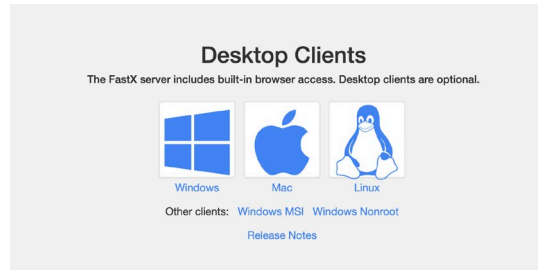


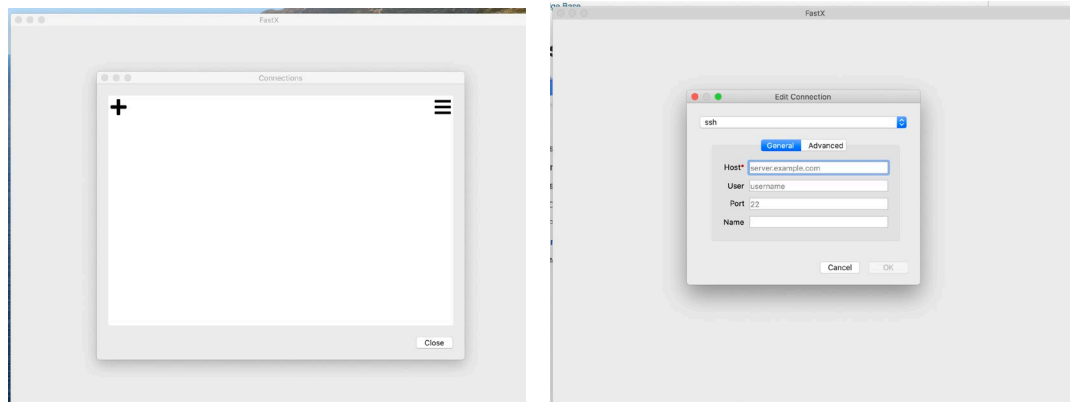
# INSTRUCTIONS TO INSTALL AND SETUP FastX 3

## Via Desktop Client

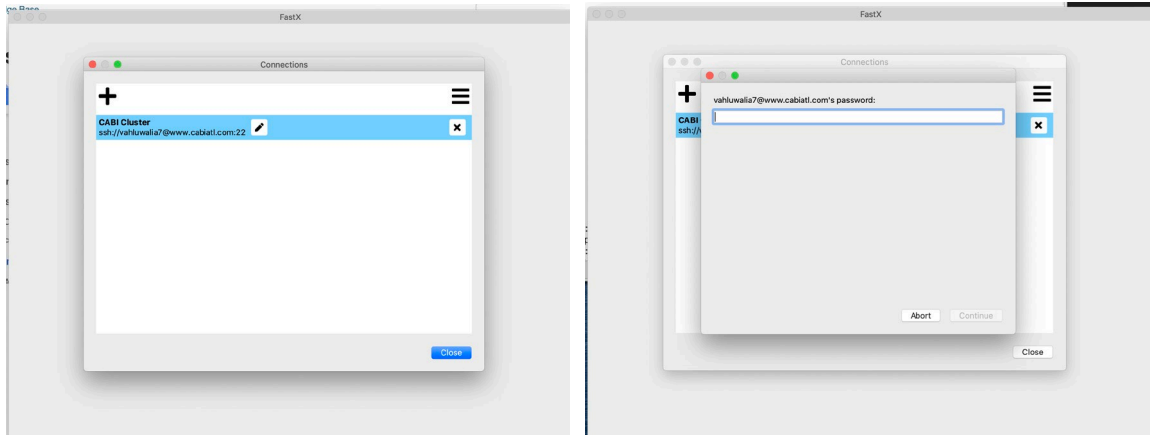
1. Go to <https://www.starnet.com/fastx/trynow.php> , sign up and you'll be sent a link in your email. Check your 'Junk Mail' folder if you don't receive it within a few minutes. You can download and install the 'Desktop Client' for your OS via the link in the email.



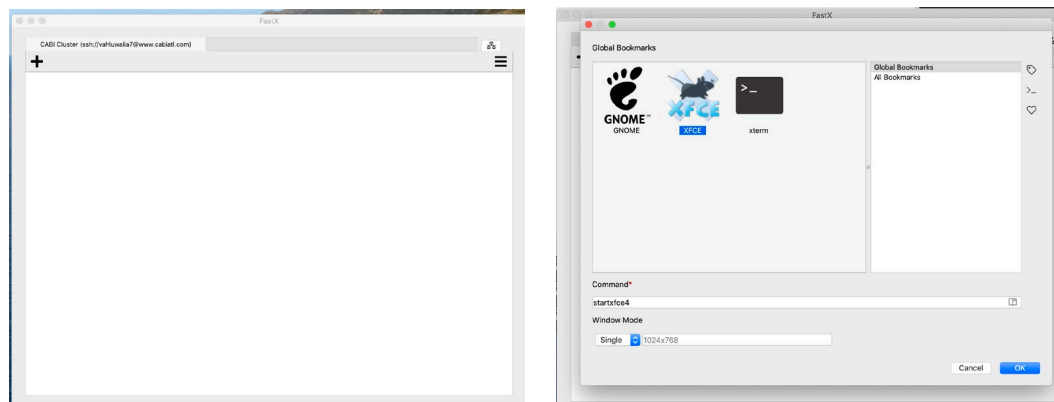
2. Once you launch FastX, click the **+** icon to add a connection.



3. Select 'ssh' as your type of connection.  
**Host:** [www.cabiatl.com](http://www.cabiatl.com)  
**User:** <Your CABI linux account username>  
**Port:** 22  
**Name:** <Any Name for eg. CABI Cluster>
4. Clicking 'Ok' will list your connection. Double click or Right Click and select 'Open' and enter your linux account password in the pop-up window. This will disappear once the correct password has been entered.



5. Click **+** and select the type of linux desktop manager. Click 'OK' and your linux home screen should pop up.  
 Note: Gnome is newer but you may have to hit 'cancel' several times on the 'Authorization popup' that appears upon login (similar to the bug in NoMachine). XFCE is older but shouldn't matter since you will have to jump to another node for any analysis.



Note:

1. Please do not run any analysis on www. Once connected to www, type qhost in a terminal for the list of available cpus and resources available on each cpu, and then ssh to another machine for analysis.
2. Unless needed, please logoff from your linux account and terminate your FastX remote connection once you are done.

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