Lab 2, Operating Systems

Jay R Bolton

October 14, 2011

- 1. I used Debian's "aptitude install" and it went flawlessly.
- 2. Downloaded the suggested slackware image to my own personal netbook which I'll use to do these labs.
- **3.** Creation of the virtual machine using the vdi as a virtual hard drive went without hiccups.
- 4. Logging in and logging out of everything worked dandily.
- **5.** I added a user called 'jb' using Slackware's easy adduser script located at '/usr/sbin/useradd'
- **6.** Did a scp from ada to my VM and copied my lab1.c file. I compiled and ran it and it worked as expected. I brewed a cup of tea in celebration.
- 6/7. I installed openssh-server on my netbook. On the first try ssh did not work. SSH to ada works fine but not to the host machine. I only get networking by using NAT. Bridging doesn't work. I can ssh to and from my host machine's IP.