

# Ball Hall 410 Linux Lab Remote Access Guide

## A. VPN Connection (if not at UMass Lowell)

Link:

<http://www.uml.edu/it/services/get-connected/remote-access/>

(1) Go to log-in page: [vpn.uml.edu](http://vpn.uml.edu)

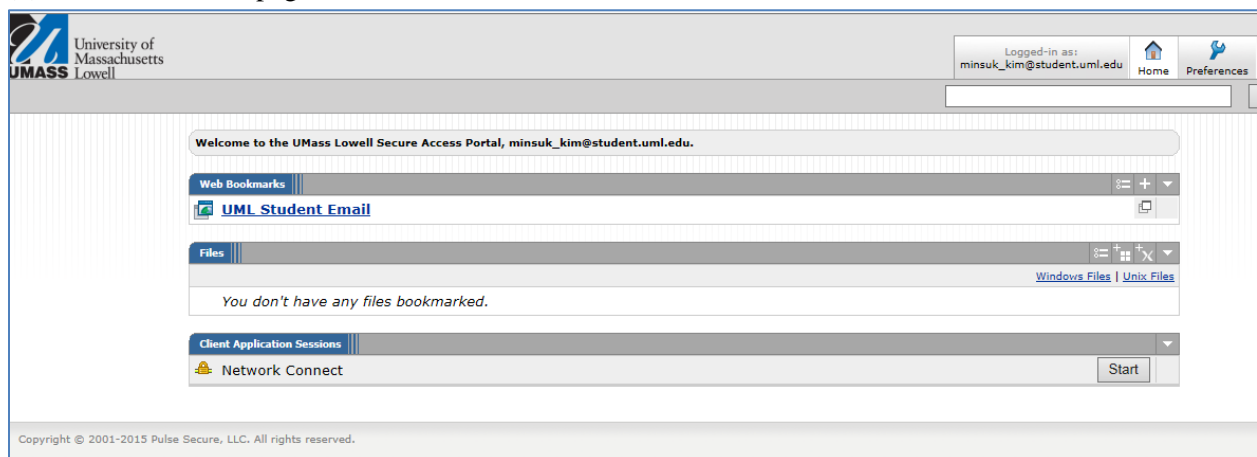
(2) Log in with your UML email and password



The screenshot shows a web browser window with a menu bar (File, Edit, View, Favorites, Tools, Help) and the UMass Lowell logo. The main content area displays a login form with the following elements:

- Welcome to the UMass Lowell VPN**
- Username:
- Password:
- Sign In button
- Text: Please sign in to begin your secure session.

(3) You can see web-page for Network Connect, Click 'Start'



The screenshot shows the UMass Lowell Secure Access Portal. The top navigation bar includes the UMass Lowell logo, the user's logged-in status (minsuk\_kim@student.uml.edu), and links for Home and Preferences. The main content area features a welcome message and several sections:

- Web Bookmarks:** UML Student Email
- Files:** You don't have any files bookmarked. Links for Windows Files and Unix Files.
- Client Application Sessions:** Network Connect with a Start button.

Copyright © 2001-2015 Pulse Secure, LLC. All rights reserved.

(4) Run JuniperSetupClientInstaller.exe, and then wait until completing installation!

In order to continue the operation you need to install a setup client. Please click [here](#) to install setup package. You must enable either ActiveX or Java to run the downloaded setup client.

Once the setup client is installed, please click [here](#) to continue.

Please click [here](#) to login to the realms without Host Checker.

If you do not want to proceed, please click [here](#) to go back.

Do you want to run or save JuniperSetupClientInstaller.exe (1.96 MB) from vpn.umLedu?

