

Quick answers to common problems

Linux Utilities Cookbook

Over 70 recipes to help you accomplish a wide variety of tasks in Linux quickly and efficiently



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Over 70 recipes to help you accomplish a wide variety of tasks in Linux quickly and efficiently

James Kent Lewis



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First, I would like to thank Red Hat for creating a great OS. I used Fedora 17 to develop this book and it worked flawlessly. I would also like to thank my brother David for letting me bounce ideas off of him. Last, but certainly not least, I would like to thank my girlfriend, Gabriele. Her patience was greatly appreciated, and she also helped by lending me her Ubuntu laptop from time to time.

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- Intel PXA255 XScale Based Embedded Linux System, SCITECH Media, 2005
- ► The Design and Implementation of the ARM9 Based SoC, INFO-TECH COREA, March, 2006

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I would like to thank Ken Thompson and Dennis Ritchie for creating Unix and C, and all the people who have subsequently developed Linux, FreeBSD, Mac OS X, iOS, and Android.

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Preface

Linux Utilities Cookbook shows how to solve typical problems on a Linux computer. The information is provided in a "recipe format" allowing the user to find desired topics quickly and efficiently. The steps to perform a task are clearly explained and have been tested for accuracy. There is also a section on shell scripting.

What this book covers

Chapter 1, Using the Terminal / Command Line, covers how to get the most out of the Linux command line.

Chapter 2, The Desktop, introduces some of the desktop environments available for Linux.

Chapter 3, Files and Directories, explains files, directories, and how to manage them.

Chapter 4, Networking and the Internet, covers connectivity and how to fix it when it goes down.

Chapter 5, Permissions, Access, and Security, gives a brief overview of Linux security features.

Chapter 6, Processes, explains how to manage processes in Linux.

Chapter 7, Disks and Partitioning, gives a brief insight into disk management.

Chapter 8, Working with Scripts, covers how to write scripts in Linux.

Chapter 9, Automating Tasks Using Cron, explains how to run jobs automatically.

Chapter 10, The Kernel, introduces how to make a custom kernel for your system.

Appendix A, Linux Best Practices, shows how to set up and run your systems like a pro.

Appendix B, Finding Help, covers locating the information you need quickly.

What you need for this book

To follow along with the examples in this book you will need a mainstream Linux distribution running on your computer. The author used Fedora by Red Hat to create this book along with the examples and scripts. However, any distro should work fine. Note that most can be downloaded and installed free of charge from the manufacturer's website.

Who this book is for

This book is intended for somewhat experienced computer users who want to know more about Linux. The recipe format is designed to allow quick access to typical tasks that come up often.

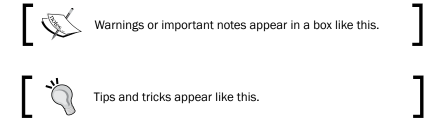
Conventions

In this book, you will find a number of styles of text that distinguish between different kinds of information. Here are some examples of these styles, and an explanation of their meaning.

Code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles are shown as follows: "We can include other contexts through the use of the include directive."

Any command-line input or output is written as follows:

New terms and **important words** are shown in **bold**. Words that you see on the screen, in menus or dialog boxes for example, appear in the text like this: "clicking the **Next** button moves you to the next screen".



Commands that are part of a text section will be indicated like this: run cd /tmp

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Using the Terminal / Command Line

In this chapter we will cover:

- ▶ Command retrieval and line editing
- Using history
- ▶ Filename auto-completion
- ▶ The shell prompt
- ▶ Other environment variables
- Using aliases
- ▶ The .bashrc file
- ▶ Dealing with blanks and special characters in filenames
- ▶ Understanding the \$? variable
- Redirection and piping
- Sending output from one terminal to another
- Using the Screen program

Introduction

Knowing how to use the command line efficiently will really help you get the most out of your computer. There are many ways to save time and effort when typing commands, you just need to know what they are.

There are many different Linux environments available. This chapter focuses on the popular **Bash** shell.

Command retrieval and line editing

A standard Bash terminal is automatically set to insert mode, so you don't have to press the *Insert* key to insert text. Use the up and down arrow keys to recall a previous command, and then other cursor keys to edit that line as needed.

```
Terminal - jklewis@bigtwo:
File Edit View Terminal Go Help
bigtwo jklewis ~ $ uname -a
Linux bigtwo 3.6.2 #1 SMP Mon Oct 15 15:23:36 CDT 2012 x86_64 x86_64 x86_64 GNU/
Linux
bigtwo jklewis ~ $ cat /etc/issue
Fedora release 17 (Beefy Miracle)
Kernel \r on an \m (\l)
bigtwo jklewis ~ $ ls -la
total 56
                                         5 15:35
drwx-----. 6 jklewis jklewis 4096 Feb
drwxr-xr-x. 8
              root
                       root
                               4096 Feb
                                         5
              jklewis jklewis
                                 18 Jul 24
                                            2012 .bash_logout
                                193 Jul 24
                                           2012 .bash_profile
              jklewis jklewis
              jklewis jklewis
                               1537 Feb
                                         5
                                           15:20 .bashrc
              guest1
                      guest1
                               1535
                                    Feb
                                           15:18 bashrc.jklewis
                                           15:03 bashrc.orig
                                124 Feb
              jklewis jklewis
drwxrwxr-x. 2
              jklewis jklewis 4096 Feb
                                           15:01 bin
            2
              jklewis jklewis 4096 Jan 14
                                            2012
              jklewis jklewis 1046
                                    Feb
                                           10:42
              jklewis jklewis
                                176 Feb
                                           10:42 kwstack.fil
                                         6
drwxr-xr-x. 4 jklewis jklewis 4096 Oct 14 12:54 .mozilla
                                         5 15:35 .ssh
              jklewis jklewis 4096 Feb
 -rw-r--r--. 1 jklewis jklewis
                                658 Mar
                                            2012 .zshrc
bigtwo jklewis ~ $
```

Getting ready

All you need for this example is a terminal running the Bash shell. Other terminals may not have these capabilities.

How to do it...

We will run a few commands as follows:

- 1. Type in the command route and press the Enter key.
- 2. Do the same for uptime, 1s, date, and sync, pressing Enter after each command.
- Now press the up arrow key one time. You should see the following command: sync
- 4. Now press the up arrow two more times. You should see date and 1s.
- 5. Press *Enter*. The 1s command will run again. Pressing *Enter* will always run the command shown.

How it works...

The line is stored in a buffer with full editing capabilities. This buffer is sent to the OS when the *Enter* key is pressed.

The summary of the keys used for retrieval and editing is as follows:

- ▶ **Up arrow**: It is used to scroll up the history buffer
- ▶ **Down arrow**: It is used to scroll down the history buffer
- ▶ **Home**: It is used to bring the cursor to the beginning of the line
- ▶ End: It is used to bring the cursor to the end of the line
- ▶ **Delete**: It is used to delete the character to the right of the cursor
- **Backspace**: It is used to delete the character to the left of the cursor and shift the line
- Left and right arrow: These are the cursor movement keys

Using history

The standard Bash shell includes a **history** function. It records each command in a database that can be shown by running the history command. In this section we have shown how this is done.

Getting ready

All you need is a Bash terminal to follow the given steps.

See the following screenshot:

```
File Edit View Terminal Go Help
bigtwo jklewis ~ $ history
    1 kw file.c
       sum file.c
    3
       od -h file.c
       cp file.c /temp
       route
    6
       sum file.c
        cls
8 history
bigtwo jklewis ~ $ !5
Kernel IP routing table
                                                      Flags Metric Ref
Destination
                                    Genmask
                                                                             Use Iface
                  Gateway
default
192.168.1.0
                                    0.0.0.0
255.255.255.0
                                                      UG
                                                            0
                                                                    0
                                                                               0 p3p1
0 p3p1
                  192.168.1.1
                                                      U
192.168.122.0
                                    255.255.255.0
                                                                               0 virbr0
bigtwo jklewis ~ $
```

- 1. Run a few commands such as route, uptime, date, and sync.
- 2. Run the history command.
- 3. Look for a command you would like to run again, but instead of typing the command, type an exclamation point (!) and then the number next to the command as shown in the history listing, and press *Enter*.
- 4. That command will run again.

How it works...

Think of the command line history as a linear database. You can scroll up and down until you see the command you want. This is also helpful to recall something you did a while back. The HISTSIZE environment variable controls how many commands will be saved in the buffer.



Be careful with this feature. Make sure you have the correct command before running it.

Filename auto-completion

When running a command, you do not have to type the entire filename. This saves a lot of time and effort, and also helps prevent typos.

The Tab key is used to invoke filename auto-completion. See the following screenshot:

```
Terminal - jklewis@bigtwo:~/Linuxboo
 File Edit View Terminal Go Help
bigtwo jklewis ~/Linuxbook $ ls -la
               2 jklewis jklewis 4096 Feb
drwxrwxr-x.
                                                   7 22:41
                  jklewis jklewis 4096 Feb
                  jklewis jklewis
                                         10 Feb
                                                     22:40
                  jklewis
                            jklewis
                                         20 Feb
                  iklewis iklewis
                                         30 Feb
                  jklewis
                            jklewis
                                         40 Feb
                  jklewis
                            jklewis
                                         52
                                             Feb
                                                      22:40
                                                             lewis1.java
                  jklewis
                            jklewis
                                         64 Feb
                                                     22:40 lewis2.java
                                                     22:40 lewis3.java
                  jklewis jklewis
                                         76 Feb
                                         88 Feb
                                                   7 22:41 unique1
               1 jklewis jklewis
bigtwo jklewis~/Linuxbook $ ls -la unique1.txt
-rw-rw-r--. 1 jklewis jklewis 88 Feb  7 22:41 unique1.txt
bigtwo jklewis ~/Linuxbook $ ls -la file
file1.txt file2.txt file3.txt file4.txt
bigtwo jklewis ~/Linuxbook $ ls -la file4.txt
-rw-rw-r--. 1 jklewis jklewis_40 Feb 7 22:40 file4.txt
bigtwo jklewis ~/Linuxbook $
```

You only need to type enough characters to make the filename you want unique, and then press *Tab*. If you didn't type enough characters, you will hear the console beep (in most shells). If you now press *Tab* again, all of the possibilities will be displayed.

Getting ready

All you need for this example is a terminal running the Bash shell.

How to do it...

1. Change to your home directory, in my case it's:

```
cd /home/jklewis.
```

2. Create a directory using the following command:

```
mkdir Linuxbook
```

3. Change to it Linuxbook using the following command:

```
cd Linuxbook
```

```
ls > file2.txt
```

ls > file3.txt

ls > file4.txt

ls > unique1.txt

4. Now let's create some dummy files; run using the following command:

```
ls > file1.txt
```

- 5. Now type ls -la u and then press *Tab*. The rest of the filename "unique1.txt" will appear. Press *Enter*.
- 6. Now type ls -al file and press *Tab*. Nothing will happen, and your console may beep. Press *Tab* again. Now all 4 filenames will appear.
- 7. Add a 4, press *Tab* again, and then *Enter*. The command ls -la file4 will run.

This may look complicated or even clumsy but if you give it a chance you will become an expert in no time at all.

The shell prompt

A standard terminal usually has a rather cryptic command line prompt. This should be changed by modifying the **PS1** environment variable.

An example is shown in the following screenshot:

```
Terminal - jklewis@bigtwo:/etc

File Edit View Terminal Go Help

[jklewis@bigtwo tmp]$ # Here is the original PS1

[jklewis@bigtwo tmp]$ echo $PS1

[\u@\h \W]$

[jklewis@bigtwo tmp]$ # Let's modify it to something better

[jklewis@bigtwo tmp]$ # Let's modify it to something better

[jklewis@bigtwo tmp]$ export PS1="\u \h \w \$ "

jklewis@bigtwo /tmp $

jklewis bigtwo /tmp $ cd /usr/local/bin

jklewis bigtwo /usr/local/bin $

jklewis bigtwo /usr/local/bin $

jklewis bigtwo /tmp $

jklewis bigtwo /etc $

jklewis bigtwo /etc $
```

Refer to the line export PS1="\u \h \w \\$ "

- 1. The \u command means to show the current user of this shell.
- 2. The \h command shows the hostname of this machine.
- 3. The \w command means to show the full path of the current directory. This change is highly recommended, as the user doesn't have to type **pwd** (**Print Working Directory**) all the time to know what directory is being used.
- 4. The \S means to display a \$ or # depending on the effective UID.

There's more...

There are many more options, such as showing the time and date, using colors, and so on. For more information, run man bash and search for PS1.

Other environment variables

The PS1 variable is only one of literally hundreds of environment variables. Don't worry, you don't have to know them all! The following are a few very useful ones:

- ▶ PS1: It shows and sets the command line prompt
- ▶ USER: It shows the current user
- ▶ HOSTNAME: It shows the current hostname for this machine
- ▶ HOME: It shows the home directory of the current user

- ▶ SHELL: It shows the current shell this terminal is running in
- ▶ TERM: It shows which terminal type is being used
- ▶ PATH: It shows and sets the directories where programs are searched for
- ▶ PWD: It shows the current working directory
- ► EDITOR: It can be set to the full path to your desired text editor for use with certain commands such as crontab -e
- ▶ TZ: It shows and sets the time zone variable
- ▶ HISTSIZE: It shows and sets the size of the history buffer

Most of these are self-explanatory; however, a few need more discussion. The PATH environment variable is where commands are searched for in the filesystem.

The echo command is used to display the contents of a variable:

```
Terminal - jklewis@bigtwo:-

File Edit View Terminal Go Help

bigtwo jklewis ~ $ echo $PATH

/usr/lib64/ccache:/usr/local/bin:/bin:/usr/bin:/usr/local/sbin:/usr/sbin:/home/j

klewis/.local/bin:/home/jklewis/bin

bigtwo jklewis ~ $ # now prepend a dot

bigtwo jklewis ~ $ export PATH=".:$PATH"

bigtwo jklewis ~ $ echo $PATH

.:/usr/lib64/ccache:/usr/local/bin:/bin:/usr/bin:/usr/local/sbin:/usr/sbin:/home/jklewis/.local/bin:/home/jklewis/bin

bigtwo jklewis ~ $

bigtwo jklewis ~ $

bigtwo jklewis ~ $ # now append another directory

bigtwo jklewis ~ $ export PATH="$PATH:/lewis/java/bin"

bigtwo jklewis ~ $ echo $PATH

.:/usr/lib64/ccache:/usr/local/bin:/bin:/usr/bin:/usr/local/sbin:/usr/sbin:/home/jklewis/.local/bin:/home/jklewis/bin:/lewis/java/bin

bigtwo jklewis ~ $
```

How to do it...

1. Prepending a dot to the PATH means the program will be looked for in the current directory first, before searching the rest of the path. This is very useful during the code development for example. Do this by running:

```
export PATH=".:$PATH"
```

2. The EDITOR variable can be set to your favorite text editor. Most people use vi (or vim); however, you can point it to the one you want. If you change this, be sure to use the full path. To change the EDITOR variable do this:

```
export EDITOR=/lewis/bin64/kw
```

3. An export can be removed by setting it to nothing:

```
export EDITOR=
```

4. By convention, environment variables are usually written in uppercase. View the man pages and/or search Google for more information on these variables.

How it works...

Think of these environment variables just as you would if you were using a programming language. In this case, the type of the variable is determined by the OS. For example, you could type A=1 or A="This is a string".

The OS knows the difference. Also, there is variable scope. Notice I did not use export above. That means this A is local to this shell. Only exporting a variable will make it available to other shells (after sourcing the file).

Using aliases

Wouldn't it be nice if you could easily create a simple command without having to make a script out of it? Well, there is a way. This is done using **aliases**.

How to do it...

The following are the steps to create an alias:

- 1. Type tput clear and press *Enter*. Your screen should have cleared.
- 2. Now enter alias cls="tput clear". Now when you run cls it will do the same thing.
- 3. Let's create some more. To show a long directory listing enter alias la="ls -la". Enter 'la' to run the alias.
- 4. To show a long listing with the most current files last enter 'alias lt="ls-latr"'.

If you create an alias and then decide you no longer want it you can remove it by using the unalias command, for example, unalias cls.

You can also use aliases to move around the filesystem efficiently. This is very handy and will save you an incredible amount of typing. Here are some examples:

- 1. mkdir /home/jklewis/linuxbook
- 2. alias lbook="cd /home/jklewis/linuxbook"
- 3. lbook

You will now be taken to that directory. Here is something I make frequent use of on my systems:

- 1. export LBOOK="/home/jklewis/linuxbook"
- 2. alias lbook="cd \$LBOOK"
- 3. lbook

As you can see, running <code>lbook</code> will take you to the directory as shown above. However, you can also use the <code>LBOOK</code> variable to copy files to that directory:

- 1. cd /tmp
- 2. touch f1.txt
- 3. cp f1.txt \$LBOOK

The file f1.txt will now exist in the /home/jklewis/linuxbook directory. This becomes even more handy when extremely long filenames are used.



To remove the lbook alias run unalias lbook

You can list your aliases by just running alias without any parameters. Any time you find yourself constantly typing the same commands or filenames consider creating an alias for it.

There's more...

Note that the above examples will only be effective in that terminal and will not persist across a reboot. See the next section on how to make the changes permanent.

Also, in some cases, what you want to do may be too complicated for an alias, for example, to check for the proper number of parameters. This is where you can create a shell script, which will be covered in *Chapter 8*, *Working with Scripts*.

The .bashrc file

There are many environment variables we can look at and change. However, we certainly don't want to enter these every time we start a new shell. There is a special file, named <code>.bashrc</code>, which is used to store your settings. It is located in the user's home directory. For example, the <code>.bashrc</code> file for the root user is in the <code>/root</code> directory.

Here is a .bashrc file from one of my systems:

```
Terminal - jklewis@bigtwo:~/tmp
File Edit View Terminal Go Help
bigtwo jklewis ~/tmp $ cat .bashrc
# .bashrc
# User specific aliases and functions for jklewis on bigtwo
export BIN=/home/jklewis/bin
                                        # my bin directory
alias bin="cd $BIN"
export EDITOR=$BIN/kw
export B4=guest1@192.168.1.111
                                        # used for scp of files
alias locate="locate -i"
                                        # ignore case
alias la="ls -la"
alias lt="ls -latr"
alias cls="tput clear"
alias xt="xterm +sb -geom 88x20 &"
alias tl="tail -f /var/log/messages"
alias pi="cat /proc/interrupts"
# Source global definitions
if [ -f /etc/bashrc ]; then
        . /etc/bashrc
fi
export PS1="\h \u \w \$ "
PATH=".:$PATH"
                                        # prepend the dot
bigtwo jklewis ~/tmp $ _ .bashrc
bigtwo jklewis ~/tmp $ 🗌
```

How to do it...

The description of the lines is as follows:

- 1. To comment a line, precede it with a # symbol.
- 2. To create a variable, use the export tag.
- 3. To create an alias, use the alias tag (as shown earlier in this chapter).
- 4. Control statements are allowed; see the if clause in the previous screenshot.

- 5. After modifying your .bashrc file, remember to source it using the dot operator as follows:
 - . .bashrc

Dealing with blanks and special characters in filenames

Linux (and Unix) filesystems were not originally designed to handle blanks in filenames. This can cause quite a few problems, as the shell treats each item after a blank as another file or parameter. A solution is to use quotes, the backslash, or the *Tab* key.

The following sections assume the user has not modified the Bash **Internal Field** Separator (**IFS**) variable.

How to do it...

See the following screenshot. I purposely created three "bad" filenames:

```
File Edit View Terminal Go Help
bigtwo jklewis ~/tmp $ ls -la
total 20
drwxrwxr-x. 2 jklewis jklewis 4096 Feb
                                                                       8 13:40
drwx-----. 8 jklewis jklewis 4096 Feb
                                                                       8 13:17
                                                                      8 13:31 file with blanks.txt
8 13:34 special>.txt
8 13:35 -startswithdash.txt
                                                        21 Feb
  rw-rw-r--. 1 jklewis jklewis
 -rw-rw-r--. 1 jklewis jklewis 335 Feb
-rw-rw-r--. 1 jklewis jklewis 1616 Feb
                                                                     8 13:35
bigtwo jklewis ~/tmp $ ls -la file with blanks.txt
ls: cannot access file: No such file or directory
ls: cannot access with: No such file or directory
ls: cannot access blanks.txt: No such file or directory
bigtwo jklewis ~/tmp $ ls -la "file with blanks.txt"
-rw-rw-r--. 1 jklewis jklewis 21 Feb 8 13:31 file with
bigtwo jklewis ~/tmp $ ls -la file\ with\ blanks.txt # used Tab key
-rw-rw-r--. 1 jklewis jklewis 21 Feb 8 13:31 file with blanks.txt
bigtwo jklewis ~/tmp $ ls -la special>.txt
ls: cannot access special: No such file or directory
bigtwo jklewis -/tmp $ ls -la "special>.txt"
-rw-rw-r--. 1 jklewis jklewis 335 Feb 8 13:34 spe
bigtwo jklewis -/tmp $ ls -la -startswithdash.txt
ls: invalid line width: ithdash.txt
bigtwo jklewis ~/tmp $ ls -la ./-startswithdash.txt
-rw-rw-r--. 1 jklewis jklewis 1616 Feb 8 13:35 ./-startswithdash.txt
bigtwo jklewis ~/tmp $
```

1. Run ls -la file with blanks.txt and notice the errors.

- Now run it again, but enclose the filename in quotes: ls -la "file with blanks.txt"; it will work properly now.
- 3. Enter ls -la file and press Tab. It will escape the blanks for you.
- 4. Run ls -la special>.txt. Observe the error.
- 5. Enclose in quotes as before using the following command:

```
ls -la "special>.txt"
```

- 6. Now try 1s -la -startswithdash.txt and then try quoting it. Doesn't work, right?
- 7. Precede the filename with the . / operator using the following command:

```
ls -la ./-starWtswithdash.txt
```

As you can see, this can also be a problem if special characters have been used in the filename. Study this one a bit and it will become clear. Remember the *Tab* key; it works really well for just about every case. If the file starts with a dash, use the ./ operator. It means to refer to the file in the current directory.

There's more...

The issue of blanks and special characters is even more of a problem in scripts. This will be covered in more detail in *Chapter 8*, *Working with Scripts*.

Understanding the \$? variable

Typically, when a command is run in Linux it performs a task; it either reports what it did or indicates an error occurred. An internal return code is also generated, and is displayed by running the echo \$? command. Note that this must be the very next thing typed after the original command.

The following screenshot shows echo \$?:

```
File Edit View Terminal Go Help
bigtwo jklewis ~/tmp $ # example of a successful command
bigtwo jklewis ~/tmp $ route
Kernel IP routing table
Destination Gateway
                                                       Flags Metric Ref
                                                                              Use Iface
                                     0.0.0.0
255.255.255.0
                                                                                   p3p1
p3p1
 default
                   192.168.1.1
                                                       UG
 192.168.1.0
 192.168.122.0
                                     255.255.255.0
bigtwo jklewis ~/tmp $ echo $?
bigtwo jklewis ~/tmp $ # example of a command that has failed
bigtwo jklewis ~/tmp $ ifconfig eth0
eth0: error fetching interface information: Device not found
bigtwo jklewis ~/tmp $ echo $?
bigtwo jklewis ~/tmp $ 🗌
```

Here is a quick example of echo \$?:

1. Run the following command:

```
ping -c 1 packt.com
```

2. It should succeed. Run the following command:

echo \$?

- 3. You should get a 0 for success.
- 4. Now run the following command:

ping -c 1 phooey



It may take a second or two to complete.

5. Run echo \$? again. It should return a non-zero value to indicate failure.

How it works...

In general, a return of zero means success. A non-zero return means an error has occurred, and in many cases the code returned indicates what the error was. Remember this the next time you type a command, hit *Enter*, and get the shell prompt back without anything appearing to happen.

There's more...

The man and info pages for a command typically contain an entry showing what the errors mean. If the man page is lacking, consult the web.

Redirection and piping

Suppose you run a command, say route, and want to save the output in a file. The **redirection** (>) operator is used to do this instead of sending the output to the screen.

Let's try some redirection:

- Enter ifconfig > file1.txt. You won't see anything, because the output went into the file.
- 2. Run cat file1.txt. You should now see the output.
- 3. This works the other direction as well, to read from a file run the following command: sort < file1.txt
- 4. You can even do both in one step:

```
sort < file1.txt > output-file.txt
```

5. You can also send the output to another command using the pipe operator. For example, run route | grep eth0. The above command would display only the lines from route that contain the phrase eth0.

There's more...

Here is something that I use all the time. Say I have written a program in C a long time ago, have several versions, and want to find the latest one. I could run locate to find them all:

locate crc.c

This might return quite a few lines. How can I run 1s on each file to find the latest one? By piping the output into the xargs command and then 1s:

```
locate crc.c | xargs ls -la
```

This will now show the time and date of each file.

This might seem a bit complicated at first, but if you experiment a little it will become second nature to you.

Sending output from one terminal to another

This is a really handy feature that is unique to Linux/UNIX systems. It's most useful in scripts but can be used on the command line as well. If you have a system available try the given steps.

Getting ready

You will need two open terminals.

We show how to send the output from one terminal to another in the following steps:

- 1. In one terminal run the tty command. The output should be something like /dev/pts/16.
- 2. In the other terminal run the route command. You will see the output in that terminal.
- 3. Now run route again, but now using the command:

```
route > /dev/pts/16
```

4. The output will go to that other terminal.

How it works...

