Setting up Vista Home Premium Remote Log in a Linux Server via SSH

These instructions are intended to be used as a template to setup a machine running *Windows Vista Home Premium* to log into a Linux Server. Instructions may vary depending on system configuration. Please look at documentation for the software I have listed if problems arise.

Software Prep

- 1. Download Xming here. (Note: I use version 6.0.9.31)
- 2. Download PuTTY here. (Note I use the .60 beta version)

Installing Xming

- 3. Double click (or single click) the Xming installer.
- 4. Go through setup using the defaults configuration, but make sure to create a Desktop icon and launch Xming at the end of setup. (Note: I you know what you are doing, by all means you can customize your configuration.)
- 5. The computer should not have to be restarted.

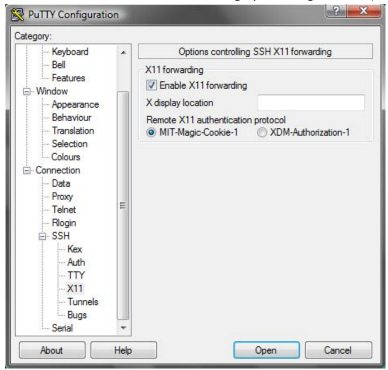
Installing PuTTY

- 6. Double click (or single click) the PuTTY installer.
- 7. Go through the setup using the defaults configuration, but make sure to make a Desktop icon. (Note: I you know what you are doing, again customize the configuration to your requirements.)
- 8. The computer should not have to be installed.

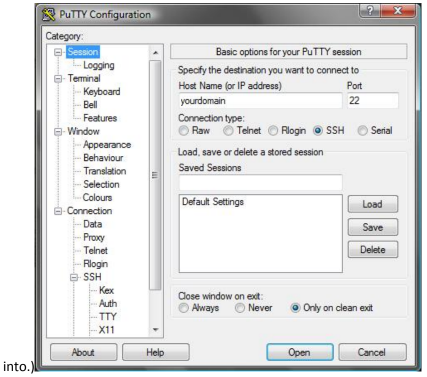
Setting up Putty for a SSH Session and Logging in

- 9. Open up PuTTY
- 10. On left side of the PuTTY window (the configuration tree) expand SSH

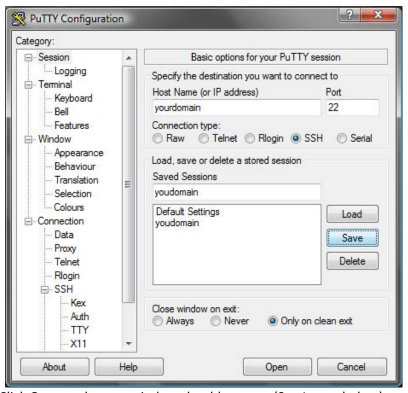
11. Click on X11 and enable X11 forwarding by checking the box. (See Image below)



12. Type in the domain name to the server you are intending to log into. (Note: replace *yourdomain* with the actual name or IP of the server you intend to log



13. Type a name that you wish to use in the Session Name Box and click the Save button. (See Image below)



14. Click Open and a new window should pop up. (See Image below)

