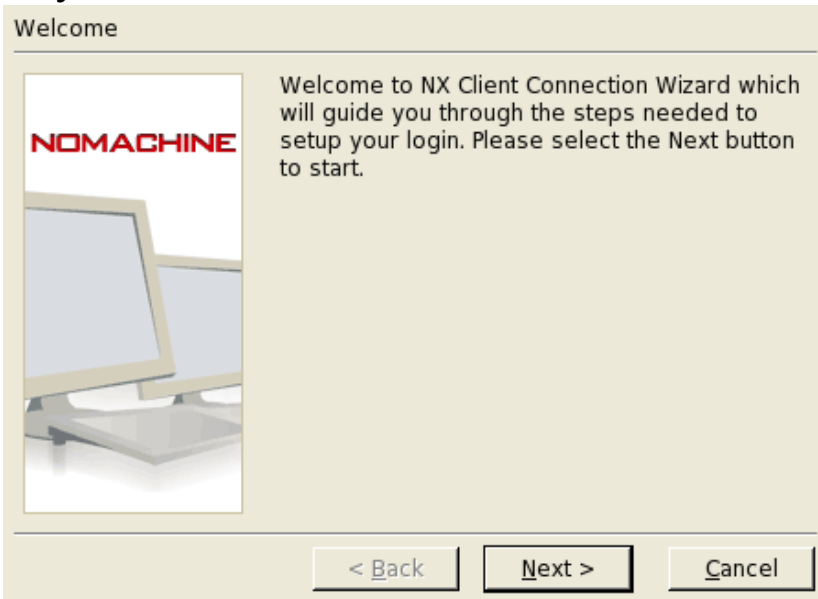


How to set up NX Client to connect to the Computer Science Linux Server 'turing' (1/3)

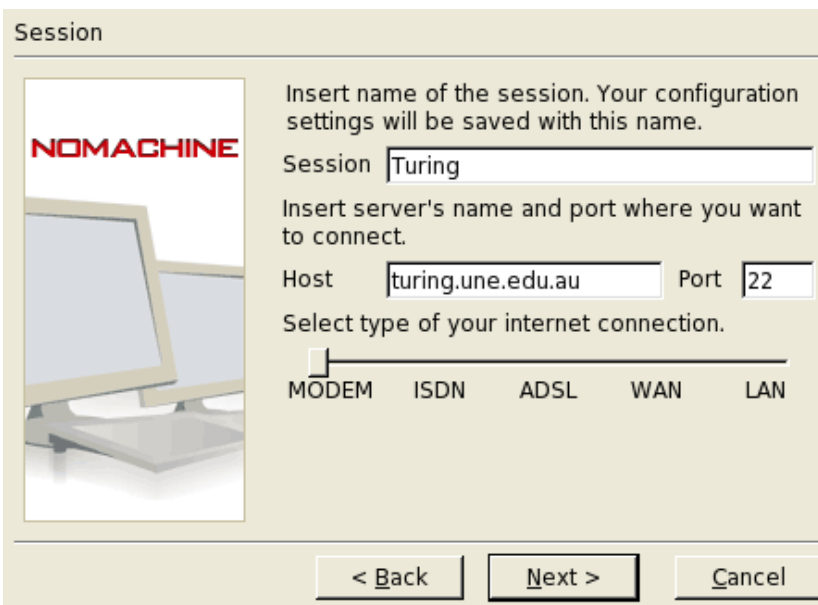
Download and install the NX Client package for your Operating System from the www.nomachine.com Download page.



Open the NX Client connection wizard

Click 'Next'