Terminals on Linux systems are devices that have their own buffer space. By referring to the device by name you can write to it.

There's more...

This feature is even more useful in scripts, which we will see in Chapter 8, Working with Scripts.

Using the Screen program

Screen is a full-screen window manager that shares a physical terminal with other processes (which are usually other terminals/shells). It is normally used when no other manager or desktop is available, such as on a server. It has a scroll-back history buffer and also allows for copy and paste of text between windows.

Getting ready

The following is a brief list of some of the many key bindings available with Screen:

- ► Ctrl + A + ?: It displays a list of commands and their key bindings
- ► Ctrl + A + C: It brings up a new window
- ► Ctrl + A + D: It detaches a window
- ► Ctrl + A + N: It is used to go to the next window in the sequence
- ► Ctrl + A + P: It is used to go to the previous window in the sequence
- Ctrl + A + # (where # is a number): It is used to go directly to that window
- Ctrl + A + ": It shows the list of windows; user can select any one by the number

Using the Terminal / Command line -

The following is a list of frequently used commands:

- ▶ screen -list: It shows all of the windows

How to do it...

An example of running the Screen utility is as follows:

- 1. In a terminal run the screen -L command.
- 2. Now press Ctrl + A and then press C. This will create another window.
- 3. Do this two more times.
- 4. Try typing Ctrl + A + O.
- 5. Try Ctrl + A + 3.

How it works...

In the previous section, step 1 will create a new window, window 0. If you are running inside a window manager you may notice the title change showing which window it is.

Step 2 will create another window. After step 3, you will have 4 windows in total.

When you perform the actions in step 4, you should be in window 0. Typing Ctrl + a + 3 will take you to window 3.

There's more...

Here is a helpful hint, if you are running only a command line with no desktop, you may want to change your PS1 variable to something like the following in your .bashrc file:

```
export PS1="screen$WINDOW \h \u \w \$ "
```

Now the prompt will always show which window you are in.

This describes only a small part of what Screen can do. Consult the man page for more information.

2The Desktop

In this chapter we will cover these desktop environments:

- ▶ GNOME 2
- ▶ KDE desktop
- ▶ xfce
- LXDE
- ▶ Unity
- ▶ Mate

Introduction

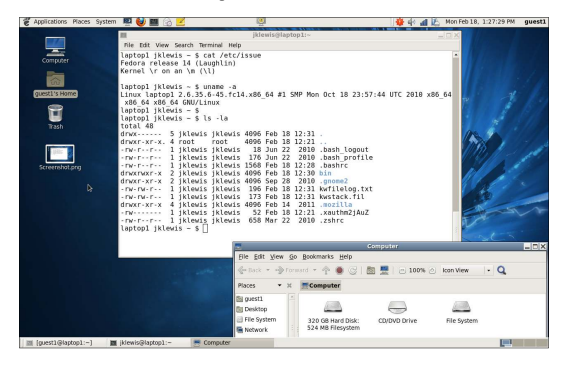
A computer desktop is normally composed of windows, icons, directories/folders, a toolbar, and some artwork. A window manager handles what the user sees and the tasks that are performed. A desktop is also sometimes referred to as a **graphical user interface** (**GUI**).

There are many different desktops available for Linux systems. Here is an overview of some of the more common ones.

GNOME 2

GNOME 2 is a desktop environment and GUI that is developed mainly by Red Hat, Inc. It provides a very powerful and conventional desktop interface. There is a launcher menu for quicker access to applications, and also taskbars (called **panels**). Note that in most cases these can be located on the screen where the user desires.

The screenshot of GNOME 2 running on Fedora 14 is as follows:

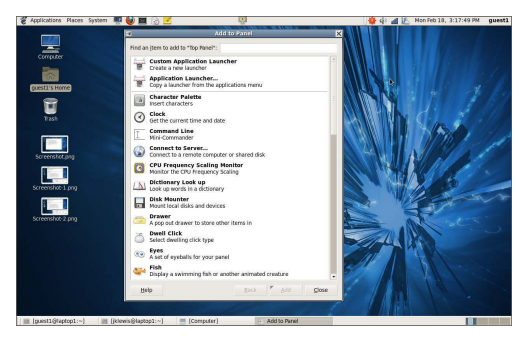


This shows the desktop, a command window, and the **Computer** folder. The top and bottom "rows" are the panels. From the top, starting on the left, are the **Applications**, **Places**, and **System** menus. I then have a screensaver, the Firefox browser, a terminal, **Evolution**, and a Notepad. In the middle is the lock-screen app, and on the far right is a notification about updates, the volume control, Wi-Fi strength, battery level, the date/time, and the current user. Note that I have customized several of these, for example, the clock.

Getting ready

If you have a computer running the GNOME 2 desktop, you may follow along in this section. A good way to do this is by running a Live Image, available from many different Linux distributions.





Let's work with this desktop a bit:

- 1. Bring this dialog up by right-clicking on an empty location on the task bar.
- 2. Let's add something cool. Scroll down until you see **Weather Report**, click on it and then click on the **Add** button at the bottom.
- 3. On the panel you should now see something like **0** °**F**. Right-click on it.
- 4. This will bring up a dialog, select **Preferences**.
- 5. You are now on the **General** tab. Feel free to change anything here you want, then select the **Location** tab, and put in your information.
- 6. When done, close the dialog. On my system the correct information was displayed instantly.
- 7. Now let's add something else that is even more cool. Open the **Add to Panel** dialog again and this time add **Workspace Switcher**.
- 8. The default number of workspaces is two, I would suggest adding two more. When done, close the dialog.
- 9. You will now see four little boxes on the bottom right of your screen. Clicking on one takes you to that workspace. This is a very handy feature of GNOME 2.

There's more...

I find GNOME 2 very intuitive and easy to use. It is powerful and can be customized extensively. It does have a few drawbacks, however. It tends to be somewhat "heavy" and may not perform well on less powerful machines. It also does not always report errors properly. For example, using Firefox open a local file that does not exist on your system (that is, file:///tmp/LinuxBook.doc). A **File Not Found** dialog should appear. Now try opening another local file that does exist, but which you do not have permissions for. It does not report an error, and in fact doesn't seem to do anything. Remember this if it happens to you.

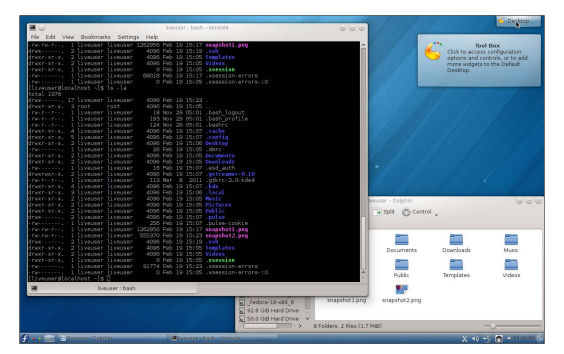
KDE desktop

The **KDE** desktop was designed for desktop PCs and powerful laptops. It allows for extensive customization and is available on many different platforms. The following is a description of some of its features.

Getting ready

If you have a Linux machine running the KDE desktop you can follow along. These screenshots are from KDE running on a Live Media image of Fedora 18.

The desktop icon on the far right allows the user to access **Tool Box**:

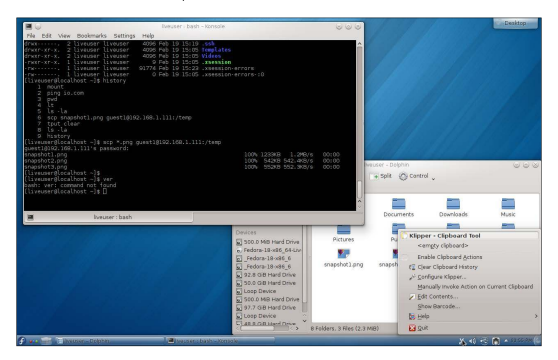


You can add panels, widgets, activities, shortcuts, lock the screen, and add a lot more using this dialog.

The default panel on the bottom begins with a Fedora icon. This icon is called a **Kickoff Application Launcher** and allows the user to access certain items quickly. These include **Favorites, Applications**, a **Computer** folder, a **Recently Used** folder, and a **Leave** button.

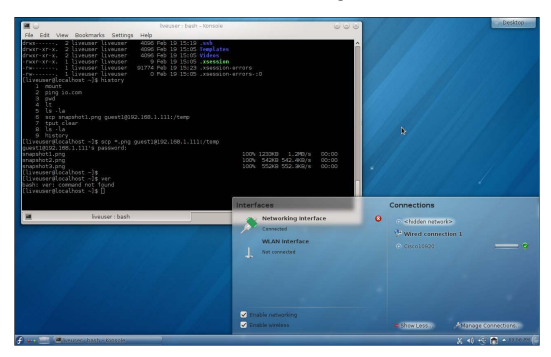
If you click on the next icon it will bring up the **Activity Manager**. Here you can create the activities and monitor them. The next icon allows you to select which desktop is currently in the foreground, and the next items are the windows that are currently open. Over to the far right is the **Clipboard**.

Here is a screenshot of the clipboard menu:



Next is the volume control, device notifier, and networking status.

Here is a screenshot of Interfaces and Connections dialog:



Lastly, there is a button to show the hidden icons and the time.

How to do it...

Let's add a few things to this desktop:

- 1. We should add a console. Right-click on an empty space on the desktop. A dialog will come up with several options; select **Konsole**. You should now have a terminal.
- 2. Close that dialog by clicking on some empty space.
- 3. Now let's add some more desktops. Right-click on the third icon on the bottom left of the screen. A dialog will appear, click on **Add Virtual Desktop**. I personally like four of these.
- 4. Now let's add something to the panel. Right-click on some empty space on the panel and hover the mouse over **Panel Options**; click on **AddWidgets**.
- 5. You will be presented with a few widgets. Note that the list can be scrolled to see a whole lot more. For example, scroll over to **Web Browser** and double-click on it.
- 6. The web browser icon will appear on the panel near the time.

There's more...

You can obviously do quite a bit of customization using the KDE desktop. I would suggest trying out all of the various options, to see which ones you like the best.

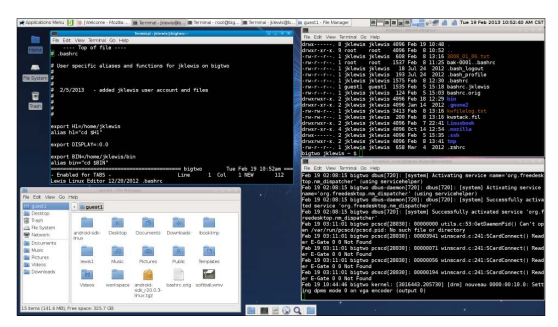
KDE is actually a large community of open source developers, of which KDE Plasma desktop is a part. This desktop is probably the heaviest of the ones reviewed, but also one of the most powerful. I believe this is a good choice for people who need a very elaborate desktop environment.

xfce

xfce is another desktop environment for Linux and UNIX systems. It tends to run very crisply and not use as many system resources. It is very intuitive and user-friendly.

Getting ready

The following is a screenshot of xfce running on the Linux machine I am using to write this book:



If you have a machine running the xfce desktop, you can perform these actions. I recommend a Live Media image from the Fedora web page.

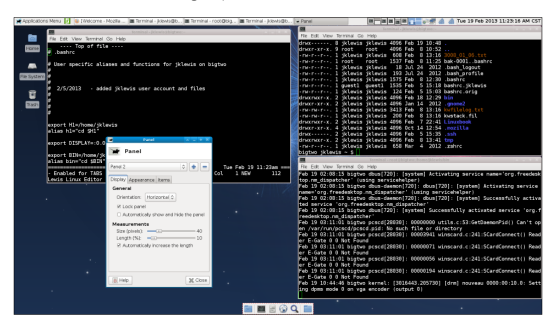
While somewhat similar to GNOME 2, the layout is somewhat different. Starting with the panel on the top (panel 1) is the Applications Menu, following by a LogOut dialog. The currently open windows are next. Clicking on one of these will either bring it up or minimize it depending on its current state. The next item is the Workspaces of which I have four, then the Internet status. To complete the list is the volume and mixer apps and the date and time. The screen contents are mostly self-explanatory; I have three terminal windows open and the File Manager folder.

The smaller panel on the bottom of the screen is called **panel 2**.

How to do it...

Let's work with the panels a bit:

- 1. In order to change panel 2 we must unlock it first. Right-click on the top panel, and go to **Panel | PanelPreferences**.
- 2. Use the arrows to change to panel 2. See the screenshot below:



- 3. You can see it is locked. Click on **Lock panel** to unlock it and then close this dialog.
- 4. Now go to panel 2 (on the bottom) and right-click on one of the sides. Click on **AddNewItems...**.
- 5. Add the applications you desire.

There's more...

This is by no means an exhaustive list of what xfce can do. The features are modular and can be added as needed. See http://www.xfce.org for more information.

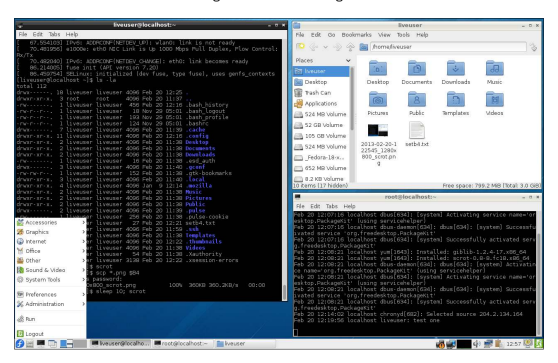
LXDE

LXDE (**Lightweight X11 Desktop Environment**) was designed to work well in low resource conditions and is a relatively new environment. Unlike most of the other desktops, the components of LXDE do not have many dependencies and can run independently.

Getting ready

If you have a machine using this desktop you can follow along with this section.

This is a screenshot of LXDE running on a Live Media image of Fedora 18:



As you can see, there are two terminals open and the file manager. Starting on the left of the panel is the familiar-looking Fedora icon, which has just been clicked on. It brings up the pulldown as shown. The next icon is the file manager and then an LXTerminal.

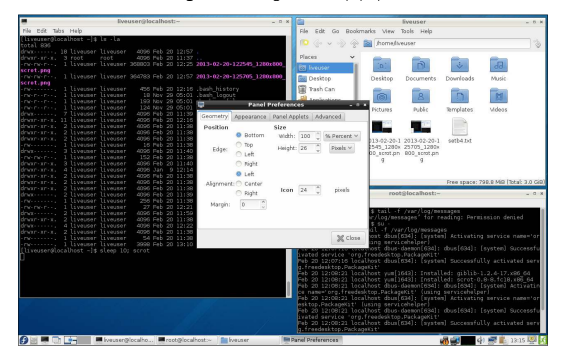
The next icon says "Left click to iconify all windows. Middle click to shade them". I chose to leave this icon as is.

The next are two desktop icons, and then the event list. Farther to the right is a Wi-Fi icon (Wi-Fi not activated), a wired Ethernet status, a system monitor, volume control, and the Network Manager Applet. After that is the clipboard manager, time, a lock-screen icon, and a logout box.

How to do it...

Let's work with this desktop a bit:

- 1. Right-click on an empty spot of the panel, a pulldown will be displayed.
- 2. Click on **Panel Settings**. The following screen will pop up:



- 3. Let's change the font size. Click on Appearance, and then Size under Font.
- 4. Using the scroll keys change the value to something else. The change will appear instantly. When it looks good, select **Close**.
- Let's add an app. Bring up the panel settings again and click on Add / Remove Panel Items.
- Click on Add, scroll down and click on Desktop Number / Workspace Name. The name of the workspace you are currently in shows up on the far right of the panel. I personally like this feature a lot.

There's more...

I found LXDE to be very intuitive and fast. I believe it would work well, particularly on laptops and mobile devices, where power is at a premium.

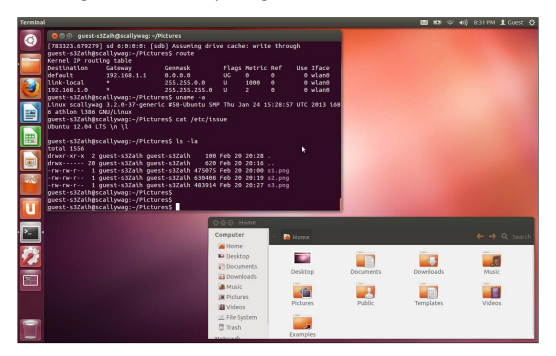
Unity

Unity is a shell interface for the GNOME environment used primarily on Ubuntu systems. It was designed to work well on small screens, for example, it employs a vertical application switcher. Unlike the other desktops/managers, it is not itself a collection of executables but uses existing applications.

Getting ready

If you have a machine running the Unity desktop, you can follow along with this section.

The following is a screenshot of Unity running on Ubuntu 12.04:



T	hΔ	Des	kt0	r
1	IIC.	Des	κιυ	L

On the desktop is a GNOME terminal session and the **Home** folder. Starting with the vertical panel on the left is the Dash Home icon. It allows the user to find things quickly. Under that is the **Home** folder (already opened) and then the Firefox web browser. The next three are Libre Office Writer, Calculator, and Impress. Next is the Ubuntu Software Center, which is used to search for and purchase applications. The next icons are for Ubuntu One, a Terminal, System Settings, the Workspace Switcher, and the Trash folder.

To complete the discussion of the top panel, on the far right is the icon for Evolution. The next is the Battery status icon, network status (both wired and wireless), and the volume control. The remaining icons are the time, a switch user accounts icon, and the log out button.

Interesting enough, the terminal was not available by default on this guest desktop.

How to do it...

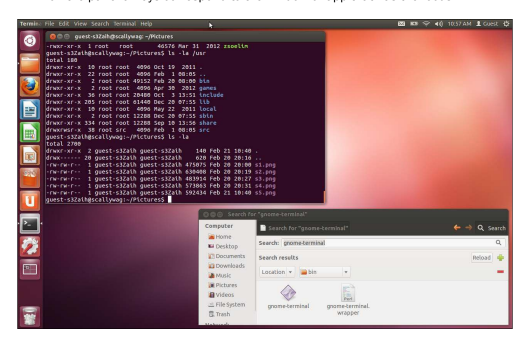
Let's add a terminal to this desktop:

- 1. Open the **Home** folder and then click on **File System**.
- 2. Double-click on the **usr** folder and then the **bin** folder.
- 3. Click on **Search** to open that dialog box.
- 4. Type in gnome-terminal and press Enter.
- 5. Double-click on the **gnome-terminal** icon.
- 6. It will open up on the screen, and you also see it as an icon along the left side panel.
- 7. Right-click on this icon and select **Lock to Launcher**. You now have a terminal icon.

The top panel on Unity works a little differently from the other desktops. Try the given steps:

- 1. Open the **Home** folder.
- 2. Open a terminal if you haven't already done so.
- 3. Now, click somewhere on the **Home** folder. The text **Home Folder** will be shown on the panel.

4. Now click on the **Terminal**. The text **Terminal** now appears. The menu items listed on the panel always correspond to the window or app that has the focus.



There's more...

I found Unity to be very different from the other desktops. At first it was a bit difficult, but like everything else it gets better with time. I believe this desktop would be popular with users who do not have much experience with Linux/UNIX systems.

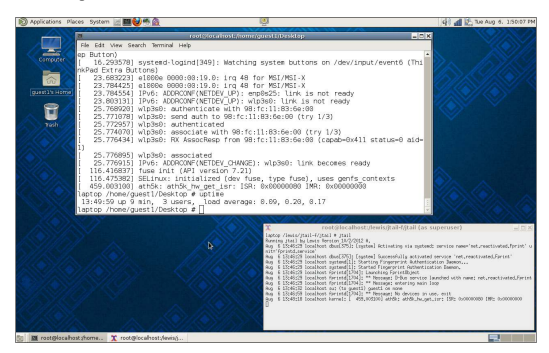
Mate

The **Mate** desktop was created to give users a more productive environment similar to GNOME 2. I am currently running Fedora 19 on my laptop using Mate and it is running fine. Note that I downloaded the F19 installation DVD and chose Mate during the install process.

Getting started

You can use a Live Image or a full install DVD from the Fedora site to follow along with these steps, whichever you prefer.

The following is a screenshot of Mate on Fedora 19:



You can see I already have two terminals open. On the top left is the **Applications** pulldown, which allows you to browse and run installed applications. The next one is **Places**, which allows you to access documents, folders, and network places. Next is **System**, where you can change the desktop appearance and behavior, get help, or log out. The icons are Caja, a file manager, and then a terminal. Yes, the Mate people were smart enough to include one by default. The next icons are Firefox, a mail app, and a messenger app. I added the lock-screen **icon**, which is in the middle. On the right is the volume, then the Wi-Fi bars, the battery status, and the date (which I customized a bit).

On the bottom left is an icon that allows you to hide all windows and show the desktop. And finally, on the far right are four workspaces.

How to do it...

Let's change a few things on this desktop:

- 1. First let's add the Lock Screen app. Right-click in the middle of the top panel.
- 2. Click on Add to Panel....
- 3. Click on Lock Screen and follow the instructions. Close the dialog.
- 4. Now let's work with the time and date. Left-click on it and you will notice a calendar is displayed.
- 5. Left-click on the time and date again to close the calendar and then right-click on it. Click on the **Preferences** tab.
- 6. The **Clock Preferences** window should be displayed. Here you can change how the time and date are shown. I clicked on **Show seconds** because I like seeing the full time.
- 7. Close the dialog.

There's more...

As you can see, **Mate** works very much like **GNOME 2**. It is very intuitive and easy to use. The designers did a fine job creating this desktop.

3

Files and Directories

In this chapter we will cover:

- ▶ Copying, removing, and updating files and directories
- Finding files using find and locate
- Creating text files vim, Emacs, and others
- Using the file command
- Using grep to find patterns
- Compressing files using ZIP and TAR
- ▶ Other helpful commands such as stat, sum, touch, and more

Introduction

You can think of everything in a Linux filesystem as a stream of bytes. This is simply called a file. A directory is also a file that contains other files. Most of the files are located on your computer's hard disk. However, some are in memory, for example, /proc and /sys are actually virtual filesystems. Files can also be stored on removable media too such as USB devices, CD/DVDs, and on other machines (that is, NFS mounts).

Understanding inodes and the superblock

Every file under a filesystem has a special number called an **inode**. The inode is where the OS stores the properties of the file and contains the following information:

- ▶ The file type such as regular, directory, special, link, socket, pipe, or block device
- ▶ The owner and group information

- The permissions of the file (more on this in Chapter 5, Permissions, Access, and Security)
- ▶ Date and time on which the file was created and when last changed or read
- The file size
- ▶ The inode contains some other information as well

Things that are not available in the inode are the full path and name of the file itself. This is stored in the /proc filesystem under the **PID** (**process ID**) of the process that owns the file.

The **superblock** is what ties all of the inodes together on a filesystem. It contains all of the information needed to manage the files. Being very important to the system, most Linux filesystems have a backup copy of the superblock at regular intervals, while also being retained in memory.

The dumpe2fs command can be used to show the contents of the superblock. The following is a screenshot of dumpe2fs taken on Fedora 17:

```
File Edit View Terminal Go Help
 Filesystem volume name:
 Last mounted on:
Filesystem UUID:
Filesystem magic number:
Filesystem revision #:
                                                   /boot
25bc74c0-5452-455d-a7a6-1af316a721f2
0xEF53
 Filesystem magic number: 0xerss
Filesystem revision #: 1 (dynamic)
Filesystem features: has_journal ext_attr resize_inode dir_index filetype needs_recover
y extent flex_bg sparse_super huge_file uninit_bg dir_nlink extra_isize
Filesystem flags: signed_directory_hash
Filesystem flags:
Default mount options:
Filesystem state:
                                                   user_xattr acl
clean
  Errorś behavior:
                                                    Continue
Filesystem OS type:
Inode count:
Block count:
                                                   Linux
128016
512000
                                                    25600
 Reserved block count:
  Free blocks:
                                                    392021
 Free inodes:
                                                    127665
First block:
Block size:
                                                    1024
  Fragment size:
Reserved GDT blocks:
                                                    1024
                                                    256
Reserved GDI blocks:
Blocks per group:
Fragments per group:
Inodes per group:
Inode blocks per group:
Flex block group size:
Filesystem created:
Last mount time:
Last write time:
Mount count:
                                                    8192
                                                    8192
                                                    2032
                                                    16
                                                   Sun Oct 14 12:44:57 2012
Mon Mar 11 17:00:04 2013
Mon Mar 11 17:00:04 2013
  Mount count:
  Maximum mount count:
                                                    Sun Oct 14 12:44:57 2012
 Last checked:
                                                    0 (<none>)
90 MB
 Check interval:
Lifetime writes:
Reserved blocks uid:
                                                    0 (user root)
 Reserved blocks gid:
                                                        (group root)
  irst inode:
                                                    128
 <u>Inode siz</u>e:
```

This shows the superblock information for the first partition on this hard drive.

Copying, removing, and updating files and directories

In this section we will briefly explore how to copy, remove, and update files.

Getting ready

Several books have been written about filesystem management, and so this will serve as just a brief overview. If you have a Linux machine available you can try out these commands. We will be doing everything in the / tmp~ filesystem, so you don't have to worry about messing anything up on your system.

How to do it...

