System Administration for Beginners

Week 6 Homework

March 30, 2000

Please turn in your homework at the beginning of class, with the assignment title, your name, inst login, and the answers (if multiple choice, just the letter is fine).

1 Introduction

In lecture and lab, we've explored some of the functionality of Debian's package management system, **APT**, through the use of it's tools, namely apt-get. Let's explore a bit deeper into **APT** and learn more about what it can do for us.

2 Homework

Most GNU/Linux distributions have several "releases", depending on the stability and maturity of packages. For example, one release may be distributed for stability and long term support, meaning that it would be ideal for a production server. Another release may have the latest and greatest version of each software package, but updates and fixes are continuously being released.

- 1. How many "releases" of Debian are there, what are they called, and what are their codenames?
- 2. What "release" of Debian are we using? How can we tell?

With the Debian release being used, we are not always downloading and installing the latest packages. It is possible, however, through the tools that APT provides, to upgrade our Debian release. In order to do so, we need look into the directory /etc/apt and change certain values. Like apache2's configuration file, the configuration for APT has it's own format and options (look at the man page for apt.conf).

- 3. Inside the configuration directory, there's a file that contains the URL for the package repository. What is the name of the file?
- 4. The sources being used have a specific entry format, each entry starting with deb ... What is the format? (HINT: there is a man page for this).

- 5. Which mirrors are we using by default for APT? Find another mirror that can be used. Can we use more than one source file? (Try this and run apt-get update. Why would we want to use more than one source?)
- 6. What are the "components" at the end of each entry? What is contained within main, contrib, and non-free?
- 7. What is the difference between the commands apt-get upgrade and apt-get dist-upgrade?
- 8. If we wanted to perform a dist-upgrade, what are the steps we need to take for doing so?

Besides the command line tools that APT has, there are also several frontend managers that are available. aptitude, for example, is a very useful tool for managing dependencies and navigating many of the package trees available. As we continue in the course, at some times using apt-get may prove to be unwieldy; run aptitude and explore some of the different options and features available. While we will not cover this extensively in class, it is nonetheless a tool that can be used indispensably for the rest of the course.