# System Administration for Beginners

### Week 7 Homework

March 13, 2007

### 1 Introduction

This homework will deal with packages installation and basic configuration. Everyone should know how to install and configure Apache using the two different methods we covered in class. That will not be the only thing to install your server, however. Unless your are working on a server that will be dedicated to only one task, it is most likely that you will have to install other packages, daemons, and other utilities to make your life as a system administrator easier, or life for users harder.

# 2 Submission

Please submit the homework using the online submission tool located on the Beginning System Administration Decal website. Please read each section of this homework carefully to understand what needs to be submitted. Each project group needs to submit only one writeup, but it behooves you to make sure you either work on the homework as a group and understand the process of installing and configuring the software.

# 3 Homework

### 3.1 Ganglia

Ganglia is a "a scalable distributed monitoring system for high-performance computing systems such as clusters ..." Although we do not exactly have state of the art cluster technology, all virtual servers are located on one main server.

Your task is to install the package Ganglia, located at http://ganglia.sourceforge.net and add your system to the monitoring website. The configuration file for Ganglia that you will want to use is located here:

http://tempest.ocf/beginning/gmond.beginning.conf

To check whether or not you have completed this section, you can visit the Ganglia monitoring system by going to http://tempest.ocf/ganglia. Click

on the "Beginning" cluster; if you see your project server name (in the form of bXX, where XX is your group number), then you've completed this section.

NOTE During the install process, Ganglia will ask if you would like to build it with **gmetad**. It is not necessary to compile Ganglia with **gmetad** for this assignment.

#### 3.1.1 Submission

It is not necessary to submit anything for this section of the homework. You can verify that you have completed it successfully by going to the Ganglia monitoring website on tempest.

### 3.2 sudo

In earlier lectures, we discussed the concepts of regular users, root users, and super-users. By default, Debian does not come with the **sudo** package, but does come with the **APT** system that was discussed in detail this week. Remember that working as the root user is sometimes hazardous if you are unsure of what you are doing.

Install the the sudo package using the APT system and add an entry to the sudoers file that grants everyone on the wheel group full sudo access. Then add everyone to the group wheel. You can test this out by running sudo -1 as a normal user.

#### 3.2.1 Submission

Describe the process that you took to install sudo, add users to the grou wheel, and how you gave full sudo access to the group wheel. Then, answer these questions:

- 1. What is the command syntax for sudo? That is, if I wanted to run a certain command that required root privileges and I only had sudo access, how would I do it?
- 2. How can I pull up a root shell using sudo? Essentially this would be the same as me running as root user, even though I do not have the root password.
- 3. I want to allow the user nubsysadmin, a beginning system administrator, access to a program requiresrootprivs that requires root privileges. What is the exact line in the sudoers file that I would input?
- 4. I don't remember where I placed the sudoers file. What command can I use to edit the sudo privileges of another user? Do I need to be a root user or can I use sudo to do this?