The following is the method to create some files and directories:

1. Go to the /tmp directory:

cd /tmp

2. Make a test directory:

mkdir lbooktest3

3. Go to the directory:

cd lbooktest3

4. Let's create some files:

```
ls > f1; ls > f2; ls > f3
```

5. Also, create some directories:

mkdir dir1 dir2 dir3

- 6. The syntax for copy is cp source-file destination-file, so now run cp f1 f5. This will create file f5 which is a copy of file f1.
- 7. You can copy to a directory:

cp f1 dir1

8. The above is a relative path, because it starts from the current directory. To use an absolute path do this:

cp f1 /tmp/lbooktest3/dir1

9. Now let's remove file £3 from the current directory:

rm f3

10. Let's move file f2 to dir2:

```
mv f2 dir2
```

11. The my command is also used to rename a file. To rename f1 to f6:

```
mv f1 f6
```

12. To see a text mode graphical representation of this directory run the following command:

tree

13. It is optional to clean up everything we just did, cd /tmp and then run:

```
rm -r lbooktest3
```

The following is a screenshot of the above commands:

There's more...

A file can be copied from another location on your computer to the current directory. This is performed using the dot operator:

```
cp /tmp/somefile
```

You don't have to cd to a directory first. You can do something like the following command:

```
cp /bin/bash /tmp
```

This is very handy, especially when configuring a machine.

So what happens if you copy a file to a file that already exists? Assuming you have the proper permissions, the file being copied overwrites the other file. Also, be careful when using rm, as it is very difficult to recover a deleted file on a Linux system.

Finding files using find and locate

The find command is normally used to search for files starting from the current directory. The locate command uses the updatedb database to find files or directories on the entire system (with some exceptions).

How to do it...

Let's use find and locate to look for some common Linux files:

1. First change the directory to /usr:

cd /usr

2. Run the following command:

find -name bash

3. Now try it with a wildcard:

find -name bash*

4. It will also find directories:

find -name bin

Now suppose we want to look for a file, but don't really know where it might be on the system. The find command is also slow at times, because it has to search the filesystem from the current point. Here's where locate comes in real handy.

1. You can be in any directory for this example. Run the following command:

locate gnome-terminal

2. Now try the command:

locate vim

3. See how fast this is? Now try:

locate ifconfig

4. To ignore case do:

locate -i sudo

There's more...

The find command has over 100 parameters; consult the man page for more information.

The locate command uses a database(s) to store the location of files. This database is usually automatically recreated by a cron job every night. If you want to refresh the database immediately run the updatedb command. Note that it may take a while on a large filesystem and/or slow computer.

Creating text files – vim, Emacs, and others

Most users are probably familiar with a GUI-based word processing program. For example, I am using LibreOffice Writer to compose this book. However, you can edit files using the command line as well. Some of us even prefer it.

Getting ready

It is assumed the reader has access to a Linux machine with a selection of text editors available. We will start with **vim**, a text editor that is available on every Linux/Unix system. If **Emacs** is not on your system, try installing it with yum install emacs or apt-get install emacs.

How to do it...

The following is the method to create and edit a text file using the vi command:

- 1. Let's go to the tmp directory. Run the following command:
 - cd /tmp
- 2. Now run:
 - vim lbookfile1.txt
- 3. Your terminal should have cleared with vim running in it. Vim is modeless, and so always has to be told what mode to be in. Press the *A* key.
- 4. Vim should now be in Insert mode. You may see something like -- INSERT -- at the bottom of the screen. Now type some characters.
- 5. The normal cursor control keys should be functional. When done editing, press the *Esc* key to get out of Insert mode.
- 6. To enter command mode, press the colon key, and then any letter. To save the file for example type : w.
- 7. To save the file and then quit vim, press Esc and then type :wq.

The following is a screenshot of vim editing a Java file:

```
Terminal - root@bigtwo:/home/guest1/lbooktmp/chap3/3008_03_Rewrites
File Edit View Terminal Go Help
mport java.util.*;
public class subgame extends Applet implements Runnable, KeyListener
String ver = "Sub Game in Java written by Jim Lewis - 4/9/2010 A";
Thread timer = null;
boolean left;
boolean right;
boolean up;
boolean down;
 boolean allstop;
 Image Imissile;
 Image depcharge;
Image depcharge
Image mine;
Image bship;
Image sship;
Image dboat;
Image carrier;
Image bship2;
Image torp;
Image ast:
 Image ast;
Image counter;
Image phantom;
Image biplane;
BufferedImage backbuff;
Color bcolor;
                                                                                         167,2
```

Now let's take a look at the Emacs editor:

1. Change to the /tmp directory:

cd /tmp

2. To start Emacs in text mode run:

```
emacs -nw lbooktest3.txt
```

- 3. It will start up in edit mode. Type a few lines
- 4. To save the file, press Ctrl + C and then press Ctrl + S.
- 5. The standard cursor keys should get you around the screen; try it.
- 6. Press *Ctrl+H+?* to bring up the **Help** window.
- 7. To go back to your original screen, press *Ctrl+X+1*.
- 8. To close the Emacs session, press Ctrl + X and then press Ctrl + C.

The following is a screenshot of Emacs editing the Java file:

```
File Edit View Terminal Go Help

File Edit Options Buffers Tools Java Help

/*

subgame.java

Java Applet

2010
----
2/27 - initial program creation
2/28 - add battleship
3/1 - new GIF files from Gimp
- show sub coordinates
- added missiles
- added depth charge
- change how ship is moved (no gravity)

3/2 - remove old code
- changed sub movement again
- added depth charges
- added depth charges
- added depth charges
- added depth charges
- added collision detect - missiles
- added collision detect - depth charges
- added mine

-UU-:---F1 subgame.java Top L1 (Java/l Abbrev)

For information about GNU Emacs and the GNU system, type C-h C-a.
```

There's more...

Vim and Emacs are very powerful editors. They are most often used by programmers writing code and sys admins maintaining shell scripts. To get more information consult the man and/ or info pages, or their websites.

And for a bonus, here's a picture of my personally-written text editor:

This was written in C language under DOS about 20 years ago. I have now compiled and run it on over 20 different platforms.

Using the file command

We talked about text files above. In general, humans can read and edit text files rather easily. A binary file is different, it is (loosely) what the computer "reads". For example, when you run a command such as vim filename1.txt vim is a binary file and filename1.txt is a text file.

How to do it...

The following is an example of running the Linux file command:

1. Change the directory to /tmp as usual:

cd /tmp

2. Let's create a text file:

ls > temp1.txt

3. What kind of file is it? Run the following command:

file temp1.txt

- 4. As you can see, the file command can tell us what kind of file something is.
- 5. Now run the following command:

file /bin/bash

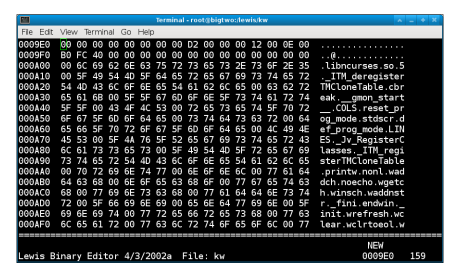
- 6. All of that information means it's a binary file. It also shows what platform bash was written for, and some other info.
- 7. Try running file on some different files on your system to get an idea of what there is out there.



You must have the proper permissions to run the file command as it must perform an open operation on the file.

There's more...

We mentioned editing text files. Binary files can be edited as well, if you really know what you are doing. This is sometimes needed during low-level work, for example, when working on device drivers. A binary editor may look something like the following screenshot:



Oh no, I have edited a file but now can't save it!



From time to time, you may get into a text editing situation that seems hopeless. You have spent some time changing a file but now can't save it. The error is usually something like "Permission denied". There are usually two things that can cause this; you can't write into the directory where the file is located, or the file already exists but not with the proper writeable permissions. The best way to save your work, if the program allows it, is to simply write the file somewhere else, for example, in / tmp.

This is a rather simplistic example, but it gets the idea across. I wish I had already known this procedure the first time it happened to me.

How to do it...

The following is the method to save a file when you get a permission error:

- 1. As a normal user (not root) go to the /usr directory:
 - cd /usr
- 2. Now run the following command:

```
vim lbookfake1.txt
```

- 3. It should open up an empty file as normal. Press A and then then enter some text.
- 4. Now press Esc, and type : w.
- 5. It should show a write error, so save the file to /tmp:
 - :w /tmp/lbookfake1.txt
- 6. That should succeed. You can then take steps to correct the real problem (that is, don't edit files where you are not supposed to!).

Using grep to find patterns

When dealing with files, it is convenient to be able to search for patterns within the text. This is often used in code development for example. Here we show how to use **grep**.

Getting ready

We will use the dmesg program, which shows information about the running kernel, for this example. If it is not available, or if your computer has been running for a long time, the following may not match up quite right on your system.

How to do it...

The following is an example on using grep:

1. Run the following command:

cd /tmp

2. Use dmesg to create a file, so we can search for some information about your system:

```
dmesg > dmesg1.txt
```

3. Let's see if we can determine what network device is being used. Run:

```
grep network dmesg1.txt
```

4. The output might not be very informative. But what if case is an issue? Try the following command:

```
grep -i network dmesg1.txt
```

5. The -i tells grep to ignore case. You should now see which network driver your system is using. Now try the following command:

```
grep -i cdrom dmesg1.txt
```

6. grep returns a code based on the results of the search. Run the above command again (remember the up arrow shortcut?):

```
grep -i cdrom dmesg1.txt
```

7. Now run the following command:

echo \$?

8. Assuming the text was found, the return code will be 0. Now search for a string that should not be there:

grep -i jimlewis dmesg1.txt

9. Run the following command:

echo \$?

10. The return code should not be 0.



This might seem a little backwards, that zero means success and non-zero means failure. This is common to many Linux commands, because in many cases the number returned is an error code.

There's more...

The grep program can search in an incredible amount of different ways. You can specify very complicated patterns as well. Consult the man page for more information. Also, we will visit the return code from grep again in *Chapter 8*, *Working with Scripts*.

Compressing files using ZIP and TAR

It's no secret that a Linux system has a *lot* of files. A typical code development project might have over 1000 files, spread across several directories. And how do we back all of that stuff up?

The answer is file packaging and compression. Here we will show two favorites, **ZIP** and **TAR**.

Getting ready

Most Linux systems have both ZIP and TAR, and so it will be assumed they are already available on your system.

How to do it...

Here we will experiment with the zip and unzip command::

1. Run the following command:

cd /tmp

2. Let's make a temporary directory:

mkdir lbooktemp

3. Run the following command:

cd lbooktemp

4. Now let's create some files:

```
ls > f1.txt; route > f2.txt; dmesg > f3.txt
```

5. Then, create some more files:

```
ifconfig > ifconfig.dat; dmesg > dmesg.dat
```

6. Let's package and compress the first ones into a single file:

```
zip lbook1.zip f1.txt f2.txt f3.txt
```

7. As you can see, the syntax for ZIP is "zip zipped-file files-to-zip". We could have also used wildcards above:

```
zip lbook1.zip *.txt
```

8. Now let's include the others:

```
zip lbook1.zip *.txt *.dat
```

9. The unzip program is used to extract files out of a zipped file (also called an archive). Make another directory using the command:

```
mkdir test
```

10. Run the following command:

```
cp lbook1.zip test
```

11. Run the following command:

cd test

12. Now unzip the file:

```
unzip lbook1.zip
```

- 13. Perform an ls -la command. You should see the files as before.
- 14. You can also view the contents of a ZIP file, without extracting anything, by running the following command:

```
unzip -1 zipped-file
```

			-			
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I use ZIP when there are just a few files, or when I am sending them to someone running a non-Linux OS. While ZIP can be used to span directories, it doesn't normally deal well with some Linux files. Tar is a better alternative:

- 1. We can use the same files as before: cd /tmp/lbooktemp
- 2. Run tar cvzf lbook1.tar.gz *.txt.This will create a gzip compressed archive file.
- 3. Now run file lbook1.tar.gz. It should show something like the following output: lbook1.tar.gz: POSIX tar archive (GNU)
- 4. To extract, first copy it to the test directory:
 - cp lbook1.tar.gz test
- 5. Run the following command:
 - cd test
- 6. Run the following command:

```
tar xvzf lbook1.tar.gz
```

- 7. Perform an ls -la command. You should see the files again.
- 8. To view a tar archive, use the t (for tell) option:

```
tar tvzf lbook1.tar.gz
```

9. Now let's TAR the the whole directory:

```
cd /tmp
```

10. Run the following command:

```
tar cvzf lbooktemp1.tar.gz lbooktemp
```

11. This will get the entire directory, even the hidden files if any exist.

The following is a screenshot of the zip command:

```
Terminal - root@bigtwo:/lewis/kw/backups1
File Edit View Terminal Go Help
Big2 /lewis/kw/backups1 # ls -la
total 220
drwxr-xr-x. 2 root root
                            4096 Mar
                                       7 13:47
                                       7
7
drwxr-xr-x. 22 root root
                            4096 Mar
                                          13:46
rw-r--r--. 1 root root
                              61 Mar
                                         13:47 config1
                                       7
7
                                         13:47 config2
              1 root root
                             656 Mar
                                          13:44 k1.c
 rw-r--r--.
              1 root root
                           45962 Mar
              1 root root 66663 Mar
                                          13:44 k2.c
                                          13:44 k3.c
              1 root root
                           11581 Mar
                           25176 Mar
                                          13:44 k4.c
                root root
              1 root root 19020 Mar
                                          13:44 k5.c
 rw-r--r--.
                                         13:44 kw.h
              1 root root 12108 Mar
                                          13:44
              1 root root
                            8172 Mar
 rwxr-xr-x.
              1 root root
                             133 Mar
                                         13:44 m
                             345 Mar
                                       7 13:44 Makefile
              1 root root
Big2 /lewis/kw/backups1 # zip kw1.zip kw.h *.c Makefile m kwhelp1.txt
  adding: kw.h (deflated 69%)
  adding: k1.c (deflated 69%) adding: k2.c (deflated 79%)
  adding: k3.c (deflated 69%)
  adding: k4.c (deflated 73%)
adding: k5.c (deflated 73%)
  adding: Makefile (deflated 61%)
  adding: m (deflated 6%)
  adding: kwhelp1.txt (deflated 56%)
Big2 /lewis/kw/backups1 # file kw1.zip
kwl.zip: Zip archive data, at least v2.0 to extract
Big2 /lewis/kw/backups1 #
```

There's more...

ZIP and TAR are used quite frequently in system administration to back up everything. It should be noted that "tarring up" a system, copying that file to another machine, and "untarring" the file is a great way to clone a box (I use this all the time).

Later, when we discuss crontab in *Chapter 9*, *Automating Tasks Using Cron*, I will show how I use TAR to backup my system every night.

Other helpful commands such as stat, sum, touch, and more

There are many more commands available in Linux that deal with files. In this section I show how to use a few of them.

How to do it...

The following are some of the commands I find myself using all the time:

1. Run the following command:

cd /tmp

2. Create a file:

dmesg > file1.txt

- 3. Now run ls -la and remember the info. We will use this later.
- 4. Use the stat command to see practically everything you would ever want to know about the file:

stat file1.txt

5. Now suppose you have sent that file to someone that is running a Linux system, and want to ensure it did not get corrupted along the way. Run the following command:

sum file1.txt

6. The first number is the checksum and the second is the number of blocks for that file. If the other person runs sum on his copy of the file and sees the same info, the files are the same.



The file names do not have to match.

7. We have created a lot of files by using the redirection operator. You can also use the touch command:

touch file2.txt

8. Since file2.txt did not already exist, touch will create it as an empty file. In fact, let's prove that:

file file2.txt

9. So what happens if we run touch on an existing file? Does it empty it? No, it updates the time and date on it. Run the following command:

ls -la file1.txt

10. Now run the following command:

touch file1.txt

- 11. Run ls -la again. You should notice it now shows the current date and time on that file.
- 12. Suppose you want to just view a text file. Run the following command:

less file1.txt

- 13. When using the less command press the Space bar to scroll down. Press Q to exit.
- 14. Say we want to see just the first few lines in that file:

head file1.txt

15. The head command shows the first 10 lines by default. How about the last 10 lines? Run the following command:

tail file1.txt

There's more...

As I have said before, there are many, many more commands that deal with files. And, of the commands I have mentioned, I have only scratched the surface of what they can do. As always, consult the man pages for more information.

4

Networking and the Internet

In this chapter we will cover:

- ▶ Troubleshooting bad connections
- Copying files to another machine-FTP and SCP
- Logging into another machine Telnet and Secure Shell
- ▶ Getting a web page without a browser wget
- ▶ Browsing the web Firefox
- E-mail using a web mail program
- Running your own web server httpd
- ▶ What is using that port? The /etc/services file
- IPv4 versus IPv6

Introduction

Being "on the net" is crucial in today's world. Here we explain connectivity and what to do when it doesn't work. But first we will explain the pros and cons of a wired versus a wireless connection.

A typical wired Ethernet connection is fast and reliable. It does not normally suffer from dropouts or lost packets. A good quality wire such as Cat 5E or Cat 6 can run for several feet without any loss of signal.

I	Netwo	rkind	and	the	Internet
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Wireless connectivity gives you the freedom to, well, not have a wire for one thing. When properly configured it can be effortless to use and be very reliable.

Wired connection has the following pros:

- Wired connection is typically faster than wireless
- In general, it is more reliable
- ▶ It doesn't suffer from periodic dropouts or lost packets
- Is easier to configure and troubleshoot

Wired connection has the following cons:

- We need to use wires; it can be very difficult to rearrange or change, especially in a computer lab environment
- ▶ We need someone to design and physically connect the network
- ▶ It can be confusing when using large servers with multiple Ethernet ports

Wireless connection has the following pros:

- ▶ It is convenient; we don't have to deal with wires
- In some cases, it can go pretty far from the base router
- It is easily set up for guest access

Wireless connection has the following cons:

- It is not always reliable. Dropped packets happen much more frequently than with a wired connection.
- ▶ It can be hard to set up, especially for the first time.
- ▶ We have to deal with passwords and encryption to prevent unwanted access.

Troubleshooting bad connections

This seems to happen occasionally, and at the worst possible time. These are the steps I normally take to diagnose and solve the problem on a wired connection. It is assumed that the connection worked properly at some time in the past.

Getting ready

There is no special setup for this example, unless you happen to have a broken machine somewhere. You can run most of these commands without fear of hurting a good system.

How to do it...

Try these steps when diagnosing a network issue:

 First let's make sure the connection is really down by pinging a known external address. I use Road Runner as my ISP, so for me the command would be:

```
ping rr.com
```

2. Something like this should appear:

```
File Edit View Terminal Go Help

Big2 /home/guest1 # ping rr.com

PING rr.com (24.28.199.168) 56(84) bytes of data.

64 bytes from 24-28-199-168.rr.com (24.28.199.168): icmp_req=1 ttl=52 time=43.5 ms

64 bytes from 24-28-199-168.rr.com (24.28.199.168): icmp_req=2 ttl=52 time=43.9 ms

64 bytes from 24-28-199-168.rr.com (24.28.199.168): icmp_req=3 ttl=52 time=42.7 ms

64 bytes from 24-28-199-168.rr.com (24.28.199.168): icmp_req=4 ttl=52 time=43.2 ms

64 bytes from 24-28-199-168.rr.com (24.28.199.168): icmp_req=5 ttl=52 time=43.8 ms

64 bytes from 24-28-199-168.rr.com (24.28.199.168): icmp_req=6 ttl=52 time=44.0 ms

64 bytes from 24-28-199-168.rr.com (24.28.199.168): icmp_req=7 ttl=52 time=44.0 ms

64 bytes from 24-28-199-168.rr.com (24.28.199.168): icmp_req=7 ttl=52 time=43.3 ms

^C

--- rr.com ping statistics ---

7 packets transmitted, 7 received, 0% packet loss, time 6008ms

rtt min/avg/max/mdev = 42.795/43.555/44.028/0.465 ms

Big2 /home/guest1 #
```

- 3. Press *Ctrl* + *C* to stop the output. If the command line says timed out, or says something about no host or bad route, the connection is indeed down. Let's try to fix it.
- 4. Find your gateway address. Run the route command; your gateway should show up at the top of the output. Note, the route command taking a long time to complete is also a sign the connection is down.
- 5. Ping the gateway provided by route above. If it pings successfully, then the problem is most likely on the router, or at the ISP itself.
- 6. If it doesn't get a good ping, let's try this. If you already know the interface name, skip to the next step. If not, find it by using the ifconfig command. Look for a stanza that has something like eth0 or p3p2.
- 7. Run the ethtool command on the interface. In my case it is ethtool eth0. Look at the last line; it should say:

```
Link detected: yes
```

8. If it does not, the problem may be the wire. If your port has LEDs see if they are on. One of them should blink from time to time. Try wiggling the wire. Of course, if you have a known good wire, try replacing it. Note, a "known good wire" does not necessarily mean one right out of the package. Got bit by that once.

- 9. If the wire seems okay, let's look deeper. Make sure, in the steps above, you have the right interface. Note at this point you may want to just read these steps instead of running the commands, as they will take your network down.
- 10. Try running the ifdown <interface> command. You probably will not see any output.
- 11. Now run the ifup <interface> command. It may take a few seconds, and then you should see some output. If you are using DHCP, you should see the connection being made. When you get the prompt back, try the ping again.
- 12. I'll assume if you're still reading, the ping failed and the connection is still down. It is possible your router and/or modem has become jammed up. Try turning those off, wait about a minute, and then turn them back on.
- 13. After waiting for the network to settle in try the ping again. If it is still down, continue with the next steps.
- 14. Even though I despise this as a solution, at this point, I would suggest a cold shutdown. Close down all except one terminal and run the following command:

shutdown -h now

- 15. I like to wait a few minutes before rebooting, just to make sure the memory is actually clear. Okay, so turn it back on and wait for it to boot all the way up.
- 16. Try the ping command again. If it now works, I would suspect some kind of transient error or problem. If it continues to work, well that's great. However, if it fails again I would suspect the hardware might be going bad.
- 17. If the ping command stills fails after a reboot, I would try booting up a Live Media image. If this works and gets on the net, something is out of whack in the files on your base system. If it does not work, I would suspect the hardware again.
- 18. One last thing; make sure no one has made any changes to your DHCP server. A misconfigured server can cause all kinds of bad things to happen, such as not getting a connection.

There's more...

I hope this section has been useful. These steps have worked for me countless times in the past. One more thing I would suggest is to look at your /var/log/messages file (and/or dmesg). It may shed some light on why the connection is failing.

Working with IP addresses, subnets, domains, and so on

This will serve as a very brief overview of what is meant by an IP address, subnet, and domain. Understanding this information will help you with future sections of this book.

An IP address, in general, is what distinguishes one computer from another on a network. It is a set of numbers such as 66.69.172.30. Within a home network, since **NAT** (**Network Address Translation**) is most likely used, you may be more familiar with the local addresses, such as 192.168.1.115.



The following is a quick list of the terminology:

- ► IP address: The Internet Protocol address of this machine, for example, 192.168.1.115.
- ► **Subnet**: The third octet (or set of numbers) is the subnet. For example, 192.168.1.115 and 192.168.1.120 are on the same subnet. However, 192.168.2.115 is not.
- ▶ **Domain**: A domain is usually referred to by a hostname, such as rr.com. It too has a numeric IP. Use the ping command to determine what IP a hostname is using.

Copying files to another machine – FTP and SCP

Not counting email, the two most common ways to copy files to another machine are **FTP** (**File Transfer Protocol**) and **SCP** (**Secure copy**). Here we will discuss both.

FTP has been around for many years and is still used quite a lot today. However, standard FTP does have a serious drawback. The data is sent in what is called "clear text". This means a knowledgeable person could obtain the data under the right conditions. We will talk about this a bit later.

Getting ready

We will assume an FTP server has already been set up and is available for this exercise. Normally you would use ftp command from one machine (the client) to another (the server). However, for this example I am using just one machine. The command to start an FTP session is ftp server-name where server-name can be a host name known on your network, or a numeric IP address. For this example, I have created a file in /tmp named f1.txt and a file in /home/jklewis named f5.txt.

Most Linux distributions are already set up to allow the scp command, which is very convenient. We will assume your distro allows this. Note that some do not allow root access so we will use a guest account.

Networking and the Internet -

The syntax for SCP comprises of the given commands.

To copy to a machine:

scp local-filename username@hostname:/directory

To copy from a machine:

scp username@hostname:/directory/filename

(Don't forget the colon above.)

The following is a screenshot of the FTP help screen on Fedora 18:

```
aptop jklewis ~ $ ftp 192.168.1.115
onnected to 192.168.1.115 (192.168.1.115).
220 Welcome to the FTP service on Laptop
Name (192.168.1.115:jklewis): jklewis
331 Please specify the password.
Password:
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> help
 commands may be abbreviated. Commands are:
                       debug
                                               mdir
                                                                       sendport
                                               mget
mkdir
                       dir
                                                                                                size
                       disconnect
account
                                                                       pwd
quit
                                                                                               status
                                               mls
                                                                                                struct
                       exit
form
                                               mode
modtime
                                                                       quote
                                                                                                system
                                                                       recv.
                                                                                                sunique
                       glob
binary
                                                mput
                                                                       reget
                                                                       rstatus
rhelp
rename
                                                newer
                                                                                                tick
case
                                                nmap
                                                                                                trace
                                                nlist
                                                                                                type
cdup
                                                ntrans
                                                                       reset
                                                                                                user
                                                                                               umask
                                                open
                                                                       restart
                                               prompt
                                                                       rmdir
cr
delete
                                                passive
                                                                       runique
                       mdelete
                                                proxy
```

How to do it...

