EECS Instructional and Electronics Support Department of Electrical Engineering and Computer Sciences

Using SSH and EXCEED to Display UNIX windows on Microsoft Windows Computers

SSH_EXCEED.doc 10/20/2005 EECS Instructional Support Group 378/384/386 Cory, 333 Soda inst@eecs.berkeley.edu

Ssh (Secure Shell) is a program to log into another computer over a network, to execute commands in a remote machine, and to move files from one machine to another. It provides strong authentication and secure communications over insecure channels. It is intended as a replacement for rlogin, rsh, rcp and ftp.

The existing SSH Secure Shell products have been re-branded with new product names starting from the new release version 4.0. The new product names for SSH Secure Shell for Workstations, Servers, and Windows Servers are now:

- SSH Tectia[™] Client (previously SSH Secure Shell for Workstations)
- SSH Tectia[™] Server (Unix) (previously SSH Secure Shell for Servers and Windows Servers)

Non-commercial versions of SSH Tectia solution are <u>not</u> available. Commercial versions of SSH Tectia are available from http://www.ssh.com/support/downloads/

- Free versions of SSH2 for UNIX and MS Windows are available from
 http://www.ssh.com/support/downloads/
- to all students, faculty, and staff at universities.

EECS Instructional users may also download free versions of SSH for home use from http://inst.eecs.berkeley.edu/download-ssh.html and

http://inst.eecs.berkeley.edu/~instcd.

Exceed is an X Window that runs on Windows 95/98/NT/2K/XP.

For more information on X Windows: <u>http://inst.eecs.berkeley.edu/software.html</u>

Exceed is available to UC Berkeley students via a campus license. You can download it from http://software.berkeley.edu/windows/exceed/current/

or find it on the "Connecting at Berkley" CD

http://cab.berkeley.edu/

Documentation is built in and also can be purchased through Hummingbird.

- To use Exceed:

- Click the **Star** button
- Then select Program \rightarrow Hummingbird \rightarrow Exceed \rightarrow Exceed Not Exceed (XDMCP-Broadcast).



• An Exceed button will appear on your taskbar; the icon looks like the letter X with a top hat and cane on it. - *The toolbar below should also appear (you can drag it on top or bottom of your screen for a better use/access)*



o To open your files or programs in Exceed, you need to use SSH

- To use Ssh:

- Click on the **Start** button
- \circ Then select Programs \rightarrow SSH Secure Shell \rightarrow SSH Secure Client



• Press Enter – the window below should appear



- To use Ssh with X Windows (i.e. Exceed) turn on X11 Tunneling before you connect (Saving the settings when you close SSH will keep them to apply to future sessions.)
 - Click Edit → Settings...
 - Click **Tunneling** under **Profile Settings** (left side of screen); click in the box next to **Tunnel X11 Connections**.



- Press Enter or click OK.
- Click on **Quick Connect** (top left of SSH window) or press the **space-bar** on your keyboard *the window below should appear*

			the set of a set of the set of th
est to Penuie Host		8	3
Host Name:	-	Connect	
Uper Name:	1	Cancel	
Port Number:	22		
Authentication Method:	<profile settings=""></profile>	•	
			-
	Host Name: Lost Name: User Name: Port Number: Authentication Method	Last for Fismatry Epst Bott Name Der Name Rott Nochen: durbentication Method: ROV/Re Settingto	gloch Name Control (Strategy) gloch Name Control (Strategy) gloch Name Control (Phote Strategy) glutheriscalan Nethod (Phote Strategy)

- In the **Connect to Remote Host** dialog box:
 - Type the **Host Name** *i.e.*:
 - cory.eecs.berkeley.edu c199.eecs.berkeley.edu pulsar.eecs.berkeley.edu solar.cs.berkeley.edu star.cs.berkeley.edu
 - Type in your User Name. This should be your Unix login
- Press Enter or click Connect
 - If this is the first time you've used SSH Secure Shell to connect to this remote host, SSH will show you the host's public key and ask you: "Do you want to save the new host key to the local database?" If you trust this is the right host, click **Yes** to save it.
- The Enter Password dialog box opens. Type your password in the Password box

Enter Password	
Procured:	OK
	Cancel

- Press Enter or click OK
- You are now connected *the window below should appear*



- You can now use **Exceed.** A good X-Windows program to test with when you first set Exceed up is **xclock**.
 - On your Ssh terminal, enter: xclock & and a small X-Windows window containing a clock will open on your PC's screen. (It might open minimized; if you don't see it right away, check your taskbar.) see picture below

