

# 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.