Run

Save

Cancel

✕

## B. X2Go Set-up in your laptop (ex: Windows 7 Ver.)

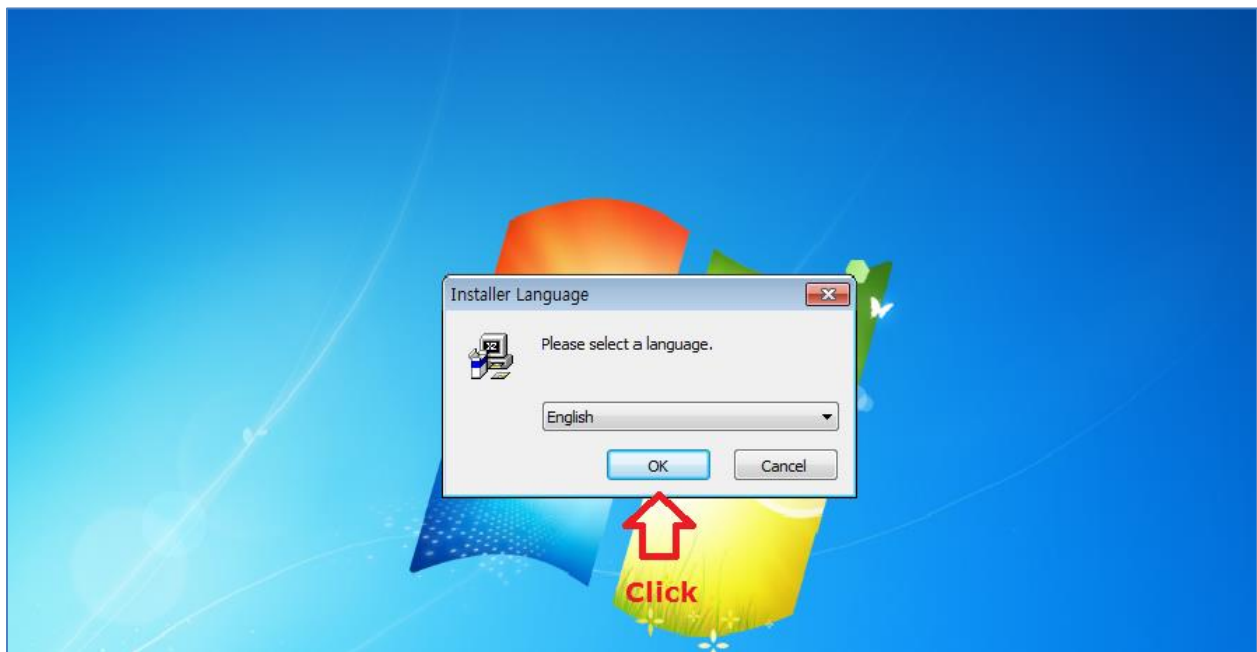
(1) Download X2Go setup file on <http://wiki.x2go.org/doku.php/download:start>

OR Google, Course-Web...

(2) Install X2GoClient in your laptop (ex: Windows Ver.)



(3) Complete installation of X2Go



(4) Click and start 'X2Go client'



(5) You need initial set-up server and session type in session preference.

- Server

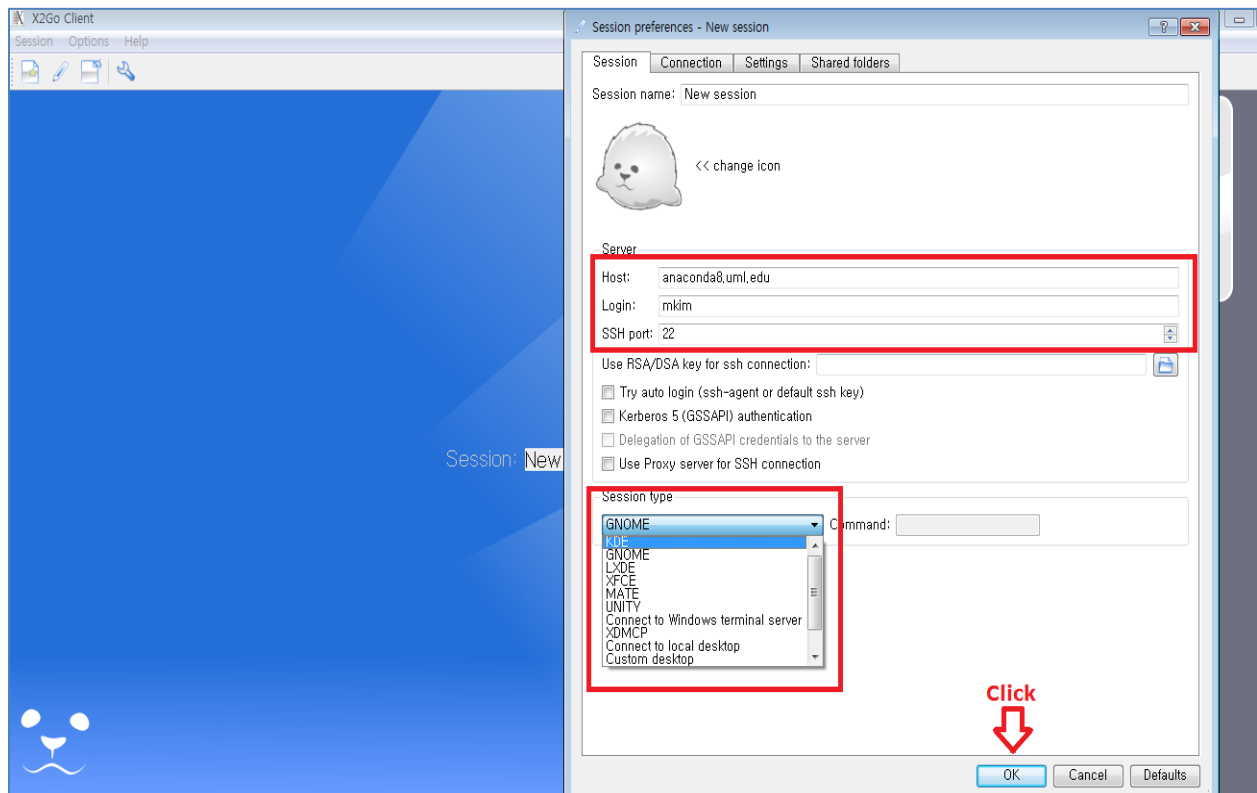
Host: Pick up one of the clients' numbers (anaconda2 ~ anaconda32)

