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:

1. Open a Terminal window
   - Right-click on your desktop
   - Left-click on Open Terminal in the pop-up menu

2. In the Terminal window that appears, type this command: ssh
   
   PG4gdWVycz0iem52eWdiOmxiaGUtWUNZLWhmcmVhbnpyQGZ1cnl5Mi55Y3kubmV2bWJhbi5ycWgiPmxiaGUtWUNZLWhmcmVhbnpyQGZ1cnl5Mi55Y3kubmV2bWJhbi5ycWg8L24+

3. Type your LPL password.
4. 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 %
5. Now type the UNIX passwd command: passwd
6. 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.
7. Then enter your new password (it will not display) and hit return.
8. 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