Here is how to use the ftp command:

1. In a terminal session on the client, run the following command:

```
ftp 192.168.1.115
```

- 2. It should present you with a prompt. Type in the username and press *Enter*.
- 3. Type in the password and press *Enter*.
- 4. It should show something like **Login successful**. If it doesn't, then you are not logged in, although there will still be an FTP prompt. Assuming it logged in run the following command:

ls -la

5. You should see a listing of files. Run help to show a list of commands. They might not all be available on your system (which I consider a bug).

6. One thing to remember when using ftp is to know where you are at all times. It is very easy to get confused. Use pwd often. Run it now:

pwd

7. The commands you type are on the server. To run a command locally, prefix it with an exclamation point. Try these commands:

!pwd, !ls

- 8. So, let's actually do something. Change your local directory to / tmp by running: lcd / tmp
- 9. Run the !ls command. Now let's copy file f1.txt to the server: put f1.txt
- 10. Now let's retrieve file £5.txt from the server:

get f5.txt

- 11. This may appear a bit confusing at first. That's because it is. However, if you use it a lot it will become much easier. Remember, you put it to the server, and get it from the server.
- 12. When you are finished with your FTP session run the following command:
- 13. Now let's run some scp commands, to begin:

cd /tmp

14. Create a test file by running:

ls > f1.txt

15. Run the following command:

scp f1.txt guest1@192.168.1.115:/temp

- 16. Enter the password for user guest.
- 17. Assuming file f5.txt is on the remote /temp, to get it run:

scp guest1@192.168.1.115:/temp/f5.txt

18. Don't forget the colon above. Run ls -la to see how it went.

There's more...

I mentioned that FTP sends its data in clear text. The Secure Shell commands (more on that in the next section) use encryption and so security is not a problem. Also, it is possible to set up a machine so that the password is not required. For more on this, see the ssh-keygen command. This topic is also covered in *Appendix A*, *Linux Best Practices*. To configure sshd, for example, to change how root logins work, see the sshd config file.

Logging into another machine – Telnet and Secure Shell

Telnet is an older protocol but is still used a lot today. It suffers from the same security problem as FTP; it sends text in a non-encrypted format. However, it is still useful in say a lab environment protected by a good firewall.

Getting ready

I will again use the same machine as both the client and server. For this example, we will assume both the Telnet client and server are already installed and operational.

The command to start a Telnet session is telnet hostname. The hostname can be a name reachable on your network or a numeric IP.

Secure Shell (SSH), is a more popular protocol as it provides for strong encryption of both the password and text. It's also much easier to use, in my opinion.

To start a secure shell, the command is as follows:

ssh username@hostname

How to do it...

Here we will run a few Telnet and SSH commands:

1. Run the following command:

telnet 192.168.1.115

- 2. A banner and prompt should appear. Enter the username.
- 3. Enter the password.
- 4. The message of the day (/etc/motd) file will probably be displayed. This is a good place to put messages and other information for anyone who is logging in. In this terminal you can run pretty much any text-mode command you want. Try pwd.
- 5. You can change to another directory, edit files, and pretty much whatever you would normally do if you were actually on the system.
- 6. When you are done with the session, run:

exit

This is a screenshot of Telnet running on Fedora 18:

1. Now let's try running a Secure Shell session:

```
ssh jklewis@192.168.1.115
```

2. Enter your password. The /etc/motd file should display as before. Let's try some commands. Run the following command:

pwd

3. Run the following command:

uptime

4. As with Telnet, every text-based command should work just as if you were on the actual machine. When done with the session, run:

exit

There's more...

Secure copy and Secure Shell are the best ways to copy files and to access remote machines. Get to know them well. I mentioned above that the <code>ssh-keygen</code> program allows one to copy files without a password. This works for SSH as well. I use this on all my home machines, and also on my website, which is hosted by a service provider. For more information on this very cool feature run <code>man ssh-keygen</code>.

One other thing, I mentioned that the Telnet and SSH sessions should work just like you were on the actual machine. This is not always true when the client is running on a non-Linux machine. For example, some of the key strokes may be mapped differently. Take a look at the documentation for the client program you are using as there may be a way to adjust the key mappings.

Getting a web page without a browser – wget

Probably everyone has received an e-mail from a questionable source. You know you shouldn't click on any of the links, but wouldn't it be nice if there was a safe way to determine what was on that site? Well, there is.

The wget program allows you to download files from URLs. Although it can do a lot, the simplest form of the command is: wget < some URL>. Assuming no errors, it will place that file in the current directory. If you do not specify a filename, by default it will attempt to get the index.html file.

How to do it...

The following is the method to run wget:

- 1. Run the following command:
 - cd /tmp
- 2. Run the following command:

```
wget www.jklewis.com
```

- 3. The resulting file will be named index.html. View it with more index.html. Yes, it's my personal web page.
- 4. You can also refer to specific files. Try:

```
wget www.jklewis.com/shipfire.gif
```

- 5. Try it with some other sites. You can do this on a suspicious site to see if it is safe.
- 6. If you have a suspect site in mind do a wget on the file. View it and look for links to other sites. If you see something like http://DoweCheatThemAndHow.com. I probably wouldn't click on that.

There's more...

The wget command can do a lot more. With the right parameters, it can be used to clone entire websites and a lot of other neat things. Consult the man page for more information.

Browsing the web - Firefox

There are several different browsers to choose from for your Linux system. Here we will focus on Firefox by Mozilla.

Getting ready

Firefox is usually available by clicking on the browser icon on your desktop. You can also start it from the command line. For this example we will start Firefox for the first time with user jklewis.

The following screenshot shows how Firefox looked like the first time I opened it under user jklewis:



How to do it...

The following is the method to run Firefox from a terminal:

- 1. Open a terminal session for a guest user. For this example, I ran su $\operatorname{jklewis}$ and entered my password
- 2. Run firefox & (the ampersand tells it to run the command in the background so you can still access that terminal. Error messages will also be displayed here).
- Firefox should come up with the default settings. Let's change some of them.
 Go to Edit | Preferences.

Click on Edit->Preferences

4. The **Firefox Preferences** screen should come up, on the **General** section. See where it shows **Home Page**, change it to something more useful. I changed mine to http://jklewis.com.

- The **General** section is also where you can control the behavior of the **Downloads** window. I have chosen to leave that checked for this user.
- 6. Now click on the **Tabs** section. I personally despise browser tabs and so I have turned them off. To do this remove the check mark from **Open new windows in a new tab instead** and **Always show the tab bar**. Note you do not have to do that for this exercise.
- 7. The **Content** section allows you to control what gets displayed. Take a good look at this page, however, I usually leave these settings as is.
- 8. The **Applications** section shows what browser plugins are available. I don't change anything here.
- 9. Now click on the **Privacy** section. This is where you can clear your history and deal with cookies.
- 10. Now click on Security. I suggest leaving this as it is.
- 11. The **Sync** section lets you sync up with a mobile device.
- 12. The **Advanced** section has a few pages to it. The **General** page lets you control how the browser operates. Now click on the **Network** page. This is where you configure the cache.
- 13. The **Update** page deals with what gets updated automatically, and the **Encryption** page is where the protocols are set and where you can view and modify your certificates. I suggest leaving these as they are.
- 14. Now close out the Preferences dialog.
- 15. Now let's view a website and bookmark it. Go to the URL field and double-click on it. Press the **Delete** key. Now enter jklewis.com.



The "www" is not normally required.

- 16. You should see my web page. Now click on Bookmarks.
- 17. Click on **Bookmark This Page**. A dialog titled **Page Bookmarked** will appear (actually this is absolutely wrong as the page has *not* been bookmarked yet). Here you can change the title of the bookmark, or the folder to put it in. For now just click on **Done** to finish.
- 18. The page should now be bookmarked.

There's more...

As you can see, there are quite a few more options. Explore these as you need them. The following are a few more tips when browsing.

When bookmarking a page, take a good look at the title given. For some reason they don't always give a good descriptive name. "Account Login" just doesn't tell me much. However, if I change it to "Hi-Fee Bank and Trust – Login" that tells me exactly which account it is.

I highly recommend your browser be run from a guest account, and not root. Note that if you are running your desktop under a guest user (also highly recommended) starting Firefox from the icon will be fine.

On the right of the URL field is a star. Clicking on this brings up **History**. Next to that is a semicircle with an arrow. This is the **Refresh** button. If a page ever seems to be loading too slowly, or is just not working right, try refreshing the page by clicking on this icon.

E-mail - Using a web mail program

There are many web mail clients available, such as **Evolution** and **Thunderbird**. I have used both and find them lacking in some areas. For this reason and others I use a browser web mail app instead.

Getting ready

If you already use a web mail program this will probably be old hat to you. However, if you have not used one before this should be very helpful. Note, for this section I do not suggest you try and run these commands, just read them.

How to do it...

The following is the method to access a webmail client using Firefox:

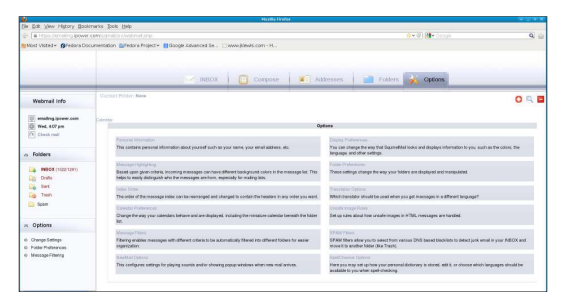
- Log in to your account on your provider's website. Somewhere on there should be a link to to access your e-mail. Your provider may even give you a choice of which web mail app to use. I chose **Squirrel Mail**.
- 2. Whichever one you pick, it should open up and ask for your email account password. Remember that this might be different from the password you used to get into your provider's main account.
- 3. Once you are in the mail app should present you with the contents of your inbox. Here you can respond to mails, forward them, provide attachments, and so on.
- 4. There should also be an address book. Find it, open it, and get to know how to use it. If the provider has a way to export the address book file to your computer make frequent use of that feature so you can restore it later if it gets corrupted.
- 5. Keep this in mind; if you are going to compose an email and attach a file to it, attach the file first before doing anything else. Then go fill out the other fields and compose the text. Trust me, your friends, family, potential employers, and so on will all thank you for not forgetting the attachment.

- 6. Most web mail programs do not auto refresh the screen. So, if you leave it open (which I do all the time) and leave the computer, when you come back be sure to refresh the email session. This is usually done by clicking on the **Inbox** title. You can also click on the browser's Refresh button.
- 7. One last thing about web mailers; the mail will probably eventually fill up your allocated space, and you might even get some e-mails about it from your provider. What I do is wait until I have used approximately 80 percent of my space in the inbox. I then go directly to the last page (usually page 30 or so) and move these to the trash. I go through and delete these one page at a time until I am back on page 20.
- 8. Some people delete mail as they go. This is fine if you are good at it. I am not. If I do it that way I'll eventually delete something I wish I could get back.
- Speaking of getting a file back, you can usually recover a deleted file by looking for it in the **Trash** folder. However, once you have purged the folder, the e-mails will be gone for good. The purge usually occurs automatically about once a week (configurable on some mailers).

There's more...

One of the nice features of a web mailer is you should be able to access your email from any browser on any machine. All of the information is stored on the provider's website.

The following is a screenshot of **Squirrel Mail** | **Options**:



Running your own web server - httpd

There may come a time when you will want to run your own web server. In my career as a software engineer I have been often asked to run the department lab. The easiest way to keep my users informed as to what is going on is to put the notes and files on my own local website that I control. This may sound hard but it really isn't.

Getting ready

This assumes you have a Linux system available to try this out on. If not, you can still get a lot out of this section. This also assumes that **httpd** is not already installed. These steps were performed on my laptop running Fedora 18.

How to do it...

The following are the steps to install your own Apache httpd server on Fedora:

1. First install httpd:

yum install httpd

2. Now change to the configuration directory:

cd /etc/httpd/conf

- 3. Make a backup copy of the file: cp httpd.conf /tmp/httpd.conf.orig. You may want to choose a more suitable backup directory.
- 4. Edit the file with a text editor:

vi httpd.conf

- 5. This file contains almost everything you need to know in order to set up your httpd server. Read the first page very closely where it talks about ServerRoot.
- 6. In brief, if a filename begins with a slash, the server will use that path as indicated. However, if a relative path is used, the value of ServerRoot is prepended. For example, scroll down to this line:

Include conf.modules.d/*.conf

- 7. Since this is a relative path and ServerRoot is set to /etc/httpd, the directory that will be included is really /etc/httpd/conf.modules.d.
- 8. In another terminal change to that directory now:

cd /etc/httpd

9. Be sure to remember how ServerRoot works! It will save you a lot of time. Now let's go through the httpd.conf file a bit more. The Listen directive tells httpd which port to use. Leave it at 80 for now.

- Scroll down to ServerName. This is where you can enter the name of your particular server. Leave it blank for now.
- 11. The last one we will talk about is DocumentRoot. This is the directory where your web pages will be served from. It should be set to /var/www/html.
- 12. Let's actually start the httpd service. Run systemctl start httpd.service. This should silently return back to the command line.
- 13. We have to enable it as well using the command systematl enable httpd. service. This should show a successful link message.
- 14. Now let's try it:

cd /var/www/html

15. Run ls -la. It is probably empty. Create a file by running:

dmesg > dmesg1.txt

- 16. Now either go to or open a browser session. We will check things locally first, so in the URL field enter file:///var/www/html/dmesgl.txt.
- 17. The file contents should be displayed. Now let's create another file:

echo "This is a new file" > newfile.txt

18. Substituting your IP for mine, try this in the URL field: 192.168.1.115:/newfile.txt. The contents of newfile.txt should be displayed.

There's more...

If you decide to do a lot of "web serving" be sure to read and understand the httpd.conf file. There is also quite a lot of information available on the net.

You may find that you cannot actually access your files from another computer on your network. That is most likely due to a firewall (iptables) issue; however, your router may need some configuring as well. This will be covered in *Chapter 5*, *Permissions*, *Access*, *and Security*.

What is using that port? The /etc/services file

From time to time you may need to know what service is running on a particular port. The /etc/services file contains that information and more.

How to do it...

Here we will take a look at some common services on a Linux system:

1. View your /etc/services file: more /etc/services.

- 2. Press the Space bar once to scroll the page down. See where it shows "ftp"?. The 21 in the next column indicates the port that FTP is using. The /tcp and /udp means that port is available for both protocols.
- You should also see telnet (if not, press Enter a few times). It should show port 23.
- 4. Now let's search for a service. Press the Backspace key a few times to go back to the top, and enter /nameserver.
- 5. We can see that nameserver is using port 42 and is available for both TCP and UDP.
- 6. The file is quite long (over 11,000 lines on my system) as there are many, many standard ports.

There's more...

By convention, ports numbered 0 to 1023 are considered the "well-known ports". Ports numbered 1024 to 49151 are the "Registered Ports". The Private and Dynamic ports go from 49152 to 65535. If you are developing an application or are otherwise dealing with ports be sure to follow this port use convention.

The following is a screenshot of the first few lines of /etc/services on Fedora 18:

```
File Edit View Terminal Go Help
  $Id: services,v 1.53 2011/06/13 15:00:06 ovasik Exp $
 Network services, Internet style
  IANA services version: last updated 2011-06-10
 Note that it is presently the policy of IANA to assign a single well-known port number for both TCP and UDP; hence, most entries here have two entries even if the protocol doesn't support UDP operations.

Updated from RFC 1700, ``Assigned Numbers'' (October 1994). Not all ports
 are included, only the more common ones.
  The latest IANA port assignments can be gotten from
  http://www.iana.org/assignments/port-numbers
The Well Known Ports are those from 0 through 1023.
The Registered Ports are those from 1024 through 49151
  The Dynamic and/or Private Ports are those from 49152 through 65535
 Each line describes one service, and is of the form:
 service-name port/protocol [aliases ...]
                                                                     # TCP port service multiplexer
                      1/tcp
tcpmux
                       1/udp
                                                                        TCP port service multiplexer
tcpmux
                                                                     # Remote Job Entry
                       5/tcp
                                                                     # Remote Job Entry
                       5/udp
                       7/tcp
echo
                       7/udp
echo
 -More--(0%)
```

IPv4 versus IPv6

As of the writing of this book, **Internet Protocol Version 4** (**IPv4**)is used to route most of the network traffic on the Internet. It uses 32-bit (4 byte) addresses, which allows for a space of 2³² addresses. Under IPv4, there are not enough addresses remaining to accommodate all of the Internet devices now in use, which is why **IPv6** was created. In this section we will first run some commands and then discuss IPv4 and IPv6.

How to do it...

Let's try some commands using both protocols:

 Let's start with IPv4. Run the following command: ping 192.168.1.115

2. Then, run the following command:

ssh 192.168.1.115

- 3. Now let's try IPv6. First let's see if your computer has an IPv6 address. Run ifconfig on your interface; on my laptop it's ifconfig wlan0.
- 4. You should see something like the following output:

```
inet 192.168.1.115 netmask 255.255.255.0 broadcast 192.168.1.255
```

- 5. You should also see something like the following output: inet6 2002:244:b303:0 :221:5eff:feff:f15d. Try pinging it. On mine, it's ping 2002:244:b303:0:22 1:5eff:feff:f15d.
- 6. Did you get a ping: unknown host error? That's because we have to use the IPv6 version of ping. Try again, but like the following command:

```
ping6 2002:244:b303:0:221:5eff:feff:f15d
```

7. Now try ssh, it seems to already know about IPv6:

```
ssh 2002:244:b303:0:221:5eff:feff:f15d
```

There's more...

In general, under IPv4, a numeric IP address is written as xxx.yyy.zzz.www which is called dotted decimal format. Each of the 3 numbers separated by the dots are called an octet. The high order octet, the xxx in this example, indicates which class of IP this is. The following is a partial list of the classes available in IPv4:

Classes	Ports
Private network	10.0.0.0
Local loopback	127.0.0.1
Link-local	169.254.0.0
Private network	192.168.0.0
IP multicast	224.0.0.0
Broadcast	255.255.255.255

You have already seen some examples of the private addresses I use on my home network. The format is usually something like the following set of commands:

```
ping 192.168.1.115
scp file1.txt guest1@192.168.1.115:/temp
telnet 192.168.1.115
ssh 192.168.1.115
```

The IPv4 address space became officially exhausted in 2011. For this, and other reasons, IPv6 was created.

IPv6 is the most current version of the internet protocol. As opposed to IPv4 which uses a 32-bit address, IPv6 uses a 128-bit address. This is 2^{128} addresses, or enough for every person on Earth to each have well over a million for their own use. We probably won't run out of these anytime soon.

An IPv6 address has 8 groups of 4 hex digits, separated by colons: 2002:4244:b323:0:468 7:fcff:fe69:4d0f.

I	Netwo	rkind	and	the	Internet
1	ACTMO	INIIIE	anu	uic	1111611161

Yes, this looks formidable but there were several reasons for the change:

- ▶ The longer address allows for more efficient routing
- ▶ It allows for special addressing techniques
- ► The size of a subnet is now 2⁶⁴ addresses
- Renumbering an existing network under IPv4 can be very complicated; when configured correctly, this is not an issue with IPv6
- Multicasting is done more efficiently
- ► IPv6 has Stateless Address Autoconfiguration (SLAAC)

IPv6 addresses can be abbreviated as follows: leading zeroes can be omitted.

Consecutive groups of zeroes can be omitted and replaced with two colons.

Look at the following example: the IP address is 2002:0244:0000:0000:0000:fcff:fe6 9:4d0f.

Omit leading zeroes, we get 2002:244:0:0:0:fcff:fe69:4d0f.

Now omit the zero groups and we get 2002:244::fcff:fe69:4d0f.

For more information consult the man pages and Internet. Large usage of IPv6 is still a long way off, but will be here eventually.

5

Permissions, Access, and Security

In this chapter we will cover:

- Creating and managing user accounts useradd
- Working with passwords
- Working with file permissions
- Working with firewalls and router settings
- ▶ Working with Secure Linux SELinux
- Using sudo to secure a system
- ► The /tmp directory

Introduction

This chapter will serve as a brief review of Linux file permissions, and how access to the machine is handled by the password system. It will also show how to work with the security features in the firewall and router, and mentions SELinux and sudo.

Creating and managing user accounts – useradd

In this section we will show you how to add a user account using the ${\tt useradd}$ program.

Getting ready

These commands should not be destructive to your system; however, you will need to be the root user.



In most Linux distributions there are two versions of this command, useradd and adduser. They do not always do the same thing, so consult your man page (and/or the file command) to make sure you are running the proper one. On Fedora, adduser is a symbolic link to useradd and so they are equivalent.

How to do it...

Here we will run the useradd command to add a user and the passwd command to set the password. There is more discussion of passwd in the following section:

- 1. Firstly, we will be changing /etc/passwd, so let's make a backup copy of it. Run the following command: cp /etc/passwd /tmp/passwd.orig
- 2. Now let's create a user named test1:

useradd test1

3. It should have returned silently back to the command line. Now let's try it:

su - test1

4. You should see the prompt change. Run whoami, it should say test1. Be sure to run this every time you use su. Now let's change the password:

run passwd

- 5. It will say something like **Changing password for user test1**. But then it prompts for the current password. What does this mean? What password does it want?
- 6. I don't really know the answer to this and the **man** pages are useless. They always skip this step, which is rather odd. There are ways to do this using the crypto function and some other complicated procedures. However, the following is my approach:
- 7. Press Ctrl + C to come out of the passwd command and run exit to return to the root account. Now edit /etc/passwd and go to the bottom line. 1003 below will probably be different on your system, but you should see a line similar to this:

test1:x:1003:1003::/home/test1:/bin/bash

8. Delete the x, so that the line now looks like:

test1::1003:1003::/home/test1:/bin/bash

- 9. Save the file and exit. If you get a permission error remember you have to be root for this procedure.
- 10. Now run su to become the test1 user again:

su - test1

- 11. Run passwd.
- 12. Hey, cool, it's not asking for the current password this time. So go ahead and create one now as we really don't want an open account on the system. If you plan to keep this account I suggest writing this password down or even better putting it into an encrypted file somewhere safe.
- 13. After entering the same new password twice you should get a message similar to: passwd: all authentication tokens updated successfully

We now have a new user. Note that in general this user can perform most of the activities on the command line that he has the proper permissions for. However, depending on the Linux distribution, the user may not be able to access all resources (the sound system, for example).

Here is a screenshot of useradd -help taken on my Fedora 17 system:

```
File Edit View Terminal Go Help
Big2 /lewis/Fedora/17 # useradd --help
Usage: useradd [options] LOGIN
Options:
-b, --base-dir BASE_DIR
                                                       base directory for the home directory of the
                                                      new account
GECOS field of the new account
home directory of the new account
print or change default useradd configuration
expiration date of the new account
    -c, --comment COMMENT
    -d, --home-dir HOME_DIR
    -D, --defaults
    -e, --expiredate EXPIRE_DATE
         --inactive INACTIVE
--gid GROUP
                                                       password inactivity period of the new account
name or ID of the primary group of the new
                                                        account
    -G, --groups GROUPS
                                                       list of supplementary groups of the new
                                                       account
                                                       account display this help message and exit use this alternative skeleton directory override /etc/login.defs defaults do not add the user to the lastlog and faillog databases create the user's home directory do not create the user's home directory
    -h, --help
-k, --skel SKEL_DIR
    -K, --key KEY=VALUE
-l, --no-log-init
    -m, --create-home
         --no-create-home
         --no-user-group
                                                       do not create a group with the same name as
                                                       allow to create users with duplicate
    -o, --non-unique
                                                       (non-unique) UID
encrypted password of the new account
create a system account
login shell of the new account
user ID of the new account
    -p, --password PASSWORD
    -r, --system
-s, --shell SHELL
    -u, --uid UID
                                                       create a group with the same name as the user use a specific SEUSER for the SELinux user mapping
          --user-group
         --selinux-user SEUSER
 Big2 /lewis/Fedora/17 #
```

There's more...

The useradd command can do a whole lot more than just create new accounts. You can change how an existing account works, or when it expires. You can even give a user system authority so he has almost has much power as root. Consult the man pages or use the <code>-help</code> option for more information.

Working with passwords

I mentioned the passwd command in the previous recipe. It is used to update a user's authentication tokens. You will need to be the root user for this example. We will use the test1 user created in the above section.

How to do it...

Let's work with the passwd command a little:

1. From a user account, login to test1 to make sure that still works as expected:

su - test1

- 2. Enter the password when prompted. This should work without errors.
- 3. Now let's lock this account. Exit back to root and run:

passwd -1 test1

- 4. From a user account run su test1 and enter the password again. It should fail.
- 5. Go back to root and unlock the account using the command passwd -u test1. Log in again to make sure it works.
- 6. Now let's expire the account. This will force the user to create a new password. As root run the following command:

passwd -e test1

- 7. Now as a guest user, log into test1 using the command su test1. Enter your password.
- 8. You will be told to create a new password. Be careful here as you have to enter the old (current) password again, and then the new one two times. Yes, it does seem odd that we have to type the old password again, since we just did that.
- 9. Note that you can delete a password for a user account by running passwd -d test1. This is easier than editing the /etc/passwd file directly as we did in the above section.

There's more...

You can set a lot of other things on a user account. These include the amount of time for the account to remain active, and when to start warning the user to change their password. See the man pages for more info.

A word about passwords



In the old days, we would pick a relatively simple password and keep it forever. We didn't need to change it all the time, and could use it for everything, so it was not necessary to write it down. Unfortunately, that has now changed. Passwords usually need to be a combination of uppercase letters, numbers, and maybe even special characters. They have to be a lot longer in length as well. You can't always use them for everything because the password rules on one system may differ from the rules on another. For these reasons I suggest using a different password for every account when reasonable, and record it somewhere safe. You will most likely have to change this password at regular intervals.

