Setting up VPN on Windows XP
Setting up VPN on Windows XP(Professional)

**Requirements:**

1. These instructions are only applicable for a computer that has Windows XP Professional (if you have the Home version you will need to make allowances for it). Note that these instructions contain screen dumps that may not be identical to what you see. Where the screen dump wording and entries are different from what you see on the screen, ensure you use the instructions contained in this document.

2. You may need to have your Windows XP CDRom available.

**Overview of Virtual Private Network**

3. VPN is a Virtual Private Network that uses secure connections to enable users to access their network resources securely.

**How to Setup a VPN Connection**

4. To setup a VPN connection. Go to my network places, click ‘View network connections’ and click ‘Create a new connection’ from the left hand menu area of the window.

5. Click ‘Next’.
6. Select the option ‘Connect to the network at my workplace’.

7. Click ‘Next’.

8. Select the option ‘Virtual Private Network connection’.

9. Click ‘Next’.
10. Type in a name for the VPN connection. The name is just for your reference, it will not affect the installation. Click ‘Next’.

11. Select ‘Do not dial initial connection’. Click ‘Next’.

Setting up VPN on Windows XP version 1.2
12. In the Host name or IP address box type in ‘vp1.acu.edu.au’ Click ‘Next’.

![New Connection Wizard](image1)

16. Select ‘My use’ only. Click ‘Next’.

![New Connection Wizard](image2)

17. Select the option ‘Add a shortcut to this connection to my desktop’ Click ‘Finish’. If a box appears asking for login details – select cancel.

18. VPN connection properties setup.
19. Right click on the new VPN connection.

20. Click Properties.

21. Click on the Options tab.

22. Ensure that all 3 options in the ‘Dialling options’ is ticked.

23. Click on the Security tab.
24. Ensure ‘Typical (recommended settings)’ is selected and ‘Require data encryption (disconnect if none)’ is checked.


26. Select ‘Append these DNS suffix (in order):’
   In the DNS suffix for this connection field, type in ‘acustaff.acu.edu.au’.
   Click ‘Add’. Another window will appear (screenshot below), add the domain name (acustaff.acu.edu.au) into the text field, click 'Add' again.
Click ‘OK’ 3 times.

To connect VPN
27. Double click the VPN icon that you have setup.

28. Enter your ACU Network username, password and domain in the relevant fields when asked. This will be the same credentials that you use to login in the office.

29. Click ‘Connect’. Logon to the network will occur.

To access ACU internal network resources, use below proxy setting if required:

30. Use the following proxy server as your browser proxy setting.

   Proxy Server: proxyone.mackillop.acu.edu.au

31. To setup the Proxy on your IE browser click on ‘Tools’ | ‘Internet Options…’ | ‘Connections’ and select the VPN connection that you created in ‘Dial-up and Virtual Private Network settings’ box. Click the button ‘Settings…’

32. In the Proxy Server box, tick ‘Use a proxy server for this connection’.

33. In the Address field, type in ‘proxyone.mackillop.acu.edu.au’. In the Port field, type in ‘80’ Click ‘OK’ twice to exit and save.

34. If prompt by popup window asking for username and password: Enter your ACU domain\username & password and click ‘OK’.
Mapping Your Home Drive (H: )

1. After you have connected VPN, open Windows Explorer.
2. On top menu bar, click Tools | Map Network Drive…

3. Next to ‘Folder:’ type in ‘\campus file server name’\’home drive name$’
   (note: Patrick staff members do not require the $ after their username)

   E.g. `\patstu1\S00035139$` for students
   E.g. `\nsw-st\josmigh$` for staff
4. Click ‘Connect using a different user name’
5. Enter your ACU Network login domain\username and password
   E.g. student\S00035139 and password or acustaff\josmith and password

6. Click ‘OK’ then ‘Finish’ to map to your home drive.

List of student campus server names:

<table>
<thead>
<tr>
<th>Name</th>
<th>Student</th>
<th>Staff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patrick</td>
<td>patstu1</td>
<td>acu-sto-bak</td>
</tr>
<tr>
<td>McAuley</td>
<td>mcastu1</td>
<td>enterprise</td>
</tr>
<tr>
<td>Mackillop</td>
<td>makstu1</td>
<td>mak-acusrc</td>
</tr>
<tr>
<td>MSM</td>
<td>msmstu1</td>
<td>nsw-st</td>
</tr>
<tr>
<td>Signadou</td>
<td>sigstu1</td>
<td>sig-data</td>
</tr>
<tr>
<td>Aquinas</td>
<td>aqstu1</td>
<td>aqstaff2</td>
</tr>
</tbody>
</table>