(Please take another one if you have an error to access)

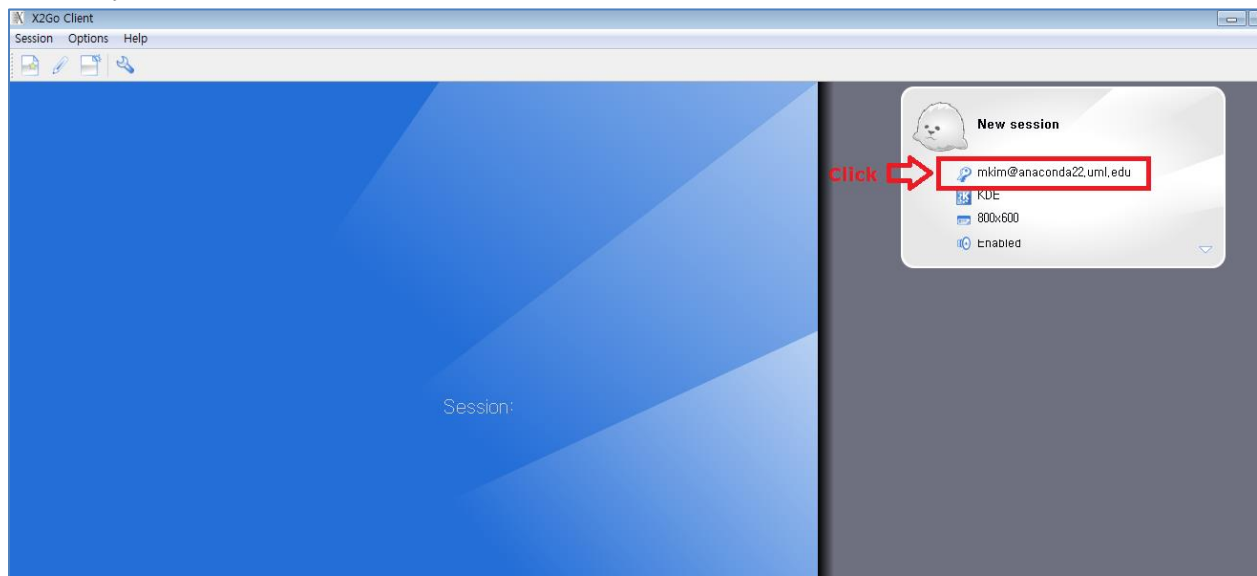
- Login: Username and Password (Ball 410 credentials not school email)
- SSH Port: 22
- Session Type

(Choose MATE type. You may have trouble to access if you take the others)