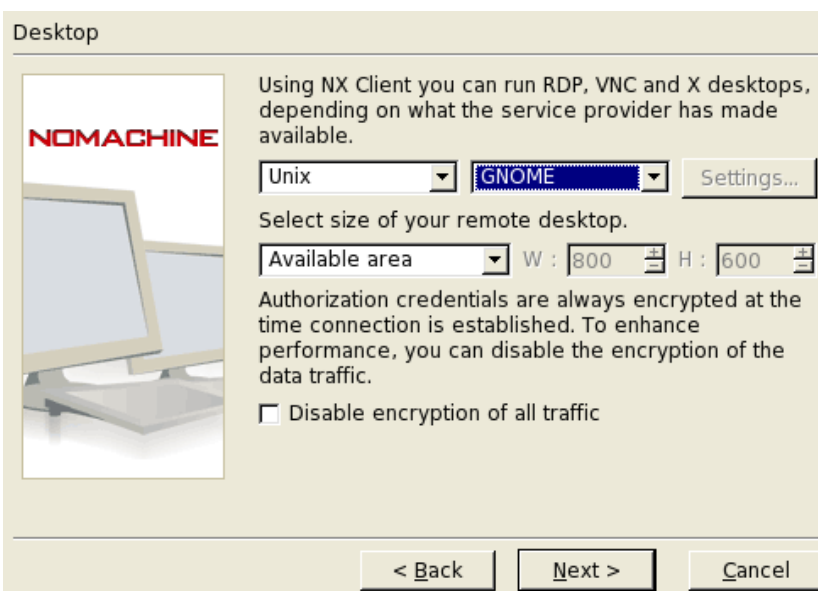
Enter 'Turing' in the 'Session' field



Enter 'turing.une.edu.au' in the 'Host' field

Select your type of internet connection. If unsure select 'Modem'

Click 'Next'



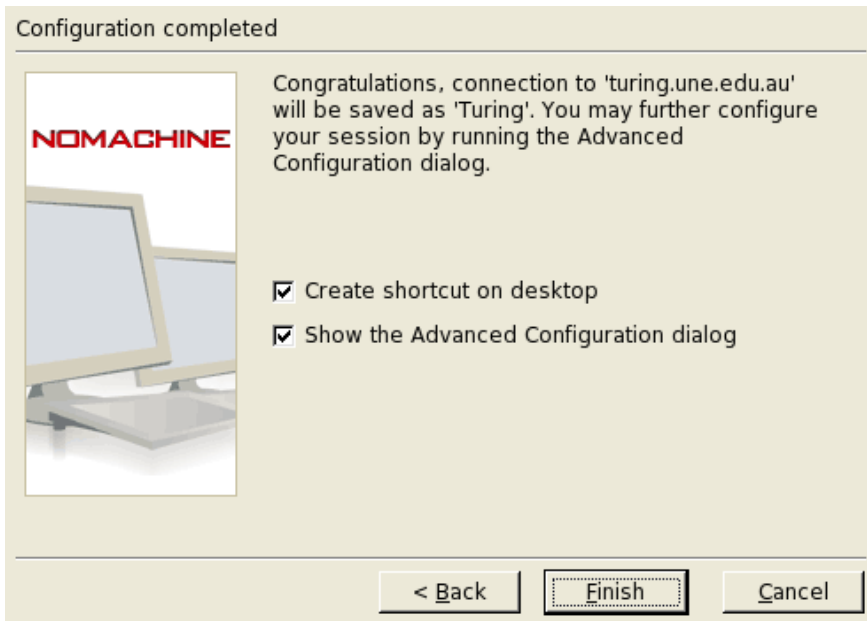
Select 'Unix' as the server type

Select either 'GNOME' or 'KDE' as the desktop

Select the desired size of the desktop

Click 'Next'

How to set up NX Client to connect to the Computer Science Linux Server 'turing'(2/3)