Working with file permissions

Since Linux was designed to be a multiuser operating system, every file has file permissions and ownership associated with it. This is to prevent one user from overwriting the files of another (either intentionally or unintentionally). The root user can (usually) access every file in the system.

Getting ready

Here is a quick review of basic file system permissions. For this example, it is assumed umask is set to 0022. Run umask to make sure.

Observe the following ls -la listing of my backup script b:

-rwxr-xr-x. 1 guest1 root 559 Mar 28 12:43 b

Starting from the left, the first position indicates what kind of file this is. A -, as shown, means this is a regular file. A d there would mean a directory, and an 1 would indicate it's a link. The next three sets of three letters are the file permissions and can be referred to in either symbolic or numeric mode. We are going to use numeric (octal) mode.

The first three sets, rwx, are the settings for the owner (guest1) of this file. The next three, r-x, are the settings for the group (root). The third set is for all others. r means the file is readable, r means it's writeable, and r means it's executable.

Dorm	iccione	Access.	and Ca	aurity/
Perm	15510115.	ACCESS.	anu se	curity

The chmod command accepts one to four octal digits. If a digit is missing it is assumed to be a leading zero. The first digit sets the user ID, group ID, or the sticky bit. The second digit selects the permissions for this user, and the third selects the permissions for the others.

So, let's now change some permissions on a temporary file and see what happens.

How to do it...

Let's work with some file permissions:

1. Let's change to the /tmp directory by using the command:

```
cd /tmp
```

2. If the file f1 exists remove it using the following command:

rmf1

Using a guest account (in my case jklewis) create a temporary file by using the command:

ls>f1

4. Now run the following command:

```
ls -al f1
```

5. It should show something like the following output:

```
-rw-rw-r--. 1 jklewisjklewis 131 Mar 29 10:35 fl
```

- 6. Those are the default permissions based on the umask command. This indicates that owner and group have read and write privileges, and others have only read.
- 7. So how do we change these? By using the chmod command. Suppose this is a script and we wanted to make it executable. Run the following command:

```
chmod 775 fl
```

8. Now run ls -la f1; it should now look like the following output:

```
-rwxrwxr-x. 1 jklewisjklewis 131 Mar 29 10:35 fl
```

9. Those xs show that every user can run the file. Let's do one more. Run $\tt chmod 000$ fland then ls -la f1, it will show the following output:

```
-----. 1 jklewisjklewis 131 Mar 29 10:35 fl
```

Wow! No one will be able to do anything with this file now, right? Well, no, the owner of the file can still change the permissions. Speaking of ownership, the chown command is used to change that field. It is normally run as the root user.

There's more...

I did not mention the setuid, setgid, or sticky bits. Consult the chmod man page for information on these settings. The restricted deletion bit is mentioned in The/tmp directory section.

Working with the firewalls and router settings

A firewall is used to prevent unauthorized network access to a machine(s) while still allowing normal (or legal) traffic to pass through. The iptables command is used to set up, configure, and view the tables of the IPv4 rules in the kernel. It is somewhat complicated and so this will serve as just a simple overview.

iptables uses one or more tables. Each table has a number of pre-made chains and can also contain user-created chains. A chain is a list of rules, and a rule specifies what to do with a packet that matches. This "match" is called a **target**.

When a packet does not match, the next rule in the chain is looked at. If it does match, one of the following can be specified for the packet:

- ▶ ACCEPT: It allows the packet to pass on
- ▶ DROP: It rejects the packet
- ▶ QUEUE: It passes the packet on to the user space
- ► RETURN: It stops the running of this chain and continues at the next rule in the calling chain

How to do it...

Here are a few iptable commands. Do not run these commands on your system; this is an example only:

1. To delete all existing rules, use the following command:

```
iptables -F
```

2. To block a specific IP address, use the following command:

```
iptables -A INPUT -s 192.168.1.115 -j DROP
```

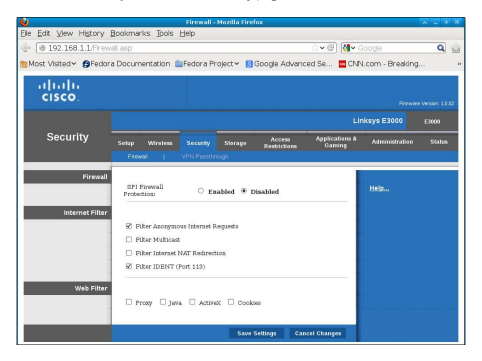
3. To allow loopback access, use the following command:

```
iptables -A INPUT -i lo -j ACCEPT iptables -A OUTPUT -o lo -j ACCEPT
```

Now let's talk about routers. Most routers have a firewall built-in that can be managed by a web browser. While it does not replace iptables, it is usually easier to configure and can work across your entire network.

The web page for a typical home router usually has a 192.168.1.1 address. Try it in your browser now.

Here is a screenshot of my router on the **Security** page:



You may have to enter an ID and password. Consult your router documentation for the defaults if you haven't already changed them. Go to the **Security** (or equivalent) tab to access those features.

There's more...

There is a whole lot more to iptables, enough to fill an entire book. For more information refer to the man pages, or a book on firewalls. There are also quite a few good websites on the topic.

Working with Secure Linux - SELinux

This section will serve as an overview of **Security Enhanced Linux** (**SELinux**). In the *Working with file permissions* section, we discussed how standard Linux provides protection for the system. This method is called **Discretionary Access Control** (**DAC**), and has some limitations. For example, a typical user could open his files up, either accidentally or on purpose, for any other user to read or write. This could allow unauthorized access to sensitive information. To provide more security, SELinux uses **MAC** (**Mandatory Access Control**). MAC uses a security policy that covers all processes and files in the system. All files in SELinux have labels that contain security-relevant information.

For example, the following is a normal listing of a file under DAC:

```
ls -la ifcfg-eth0
-rw-r---. 1 root root 73 Apr 22 2011 ifcfg-eth0
```

Same file, but with the Z (security context) option to 1s:

```
ls -Z ifcfg-eth0
-rw-r--r-. root root unconfined_u:object_r:default_t:s0ifcfg-eth0
```

unconfined_u is the user, object_r is the role, default_t is the type, and s0 is the level. This info is used to make access control decisions. Note that the normal DAC rules are checked first, if they do not allow the action then the SELinux rules are not used.

Getting ready

We are only going to run some commands as root and view some of the settings. We will not be making any changes to the configuration. This example will assume you are already running SELinux in Enforcing mode. To determine if this is so run the sestatus command. The output should be similar to the following screenshot

```
Terminal - root@bigtwo:/tmp
File Edit View Terminal Go Help
Big2 /tmp # sestatus
SELinux status:
                                              enabled
                                              /sys/fs/selinux
/etc/selinux
SELinuxfs mount:
SELinux root directory:
Loaded policy name:
Current mode:
                                              targeted
                                              enforcing
Mode from config file:
Policy MLS status:
                                              enforcing
                                              enabled
Policy deny_unknown status:
Max kernel policy version:
Big2 /tmp # [
                                              allowed
                                              28
```

How to do it...

Okay, so let's run some SELinux commands.

- 1. Run getenforce; it should report enforcing.
- 2. Now let's view the list of mappings:

```
semanage login -1
```

3. To view the SELinux contexts for processes run the following command:

```
ps -eZ
```

4. To view the context for user run the following command:

```
id -Z
```

- 5. The sealert command is used to view the complete SELinux message when an error occurs. Check your /var/log/messages file to see if any alerts have been generated, and if so can run sealert -1 on the number to get a detailed view.
- To get a detailed list of the SELinux Booleans with descriptions run the following command:

semanage boolean -1

- 7. To see the list but without the descriptions run the following command: getsebool -a
- 8. To check if files and directories have the correct SELinux context run the following command:

matchpathcon

There's more...

As I mentioned SELinux is normally installed by default in most distributions. In some cases you may not even realize it is there. However, at times it will get in your way. If you try to install a service, for example, vsftpd, it may fail because it will violate the SELinux policy. It will usually pop up a fairly decent error message. The message may even tell you how to fix the problem, however, I have found in practice that it doesn't work. You perform the action(s) it gives, it seems to run without error, but then the access is still denied. In these cases I use the setenforce command to put SELinux into Permissive mode and then carry on with my activity:

setenforce 0

Note that this only works until the next reboot.

For more information on SELinux there is a rather excellent guide on the Fedora website.

Using sudo to secure a system

There may be times, especially if you are a system administrator, when you would like to give a user more access to the computer, but not actually root authority. This can be done by modifying the /etc/sudoers file and having your users invoke the sudo command.

Getting ready...

The following steps should not harm your system. We will perform these with a user account made above. You will need to be the root user for this section.

How to do it...

Here we will work with the /etc/sudoers file:

1. Make a backup copy of your /etc/sudoers file:

cp /etc/sudoers /tmp/sudoers.orig

2. You don't edit this file directly, the visudo command is used. This is poorly named as any text editor can be used if you export the EDITOR variable accordingly. Set the variable if desired then run the command:

visudo

- 3. This command makes a temporary copy of the sudoers file and edits it. If all goes well it then copies the temporary file over the original when you are done. So, let's take a look at this file.
- 4. Read the section on aliases. They are divided into groups for things such as **networking, software, services, locate**, and others. For now let's just jump in and see how this works.
- 5. But first let's try something. Open another session as a guest user. I'll use my jklewis account.
- 6. Under the jklewis account type the following command:

cd /tmp

7. Create a file using the command:

ls>f1

8. Now try to copy that file to /usr/bin:

cp f1 /usr/bin

- 9. You should have received an error. This is correct of course, a normal user can't normally write to the /usr/bin directory. Now go back to your visudo session.
- 10. You will need the hostname for your machine. For this example we will use the numeric IP. You can obtain that from the ifconfig command if needed.
- 11. Just after the lines that mention the shutdown command we are going to add a line for our guest user. The syntax is username, hostname, commands, and options, so add the line:

jklewis 192.168.1.115=(ALL) ALL

12. Save the file and close the visudo session. Now try this command again. While still in the /tmp directory run cpf1 /usr/bin. It should still give the error message. Now try it like the following command:

sudo cp f1 /usr/bin

- 13. Ah, it's asking for a password, right? Yes, and it's asking for the user's password, not the one for root. This can be easy to confuse (well, it was for me anyway). The best way to remember this is you probably aren't supposed to know what the root password is. Enter yours.
- 14. If this is the first time sudo is being used by this user an interesting notice may pop up. Read it and understand it to avoid the wrath of your system admin.
- 15. After all of this the command should proceed without error this time. Pretty cool, huh? Since we used ALL in the line we added to the sudoers file it effectively has given this user full access. Note that some things will still not work the same, redirection for one.
- 16. Okay, so we probably don't really want this jklewis jerk messing up our system, so let's fine tune this a bit. Run visudo again.
- 17. Scroll down or search for **Processes**. Uncomment the # Cmnd_Alias PROCESSES line by removing the # mark.
- 18. Scroll back down to the jklewis line we added earlier. Change it to read:

jklewis 192.168.1.115=(ALL) PROCESSES

- 19. Now we need a process to kill. As root start up a vi session. Something like vi mybook will work.
- 20. In your user session run psauxw | grep"vi mybook" and remember the process number (**PID**).
- 21. Also in your user session run kill 9 on the above PID. It will give an error. Now run it again but with like the following command:

sudo kill -9 <pid>

22. The process with vi should be killed.



If the screen stays blue or some other color just run the \mbox{ls} command. That should clear it up.

The following is a screenshot of my /etc/sudoers file:

There's more...

You can see from the sudoers file that a lot of fine tuning can be performed on it. Users can be given very little extra authority, or a whole lot. For more information run man sudoers.

Here's my two cents on sudo. There are many computer users who can be trusted to run as root without harming the system. However, there are exceptions. If you set up sudo you might spend a whole lot of time trying to get it just right, only to find that you are always having to add more things. Your users will get upset because they can't do their work until you make the changes. Then, when you think you finally have it just right, someone, using sudo, will still mess up and mess up bad. It has been my experience that if a user makes this mistake once, he will do it again and again.

The /tmp directory

The / tmp directory is somewhat special as by default it allows all users to write files to it. Here is what the listing for / tmp looks like on my system:

```
drwxrwxrwt. 10 root root 4096 Mar 31 03:48 tmp
```

You can see this is open for everyone. The $\rm t$ in the permissions indicates that the restricted deletion bit is set on the directory. So what does this actually mean? For directories, it prevents normal users from removing or renaming a file in the directory that they don't have the proper permissions for.

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1	Permissions.	Access.	and Securit	v

As a normal user you still need to be careful when writing to $/ {\tt tmp},$ as there are some restrictions.

How to do it...

Let's try a few things to get an idea of how / tmp works:

1. Run the following command:

cd /tmp

- 2. If there are any temporary .txt files lying around from earlier sections clean them up; an rm *.txt file should do it.
- 3. Now run the following command:

ls>root1.txt

- In another session, as a guest user (I'll use jklewis), run the following command:
 cd /tmp
- 5. Run the following command:

ls>jklewis.txt

6. This should work without error. Now try:

ls>root1.txt

7. You should have received the **Permission denied** error. Why? Because even though normal users can all write to the /tmp directory, the normal file system (DAC) permissions must still be followed.

There's more...

For the reasons outlined above I would suggest not using the / tmp directory for anything except for truly temporary files. In addition, most distributions routinely clean out / tmp and so anything not owned by root is going to get deleted. Remember all of this when generating temporary files especially when writing scripts (more on that in *Chapter 8*, *Working with Scripts*).

6 Processes

In this chapter we will cover the following topics:

- Understanding processes
- Examining processes with ps
- Examining processes using top
- Changing priorities with nice
- Observing a process using the /proc filesystem

Introduction

All the programs running in Linux are processes. In this chapter, you'll learn how to view their status by using ps and top, how to set the priority at which they run, and how to view the internals of a process by using the /proc filesystem.

Understanding processes

Every process has a unique identifier called a **Process Identifier** (**PID**). Also, every process has a **Parent Process Identifier** (**PPID**). There is an exception, init (or systemd). The init process starts all other processes and has a PID of 1. This process is special because it cannot be killed (and any attempt to do so is often fatal).

Similar to files, a process also has access permissions. These are referred to as the Real user and Group IDs. This provides a level of protection by not allowing unprivileged users to access critical operating system tasks. Memory, open files, and other resources are owned by the process and are kept separate from other processes (in most cases).

From the user's perspective, a process is typically started from the command line or desktop. Take editing a file with vi, for example. The user starts the session and works interactively with the editor. He can save the file or edit another one. As long as the session is active, there is a PID associated with it. When the user terminates vi, the PID and all the associated resources are terminated as well. That PID will be recycled and used by the OS again later. A program run is this way is called a foreground process.

A process can also be run in the background. For example, in *Chapter 4, Networking and the Internet*, we ran the browser with the firefox & command. The ampersand puts the process into the background, freeing up that terminal for more input/output. Note that messages coming from the application (Firefox in this example) will still be output to that terminal. This can really be helpful when debugging. Also note that a process run in the background tends to run at a lower priority than a foreground task (more on priorities later). In the old days, background processes were also commonly referred to as jobs.

There are some special file handles associated with each process:

- Standard input (stdin): A process takes its normal input from here (Handle 0)
- ▶ **Standard output** (stdout): A process writes its normal output to here (Handle 1)
- ▶ **Standard error** (stderr): A process writes its error output to here (Handle 2)

The following is a screenshot showing the standard handles:

```
File Edit View Terminal Go Help

Big2 / temp # read from stdin

Big2 / temp # sort < file1.txt

10

17

24

34

872

976

Big2 / temp # write the output to stdout

Big2 / temp # sort < file1.txt > sorted1.txt

Big2 / temp # cat sorted1.txt

10

17

24

34

872

976

Big2 / temp # cause an error to appear on screen

Big2 / temp # cd / baddir

-bash: cd: / baddir: No such file or directory

Big2 / temp # redirect the error to stderr

Big2 / temp # cat error.txt

-bash: cd: /baddir: No such file or directory

Big2 / temp # cat error.txt

-bash: cd: /baddir: No such file or directory

Big2 / temp # cat error.txt

-bash: cd: /baddir: No such file or directory

Big2 / temp # cat error.txt

-bash: cd: /baddir: No such file or directory

Big2 / temp #

Big2 / temp #

Big2 / temp #

Big2 / temp #
```

Other files opened by a process start at handle 3. There are some processes that have been given special names. For example, many of the processes on a Linux system are run in the background and, in most cases, are never meant to be run from the command line. These are called services or daemons. The **Hypertext Transfer Protocol Daemon** (**HTTPD**) web process is a good example of a service.

Typically, a service waits for an event or events to occur, performs an action or some actions, and then goes back to waiting again. If a service logs any activity, it will generally do so to the /var/log/<service-name> directory.



If the terminal a background job was started from is terminated, the background job will end as well. Some Linux distributions will attempt to warn the user of this condition.

How to do it...

The following is a brief list of commands one can use to look at processes:

- To see a snapshot of the processes currently running on the system: ps auxw
- ► To see the processes in real-time run:
- To see all the types of process directories:ls /proc

There's more...

A process can spin off other processes. It can also spin off threads. A thread inherits all the handles and resources of the parent. It is generally used in programming to perform a small task concurrently, while the main task is running, and return quickly.

Are there limits on the resources? Yes. The ulimit command is used to view and set the hard and soft limits on a process. It is not normally needed by the user; however, if you're curious, run ulimit -a on your system. You should see an output similar to the following screenshot:

```
nal - root@bigtwo:/home/guest1/lbooktmp/chap6
Big2 /home/guest1/lbooktmp/chap6  # ulimit -a
core file size
                              (blocks, -c) 0
data seg size
                              (kbytes, -d) unlimited
                             (-e) 0
(blocks, -f) unlimited
(-i) 29447
(kbytes, -l) 64
(kbytes, -m) unlimited
scheduling priority
file size
pending signals
max locked memory
max memory size
open files
                                       (-n)
                                              1024
                          (512 bytes, -p)
pipe size
 OSIX message queues
                               (bytes,
                                        -q)
real-time priority
stack size
                              (kbytes, -s) 8192
cpu time
                             (seconds, -t) unlimited
                                        (-u) 1024
 nax user processes
virtual memory
                                         -v) unlimited
file locks (-:
Big2 /home/guest1/lbooktmp/chap6 #
                                        (-x) unlimited
```

For more information on ulimit, consult the man page.

Examining processes with ps

The ps program allows the user to see a snapshot of the processes running on the system. By using the appropriate parameters, the output can be changed to include more or less information. For this section we will run as root, and use the BSD style ps. The options may be grouped, and no dash is used.

How to do it...

Carry out the following steps to run ps:

1. Running just ps with no parameters will give something like the following output:

```
Big4 /temp/linuxbook/chap6 # ps
PID TTY TIME CMD
5197 pts/25 00:00:00 su
5218 pts/25 00:00:00 bash
17789 pts/25 00:00:00 ps
```

2. Since this is not very informative, let's show every process that has a TTY:

ps a

3. Now, include the processes that don't have a TTY:

ps ax

- 4. Display the output in a more user-oriented format: ps aux. Note the change in the header.
- 5. If the lines are cut off at the end on your system, add the wide option using the following command:

ps auxw

6. There sure is a lot of output. Here are some ideas on how to deal with it:

```
ps auxw | more
```

- 7. You can redirect the output to a file as well: ps auxw > ps-output.txt and then view it with more or vi.
- 8. You can also use grep to find a particular process ID. In another terminal, run the following command:

```
vi file1.txt
```

9. Now back in your original terminal, run the following command:

```
ps auxw | grep file1.txt
```

- 10. You should see a line containing the text vi file1.txt. This is the PID you are looking for and one of the most common uses of ps.
- 11. You can also show a tree view of the processes: pstree

How it works...

The ps command gets its information from the /proc file system. Every running process has an associated entry here. We will discuss /proc in more detail later in this chapter.

There's more...

The BSD style header will look something like the following:

USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND

The definitions of each of the terms are given as follows:

- ▶ USER: It is the owner of the process
- ▶ PID: It is the process identifier
- ▶ %CPU: It gives the CPU time divided by the time the process has been running for
- ▶ %MEM: It gives the ratio of the process memory to the physical memory
- VSZ: It contains the virtual memory size of the process
- ▶ RSS: It contains real memory resident set size
- ▶ TTY: It represents the terminal associated with this process
- ▶ STAT: It represents the process state
- START: It gives the time the process started
- ► TIME: It gives the total CPU time
- ▶ COMMAND: It is the name of the command

The ps command has quite a few other options to it. You can view threads, get security (SELinux) info, tighten what is displayed by the username, and change the output format. You can even modify some environment variables to change how ps works. See the man page for more information.

The following screenshot gives an idea of what ps - auxw looks like on my Fedora 17 system:

Terminal - root@bigtwo:/home/guest1/lbooktmp/chap6										
File Edit	View Teri	minal	Go He	lp						
USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
root	1	0.0	0.3	67540	13472	?	Ss	Mar11	0:14	/usr/lib/systemd/systemd
root	355	0.0	0.0	0	0	?	S<	Mar11		[ext4-dio-unwrit]
root	391	0.0	0.1	35220	6100	?	Ss	Mar11	2:25	/usr/lib/systemd/systemd-
root	394	0.0	0.1	29832	4352	?	Ss	Mar11		/usr/lib/udev/udevd
root	516	0.0	0.0	0	0	?	S<	Mar11	0:00	[hd-audio0]
root	629	0.0	0.1	344036	6468	?	Ssl	Mar11	0:13	/usr/sbin/NetworkManager
root	631	0.0	0.0	141100	1420	?	Ss	Mar11	0:00	/usr/sbin/abrtd -d -s ¯
root	643	0.0	0.0	19496	1880	?	Ss	Mar11	0:00	/usr/sbin/smartd -n -q ne
root	645	0.0	0.0	91764	1080	?	S <sl< td=""><td>Mar11</td><td></td><td>/sbin/auditd -n</td></sl<>	Mar11		/sbin/auditd -n
root	646	0.0	0.0	4288	552	?	Ss	Mar11	0:04	/usr/sbin/acpid
root	650	0.0	0.0	138988	1040	?	Ss	Mar11	0:00	/usr/bin/abrt-watch-log -
root	658	0.0	0.0	28332	1604	?	Ss	Mar11	0:02	/usr/lib/systemd/systemd-
avahi	660	0.0	0.0	28012	1368		Ss	Mar11	0:00	avahi-daemon: running [bi
root	661	0.0	0.1	251928	4452	?	Ssl	Mar11	0:13	/sbin/rsyslogd -n -c 5
root	664	0.0	0.0	7408	280	?	Ss	Mar11	0:59	/usr/sbin/gpm -m /dev/inp
dbus	669	0.0	0.0	31260	2656	?	Ssl	Mar11	0:31	/bin/dbus-daemonsystem
root	672	0.0	0.0	6952	768	?	Ss	Mar11	0:00	/usr/sbin/mcelogignore
avahi	678	0.0	0.0	27880	196	?	S	Mar11	0:00	avahi-daemon: chroot help
root	683	0.0	0.0	118392	1496	?	Ss	Mar11	0:10	/usr/sbin/crond -n
root	688	0.0	0.0	21188	920	?	Ss	Mar11		/usr/sbin/atd -f
root	791	0.0	0.0	19160	772	?	Ss	Mar11	0:02	/sbin/rpcbind -w
root	796	0.0	0.0	77608	3248	?	Ss	Mar11	0:19	/usr/sbin/sshd -D
root	799	0.0		140868	1492	?	Ssl	Mar11		/sbin/apcupsd -b -f /etc/
rpcuser	813	0.0	0.0	23532	1236	?	Ss	Mar11		/sbin/rpc.statd
nobody	867	0.0	0.0	13140	552		S	Mar11		/sbin/dnsmasqstrict-or
root	921	0.0	0.1	88844	6660	?	S	Mar11	0:00	/sbin/dhclient -d -4 -sf
root	955	0.0		1038832		?	Ssl	Mar11		/usr/sbin/console-kit-dae
root	1518	0.0		223916	5220	?	Ssl	Mar11		/usr/libexec/upowerd
root	1552	0.0		209064	4012	?	Ss	Mar11		/usr/sbin/cupsd -f
root	1589	0.0		341224	4836	?	Ssl	Mar11		/usr/lib/udisks2/udisksd
guest1	2417	0.0		157896	2252	?	S	Mar11		xscreensaver -no-splash
guest1	2427	0.0		910948		?	S٦	Mar11	1:08	xfce4-panel
Big2 /ho	me/gues	st1/lk	ooktr	np/chap6	#					

Examining processes using top

The top program is similar to ps except that it shows the state of the system in real time. You can control how it operates using command line switches and/or its interactive interface. It can also use a configuration file. You can do quite a bit with top. The following are some examples of what is possible.

Getting ready

No special setup is needed. These commands will be run as root.

To get help for top, you can run the following command line:

These are equivalent and show the library version and usage.

