

Service Delivery Management

Dear MoVE users,

For units FIT 5202 and FIT 5143 please view the following steps on how to access the MoVe platform. Please attempt these instructions prior to class.

Mac OSX, and Linux

1. You'll need to allow X11 connections
 - An X11 server is standard on a Linux desktop
 - Apple recommends XQuartz here: <https://support.apple.com/en-us/HT201341>
2. Open a terminal
3. ^{*} ssh -XY <unit code> access.move.monash.edu
 - fit5202.access.move.monash.edu
 - fit5148.access.move.monash.edu
 - fit3143.access.move.monash.edu
4. ssh -XY <MonashID>-<Monash unit code> access.move.monash.edu
 - e.g. 1130444-fit5202.access.move.monash.edu

Windows

1. Download and save putty.exe
 - <https://the.earth.li/~sgtatham/putty/latest/w64/putty.exe>
2. Run putty (double click on the downloaded file)
3. Ensure that you have X11 forwarding enabled by following the directions below
 - In the left tree menu, expand "Connection"
 - Expand "SSH"
 - Expand "X11"
 - Ensure the checkbox is selected for "Enable X11 Forwarding"
 - You will need to install an X11 display server
 - Xming is a decent suggestion and can be read about on wikipedia: <https://en.wikipedia.org/wiki/Xming>

4. Connect to <Monash unit code> [.access.move.monash.edu](https://access.move.monash.edu)

- fit5202.access.move.monash.edu
- fit5148.access.move.monash.edu
- fit3143.access.move.monash.edu

5.ssh-X <Monash ID>-<Monash unit code> [.access.move.monash.edu](https://access.move.monash.edu)

- e.g. 1130444-fit5202.access.move.monash.edu

For further information, please contact the [eSolutions Service Desk](#).

Kind Regards,
Service Delivery Management



MONASH University



* If ssh fails, you should include your authcate_id in the ssh command
e.g.

ssh -XY authcate_id@fit3143.access.move.monash.edu

authcate_id -> xyx123@student.monash.edu.au in a Monash student
email address