How do I use SSH on a Solaris/Linux system to change my LPL password?

To change your LPL password from a Solaris or Linux system, use Secure Shell (SSH) to login to shell2.lpl.arizona.edu and issue the UNIX passwd command, as follows:

- Open a Terminal window
  - Right-click on your desktop
  - Left-click on Open Terminal in the pop-up menu
- In the Terminal window that appears, type this command: ssh
  PG4gdWVyycz0iem52eWdiOmxiaGUtWUNZLWhmcnVhbnpyQGZ1cnl5Mi55Y3kubmV2bWJhbi5ycWgiPmxiaGUtWUNZLWhmcnVhbnpyQGZ1cnl5Mi55Y3kubmV2bWJhbi5ycWg8L24+
- Type your LPL password.
- Press Return or Enter. This should log you in to shell2.lpl.arizona.edu. You should see a banner and command-line prompt that looks like this: shell2:/home/your-LPL-username %
- Now type the UNIX passwd command: passwd
- You will see two lines displayed: passwd: Changing password for your-LPL-username Enter existing login password:
- Enter your current password (it will not display) and hit return.
- Then enter your new password (it will not display) and hit return.
- Then reenter your new password (it will not display) and hit return. You should then see the command-line prompt.
Then logout by typing the UNIX exit command: exit