The general syntax for top is as follows:

The following is a screenshot of top running on Fedora 17:

	▼ Terminal - root@bigtwo:/home/guest1/lbooktmp/chap6 A = + X										
File Ed	File Edit View Terminal Go Help										
top - 10:49:54 up 29 days, 17:50, 12 users, load average: 0.04, 0.09, 0.12 Tasks: 20 total, 0 running, 20 sleeping, 0 stopped, 0 zombie Cpu(s): 0.2%us, 0.5%sy, 0.0%ni, 99.3%id, 0.0%wa, 0.0%hi, 0.0%si, 0.0%st Mem: 3791496k total, 3627596k used, 163900k free, 469308k buffers Swap: 5898236k total, 14480k used, 5883756k free, 2108112k cached											
PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
	guest1	20		1685m		71m		0.3	3.3		soffice.bin
_	root	20		67540		1988		0.0	0.3		systemd
	root	20		36476				0.0	0.2		systemd-journal
	root	20	0		6468			0.0	0.2		NetworkManager
	root	20	0		1420			0.0	0.0	0:00.01	
	root	20	0		1496	924		0.0	0.0	0:10.52	
	root	20	0		1492			0.0	0.0		
	nobody	20		13140	552	392		0.0	0.0		dnsmasq
	root	20		88844				0.0	0.2		dhclient
	root	20	0		4012			0.0	0.1	0:00.26	
	root	20	0	4240	308	244		0.0	0.0	0:00.03	
	root	20	0	104m	496	424		0.0	0.0	0:00.00	
	guest1	20		13864	752	592		0.0	0.0	0:00.00	
	guest1	20	0		1360			0.0	0.0	0:00.00	
	root	20		10836		908		0.0	0.0	0:00.42	
	guest1	20	0	418m		7868		0.0	0.3		xfce4-session
	guest1	20	0	369m		6728		0.0	0.5		applet.py
	guest1		- 11		5420			0.0	0.1		pulseaudio
	root	20		2355m		7400		0.0	1.9		
30340	guest1	20	0	1305m	236m	34m	S	0.0	6.4	400:10.65	firefox

How to do it...

Following are some examples using the command line switches:

1. To update the screen every 2 seconds:

2. To update the screen every half second:

3. To update 10 times and then quit:

4. To do both:

- 5. To update the screen immediately, press Spacebar or *Enter*.
- 6. To monitor a specific PID, use the -p option. This will show the init (or systemd) process:

top -p 1

- 7. Let's monitor a few processes. First, run ps auxw and remember the PIDs for four processes.
- 8. Then run top, substituting the PIDs obtained previously:

9. To omit showing idle processes, run the following command:

10. To also show threads, run top $\,$ -H. To monitor only the processes for a certain user, the syntax is top $\,$ -u $\,$ <username>. Try it with root:

```
top -u root
```

11. You can run top in the batch mode. For example, to save the output to a file:

The following are some examples using the interactive commands. Start top and follow along:

- To show just the processes owned by a particular user (root in this example), press U and then enter root.
- 2. To change the delay time, press D and then enter a time by pressing D followed by 1.
- 3. To show all the CPUs on a multi-core machine, press 1 (press 1 again to toggle back).
- 4. To toggle the showing of the command line versus the program name, press C.
- 5. To change the nice setting on a process, press *R* and then enter the priority desired.
- 6. To activate Secure Mode, press S (see Secure Mode explained afterwards).
- 7. To send a signal to a process, press *K* and then enter the signal to send. Be sure you have the correct PID and signal before performing this action.
- 8. To write the configuration file, press \overline{w} . This will create the file .toprc in the user's home directory and will use the settings in it on the next startup of top.
- 9. To display the Help screen, press *H*.
- 10. To quit top, press Q.

How it works...

The following is a description of the first five lines shown in the previous screenshot:

- top: It contains the time of day, machine uptime, number of users, and load average
- Tasks: It gives the number of total tasks, number currently running, sleeping, stopped, and zombie
- ► Cpu(s): The different types of CPU states are as follows:
 - us: It represents the user time
 - **sy**: It represents the system time
 - ni: It represents the nice time
 - □ id: It represents the idle time
 - wa: It represents the I/O wait time
 - hi: It gives the time spent servicing hardware interrupts
 - **si**: It gives the time spent servicing software interrupts
 - □ st: It represents the stolen CPU time
- ▶ Mem: It gives the total memory in machine; used, free, and buffers in KBs
- Swap: It gives the total swap space; used, free, and cached in KBs

The following are the definitions for the standard header. Note that these can change based on command line options or interactive commands:

- ▶ PID: It defines the process identifier
- ▶ USER: It holds the username of the owner of this task
- ▶ PR: It holds the priority of this task
- ▶ NI: It consists of the nice value (more on priorities in the next section)
- ▶ VIRT: It exhibits the total amount of virtual memory used by this task
- ▶ RES: It gives the physical memory used by this task
- ▶ SHR: It gives the shared memory used by this task
- ▶ s: It stands for the process status, which will be one of the following:
 - S: It stands for sleeping
 - □ **D**: It means uninterruptible sleep
 - □ **R**: It shows the process is running (or ready to run)
 - □ **T**: It shows that the process has been traced or stopped
 - Z: It signifies the zombie status

- %CPU: It gives the share of the elapsed CPU time since the last update, expressed as a percentage
- ► %MEM: It holds the currently used share of available physical memory, expressed as a percentage
- ▶ TIME+: It gives the total CPU time used by this task since it began running
- ► COMMAND: It is the command used to start this task

There's more...

In addition to the user configuration file, there can also be a global file. It is named /etc/toprc and consists of only two lines given as follows:

S # Line 1: secure mode switch

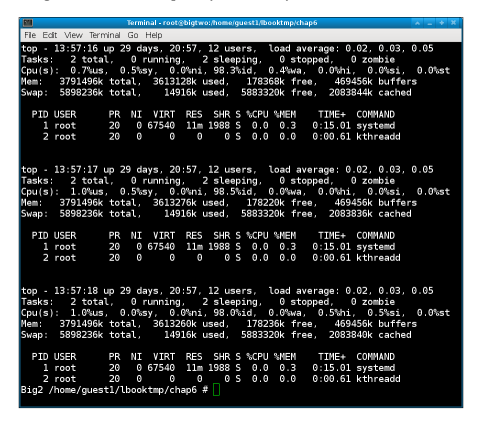
2.0 # Line 2: delay in seconds

This file is created manually by the root user. If this file exists, it activates the Secure Mode and changes how top operates:

- ▶ A different version of the Help screen is shown
- A user cannot kill a task
- ▶ A user cannot renice a task
- ▶ A user cannot change the delay interval of top

If top doesn't appear to be working as you expected, check for the existence of the configuration files both for the users and root. There are plenty of other things you can do with top. You can change how the fields are arranged and sorted. You can change the color and highlighting. There is a multiple window option too. For more information, see the man page for top.

The following is a screenshot of top on my Fedora 17 system:



Changing priorities with nice

The nice command allows you to adjust the priority a process runs at. Modern-day operating systems usually do a great job of task scheduling. However, a particular process may require some tweaking on occasions. Here, we will show how to use nice.

The priority is referred to as the niceness level. The range of niceness a process can have goes from 19, which is the least favorable, down to a maximum of -20, which is the most favorable (if this seems backwards to you, it does to me as well).

Most favorable	Least favorable
20	19
Highest priority	Lowest priority

Processes

You may recall the NI column from the previous section on top. This is the niceness setting and on Fedora, several services run at the most favorable setting of -20.

Note that changing the niceness setting of a process is not a guarantee that the OS will honor it. It is simply a suggestion to the scheduler.

Also note that the command given to nice must not be a built-in command.

The syntax for nice is as follows:

```
nice [Option]... [Command [Arg] ...]
```

How to do it...

Now, let's run a few nice commands:

1. To see the current nice value, run nice by itself:

nice

2. Now run nice on itself:

nice nice

- 3. See the output of 10? That's the default adjustment if none is given.
- 4. Now set it to the maximum value:

```
nice -n -20 nice
```

5. For the minimum value:

```
nice -n 19 nice
```

6. Now let's try something else. In another terminal, run the following command:

```
nice -n 15 vi testfile.txt
```

7. Then find its PID:

```
ps auxw | grep testfile.txt
```

8. Now run top on the previous PID:

```
top -p <pid>
```

9. The nice column (NI) should show a niceness of 15.

The following is a screenshot showing nice running on Fedora 17:

```
Terminal - root@bigtwo:/home/guest1/lbooktmp/chap6
 File Edit View Terminal Go Help
Big2 /home/guest1/lbooktmp/chap6 # nice
Big2 /home/guest1/lbooktmp/chap6  # nice nice
Big2 /home/guest1/lbooktmp/chap6  # nice -n -20 nice
Big2 /home/guest1/lbooktmp/chap6  # nice -n 19 nice
0:00 vi testfile.txt
                                                                                  0:00 grep --color=auto vi 1
Big2 /home/guest1/lbooktmp/chap6 # top -b -n 1 -p 12255
top - 18:12:59 up 32 days, 1:13, 13 users, load average: 0.85, 0.77, 0.77
Tasks: 1 total, 0 running, 1 sleeping, 0 stopped, 0 zombie
Cpu(s): 0.8%us, 0.5%sy, 0.0%ni, 98.2%id, 0.4%wa, 0.0%hi, 0.0%si, 0.0%
Mem: 3791496k total, 3613056k used, 178440k free, 171700k buffers
Swap: 5898236k total,
                                    27792k used,
                                                       5870444k free,
                                                                             2554468k cached
                      PR NI VIRT RES SHR S %CPU %MEM 35 15 117m 1508 1236 S 0.0 0.0
  PID USER
                                                                           TIME+ COMMAND
12255 root
                                                                         0:00.00 vi
Big2 /home/guest1/lbooktmp/chap6 # 🗌
```

There's more...

Unlike most other Linux programs, there isn't anything more to nice. If you try to set it above the maximum of 20, it will still use 20 and if you try to set it lower than the minimum of -19, it will use -19. Also, the top program allows you to adjust the niceness level of a process dynamically.

Observing a process using the /proc filesystem

The /proc filesystem is where Linux stores the data related to the currently running processes. In most cases, a casual user would probably never (hopefully never) need to know this information. However, it can be really helpful during debugging, or if you just want to know about some of the internals of Linux.

How to do it...

The following steps explain how to see the information contained in /proc:

1. Let's try an experiment in /proc as root run:

```
file uptime
```

2. It shows uptime: empty, right? So if we cat it, there should be no output ideally, right? Try it:

```
cat uptime
```

3. Wow, so how did that happen? The files in /proc are special because the information is read out of them in real time. Let's try some more and run the following command:

```
cat interrupts
```

- 4. Now run cat version and cat meminfo.
- 5. In another session, run the following command:

```
vi test5.txt
```

6. Let's find its PID:

```
ps auxw | grep "vi test5.txt"
```

- 7. Change to that directory in /proc: cd /proc/<pid-from-above>.
- 8. Now change the directory to the ${f File}$ ${f Descriptor}$ $({f FD})$ directory:

```
cd fd
```

swp

9. Run the ls -la command. You should see something like the following output:

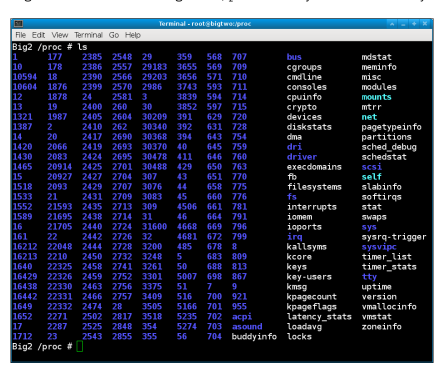
Big2 /proc/20879/fd # ls -la.

```
total 0
dr-x----- 2 root root 0 Apr 11 16:27 .
dr-xr-xr-x 8 root root 0 Apr 11 16:27 ..
lrwx----- 1 root root 64 Apr 11 16:27 0 -> /dev/pts/10
lrwx---- 1 root root 64 Apr 11 16:27 1 -> /dev/pts/10
lrwx---- 1 root root 64 Apr 11 16:27 2 -> /dev/pts/10
lrwx---- 1 root root 64 Apr 11 16:27 4 -> /tmp/.test5.txt.
```

You can see this is indeed our session of vi editing the test5.txt file. Note that the file shown is a temporary file created by vi and left open during execution.

There's more...

The following screenshot shows a listing of the /proc directory on the Fedora 17 system:



So what does all of that mean? The numbers are, as you may have guessed, process IDs. Every process will have a number here, which are actually directories that contain practically everything you would ever want to know about that process.

The following are what some of those files are for. I didn't list each one but covered the ones that I think are the most interesting:

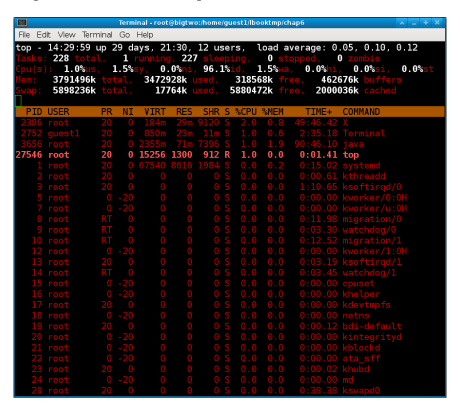
- buddyinfo: It contains data about nodes and memory
- cgroups: It contains data about CPU groups
- ▶ cmdline: It is the command line given to start the process
- ▶ consoles: It gives information about consoles
- ▶ cpuinfo: It has a very informative listing of the CPUs in your system
- crypto: It contains information about the crytographic routines available in the system
- ▶ devices: It has a list of the devices

- diskstats: It has a list of the disk statistics
- ▶ dma: It has a list of DMA
- ▶ filesystems: It gives a list of the filesystems available
- ▶ interrupts: It contains a very detailed listing of the interrupts being used by the system
- ▶ iomem: It gives the I/O memory information
- ▶ ioports: It gives the I/O port information
- kallsyms: It consists of a list of the OS symbols
- kcore: It represents the memory image of this machine
- meminfo: It contains a very detailed list of how memory is being used by the system
- modules: It contains a list of the modules used by the system
- mounts: It contains a list of the mounted filesystems (real and virtual) in the system
- partitions: It contains a list of the partitions
- slabinfo: It consists of a list of the slab memory objects
- softirgs: It is another IRQ listing
- uptime: It gives the amount of time the machine has been up (see the uptime command)
- version: It is the kernel version (see the uname command)
- vmstat: It gives the virtual memory statistics
- ▶ zoneinfo: It is another rather detailed memory listing

With a few exceptions, you can cat most of these files to get at important internal data. Note, do not cat (or do anything else with) the kcore file. Do not try to edit these files. Also, if you cat a file and nothing seems to happen, pressing *Ctrl* and *C* should make you back out.

Programs written in a language such as C can take advantage of the information in /proc to do some pretty cool things. For example, I have developed code that can allow a program to determine if it was run normally to the screen, or redirected to a file. The program can then take appropriate action, for example, clear the screen if run normally, and not clear it if redirected to a file. This way, control codes don't get embedded in the file. I have another C code that can determine the full path and filename of any file currently opened by the program.

The following is another screenshot of top:



This was created by running top and then pressing Z. You can customize top quite a bit. See the man page for more information.

7Disks and Partitioning

In this chapter we will cover the following topics:

- ▶ Using fdisk
- ▶ Using mkfs to format a drive
- Using fsck to check the filesystem
- Logical Volume Management (LVM)

Introduction

When installing a machine, you can take the defaults or set up your disk(s) practically any way you want. Here is a brief review of partitions and filesystems. A typical Linux system usually has at least three separate partitions. They are labelled /, /boot, and swap. The / (pronounced root) is the parent of the directory structure. /boot is where the system kernel and map files reside. The swap partition is used when parts of memory need to be moved to the hard drive because of over-commitment. This is called being swapped out to disk.

The following are usually on separate partitions:

- /: It is the parent directory
- ▶ /boot: The boot and map files are located in here
- (swap): It signifies the swap space

The following are traditionally on a separate partition, but do not have to be:

- ▶ /home
- ▶ /tmp
- ▶ /etc
- ▶ /var

Here is a partial list of the filesystems and directories and their general use, that are normally present on a Linux system. This is taken from Fedora 17 64-bit:

- /: It is the parent directory.
- ▶ /boot: The boot, map files, and system kernel are present in it.
- (swap): It stands for the swap space.
- /root: It is the home directory for the superuser.
- ▶ /home: The user directories go here (for example, /home/guest1, which has been used throughout this book).
- /tmp: It is a directory that has the file deletion bit set. Temporary files can be placed here by users and various other programs. A cron job run by root cleans /tmp at periodic intervals (usually once a week).
- ▶ /usr: It consists of the operating system's (OS)'s parent user directory.
- ▶ /usr/bin: It has the OS's executable programs.
- /usr/etc: It contains the OS's configuration files.
- ▶ /usr/games: It consists of the games provided by the distribution.
- ▶ /usr/include: It includes files for programming languages such as C.
- /usr/lib: It contains the OS's library files.
- ▶ /usr/lib64: It consists of the OS's library files of 64 bit versions.
- /usr/local: The user programs can be placed here by the system admin for their use.
- ▶ /usr/sbin: It has the OS's executable programs used by the system.
- /usr/share: It includes the OS's shared programs and files.
- /usr/src: The OS's kernel source, include, and make files are placed here
- ▶ /dev: It represents the device directory. For example, the /dev/sda device points to the first SCSI hard drive.
- ▶ /lib: It is a symbolic link to /usr/lib.
- ▶ /lib64: It is a symbolic link to /usr/lib64.
- /mnt: It is used as a mount point.
- /opt: It represents the optional files.
- /var/logs: It consists of the OS's logs.
- /var/spool: It contains the printer files.
- /var/run: The OS keeps data on running programs here.
- /run: It is the symbolic link to /var/run.
- ▶ lost+found: It is where the OS keeps track of filesystem data.

 /etc: It is pronounced etcetera and stands for everything else. Configuration files tend to be located here.

The different types of virtual filesystems are as follows:

- /proc: The OS keeps track of processes here. See the previous chapter for more information.
- /sys: The OS keeps track of other processes in this directory.

Some other useful terms have been defined in the following list:

- device: It refers to the entire disk. For example, the first SCSI disk is normally named /dev/sda.
- ▶ **partition**: It is the device name followed by a number. The first SCSI partition would be /dev/sda1.
- filesystem: It defines the type of filesystem being used. Some examples are ext2, ext3, ext4, vfat, and xfs.
- ▶ mount point: It is the directory that points to the partition. The /etc/fstab file contains a table showing mount points and the partitions they are associated with. This file, which is created by a system installer such an Anaconda, can be manually edited by the superuser to add or delete devices and mounts.

The boot partition is where the operating system kernel and other startup files are located. Here is a description of the files found in /boot:

- vmlinuz: It represents a symbolic link to the kernel. For example, it points to vmlinuz-2.6.35.6-45.fc14.x86 64 on Fedora 14.
- ▶ initramfs: It represents the initial RAM disk. On Fedora 14, it is named as initramfs-2.6.35.6-45.fc14.x86 64.img.
- ▶ config: This file is used to configure the kernel. We will see more on that in *Chapter* 10, *The Kernel*. On Fedora 14, it is named as config-2.6.35.6-45.fc14.x86 64.
- ▶ map: This is the system map file, which contains entry points into the various kernel routines. On Fedora 14, it is named as System.map-2.6.35.6-45.fc14.x86_64.

The initial RAM disk needs a bit more explanation. This file contains all the device drivers needed to get the kernel loaded and running. For example, the kernel needs to access the hard drive in order to boot up. If it needs a special driver for this (that is, if it can't be accessed by the BIOS alone), it must be located in the <code>initramfs</code> file or else it will not be able to complete the process. The <code>initramfs</code> file is created during system install, and can be modified by an experienced person. This is normally done when testing and/or using a new hardware. This is a compressed <code>GZIP</code> file that is uncompressed and placed on a ram (in memory) disk during boot up.

The following is a snapshot of /boot and the file command on my Fedora 17 system:

```
File Edit View Terminal Go Help
  total 80324
                                                                   1024 Oct 18 13:24 .

4096 Mar 11 17:01 .

115179 May 7 2012 config-3.3.4-5.fc17.x86_64

122022 Oct 10 2012 config-3.6.1-1.fc17.x86_64

1024 Oct 18 12:09 grub

1024 Oct 18 13:24 grub2
       -xr-xr-x.
                                     root root
         xr-xr-x 24 root root
                                1 root root
                                     root root
  drwxr-xr-x.
                                     root root
      wxr-xr-x.
                                     root root
                                    root root 1024 Oct 18 13:24 grub2
root root 17418117 Oct 14 2012 initramfs-3.3.4-5.fc17.x86_64.img
root root 18279716 Oct 18 13:24 initramfs-3.6.1-1.fc17.x86_64.img
root root 24603970 Oct 15 2012 initramfs-3.6.2.img
root root 12288 Oct 14 2012 lost+found
root root 22 Oct 15 2012 System.map -> /boot/System.map-3.6.2
root root 2412391 May 7 2012 System.map-3.3.4-5.fc17.x86_64
root root 2478546 Oct 15 2012 System.map-3.6.1-1.fc17.x86_64
root root 19 Oct 15 2012 Vystem.map-3.6.2
root root 4662160 May 7 2012 Vystem.map-3.3.4-5 fc17.x86_64
   rwxrwxrwx.
   rwxrwxrwx.
                                                                                                       2012 vmlinuz-3.3.4-5.fc17.x86_64
2012 vmlinuz-3.3.4-5.fc17.x86_64.hmac
2012 vmlinuz-3.6.1-1.fc17.x86_64
2012 vmlinuz-3.6.1-1.fc17.x86_64.hmac
2012 vmlinuz-3.6.2
                                                                 4662160
                                                                           2160 May
164 May
                                     root root
                                     root root
                                                                 4831632 Oct 10
164 Oct 10
                                     root root
                                     root root
                                     root root
                                                                 4777120 Oct 15
                                 file vmlinuz-3.6.1-1.fc17.x86_64 System.map-3.6.1-1.fc17.x86_64 config-3.6
  .1-1.fc17.x86_64
vmlinuz-3.6.1-1.fc17.x86_64: Linux kernel x86 boot executable bzImage, version 3.6.1
-1.fc17.x86_64 (mockbuild@) #1 SMP Wed Oct 10 12:13:05 UTC, R0-rootFS, swap_dev 0x4, No
System.map-3.6.1-1.fc17.x86_64: ASCII text config-3.6.1-1.fc17.x86_64: ASCII text Big2 /boot #
```

The df program is used to report the filesystem disk space usage statistics. The following output is a df -h listing from my Fedora 14 system. The -h parameter puts the output into a more human readable form (useful on large disks):

```
Big4 ~ # df -h
Filesystem
                      Size Used Avail Use% Mounted on
/dev/sda3
                       97G
                             48G
                                   45G
                                       52% /
tmpfs
                      5.9G 780K 5.9G
                                         1% /dev/shm
/dev/sda1
                      485M
                             51M 409M 12% /boot
/dev/sda2
                                       34% /data
                      385G
                           124G
                                  242G
/dev/sda5
                       49G
                            8.3G
                                   38G
                                       19% /lewis
/dev/sdf1
                      932G
                           243G 690G
                                       27% /megadrive
/dev/sdg1
                      7.3G 3.1G 4.3G 42% /usb
```

The first column shows the partition of the filesystem. The second shows the size of the partition. The third is the amount used followed by the amount still available. The Use% is the percentage used, and the last column is the mount point.

This output tells you a lot about how I set up this system. I did not make separate partitions for /home, /tmp, /etc, or /var. They are all in the same partition under /. I have the required /boot partition which I made larger than the default since I frequently build new kernels. There is a separate /data and /lewis partition. All the mentioned partitions are on the /dev/sda device. So what device and partitions are /dev/sdf1 and /dev/sdg1? The first is an lomega external USB drive and the second is an 8 GB **Universal Serial Bus (USB)** stick. These are used for backups, just in case the primary drive goes out.

The fsck program is used to check and optionally repair damaged filesystems. It can check multiple filesystems in parallel to speed up processing. If no parameters are given, fsck defaults to checking the filesystems in the /etc/fstab file.

When using partitions, you must keep in mind where a directory is mounted on. For example, suppose the space on / is getting tight and so you decide to delete some big files that are located in the /tmp directory. You need to first make sure that /tmp is indeed mounted on /, and not on its own partition. It is easy to make this mistake, so keep it in mind. This is even more of an issue if you are the system administrator for a lot of machines that are not all set up the same way.

Using fdisk

The fdisk program is used to manipulate the disk partition table. You can create, modify, and remove partitions with this utility.

Getting ready

You may follow along with these commands as long as you do not use the write table to disk action. However, just to be safe you may want to use a USB stick, or some other drive or system you don't care about.

The syntax for the interactive version of fdisk is fdisk <code><device-name></code>. I will be using a 4GB USB stick, /dev/sdb for this example. Remember that fdisk works with the entire device, so you do not use a partition number when starting the command. We will perform these actions as root.

The following is a screenshot showing fdisk on Fedora 18:

```
laptop /tmp # fdisk /dev/sdb
Welcome to fdisk (util-linux 2.22.1).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.
Command (m for help): m
Command action
       toggle a bootable flag
edit bsd disklabel
        toggle the dos compatibility flag
       delete a partition
       list known partition types print this menu
   ι
       add a new partition
        create a new empty DOS partition table
       print the partition table quit without saving changes
   р
       create a new empty Sun disklabel
change a partition's system id
       change display/entry units verify the partition table
       write table to disk and exit
       extra functionality (experts only)
Command (m for help):
```

How to do it...

Carry out the following steps for running fdisk:

1. Start the command by running fdisk on the device:

```
fdisk /dev/sdb
```

- 2. To display the Help menu: enter an m. It brings up the list of actions that can be performed on this device.
- 3. To display the partition table: enter a p. A list of the partitions on this device will be displayed.
- 4. In the case of my USB stick, there is only one partition. So let's delete it:

```
enter a d
```

- 5. Since there was only one partition, it was deleted by default. Now let's add one:

 enter an n
- 6. Since this is the first partition, press a p for Primary.

