# System Administration for Beginners

#### Week 5 Laboratory

March 8, 2010

### 1 Getting Started

You are getting full access to a virtual server, hosted courtesy of the Open Computing Facility (OCF). Because of the limited IP space and setup of the virtual servers, logging on to your server takes a bit more work than logging on to the **inst** or **OCF** servers. Read the following instructions carefully and thoroughly and ask the facilitators any questions if you need help.

## 2 Login

You will be using SSH with port forwarding to connect to your private server via the login server. The server hostname is decal.ocf.berkeley.edu and each group will be given a server name in the form "iXY". Please login to your server using the following command:

ssh -p 2XY22 root@decal.ocf.berkeley.edu

where XY are the numbers in the name "iXY". Enter in the password given to your group. You should immediately change the password to your server by running the command

passwd

The lab will walk you through the rest of what you need to do. Please contact one of the facilitators if you need any help.

### 3 Create User Accounts

As mentioned during lecture, working in root is dangerous; a simple mistake can destroy a system completely. Consequently, system administrators usually create normal user accounts for themselves. Read the man page for the adduser command and figure out how to create a user account for each one of your group's members. Test these accounts by attempting to login to them using SSH. If you ever need to perform something as root while working as a regular user, use the su command. su is short for switch user and is a UNIX command for temporarily switching to another user account on the system. su takes the name of the user you wish to switch to as its parameter, and if none is supplied, it defaults to root. For various technical reasons, you should also specify the – (dash) parameter to su. For example, to switch to another user account, you would use the following command:

su - account\_name

And to switch to root, using the fact that **su** defaults to root:

su -

After entering in the command, you will be prompted for the password of the user to which you are switching. If you login successfully, you will have a new shell as that user; it will be just as if you logged in as that user in the first place. To end your **su** session, type **exit**.

One useful thing to note is that, as root, you will be able to **su** to any user without entering in their password. This is sometimes useful for repairing user accounts that have been damaged in such a way that the user cannot login normally.

### 4 Working with Apache

#### 4.1 Download and Install Apache

Visit the Apache website (http://httpd.apache.org) and download the source code for the latest version of Apache 2.0 to your virtual server (the wget command may be useful). Extract the file and change into the directory that is created. Read through the README and INSTALL files to determine how you can compile and install Apache.

When using ./configure, please specify a path within your home directory as the PREFIX. We're only going to do a test install of Apache this week, so you do not want to actually install Apache such that all users can access it. Thus, using the --prefix parameter to ./configure, change the default installation directory of Apache to some place inside your home directory. Recall that you can use pwd to determine the full path to any directory.

- **TIP:** You may use \$HOME as a shortcut to your home directory; if you specify a prefix of \$HOME/test, it will refer to the directory test under your home directory.
- **TIP:** You will find that you are initially unable to configure apache because you do not have the tools to compile anything. Tools you will need are make, gcc, and other common compilation tools. These are all packaged in the Debian build-essential package. You can install this using apt-get: (apt-get install build-essential).

### 4.2 Configuring Apache

At this point, because everyone is on a virtual server on one specific machine, you would need to edit the configuration file of Apache so that it would listen on a different port. Usually the default configurations are good enough for basic service. One thing you will need to change is the port the server is looking on. Point it to 3XY80 where (XY) is your server number. Where in the configuration file would be the appropriate place to edit which port Apache listens on?

Open up the configuration file and try to see what kind of settings you can edit. Note that lines prefixed with the **#** symbol are comments and ignored by Apache.

#### 4.3 Starting and Testing Apache

Execute the following command to start Apache:

```
$PREFIX/bin/apache2ctl start
```

where **\$PREFIX** is the directory you used when you ran ./configure. If you get a message stating that the server was started, you are ready to test Apache. If not, double check your configuration file. An easy way to test your configuration file is to run the following command:

\$PREFIX/bin/apache2ctl configtest

To check if Apache is properly accepting requests, open Firefox or a browser and visit the following URL:

#### http://decal.ocf.berkeley.edu:3XY80

where XY is your server number. The latter part of the URL is necessary to tell the browser not to connect to the default HTTP port of 80. If everything works, you should get a page stating that Apache has been successfully configured.

### 5 Create a Sample Page

Apache can be extended beyond it's default capabilities with Apache modules. These are similar to plugins that are available for software. One useful module is the UserDir module. This module allows all users on a UNIX system to be granted their own webspace through their own home directories. By default, this module is enabled. To use the module, you must add directives to Apache's configuration file. Read through the configuration and online documentation to determine what you need to change.

Create a directory in your home folder which has read and execute permissions for everyone. Any files in this directory with permissions of at least read for other will be accessible to the Internet. Create an index.html file in this directory that lists the names of your group members and their inst account.

To access this directory via the web, type the following URL into your browser:

http://decal.ocf.berkeley.edu:3XY80/~user/index.html

where again, XY is your server number and user is one of the users you created using adduser.

# 6 Submission Instructions

We will be checking each group's index.html so make sure that all of your team member's information is on the site!