## X2Go Remote desktop client.

First download the X2Go client from:

http://wiki.x2go.org/doku.php/download:start

Once saved, launch the installer:

E x2goclient 4.0.3.2-20150219			
Choose Components Choose which features of x2godient 4.0.3.2-20150219 you want to install.			
Check the components you want to install and uncheck the components you don't want to install. Click Next to continue.			
Select the type of install:	Recommended 🔹		
Or, select the optional components you wish to install:	Y2Go Client (required) The Second S	Description Position your mouse over a component to see its description,	
Space required: 52.6MB	4 III >		
Nullsoft Install System v2.46.5-Unicode			
	< Back	Next > Cancel	

Accept all defaults and complete the installation. When finished you should have an icon on your desktop:



Launch the X2Go Client and you will be prompted to configure a new session. Simply fill out the "Session name:", "Host:" and "Login:" boxes as shown (obviously use your own UNE username for "Login:") and change the "Session type" to "XFCE" and click "OK".

🥖 Session pre	ferences - Turing	? <mark>- x -</mark>			
Session	Connection Input/Output Media Shared folders				
Session name	e: Turing				
1.0	<< change icon				
Path: /					
Server					
Host:	turing.une.edu.au				
Login:	asaint2				
SSH port:	22				
Use RSA/D	SA key for ssh connection:				
Try auto login (ssh-agent or default ssh key) Kerberge 5 (CSSARI) authentication					
Delega	ition of GSSAPI credentials to the server				
Use Pro	Use Proxy server for SSH connection				
-Session typ	pe				
XFCE	Command:				
	OK Cancel	Defaults			

Now you are ready to connect. Click the session on the right hand pane and then enter your UNE password. Click OK and you should get a remote desktop connection to turing.





You can resize the screen by dragging the corner. When you're finished with your turing session, please log out using the "exit sign" logo on the "Applications Menu".