- 7. Now run enter a 1 and take the default starting sector.
- 8. We now have to enter a size. This can be done by the sector number or size. Let's use size and make it 1 GB:

```
enter +1G
```

9. Run enter a p again to see what we have. You should see something like the following output:

```
Command (m for help): p
Disk /dev/sdb: 4009 MB, 4009754624 bytes, 7831552 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0xc3072e18
   Device Boot
                    Start
                                  End
                                           Blocks
                                                    Id System
/dev/sdb1
                     2048
                              2099199
                                          1048576
                                                    83 Linux
Command (m for help):
```

10. This looks good. Now let's add another one and then take the defaults:

```
enter n, then p, then 2, and the default first sector
```

11. For size, let's use 2 GB this time:

```
enter +2G
```

12. To see what it looks like:

```
enter a p
```

- 13. The table should now show two partitions. At this point, you could continue to make more partitions, or save the table. You can always make more partitions later if you have the required disk space.
- 14. For this example, we will quit without saving the changes:

```
enter a q
```

15. To make sure nothing went wrong, run fdisk /dev/sdb -1 to get a listing. It should show the same as when we started.

There's more...

You may have noticed some other actions available on the fdisk help screen. You can change the way the units are displayed, list the known partition types, and a few other things. For more information, consult the fdisk man page.

Using mkfs to format a drive

The mkfs command builds a filesystem on the device (similar to formatting a drive). It determines the filesystem type and calls the appropriate mkfs.<type> program. For example, if you were to run mkfs -t ext4 /dev/sdb5, it would actually run the mkfs. ext4 program. The mkfs options are as follows:

- -t: It specifies the type of filesystem desired
- ► -V: It produces verbose output
- -V: It displays version information if used as the only parameter
- -h: It displays a help screen

Note that no other parameters are passed to the filesystem's specific program. Also note that in some cases, a size value needs to be provided.

Getting ready

The mkfs program will destroy any data currently residing in the partition. So, make sure you have taken the desired backups before proceeding with this command. Once this action has been taken, it cannot be reversed. If you would like to follow these steps, you should first practice on a USB stick or some other device you don't care about.

Be sure to unmount the partition before proceeding.

How to do it...

Carry out the following steps for formatting a partition in Linux:

1. For this example, I have inserted a USB stick (one I don't care about). To make sure we have the correct device, run dmesq and look at the last line:

```
dmesg | tail -20
```

On my system, it shows the device is /dev/sdh1 (substitute your device accordingly).
 It did not mount it, so I am ready to proceed. However, if yours is auto-mounted, you should be able to unmount it by running:

```
umount /dev/sdh1
```

- 3. Note that the following command will destroy any data on this device. So, be sure you have backed up anything that want to keep before proceeding!
- 4. Run the command mkfs V t vfat /dev/sdh1. The following output is shown on my system:

```
Big2 /temp # mkfs -V -t vfat /dev/sdh1
mkfs (util-linux 2.21.2)
mkfs.vfat /dev/sdh1
mkfs.vfat 3.0.12 (29 Oct 2011)
```

- 5. Now mount the device: mount /dev/sdh1 /usb2 (substitute your device and mount point as you feel appropriate).
- 6. Run 1s -la /usb2. It should look something like the following output:

```
Big2 /temp # ls -la /usb2
total 8
drwxr-xr-x. 2 root root 4096 Dec 31 1969 .
dr-xr-xr-x. 25 root root 4096 Jun 7 10:04 ..
```

That's pretty much it for mkfs. Just be very careful when using this command and double check everything first before proceeding.

Using fsck to check the filesystem

In order to check and repair a Linux filesystem, the fsck program is used. In reality, fsck is just a frontend for the filesystem specific checker (similar to mkfs).

The fsck program can be run on different filesystems in parallel to speed up processing. Note that this feature can be disabled on low resource machines.

In general, the syntax for fsck is as follows:

```
fsck [-lsAVRTMNP] [-C [fd]] [-t fstype] [filesys...] [--] [fs-
specific-options]
```

Getting ready

The fsck program if used incorrectly, can corrupt the data currently residing on the partition. So make sure you have taken all the desired backups before proceeding with this command. Once this action has been taken, it cannot be reversed. If you would like to follow these steps, you may first want to practice on a USB stick you don't care about.

The device must be unmounted before running the command.

How to do it...

Carry out the following steps to check and run a partition:

 For this example, I have inserted a USB stick (one I don't really care about). To make sure we have the correct device, run dmesg and look at the last line:

```
dmesg | tail -20
```

- 2. On my system, it shows the device is /dev/sdh1 (substitute your device accordingly). It did not mount it, so I am ready to proceed. However, if yours is auto-mounted, you should be able to unmount it by running umount /dev/sdh1.
- 3. We can now run the fsck program. I first want to see what actions it will take and so, will use the -N option. Run fsck -N /dev/sdh1. The following output is shown on my system:

```
Big2 /home/guest1 # fsck -N /dev/sdh1
fsck from util-linux 2.21.2
[/sbin/fsck.vfat (1) -- /dev/sdh1] fsck.vfat /dev/sdh1
```

4. This looks good, so let's include a progress bar and run it for real: fsck -C /dev/sdh1. The following result is obtained on my system:

```
Big2 /home/guest1 # fsck -C /dev/sdh1
fsck from util-linux 2.21.2
dosfsck 3.0.12, 29 Oct 2011, FAT32, LFN
/dev/sdh1: 1743 files, 234381/977025 clusters
```

Since there were no problems on this USB stick, the output is not very exciting. I have seen some really bad errors in the past, and if this happens to you, I suggest getting the data off the drive as soon as possible, and then either reformatting the drive with mkfs or getting a new one just to be safe.

There's more...

The following is a brief list of the options for fdisk along with their functions:

- ► -1: It will lock the device before checking and can be used on only one device at a time.
- ► -s: It will serialize the file checking operations. It is useful when checking more than one filesystem at a time in the interactive mode.
- ► -A: It uses the entries in the /etc/fstab file to go through and check all the filesystems in one run. Typically, the root filesystem is checked first and then the others based on the values of the passno value. See the man page of fstab for more information on the available options.
- ► -C: It will display a progress bar.
- ► -M: It specifies not to check the mounted filesystems.
- -N: It will show what actions would be performed on this device but does not actually make them
- ► -P: It will check the root filesystem in parallel with the other systems. Don't ever use this option.

- ► -R: It will skip the root filesystem while checking the others.
- ▶ -V: It will enable verbose output and so its usage is recommended.

The following is a list of options usually supported by the filesystem specific program:

- ► -a: It will automatically repair the filesystem without any questions. Be very careful with this option as I have seen it go horribly wrong on more than one occasion.
- ► n: This option is supposed to tell the specific checker to not perform any repairs. It is unreliable and so not recommended.
- ► -r: It will repair the filesystem interactively. Do not use this option if running fsck in parallel.
- ▶ -y: It tells some specific checkers to make repairs automatically.

In theory, a journaling filesystem, such as ext3 or ext4, should not need a lot of checking or repair. If this is not the case on your system, I would suspect the hardware or maybe the hardware CMOS levels. Make sure everything in your system is flashed to the proper version.



In order to repair a filesystem, it must not be mounted. Also, checking a mounted filesystem may give bogus error messages sometimes.

Logical Volume Management (LVM)

LVM for Linux allows one to manage disks or arrays of disks as one large pool of storage. An LVM consists of one or more physical volumes along with one or more logical volumes.

Directories such as /root and /home for example, are located in a logical volume. Several commands exist to manage the LVM. Some operate on physical volumes, some operate on logical volumes, and some on both.

The following list can be used as a quick reference guide for the LVM commands:

- pvcreate: It initializes a disk or partition
- pvchange: It changes the allocation permissions of one or more physical volumes
- pvck: It checks the physical volume metadata
- pvdisplay: It displays the attributes of a physical volume
- pvmove: It moves physical extents
- pvremove: It removes a physical volume
- pvresize: It resizes a disk or partition
- pvs: It reports information about physical volumes
- pvscan: It scans all the disks for physical volumes

- vgcfgbackup: It backs up the volume group descriptor area
- vgcfgrestore: It restores the volume group descriptor area
- vgchange: It changes attributes of a volume group
- vgck: It checks the volume group metadata
- vgconvert: It converts the volume group metadata format
- vgcreate: It creates a volume group
- vgdisplay: It displays the attributes of volume groups
- vgexport: It makes volume groups unknown to the system
- vgextend: It adds physical volumes to a volume group
- vgimport: It makes exported volume groups known to the system
- vgimportclone: It imports and renames a duplicated volume group
- vgmerge: It merges two volume groups
- vgmknodes: It recreates a volume group directory and logical volume special files
- vgreduce: It removes the unused physical volumes from a volume group
- vgremove: It removes a volume group
- vgrename: It renames a volume group
- vgs: It reports information about volume groups
- vgscan: It scans all the disks for volume groups and rebuilds caches
- vgsplit: It splits a volume group into two
- ▶ lvchange: It changes the attributes of a logical volume
- ▶ lvconvert: It converts a logical volume from linear to mirror or snapshot
- ▶ lvcreate: It creates a logical volume in an existing volume group
- ▶ lvdisplay: It displays the attributes of a logical volume
- lvextend: It extends the size of a logical volume
- ▶ lvmdiskscan: It scans for all the devices visible to lvm2
- ▶ lvmdump: It creates lvm2 information dumps for diagnostic purposes
- ▶ lvreduce: It reduces the size of a logical volume
- ▶ lvremove: It removes a logical volume
- ▶ lvrename: It renames a logical volume
- ▶ lvresize: It resizes a logical volume
- lvs: It reports information about logical volumes
- ▶ lvscan: It scans all the disks for logical volumes

Getting ready

The following commands assume that you are running an LVM-aware system. Note that you do not need to actually have your drive in an LVM format in order to try the commands.

How to do it...

The following are some non-destructive commands you can try on your system (you will need to be in root to run these):

 Let's see all the physical volumes on the system: pvdisplay

2. Now let's scan the disks:

pvscan

3. Then, display the attributes of the volume groups: vgdisplay

4. We report information about volume groups:

vgs

5. The disks for all the volume groups are then scanned:

vgscan

6. Then the attributes for the logical volume (this one gets used a lot) need to be displayed: lvdisplay

7. Scan for all the devices visible to LVM:

lvmdiskscan

8. Report information about the logical volumes:

lvs

9. Scan all the disks for logical volumes:

lvscan

The following is a screenshot of pvdisplay and vqdisplay on my Fedora 14 system:

```
File Edit View Terminal Go Help
laptop ~ # pvdisplay
--- Physical volume
PV Name
                                /dev/sda7
                                /dev/sua/
fedora_laptop
146.72 GiB / not usable 4.00 MiB
yes (but full)
4.00 MiB
  VG Name
PV Size
  Allocatable
  PE Size
   Total PE
                                37559
  Free PE
  Allocated PE
  PV UUID
                                omHKKR-03Jt-vfXb-RHsn-8o3r-r1dE-u5GTwb
 aptop ~ # vgdisplay.
--- Volume group --
  VG Name
                                fedora_laptop
  System ID
  Format
                                lvm2
  Metadata Areas
  Metadata Sequence No
  VG Access
VG Status
                                read/write
                                resizable
  MAX LV
  Cur LV
  Open LV
  Max PV
Cur PV
  Act PV
                                146.71 GiB
4.00 MiB
37559
  VG Size
PE Size
   Total PE
  Alloc PE / Size
                                37559 / 146.71 GiB
          PE / Size
  VG UUID
                                rvkjj3-qP8S-U9oh-c1Lw-0rTV-spTU-hfgemY
laptop ~ #
```

There's more...

If you are accustomed to the traditional method of configuring disk drives, LVM can take a while to get used to. I have found the man pages to be pretty good in this area, and the Internet has some good articles on it as well.

Understanding different filesystems

At the time of writing this, there are over 60 different filesystems available for Linux. The following is a brief overview of the common ones you may frequently encounter:

- ▶ Btrfs: B-tree filesystem is a copy-on-write filesystem developed by Oracle in 2007. It is still in the developmental stage and considered experimental. The intention of Btrfs is to allow the filesystem to scale as drives get larger and larger. Because of its benefits, it is being considered as the filesystem to replace ext4.
- ▶ ext2: It was introduced in 1993. This filesystem does not have journaling and hence, has fewer writes per cycle, making it a good choice for flash drives.

- ext3: It is very similar to ext2 with the addition of journaling, which improves reliability, especially after an unclean shutdown.
- ext4: Being released in 2008, it is considered the successor of ext3. It can handle volumes up to 1 exbibyte and files up to 16 tebibytes. This filesystem uses extents to replace the traditional block mapping scheme used by earlier versions of ext. It has enhancements allowing for faster filesystem checks (fsck).
- ► FAT: This is the abbreviation of File Allocation Table and the format was originally used by DOS, OS/2, and Windows. It is available in the kernel mainly to provide support for external devices such as USB flash drives.
- ▶ ReiserFS (or Reiser3): It is a general purpose filesystem with journaling, originally designed and written by Hans Reiser. When it was created, it contained many features that were not yet available at the time including journaling, online growth, and a scheme to limit internal fragmentation.
- ► Reiser4: It is the successor of ReiserFS (due to the conviction of the designer Hans Reiser for murder, future development is uncertain).

8 Working with Scripts

In this chapter we will cover the following topics:

- Removing text from a file
- Using script parameters
- Coding a loop in a script
- ▶ Backing up your system
- Locking a file for only one use at a time
- ► Getting introduced to Perl

Introduction

Knowing how to write scripts will allow you to run your system(s) much more efficiently. Script writing is easy; you don't need a degree in Computer Science or anything like that. Even better, everything you need to create and run scripts is already available on your Linux system.

The main thing to remember while programming is to think like the computer does. Try to understand what each step does. If you run into a problem, look at the line in question carefully. The computer will do exactly what you tell it to do, every time.

We will be writing Bash shell scripts in these examples. It is good programming practice to begin each script with a line indicating which shell is being used. This is done with a line that starts in the first column such as the following:

#!/bin/sh

Working with Scripts

Use a text editor to create scripts. I have seen people attempting to use a word processor for script writing but I don't recommend it. Word processors are cumbersome and always seem to insert bad characters into the file (even though they claim not to). If you don't already know by now, learn how to use EMACS, vi, or some other text editor (see *Chapter 3*, *Files and Directories*). You will be glad you did.

In order to execute the script as a command, you need to change the permissions on the file. For example, if you have created and saved a text file named mycmd, you can make it executable by running the following command:

```
chmod 755 mycmd
```

If you have not done much script writing, to be on the safe side, I would suggest using a user account when creating and running scripts. When you get comfortable (or if you already are), you can run as root. You will probably have to at some point, especially if you are a systems administrator.

Several script examples have been given in the following paragraphs. These should give a good idea of what can scripts be used for and how to write them.

Removing text from a file

A script can be written to do almost anything you can imagine. The following is one such example.

How to do it...

The following is the listing for a script that can be used to cut the line numbers off the examples. You can then run them as is on your system.

Script 1 – removing line numbers

```
1 #!/bin/sh
    # removelines 5/1/2013
    if [ "$1" = "" ] ; then
     echo "Usage: removenumbers filename > newfile"
      echo " This script will remove the line numbers from the beginning
of the lines"
 6
     echo " in filename. It assumes the number field is 5 characters
wide."
 7
     echo " Use the redirection operator to save the output to a new
file."
     exit
 8
 9
    fi
 10 cat $1 | cut -c 1-5 --complement
```

How it works...

Let's discuss what the previous given lines do.

- ▶ The first line tells the OS what shell this script is for.
- ▶ Line 2 has a # in the first column. This is called a comment line. Here I have the date the script was written.
- ► The \$1 variable is the first parameter you gave after the name of the command. If no parameter is given, it will be equal to the empty string (""). The Usage text will be displayed and the script will exit at line 8.
- ▶ If a parameter was indeed given, this script assumes it's a filename and so, processing will continue with line 10.
- ▶ Line 10 uses the cat command to stream the contents of the file. In this case, the stream is being piped to the cut command.
- ► The cut command would normally keep the first five characters of each line and discard the rest. However, since I used the --complement flag, it does just the opposite. Many Linux commands have this option or something similar to it.

There's more...

If you would like to try this on your system, carry out the following steps:

- 1. Open a text editing session, for example vi removelines.txt.
- 2. Put vi into Insert mode by pressing I.
- 3. Copy the text of the script from the book and paste it into vi. Save the file and exit: wa.
- 4. Now run the following command:

```
cat removelines.txt | cut -c 1-5 --complement > removelines
```

5. Then make it executable:

chmod 755 removelines

6. Run the following command:

removelines

If all went well, the usage screen should appear. You can now use this script on the rest of the examples in this chapter.

Using script parameters

Here we show how to count and show the number of parameters given to a script.

How to do it...

The following is the script listing:

Script 2 - parameters

```
1 #!/bin/sh
2 # 5/1/2013
3 echo Script showing how to count and show the parameters
4 N=$#
5 echo Number of parameters: $N
6 if [ $N -eq 0 ] ; then
7 echo "Usage: $0 parameters and/or a mask"
8 exit
9 fi
10 for i in $* ; do
11 echo Parm: $i
12 done
```

How it works...

- You already know what lines 1 to 3 do. The \$#\$ built-in variable contains the number of parameters that were given to the script. In line 4, we set the variable N to that value.
- ▶ Line 5 displays the value of N. Note that to access a variable, you must precede it with a \$ character.
- In line 6, we test ${\tt N}$ to see if any parameters were given. If not, we display the Usage message and exit at line 8.
- ▶ Line 10 is an example of a for loop. Note the syntax, and don't forget the done command at the end of the loop. Note that \$* is a built-in variable that contains a list of all the parameters given to the script.
- ▶ In line 11, we display the value of the i variable.

There's more...

- 1. Make this an executable script on your system by following the example in the previous section with the only change in its naming as parameters.
- 2. Run it: parameters (you may need to run this as ./parameters on your system).
- 3. You should see the Usage message. Now run it with this command: parameters 1 34 56
- 4. It should display the number 3 and then each parameter on a line.
- 5. Try it with some other numbers. Also try some wildcard characters.

Variables require a bit more explanation. For example, the following are numbers:

```
i=1
RC=0
```

You test numbers in the following manner:



The following are strings:

```
FNAME=Jim
LNAME=Lewis
if [ "$FNAME" = "Jim" ] ; then  # test string equality
if [ "$LNAME" = "Lewis" ] ; then  # test string equality
```

This is another case where it helps to remember that it's backwards. Use letters such as -eq to test numbers, and = and other numeric operators to test strings.

Coding a loop in a script

Our previous scripts were commands that ran quickly to completion. Here is an example of a script that runs until you decide to terminate it. Note that if no parameters are required, a Usage section is probably not needed (but be sure to state what the script does in the comment section).

This script monitors the state of the network connection by pinging the provider once a minute. Failures are logged to a file.

How to do it...

The following is the program listing:

Script 3 - loops

```
1 #!/bin/sh
  # Check network once a minute and log failures to a file
3
  PROVIDER=192.168.1.102
  tput clear
 while [ 1 ]
7
8
     echo Written by Jim Lewis 2/21/2007
     echo Pinging $PROVIDER
9
10
      ping -c 1 $PROVIDER
11
      rc=$?
      if [ $rc -ne 0 ] ; then
12
        echo Cannot ping $PROVIDER
13
14
        date >> log1.txt
15
        echo Cannot ping $PROVIDER >> log1.txt
16
      fi
      sleep 60
17
18
    done
```

How it works...

- ▶ Line 4 is your provider's IP address or domain name. For this example, I used my bigtwo machine. Note that this variable could instead be placed in your .bashrc file (see Chapter 1, Using the Terminal / Command Line). That way you would only have to change it in one place if you get a new provider in the future.
- Line 5 clears the screen.
- ▶ Line 6 might look a little strange. Yes, that is what is known as an infinite loop. However, the script can still be terminated by pressing *Ctrl* and *C*, by issuing a kill command to it, or by having it watch for a file (more on that later).
- ▶ In line 7, remember that a while statement needs a statement after it.

- ▶ Line 10 uses the ping command. The -c 1 variable tells it to ping only once.
- ▶ Line 11 saves the error code from the previous command.
- ► The ping command returns 0 if there are no errors. In case errors are present, line 14 appends the system date to the log1.txt file.
- ▶ Line 15 then appends the text to the log file.
- ▶ Line 17 waits for 60 seconds and then the loop starts the back up again at line 6.

I have been running this script since January 2007. I have used the log1.txt file on more than one occasion to convince my provider to improve their service.

The following is a screenshot of the script running on my Fedora 17 system:

```
Terminal - root@bigtwo:/home/guest1/lbooktmp/chap8

File Edit View Terminal Go Help

Written by Jim Lewis 2/21/2007

Pinging rr.com

PING rr.com (24.28.199.168) 56(84) bytes of data.
64 bytes from 24-28-199-168.rr.com (24.28.199.168): icmp_req=1 ttl=52 time=43.8 ms

--- rr.com ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms

rtt min/avg/max/mdev = 43.883/43.883/43.883/0.000 ms
```

There's more...

Carry out the following steps to run this script:

- 1. Create the file as in the previous sections. You may name it whatever you want, as long as it does not conflict with another script or program. I named mine loop1.
- 2. Open a terminal on your system. I suggest making it rather small as in the previous screenshot.
- 3. You do not need to be root to run this script. So, simply type the name you gave it to start it up.
- 4. Remember that this script is in a loop; it will run until you terminate it.
- 5. From time to time you should look at the log1.txt file to see how reliable your Internet connection is. Note that if your connection goes down a lot, this file may get very large.

Scripts such as this one are used quite frequently, especially when performing system administration duties to monitor the resources of the network.



One word of caution, use services such as ping with care. For example, do not ping your provider an excessive number of times. Once a minute is fine. When developing a script like this, use a local ping address for testing until you get it just right.

Backing up your system

Automating tasks is what makes scripts really powerful. You can spend some time getting a script just right and then let it do its thing. I easily have at least ten scripts running on each of my Fedora systems right now.

Here's what I call my *poor man*'s backup utility. In the past, I have tried some *store-bought* programs only to be disappointed with the quality of the software. There's nothing worse than needing your backup files and then discovering there aren't any! This script is called by a cron job every night at 3 a.m. We cover cron in the next chapter.

If you want to try and use this script, be sure you understand what is going on. The backup directories must be created manually first, along with the filenum1 file.

This script, as written, must run as root.

How to do it...

I use the following script to make a backup copy of my files:

Script 4 - making backups

```
1 #!/bin/sh
2 # Jim's backup program
3 # Change to an appropriate directory on your system
4 cd /lewis/backup
5 VER="File backup by Jim Lewis 4/25/2011 A"
6 echo $VER
7 date >> datelog.txt
8 T=`cat filenum1`
9 T=`expr $T + 1`
10 if [ $T -gt 7 ] ; then
11 T=1
12 fi
13 echo $T > filenum1
14 TDIR=/temp/linuxbook/chap8/backups$T
```

```
15 echo "Removing files from $TDIR"
 16 cd STDIR
 17 pwd
 18 rm *.gz
 19 echo "Backing up files to $TDIR"
 20 X=`date "+%m%d-%H"`
                                     # create a timestamp
 21 echo $X
 22 cd /
 23 tar -cvzf "$TDIR/lewis$X.gz" lewis
 24 tar -cvzf "$TDIR/temp$X.gz" temp
 25 tar -cvzf "$TDIR/root$X.gz" root
 26 cd /home
     tar -cvzf "$TDIR/guest$X.gz" --exclude=Cache --exclude=.cache
 27
--exclude=.evolution --exclude=vmware --exclude=.thumbnails --exclude=.
gconf --exclude=.kde --exclude=.adobe
                                       quest1
 28 echo $VER
 29 cd $TDIR
 30 pwd
 31 ls -lah
```

How it works...

- ► Line 4 changes to my backup directory. You would want to change this on your system.
- ▶ Line 7 appends the current date to the datelog.txt file. I check this from time to time to make sure everything looks okay.
- ▶ Line 8 looks really weird; what are those backticks for? The filenum1 file contains a number which is the next directory to copy the backup files to (7 in all). As you know, if you were to cat this file, it would display its contents on the screen. Well, the backticks mean to run this command, but place the resulting expression into a variable. This sounds complicated, but you will get used to it very quickly.
- ▶ The variable \mathtt{T} now has the number of the next directory to use. Line 9 uses the \mathtt{expr} command to evaluate the expression and add 1 to \mathtt{T} .
- ▶ Line 10 checks to see if T is greater than 7, and if so, sets it back to 1. Yes, I make seven backups, one for each day of the week. Call me paranoid!
- ▶ Line 13 copies the new value of T back to filenum1 for the next use.

- ▶ Line 14 sets up the TDIR variable, which contains the backup directory we are going to copy the files to.
- ▶ Line 16 changes to TDIR.
- ▶ Line 17 displays the current working directory. I had put this in when writing this script and got used to it being there, so left it in. This is completely optional.
- ▶ Line 18 removes the previous compressed backed up files. I strongly suggest you comment this line when first trying out this script. Then, after being sure that everything is okay, you can put it back in.
- ▶ Line 20 sets up a date timestamp. Again, the backtick operators are being used to put the value of date into a variable (x in this case).
- ▶ Line 22 changes to /.
- ▶ Lines 23, 24, and 25 back up the directories /lewis, /temp, and /root.
- ▶ Line 26 changes to /home.
- ▶ Line 27 tars up my /home/guest1 directory. The parameters on tar tell it which directories to exclude from the archive. See the tar man page for more information.
- ▶ Line 28 displays the script version, line 29 goes back to the backup directory, line 30 displays the directory name, and line 31 shows the file listing.