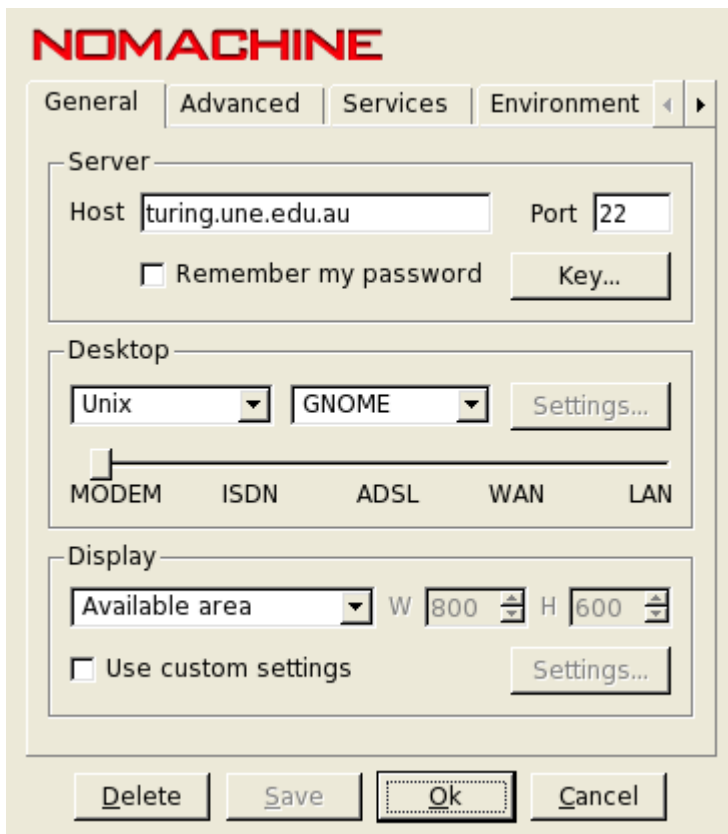


Select whether you want a shortcut on the desktop

Select 'Show Advanced Configuration'

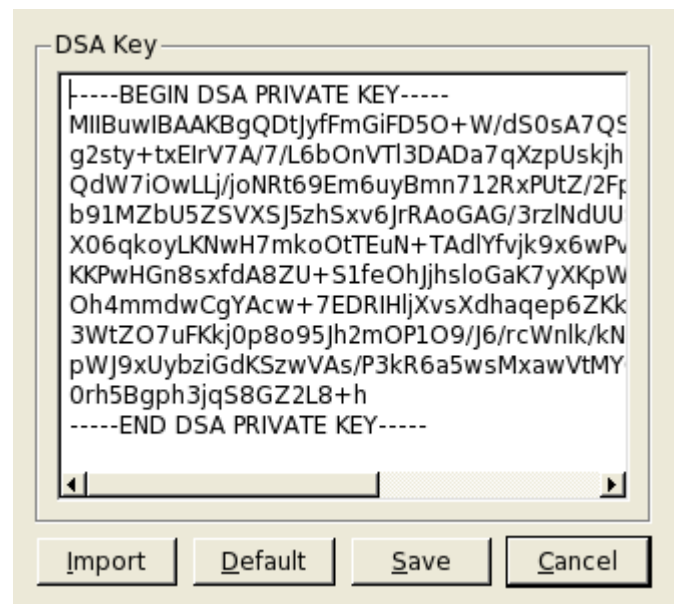
Click 'Finish'

Click 'Key...'



Click 'Save'

Click 'OK'

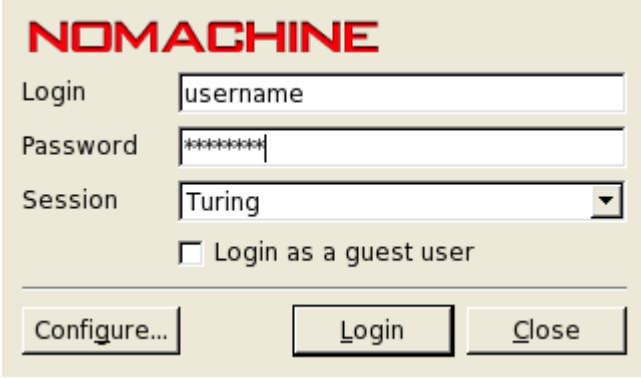


Click 'Import'

Fetch the key from '/etc/nxserver/client.id_dsa.key' on turing by eg ftp or ssh

Click 'Save'

How to set up NX Client to connect to the Computer Science Linux Server 'turing'(3/3)



The image shows a screenshot of the NOMACHINE login dialog box. The title bar reads "NOMACHINE" in red. Below the title, there are three input fields: "Login" with the text "username", "Password" with "*****", and "Session" with a dropdown menu showing "Turing". Below these fields is a checkbox labeled "Login as a guest user" which is currently unchecked. At the bottom of the dialog, there are three buttons: "Configure...", "Login", and "Close".

Select 'Turing' as the 'Session'

Enter your UNE username in the 'Login' field

Enter your UNE password in the 'Password' field

Click 'Login'