

ID and Password when you initiate a VPN connection. @ VPN Client | Create New VPN Connection Entry Connection Entry: DUHS Description Host 152.3.206.1 Authentication Transport Backup Servers Dial-Up @ Group Authentication Password Cgriffen Password **** Ceptificate Authentication Name: □ Sgnd CA Certificate Chain Erase User Pass Cancel Save [Transport Tab]

Enable Transparent Tunneling

IPSec over TCP

TCP Port: 10000



Click Save Button

MAC OS X

Use the information illustrated above for Microsoft Windows as a reference for configuring VPN con OS X version of the Cisco VPN Client. You can use the PDF document found here as a reference MAC OS X interface. Note the reference to VPN Group Name and Password Authentication on page additional information about your MAC OS X Cisco VPN Client interface here and here.

Linux & SUN Solaris for Sparc

You must login as ROOT to perform the Cisco VPN Client installation. You can donwload a Cisco

Copyright 2000 - 2005 Miro International Pty Ltd. All rights reserved. **Mambo** is Free Software released under the GNU/GPL License.