HKUVPN2 Installation and Connection Procedure with VPN Client for Mac OS X

The following steps are shown with Mac OS X version 10.5 (Leopard)

(A) Configuration Procedure – Installing VPN Client (To be done once only):

- 1. Download the VPN client from HKU Portal
 - Login HKU Portal (http://hkuportal.hku.hk)
 - Click "Other HKU Portal Services" link if you are using new HKU Portal (i.e. SIS & HCM Portal)
 - Click Services Tab
 - Under Computer Centre Services , click "Download VPN Client for HKUVPN2"
 - Choose and download the VPN client

2. (**Optional step**) Depending on browser setting, your computer may automatically mount the dmg to your desktop. To manual mount the setup disk, double click on the anyconnect-<VERSION>.dmg file and a volume disk labeled with vpn-<VERSION> will appear on your desktop.



3. Double click the volume disk vpn-<VERSION> and then click **vpn.pkg** to start the installation process



4. Click Continue button

9 Introduct	This package contains a program that the stalle determines if the software can be installed. Are you sure you want to continue?
License	If you're not sure about the source of this package,
Destinatio	and installing the software.
Installatio	Cancel
🛛 Installatio	Current
Summary	
ululu cisco	
	Go Back Contin

HKUVPN2 Installation and Connection Procedure with VPN Client for Mac OS X

5. Click Continue button

00	😺 Install Cisco AnyConnect VPN Client
	Welcome to the Cisco AnyConnect VPN Client Installer
Introduction	
License	You will be guided through the steps necessary to install this software
Destination Select	instant this software.
Installation Type	
Installation	
Summary	
ahaha	
CISCO	
	Go Back Continue

6. Click Continue button

000	😺 Install Cisco AnyConnect VPN Client	
	Software License Agreement	
A Introduction	English	
omnounction	Client Software License Agreement of Cisco Systems	
O License		
Destination Select	THE SOFTWARE TO WHICH YOU ARE REQUESTING ACCESS IS THE PROPERTY OF CISCO SYSTEMS. THE USE OF THIS SOFTWARE	
Installation Type	IS GOVERNED BY THE TERMS AND CONDITIONS OF THE	
	AGREEMENT SET FORTH BELOW. YOU (ON BEHALF OF	
Installation	YOURSELF AND THE BUSINESS ENTITY YOU REPRESENT) MUST	
Summary	TO USE THE SOFTWARE IF YOU DO NOT AGREE TO THE	
	FOLLOWING TERMS AND CONDITIONS THEN YOU ARE NOT	
	ENTITLED TO USE THE SOFTWARE.	
	Ownership of the Software	
	The software contained in the Cisco AnyConnect VPN Client Cisco	
	SSL VPN Client, Cisco VPN Client, Cisco Secure Desktop, Smart Tunnels,	
	Port Forwarding and other SSL VPN delivered applets ("the Software"), to	
	which you are requesting access, is owned or licensed by Cisco Systems and is	
aduato	protected by the United States copyright laws, laws of other nations, and/or	
CISCO	international treaties.	
cisco		
	Print Save Co Pack Continue	
	Print Save Go Back Continue	

7. Click Agree button to accept the license terms

000	Install Cisco AnyConnect VPN Client
	To continue installing the software you must agree to the terms of the software license agreement.
0 Int	
Lic Det	Click Agree to continue or click Disagree to cancel the installation and quit the Installer.
Ins (Read License Disagree Agree
Summary	AGKEE TO THE POLLOWING TRANS AND CONDITIONS THE VOLDER TO USE THE SOFTWARE. IF YOU DO NOT AGREE TO THE FOLLOWING TERMS AND CONDITIONS THEN YOU ARE NOT ENTITLED TO USE THE SOFTWARE. Ownership of the Software 1. The software contained in the Cisco AnyConnect VPN Client, Cisco SSL VPN Client, Cisco VPN Client, Cisco Secure Desktop, Smart Tunnels, Port Forwarding and other SSL VPN delivered applets ("the Software"), to which you are requesting access, is owned or licensed by Cisco Systems and is protected by the United States copyright laws, laws of other nations, and/or
cisco	Print Save

8. Click Install button

00	🥪 Install Cisco AnyConnect VPN Client
	Standard Install on "Macintosh HD"
 Introduction License Destination Select Installation Type 	Click Install to perform a standard installation of this software on the volume "Macintosh HD".
 Installation Summary 	
cisco	Change Install Location)
	Go Back Install

9. (**Optional Step**) Depending on your computer settings, you may be asked to allow the installation of VPN client

	Installer requires that you type your password.
	Name: Password:
Details	
?	Cancel OK

10. Click **close** button to complete the installation.



(B) Connection Procedure

1. The VPN Client is installed in */Applications/Cisco/Cisco Anyconnect VPN Client*. Double click on **Cisco AnyConnect VPN Client** to launch the VPN client





2. Enter sslvpn.hku.hk in Connect to box and click Select button

0 0	Cisco AnyConnect VPN Clien	t
Connect to:	sslvpn.hku.hk	cisco
	Select	
		Version 2.5.0217

3. Enter your **HKU Portal UID** and **PIN** in **username** and **password** box respectively and click **Connect** button

\varTheta 🔿 🔿 Cisco AnyConnect VPN Client		
Connect to:	sslvpn.hku.hk	cisco
Please enter yo	our username and password.	
Username:	your HKU Portal UID	
Password:	your HKU Portal PIN	
	Connect	
		Version 2.5.0217

4. Once it is connected, A VPN Logo with padlock will appear



5. Click the VPN icon and then click **Disconnect** to disconnect from VPN Server

