



Remote Access to Opus (134)

This Howto shows how to remotely access the Opus Linux server on campus. Opus is used for doing and submitting lab assignments.

Supplies

- Windows PC or Mac
- A reasonably fast Internet connection

Overview



From home you will use the SSH Protocol file to access the **Opus** server on the Aptos campus. SSH is already installed on Macs and Linux systems. Mac and Linux users simply use the ssh command from a terminal. Windows users however must download and install PuTTY.

Mac Users

Step 1 – Connect to Opus

Run the Mac terminal and issue this command:

ssh -p 2220 username@oslab.cabrillo.edu

Skip the next section on Windows and go to the *Login for All Users* section below.

Windows Users

Step 1 – Download and install PuTTY

Browse to the PuTTY Download Page site and then scroll down till you see the latest release version of the binaries.

http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html

Rich's Cabrillo	Colleg 🗙 🛃 PuTTY Download Pag	×							
← → C fi	S www.chiark.greenend.org.	uk/~sgtatham/putt	y/download.ht	ml	ል 🗟	3			
PuTTY Download Page									
<u>Home Licence FAQ Docs Download Keys Links</u> <u>Mirrors Updates Feedback Changes Wishlist Team</u>									
Here are the PuTTY files themselves:									
 PuTTY (the Telnet and SSH client itself) PSCP (an SCP client, i.e. command-line secure file copy) PSFTP (an SFTP client, i.e. general file transfer sessions much like FTP) PuTTYtel (a Telnet-only client) Plink (a command-line interface to the PuTTY back ends) Pageant (an SSH authentication agent for PuTTY, PSCP, PSFTP, and Plink) 									
 PuTTYgen (an RSA and DSA key generation utility). LEGAL WARNING: Use of PuTTY, PSCP, PSFTP and Plink is illegal in countries where encryption is outlawed. I believe it is legal to use PuTTY, PSCP, PSFTP and Plink in England and Wales and in many other countries, but I am not a lawyer and so if in doubt you should seek legal advice before downloading it. You may find this site useful (it's a survey of cryptography laws in many countries) but I can't vouch for its correctness. 									
Use of the Telnet-only binary (PuTTYtel) is unrestricted by any cryptography laws.									
There are cryptographic signatures available for all the files we offer below. We also supply cryptographically signed lists of checksums. To download our public keys and find out more about our signature policy, visit the <u>Keys page</u> . If you need a Windows program to compute MD5 checksums, you could try the one at <u>this site</u> . (This MD5 program is also cryptographically signed by its author.)									
Binaries									
The latest release version (beta 0.62). This will generally be a version I think is reasonably likely to work well. If you have a problem with the release version, it might be worth trying out the latest development snapshot (below) to see if I've already fixed the bug, before reporting it to me.									
For Windows o	n Intel x86								
PuTTY:	putty.exe	(or by FTP)	(RSA sig)	(DSA sig)					
PuTTYtel:	puttytel.exe	(or by FTP)	(RSA sig)	(DSA sig)					
PSCP:	pscp.exe	(or by FTP)	(RSA sig)	(DSA sig)					
PSFTP:	psftp.exe	(or by FTP)	(RSA sig)	(DSA sig)					
Plink:	plink.exe	(or by FTP)	(RSA sig)	(DSA sig)					
Pageant:	pageant.exe	(or by FTP)	(RSA sig)	(DSA sig)					
PuTTYgen:	puttygen.exe	(or by FTP)	(RSA sig)	(DSA sig)		-			
vlab90.zip	vlab90.zip	•	vlab192.zip	•	Show all downloads	×			

There are two PuTTY downloads. One is the latest release version and the other is a development snapshot. Download the latest release version which is more stable.

Save the downloaded file to your desktop so you can find it again.

Step 2 – Connect to Opus

Find the downloaded file and double-click it to run. If you did not save the file to the desktop you can make a shortcut (right-click on putty.exe) and drag the shortcut to the desktop or Start button.



You may see this warning:



Click on Run to continue

From home use Host Name: **oslab.cabrillo.edu** and Port: **2220**

From lab and classroom use Host Name: **opus** and Port: **22**

Real Putty Configuration	×	Reputty Configuration	×	
Category:		Category:		
Session	Basic options for your PuTTY session		Basic options for your PuTTY session	
Logging Logging Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Riggin SSH Sertal	Dear Options of your of the research Specify the destination you want to connect to Host Name (or IP address) Port OSIab.cabrillo.edu 2220 Connection type: Raw Raw Ielnet Rlogin Saved Sessions Default Settings Load Default Settings Load Save Default Settings Delete	Bession Session Session Session Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH Senal	Specify the destination you want to connect to Host Name (or IP address) Port OPUS 22 Connection type: Raw Ielnet Rlogin SSH Secied Load, save or delete a stored session Saved Sessions Default Settings Load Gose window on expt: Observed Name Observed Name	
About	Open Cancel	About	Open Cancel	

Click Open to continue

You may see this warning:



Login for All Users

Use your own Opus username and password to login



Note, you may get white text on a black background. The image above had PuTTY settings customized to show black text on an off-white background.

When finished, type the **exit** command. This will log you off and automatically disconnect.

Demonstration

Watch this video to see how to install Putty and use it to access Opus: http://www.youtube.com/watch?v=l4hmkqVdKg4