Remote Access for Windows with PuTTY with GlobalProtect VPN

- 1. Follow the instructions here to set up GlobalProtect VPN: <u>https://www.csusb.edu/its/support/it-knowledge-base/detail?id=945908c995f45a6432f26441d587f08696bac17f66</u>
- 2. Download PuTTY from http://www.putty.org(choose MSI Windows Installer)
- 3. Double-click the file downloaded in Step 1 to install PuTTY, and follow Installer instructions until the installation is completed.
- Start PuTTY and connect to host by filling "Hostname" with "jbh3-1.cse.csusb.edu", then click "Open" (As shown in Screenshot 1). You can save the session for future use by filling "Saved Sessions" with "jbh3-1", then click "Save" (as shown in Screenshot 2)

Screenshot 2

🕵 PuTTY Configuration	? ×	RuTTY Configuration ?	\times
PuTTY Configuration Category: - Session - Logging - Terminal - Keyboard - Bell - Features - Window - Appearance - Belaviour - Translation - Selection - Colours - Connection - Proxy - Telnet - Rlogin - SSH - Serial	? × Basic options for your PuTTY session Specify the destination you want to connect to Host Name (or IP address) Port [jbh3-1.cse.csusb.edu 22 Connection type: Post Raw Jelnet Rlogin Load, save or delete a stored session Saved Sessions Default Settings Load Save Delete	Region ? Category: Basic options for your PuTTY session Logging Terminal Keyboard Specify the destination you want to connect to Host Name (or IP address) Port Bell Features Window Appearance Behaviour Translation Selection Colours Colours Default Settings Proxy Telnet Proxy Telnet Plot Say Default Settings Load	× erjal d
	Close window on exit: Always Never Only on clean exit	About Help Open Canc	el

Screenshot 1

5. Then enter your "Coyote ID" and "Linux Lab Password"

7. 7

🧬 jbh3-1.cse.csusb.edu - PuTTY	_	×
login as: username Your Coyote ID # Here username@jbh3-1.cse.csusb.edu's password: LinuxLab Password		^

6. The computers in jb358-(0-9) and jb359(0-9) are available 24/7 for remote access. For example, if you want to remote access computer #1 in jb358, type the following command:

username@jbh3-1 ~]\$ exit

ssh jb358-1	username@jbh3-1	~]\$ ssh	jb358-1
Γο terminate the session, type the following α	command: exit		

California State University – San Bernardino, School of Computer Science & Engineering Last updated by KdlC on 10/4/2022