	daa4 daa4
proj1		File folder	24-Jan-25 12:5...	drwxrwxr-x	daa4 daa4
.bash_history	16,155	BASH_HIST...	24-Jan-25 12:3...	-rwx--x--x	daa4 daa4
.bash_logout	220	BASH_LOG...	19-Jan-24 12:5...	-rwx--x--x	daa4 daa4
.bashrc	3,771	BASHRC File	19-Jan-24 12:5...	-rwx--x--x	daa4 daa4
.profile	807	PROFILE File	19-Jan-24 12:5...	-rwx--x--x	daa4 daa4

Server/Local file	Direction	Remote file	Size	Priority	Status
sftp://daa4@andros.abudh...					
C:\Users\daa4\Desktop\te...	-->	/home/daa4/os/test.c	4,851	Normal	
C:\Users\daa4\Desktop\te...	-->	/home/daa4/os/test.c	4,851	Normal	
sftp://daa4@bled.abudhabi...					

Queued files (1618) Failed transfers Successful transfers

Queue: 6.0 GiB

Now, if we do `ls` on the terminal, the files we just added will be displayed there. You can then compile and run your code files.

```
daa4@DCLAP-V1156-CSD: ~/proj1
daa4@DCLAP-V1156-CSD:~$ ls
daa4@DCLAP-V1156-CSD:~$ mkdir proj1
daa4@DCLAP-V1156-CSD:~$ ls
proj1
daa4@DCLAP-V1156-CSD:~$ cd proj1/
daa4@DCLAP-V1156-CSD:~/proj1$ ls
adjust1.c  adjust.c  data1  grades.c  grades.h  Makefile
daa4@DCLAP-V1156-CSD:~/proj1$
```