## Starting Up Your Terminal & Accessing Opus On A Mac

By Laura Sreckovic Dec/15/2010

Having a Mac is a bit of an advantage, Macs already have a terminal so there is NO NEED to install putty.

Accessing you Terminal is very easy,

Go to your app/folder bar which is (usually) located at the bottom of the screen. There you will find an "Applications" folder



Once you have opened the folder, you will see a number of different apps... you how ever only need the Utilities folder. (in the picture below the Utilities folder is located at the bottom)



Open the Utilities folder.

Once you have opened the Utilities folders among the apps you should see an app called "Terminal". This app is what you use to access Opus.



Open the Terminal app, it will automatically open a window with your local terminal (meaning the terminal of your own computer). This is not the Terminal you will be using, using this Terminal you will only be "talking" to your own computer. You have to open a new secure shell. On the top menu you will find the shell menu, in that menu you will find the option "New Remote Connection"

🗯 Terminal	Shell Edit View Window	Help
	New Window New Tab New Command	► ► ☆∺N
	New Remote Connection Import	<del>企器K</del> 第0
	Close Window Close Tab	₩W
	Use Settings as Default Export Settings	
	Export Text As Export Selected Text As	쁐S 企衆S
	Show Inspector Edit Title	<b>원 </b> 쇼울
	Send Reset Send Hard Reset	₩R \\₩R
	Print Selection Print	℃₩P ₩P
		and the second second

You will be taken to the New Remote Connection menu where you will have to put in what sever it is you want to connect to... in this case its Opus. Click once on "Secure Shell (ssh)" on the to left to highlight it and by doing so activate that option.

9 😁 😁 New F	emote Connection	
Service	Server	
Secure Shell (ssh)	P.	
Secure File Transfer (sftp)	P	
File Transfer (ftp)	P.	
Kemote Login (temet)		
+ -	+ -	
User:		÷
		-
		Connect

You will notice below both boxes "Service" and "Server" there are two little boxes with a + and a -, click on the + sign under the "server" box to add a new server. Type in opus.cabrillo.edu

1	00	New Remote Connection			
	Se Enter the name or IP address of a server to se display in the server connection browser Se opus.cabrillo.edu				
	Re	Cancel OK			
	+ User	- • - · · · · · · · · · · · · · · · · ·			
		Connect			

The Terminal will remember the opus server once its added so that you do not have to write it in every time. (You will have to put in your user/logname every time you want to log in) (F.Y.I To remove a sever click once on it so that it is highlighted and then click on the - bottom)

🛚 😁 😁 🛛 New F	lemote Connection	le O O Ne	w Remo	ote Connection
Service Secure Shell (ssh) Secure File Transfer (sftp)	Server  opus.cabrillo.edu  Discovered Servers	Service Secure Shell (ssh)	4	Server opus.cabrillo.edu
File Transfer (ftp) Remote Login (telnet)	F	Secure File I ransfer (ftp) File Transfer (ftp) Remote Login (telnet)	p) ⊩ ⊩	Discovered Servers
+ -	+ -	+ -		+ -
User:	SSH Protocol 1	User:	S	SSH Protocol 1
	Connect	asin -1 opus.cabrind	.eud	Conne

There are still a few steps to take, steps you will have to do overtime you want to log in. Next to the bar where you put in your user name you will see a scroll menu which says "SSH Protocol 1", you will not be able to log in with that option. Click on it and set it to "SSH (Automatic)". (ATTENTION - you will have to check that its always set to "SSH Automatic", if its not YOU WILL NOT BE ABLE TO LOG IN!)

Secure Shell (sh) Secure File Transfer (shp) File Transfer (ftp) Remote Login (telnet)	Proprise ability of the second s
+ -	+ -
Jser:	✓ SSH Protocol 1
ash. A same schullle as	SSH (Automatic)
+ - Jser: ssh -1 opus.cabrillo.ed	+ - ✓ SSH Protocol 1 SSH (Automatic) SSH Protocol 2

Now all you need to do is put in your user/logname that has been assigned to you.

🕽 🔿 🔿 New R	emote Connection	\varTheta 🔿 🔿 New R	emote Connection
Service	Server	Service	Server
Secure Shell (ssh) Secure File Transfer (sftp) File Transfer (ftp) Remote Login (telnet)	>> opus.cabrillo.edu > Discovered Servers > > > > > > > > > > > > > > > > >	Secure Shell (skh) Secure File Transfer (stp) File Transfer (ttp) Remote Login (telnet)	opus.cabrillo.edu     opus.cabrillo.edu
+ -	+ -	+ -	+ -
User: ssh opus.cabrillo.edu	SSH (Automatic)	ssh username@opus.ca	brillo.edu
	Connect		Connect

Click connect, the only thing left to do is put in you password, which it will ask you first thing.

00	srecklau@opus:~ — ssh — 80×24	
Last login: Thu	abrillo.edu's password: Dec 16 18:50:23 2010 from 62.193.50.134	
4	('v') (())	
	(\) (\)	
	Welcome to Opus Serving Cabrillo College	- II
/home/cis90/	s I	- II
		- II
		- II
		- 1

Now you know how to log into opus, good luck and have fun!