

Home ▾ VPN Client	Home	Links	Contact Us	News	se
					NI DH we we for ass He rec

MAIN MENU

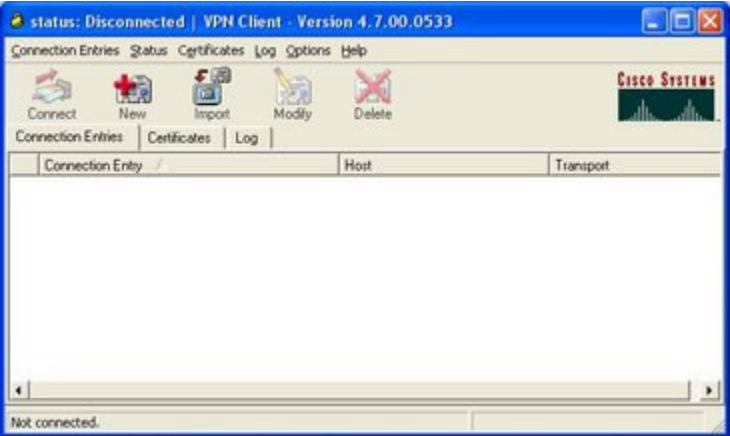
- Home
- Calendar
- Contact Us
- Filter List
- Links
- Network Alarms
- Network Report
- Services
- VPN Client
- VPN Registration
- WiFi Locations
- WiFi Registration
- Search
- Training
- Administrator

Config - VPN Client

Written by Pete Gentry
 Wednesday, 30 November 2005
 Instructions for configuring connection profiles for the Cisco VPN Client

Microsoft Windows 9X - XP Professional

Start the Cisco VPN Client, and click on the "New" ICON to configure a Cisco VPN Client connectio



Enter/Set the following values;

Connection Entry: DUHS

Host: 152.3.206.1

[Authentication Tab]

Group Authentication

Name: duhs *(Case Sensitive)*

Password: duhs *(Case Sensitive)*

Confirm Password: duhs *(Case Sensitive)*

Note: The Name and Password above is not your VPN account ID and Password. You will be pron

ID and Password when you initiate a VPN connection.

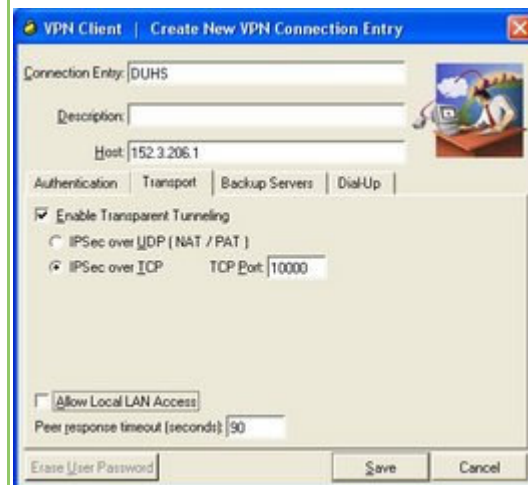


[Transport Tab]

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 on 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 download a **Cisco**

manual in PDF format from an earlier release here for reference.

Uncompress & Untar the Cisco VPN Client package in a temporary directory.
CD to the vpnclient directory.

If your are running a 2.6.x Linux kernel, apply the supplied patch.

Run the vpn_install script.

Copy the DUHS.pcf file to /etc/CiscoSystems/VPNClient/Profiles/ directory.

Installation complete.

Last Updated (Friday, 02 December 2005)

< Prev

Next >

[Back]

Copyright 2000 - 2005 Miro International Pty Ltd. All rights reserved.

Mambo is Free Software released under the GNU/GPL License.