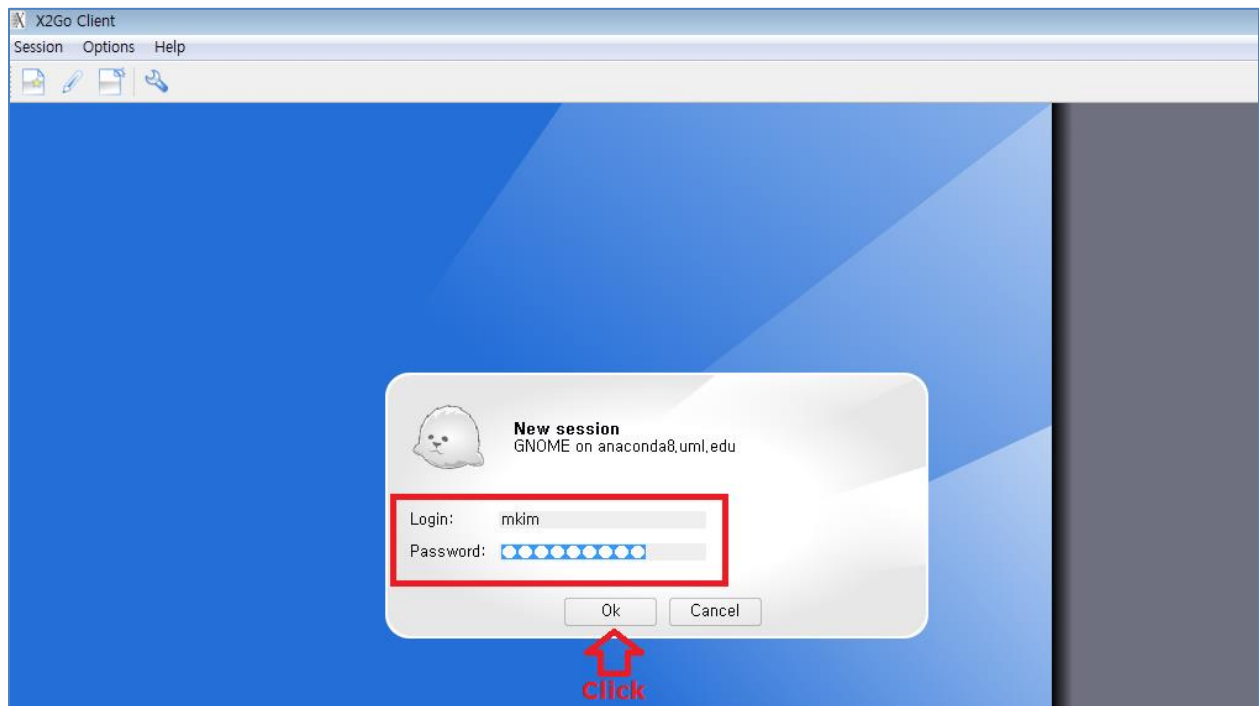
- click "OK"



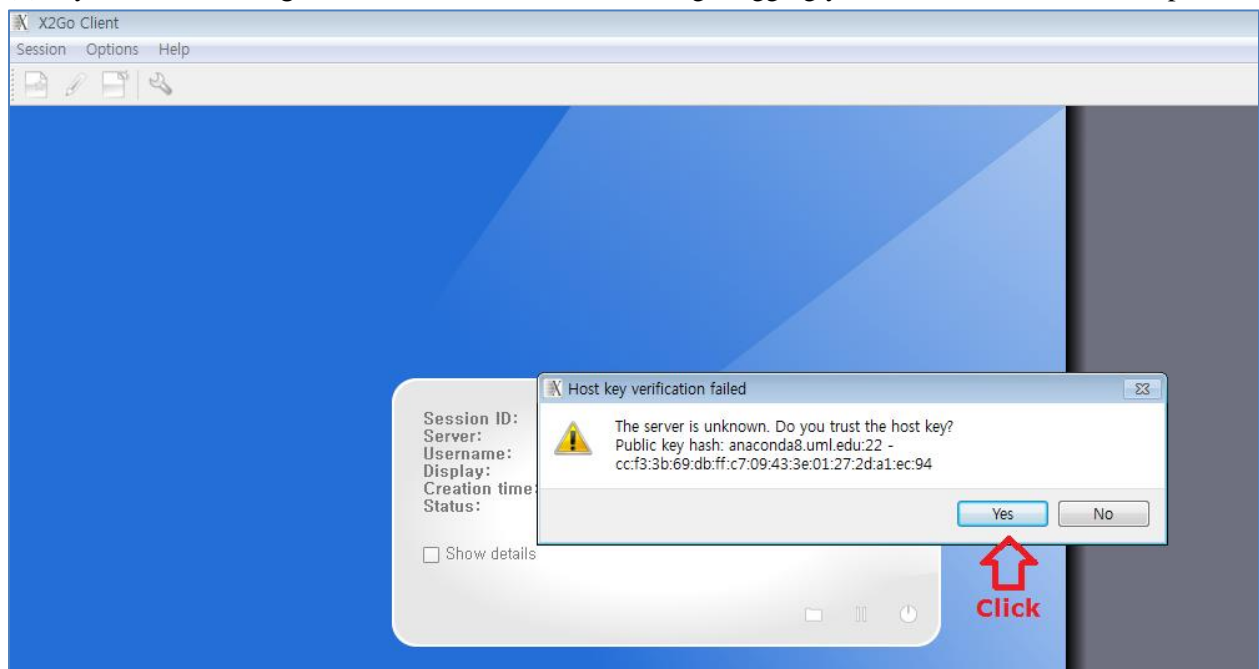
(6) click your session as below,

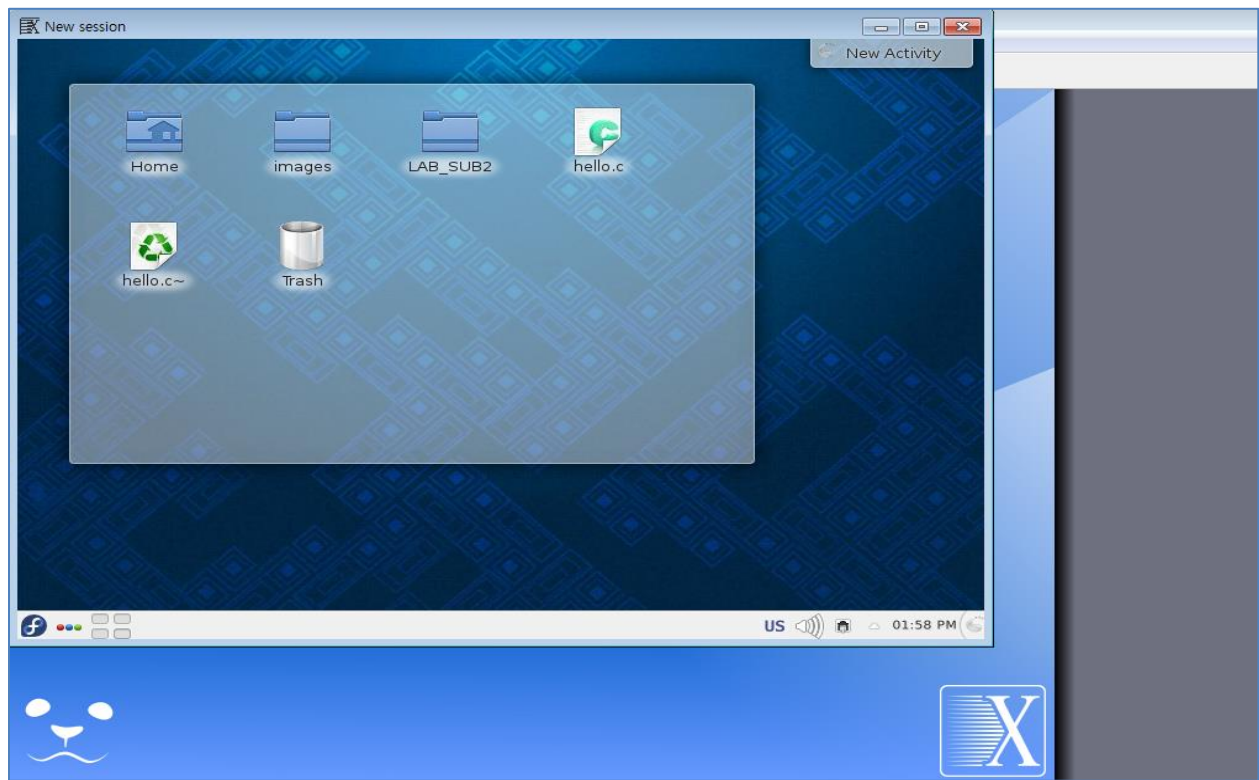


(7) Put your password in your account



(8) If you have a message as below, click “Yes”, and then go logging your account from OFF-Campus





You can access your account in BL410 from OFF-Campus!!