This script is more of an example than a true backup program, but it's a good place to start from. The real one I use is similar to this, but also copies the files to an external USB drive and to another computer off-site (using unattended scp). Whenever I want to create a new Linux machine, I just copy these files to it and extract them, configure and source my .bashrc, and I am ready to run.

Locking a file for only one use at a time

This comes up often enough for me to mention it. There may be times when you want to edit a file in a terminal by running a simple script. However, if the file has already been opened in another terminal, there is the possibility that updates made in one session will get overwritten in the other. The following script should help prevent that from occurring.

How to do it...

Here is an easy way to prevent the same file from being edited by more than one terminal at the same time:

Script 5 – file locking

- 1 #!/bin/sh
- 2 # todo script 5/1/2013
- 3 FN1=/tmp/file.lock

```
4 if [ -f $FN1 ] ; then
5 echo -n "File is being used in tty: "
6 cat $FN1
7 exit
8 fi
9 echo `tty` > $FN1
10 # perform your actions(s) here
11 kw /lewis/todo.txt
12 rm $FN1
```

How it works...

- ▶ Line 3 sets the variable FN1 to the name of the lock file.
- ▶ Line 4 checks to see if the lock file exists. If it does, it displays the contents of the lock file and exits the script.
- ▶ We get to line 9 if the lock file does not exist. The lock file is now created by redirecting the output of the tty command to the file.
- ▶ In line 11, you can perform whatever action(s) you desire. In my case, I edit /tmp/todo.txt here using kw, my text editor. Even after the editor session is closed, the processing of the script continues.
- Line 12 removes the lock file.

This is simple and works really well. I use a version of this script to edit several of my important files. The todo script can be run from anywhere on my system and the todo.txt file is displayed in my text editor. If I go off to another session or window later while the file is still being edited, and try to run todo again, it will not allow the edit. It also tells me if tty is in the original session. This can help me find it again more quickly, which is very useful as I always have a lot of workspaces and terminals open.

Getting introduced to Perl

Perl is a programming language that can be used for text manipulation, web development, network programming, system administration, development of GUIs, and a whole lot more. It was designed to be easy to use and efficient, and you can use either a traditional procedural or object oriented approach in your scripts. Perl also has a rather large list of third-party add-on modules that give it even more functionality.

Getting ready

In this section, we will cover just the very basics of Perl. Most typical Linux systems come with it and the documentation already installed. To see a brief introduction, run perldoc perlintro on your system. The Perl introduction should come right up.

In order to run a Perl script, you can use the following Perl command:

perl filename.pl

The .pl parameter is the usual extension given to Perl scripts. You can also place the path to Perl in the script similar to how we did with bash. First run which perl to see where Perl is located and then put that in as the first line of your script:

#!/usr/bin/perl

That's the correct path on Fedora. As with bash scripts, use a text editor to create them and use chmod 755 filename.pl to make it executable. Now, you can just type the name of the command to run it.

How to do it...

The following is a small Perl script I wrote when I was first starting out learning the language:

```
1 #!/usr/bin/perl
  # t1.pl - Perl practice script 1
3 use strict;
 use warnings;
  sub displaymessage
6
  {
7
   my $message = shift;
8
   print "message: $message\n";
9
10 system("tput clear");
11 print "Practice script 1 5/4/2013\n";
12 my $name = "Jim";
13 print "name: $name\n";
14 my @numbers = (23, 42, 69, 71);
15 print "numbers 0: $numbers[0]\n";
16 print "Last element is: $numbers[$#numbers] \n";
17 if($numbers[0] == 23)
```

```
18 {
 19
      print "numbers 0 is equal to 23\n";
 20 }
 21 my $count = 0;
 22 foreach (@numbers)
  23 {
  24
      print "Element $count is $ \n";
      $count++;
 25
 26 }
 27 print "Opening input.txt ...\n";
 28 open(my $in, "<", "input.txt") or die "Cannot open input.txt for
reading: $!";
 29 print "Opening output.txt ...\n";
  30 open(my $out, ">", "output.txt") or die "Cannot open output.txt
for writing: $!";
 31 while (<$in>)
 32 {
 33
      print "line $_";
 34
     print $out $_;
 35 }
 36 close $in or die "$in: $!";
 37 close $out or die "$out: $!";
  38 displaymessage("Type some keys. Press 'c' to clear the screen and
'q' to quit:");
 39 my $key = 1;
  40 $count = 1;
 41 while($count < 500)
  42 {
     # read a key from the keyboard
      open(TTY, "+</dev/tty") or die "no tty: $!";
  44
      system "stty cbreak </dev/tty >/dev/tty 2>&1";
  45
  46
       $key = getc(TTY);
  47
      if($key eq 'c')
  48
  49
       system("tput clear");
  50
      }
```

```
51  if($key eq 'q')
52  {
53    print "\nEnding the script\n";
54    $count = 10000;
55  }
56    $count++;
57 }
```

How it works...

- ▶ Line 1 tells the shell which interpreter to use.
- ▶ Line 3 tells the compiler to be rather severe with the syntax. Always use this line.
- ▶ Line 4 says to show all warnings. Always use this too.
- ► Lines 5 to 9 are a subroutine. Line 7 puts the first parameter to the subroutine into the variable message. Line 8 displays it.
- ▶ Line 10 clears the screen.
- Line 11 tells us what this script is supposed to be. Note the \n parameter at the end of the line. This stands for newline, and signifies continuing the next print output on to the next line.
- ▶ Line 12 sets the variable name to Jim. Note the \$ symbol in front of name. Don't forget it.
- ▶ Line 13 displays the variable.
- ▶ Line 14 creates an array of numbers. Note the @ character.
- ▶ Line 15 displays the first element in the array.
- ▶ Line 16 displays the last element by using the special Perl syntax of \$#numbers.
- ► Line 17 checks to see if element 0 really is equal to 23 or not. Note the double equal sign.
- ▶ Line 21 creates the variable count and sets it to 0.
- ▶ Line 22 is another special Perl convention. The foreach command means to traverse through the array one element at a time. This is a very handy feature.
- ► Line 24 shows how the special \$_ construct works to display each element of an array.
- Line 25 increments the count by 1.

▶ The next lines are a way to handle files in Perl. It attempts to open the input.txt file for reading and output.txt for writing. The input.txt file must exist or else the program will error out and stop right here. The contents of input.txt are as follows:

- line 1
- line 2
- line 3
- line 4
- line 5
- ▶ Line 30 opens the output file.
- ▶ Lines 31 through 35 read each line from input.txt and write it to output.txt.
- ▶ Lines 36 and 37 close the files. Don't forget this step in your scripts.
- ▶ Line 38 uses the subroutine we created earlier to display a message.
- ▶ Line 39 creates and sets the key variable.
- ▶ Line 40 resets the count variable back to 1 again.
- ▶ Line 41 starts a while loop.
- ▶ Lines 43 through 46 are a way to read a key from the keyboard in Perl. If this looks convoluted to you, I couldn't agree more.

The remaining lines are self-explanatory. When the user presses q to quit, the count variable is increased to 10000. This causes the while loop at line 41 to finish early, effectively ending the script. You could have instead used a loop control variable here.

The following is a screenshot of the previous script running on my system:

```
Terminal -root@bigtwo:/home/guest1/lbooktmp/chap8

File Edit View Terminal Go Help

Practice script 1 5/4/2013
name: Jim
numbers 0: 23
Last element is: 71
numbers 0 is equal to 23
Element 0 is 23
Element 1 is 42
Element 2 is 69
Element 3 is 71
Opening input.txt ...
Opening output.txt ...
line line 1
line line 2
line line 3
line line 4
line line 5
message: Type some keys. Press 'c' to clear the screen and 'q' to quit:
Hello Jim
Perl is fun
Linux rules!

q
Ending the script
Big2 /home/guest1/lbooktmp/chap8 #
```

There's more...

Although this is an extremely trivial script, you can do an incredible amount of things with Perl. Many years ago, when I was first starting out with home computers, there was a text-mode game we could play based on Star Trek. I obtained a copy of this game in BASIC and eventually rewrote it in C. A few months ago, I decided to rewrite it again, this time in Perl. It's not done yet, probably because I am too busy writing this book, but it is getting there.

Good books on Perl should be easy to locate. I have bought a few and find them to be very valuable as I attempt to learn it in more detail.

There are several hundred standard Linux utilities that can be used standalone or in scripts. The following is a short list of some of the most common ones. Whenever you need to perform any task, check here to see if you can incorporate some of the given commands into your script.

The following utilities are located in /bin:

- awk, gawk: These are used for pattern scanning and processing language
- ▶ basename: It is used to strip directory and suffix from filenames
- ▶ bash: It is a GNU bourne-again shell
- cat: It is used to concatenate files and print on the standard output
- chmod: It is used to change file mode bits
- chown: It is used to change the file owner and group
- cp: It is used to copy files and directories
- cut: It is used to remove sections from each line of files
- date: It is used to print or set the system date and time
- dmesg: It is used to print or control the kernel ring buffer
- echo: It is used to display a line of text
- find: It is used to search for files in a directory hierarchy
- ▶ grep, egrep, fgrep: These are used to print lines matching a pattern
- hostname: It is used to show or set the system's host name
- 1s: It is used to list the directory contents
- mkdir: It is used to make directories
- mktemp: It is used to create a temporary file or directory
- mv: It is used to move (rename) files
- ping, ping6: These are used to send ICMP ECHO REQUEST to network hosts
- ps: It is used to report a snapshot of the current processes

- pwd: It is used to print the name of the current/working directory
- rm: It is used to remove files or directories
- ▶ sed: It is used to invoke the stream editor for filtering and transforming text
- ▶ sleep: It represents the delay for a specified amount of time
- sort: It is used to sort the lines of text files
- tar: It is used to combine and optionally compress files together into a single archive
- touch: It is used to change file timestamps

The following utilities are located in /usr/bin:

- ▶ diff: It is used to compare files line by line
- ▶ dirname: It is used to strip the last component from the filename
- ▶ expr: It is used to evaluate expressions
- ▶ file: It is used to determine the file type
- ▶ flock: It is used to manage locks from shell scripts
- stat: It is used to display file or filesystem status
- ▶ tee: It is used to read from the standard input and write to standard output and files
- time: It is used to time a simple command or give the resource usage
- tty: It is used to print the filename of the terminal connected to standard input
- uniq: It is used to report or omit repeated lines
- lacktriangledown unzip: It is used to list, test, and extract compressed files in a ZIP archive
- who: It is used to show who is logged on
- xargs: It is used to build and execute command lines from the standard input

The following commands are built into the shell:

- ▶ cd: It is used to change the directory
- echo: It is used to display a line of text
- exit: It causes the shell to exit (with an optional return code)
- export: It is used to set an environment variable
- ▶ kill: It is used to send a signal to or terminate a process
- read: It is used to get a string from the keyboard and place it into a variable

9 Automating Tasks Using Cron

In this chapter we will cover:

- Creating and running a crontab file
- Running a command every other week
- Reporting the errors from a crontab file

Introduction

The cron daemon, which is usually started automatically by the OS, looks at all of the crontab files once every minute. If the criterion has been met, the command is run. In this chapter we show how to create and maintain your crontab files using the crontab program.

Depending on how your system is set up, cron jobs are permitted (allowed or not allowed) based on the user. The files that control this are in /etc and are named cron.allow and cron.deny. These are explained in the following section:

- ▶ cron.allow: If this file exists, then the user must be listed in it, in order to use crontab
- cron.deny: If cron.allow does not exist but cron.deny does exist then the user must not be listed in the cron.deny file

If neither of the file exists, then only the root user can use the command. In most Linux systems only <code>cron.deny</code> exists and it is empty. Check this on your system before running the following commands.

We will use a user account to experiment with crontab. The crontab command is used to make changes to the crontab file, as it should not be edited directly. To view the crontab for the current user, run crontab -1.

The command to edit the crontab file for the current user is crontab -e. By default, this will bring up the crontab file in the vi editor. However, you can change the EDITOR environment variable to use whatever text editor you wish.

The following is the format of a typical user crontab file:

```
#
# crontab for jklewis
# Field 1 2 3 4 5 6
# Min Hour Day of month Month of year Day of week
# 0-59 0-23 1-31 1-12 0-6 0=Sun /path/command
#
# Days of the week: 0=Sun 1=Mon 2=Tues 3=Wed 4=Thu 5=Fri 6=Sat
```

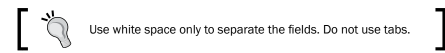
I always add this template to the top of the crontab file so I can easily remember what the fields are. The following is an example crontab entry:

10 0 * * 0 /path/mycommand

These values can be integers, a range, an element or list of elements, or an asterisk. An asterisk means to match all valid values.

- ▶ #: This indicates a commented line. It must be the first thing on the line (don't put it at the end of a line).
- ▶ **Field 1**: This is the minute. It starts at 0 meaning 00:00.
- ▶ **Field 2**: This is the hour. It starts at 0 which means 12:00 a.m.
- ▶ **Field 3**: This is the day of the month.
- ▶ **Field 4**: This is the month of the year. Names can also be used.
- Field 5: This is the day of the week. It starts at 0, which is Sunday. Names can also be used.
- ► **Field 6**: This is the path/command to run.

This example entry would run mycommand at 12:10 a.m. on every Sunday.



Creating and running a crontab file

Here we will show an example of creating and running a user crontab file.

Getting ready

Be sure your system is set up as outlined in the *Introduction*. We will be using two terminal sessions, to see our results more easily.

How to do it...

The following is an example of how to create and run a crontab file:

- 1. In a terminal session run tty and remember the output. This will be used in step 10.
- 2. Open or use another terminal under a user account. I'll be using jklewis as in earlier chapters.
- 3. Let's view the crontab file by running the following command:

```
crontab -1
```

- 4. It may say something like no crontab for jklewis which is fine.
- 5. Now let's make one by running the following command:

```
crontab -e
```

- 6. It may say something like no crontab for jklewis using an empty one which is good.
- 7. Crontab should bring up a temporary file in vi (unless you have changed the EDITOR variable as I have, on my system). The file will not be used until it has been saved and the session has been ended.
- 8. I suggest cutting and pasting the template I created above to your crontab file. It will make it much easier to remember the fields.
- 9. Now let's add an entry that we can see takes effect quickly. Insert the following lines into the file (cut and paste should work):

```
TTY=/dev/pts/17
# crontab example 1
* * * * * date > $TTY; echo "Yes it works" > $TTY
```

- 10. Change the TTY line to what you found in step 1.
- 11. Now save the file and quit the session. You should see a message such as the following:

crontab: installing new crontab

12. In the next minute you should see something like the following output in your other session:

```
Tue May 7 19:52:01 CDT 2013
Yes it works
```

13. The entry we just made with all of those asterisks means to run the command every minute. Edit the crontab again and change the line to the following code:

14. That strange looking syntax is a way to skip, or increment, a value. Now try the following command:

```
35 9 * * 1-5 date > $TTY; echo "9:35 every week day" > $TTY
```

- 15. That runs every weekday (Mon Fri) at 9:35 a.m. The 1-5 in the day field is a range.
- 16. Names can also be used for the day and month fields, as in the following command:

17. And also the following command:

```
0 0 * * Fri date > $TTY; echo "Run every Friday at 12:00 am" > $TTY
```

With names, the standard three letter abbreviations are used, and the case does not matter. Using names might be easier, however, you cannot use ranges or steps with names.

Running a command every other week

Now that we have looked at the basics of cron, how would you set up an entry to run a command every other week? You may be tempted to try something like the following code:

```
* * * * 0/2 /path/command
```

That means to start on Sunday, and then run every other Sunday, right? No, this is wrong, but you often see this given as a solution on websites. Cron doesn't actually have a built-in way to do this, but there is a work-around.

How to do it...

The following are the steps to run a command every other week:

1. Create the following script in your home directory and name it cron-weekly1 (feel free to cut and paste):

```
#!/bin/sh
# cron-weekly1
# Use this script to run a cron job every other week
FN=$HOME/cron-weekly.txt
if [ -f $FN ] ; then
   rm $FN
   exit
fi
touch $FN
echo Run the command here
```

2. Make the script executable by running the following command:

```
chmod 755 cron-weekly1
```

3. Under your user account run by running the following command:

```
crontab -e
```

4. Add the following line:

```
0 0 * * 0 $HOME/cron-weekly1
```

5. End your editing session. This will install the modified crontab file.

How it works...

Take a look at this script. The first time it is run, the <code>cron-weekly.txt</code> file does not exist, and so it is created, and the command (the one you want to run every other week) is executed. The next week, when this script is run again, it sees that the <code>cron-weekly.txt</code> file is there, deletes it, then exits the script (the command is not run). This alternates every week, effectively running the command every other week. Pretty cool, huh?

In the preceding <code>cron-weekly1</code> script, the command is executed the first time the script is run. You can change this to run the command starting with the next week by moving the line to run the command inside the <code>if</code> statement.

Although it might be very tempting to do so, do NOT put a comment # at the end of a line. Cron cannot tell if it's a comment or part of a command. If cron ever reports some errors you don't understand, check for comments that are in the wrong place. Yes, I admit I still do this from time to time.

If you do something crontab doesn't like (such as the * * * * 0/2 command line shown in the preceding section), it will usually report an error when you close the session. It will then give you the option to re-edit the file. By all means do so, and either fix the problem, or at least comment the line. You can go back and edit it again later.

You can remove a crontab file completely by running crontab -r. I would suggest making a backup copy before doing this, just in case. You should be able to save the file to a new name through whatever text editor you have chosen to use.

There's more...

Crontab files can make use of environment variables. The following are a few common ones:

- ▶ **SHELL**: This tells the OS to use a particular shell, overriding what is in the /etc/ passwd file. For example, SHELL=/bin/sh.
- ▶ **MAILTO**: This tells cron to mail errors to this user. The syntax is MAILTO=<user> that is MAILTO=jklewis.
- ▶ **CRON_TZ**: This is used to set a particular timezone variable, that is CRON_TZ=Japan.

Cron has some shortcuts you can use. These are used in place of the 5 time and date fields, and are as follows:

Shortcuts for command		Command				Output
@reboot						Run once after reboot
@yearly or @annually	0	0	1	1	*	1st day of the month on the 1st day of the year
@monthly	0	0	1	*	*	1st day of the month
@weekly	0	0	*	*	0	Run on Sunday at 12:00 am
@daily	0	0	*	*	*	Run every day at 12:00 am
@hourly	0	*	*	*	*	Run every hour on the hour

So in the preceding example we could have put @weekly

\$HOME/cron-weekly1.

Don't use cron for any time sensitive tasks. There is usually a short delay, just a few seconds, before the command is run. If you need better granularity than that, use a script and the sleep routine.

You can also set up a crontab for root. To see that and more, use ${\tt man}\ {\tt -a}\ {\tt crontab}.$

Reporting the errors from a crontab file

You may be wondering, if there is an error in a crontab file how does the computer report it? It does this by using the sendmail system, to mail the crontab user.

How to do it...

The following is an example of how errors are reported by cron:

- 1. Open a terminal with a user account.
- 2. Edit your crontab file by running the following command:

```
crontab -e
```

3. Now let's deliberately cause an error. Scroll to the bottom and add the following line:

```
* * * * date > /baddirectory/date.txt
```

- 4. Save the file. Wait until cron runs in the next minute, and then press *Enter* in your user terminal.
- 5. You should see a message saying you have mail. Run the following command: mail
- 6. There should be a mail indicating the error (in this case, file not found). You may delete the message by pressing *D* and then *Q* to leave the mail.
- 7. To finish, be sure to re-edit your crontab file and remove the bad line we just added.

There's more...

You can also monitor the /var/log/cron file to see what cron is doing on the system throughout the day. This is very helpful when first creating a crontab file and trying to get it just right.

10 The Kernel

In this chapter we will cover the following topics:

- ▶ A brief look at module commands
- Building a kernel from kernel.org
- Using xconfig to modify the configuration
- Working with GRUB
- Understanding GRUB 2

Introduction

The kernel is the main component, or the heart of an operating system. It controls all of the resources, timings, interrupts, memory allocation, process separation, error handling, and logging in the system. In a typical Linux computer, the kernel is modular, in that it has a core file (or files) and then loads the other device drivers as needed. In some cases, say an embedded device, the kernel may consist of one big image with all of the drivers it needs contained inside a file. This is known as a monolithic kernel.

Before deciding whether you need to build a custom kernel, you should first make sure you really do need one. Here are some of the pros and cons to running a custom kernel.

The following are the pros to running a custom kernel:

- ► If you know what you are doing and have the time to research it, you can end up with a kernel that gets the most out of your hardware
- You can take advantage of the features or devices that the stock kernel might not have
- By going through all of the kernel settings you gain a better understanding of Linux
- Building and running your own kernels is just plain fun

The following are the cons of running a custom kernel:

- ▶ Your own custom kernel might not contain features needed by your distribution
- VMware, and other virtual environments will probably not work without additional effort
- ▶ Be aware that if you run your own kernel, you will most likely no longer be supported by your distribution support channel



Most of these cons of running your own kernel can be worked around and/or solved. It just depends on how much time you have to spend on getting it right.

A brief look at module commands

There are several commands that are used to manipulate the modules on your system. Note that depending on your distribution, these commands may only be run as root.

How to do it...

In the following steps, we will run the lsmod, modprobe, insmod, and modinfo commands:

- 1. To see the status of the modules currently loaded on the system, run lsmod.
- 2. To load a module from the current /lib/modules/<kernel name> directory, you would use the modprobe command. An example would be modprobe pcnet32.
- 3. To load a module directly, use the insmod command. An example would be insmod /temp/pcnet32.ko.
- 4. To display the information about a module, use the modinfo command. Try this on your system by first running lsmod to find a module and then modinfo on one of the names modinfo video.

How it works...

The lsmod command takes the contents of the /proc/modules file and displays it in a nice, easy to read format. Use it to determine what modules are loaded in the system.

The following screenshot shows a partial listing of 1smod from my Fedora 19 system:

```
guest1@localhost:~/lbooktmp
 File Edit View Search Terminal Help
Module
                         Size
                               Used by
fuse
                        82124
                               3
ipt_MASQUERADE
                       12880
                              1
ip6table nat
                        13015
nf nat ipv6
                       13213
                               1 ip6table nat
                       12700
ip6table_mangle
nf_conntrack_ipv6
                       18782
nf_defrag_ipv6
                       18205
                              1 nf_conntrack_ipv6
iptable_nat
                        13011
nf nat Ipv4
                       13199
                               1 iptable_nat
                       12695
iptable_mangle
nf_conntrack_ipv4
                       14808
nf defrag ipv4
                        12673
                               1 nf conntrack ipv4
                        13419
iTCO vendor support
                               1 iTC0 wdt
snd_hda_intel
                       44037
                      181833
ath5k
snd_hda_codec
                      178706
                               2 snd_hda_codec_conexant,snd_hda_intel
                       23142
                              1 ath5k
                        17650
snd hwdep
                               1 snd hda codec
snd seq
                       64849
mac80211
                      595898
                              1 ath5k
snd_seq_device
                       14136
                              1 snd_seq
                       98071 2 snd hda codec, snd hda intel
snd pcm
cfg80211
                      517234
                              3 ath,ath5k,mac80211
                       78907
thinkpad_acpi
                        18268
snd page alloc
                              2 snd_pcm,snd_hda_intel
                               2 snd_pcm,snd_seq
snd_timer
                       28698
rfkīll
                              3 cfg80211,thinkpad acpi
                       21694
                        12607
                               1 acpi_cpufreq
mperf
                       38121
                               1 sdhci_pci
sdhci
mmc_core
                      112242
                              1 sdhci
e1000e
                       245861
ptp
                       18413
                              1 e1000e
                        14491
soundcore
                               1 snd
                        18990
video
                               0
laptop guest1 ~/lbooktmp $ 🛮
```

The modprobe command is used to add and remove modules from the Linux kernel. It loads the module from the current /lib/modules/<kernel name> directory. The modprobe command does a lot more than insmod, such as load more than one module at a time to resolve dependencies, and is generally preferred over insmod. Since modprobe can load multiple modules, the files in /etc/modprobe.d and the /etc/modules.conf file are used to resolve any issues.

The insmod command can be used to insert a module into the system. It is normally used to load a module directly. For example, if you wanted to load a newly created version of the pcnet32 module, you would first change the directory to the proper directory and then run insmod pcnet32.ko.

The Kerne

The modinfo command shows information about a Linux kernel module. It is a very useful command that allows you to see the details about a particular module, such as what parameters it will accept. The following is what the output from modinfo looks like on my Fedora 17 system:

BIG2 /temp/linux-3.9.1 # modinfo nouveau

filename: /lib/modules/3.6.1-1.fc17.x86 64/kernel/drivers/gpu/drm/

nouveau/nouveau.ko

license: GPL and additional rights description: nVidia Riva/TNT/GeForce

author: Stephane Marchesin

alias: pci:v000012D2d*sv*sd*bc03sc*i*
alias: pci:v000010DEd*sv*sd*bc03sc*i*

depends: drm,drm kms helper,ttm,mxm-wmi,i2c-core,wmi,video,i2c-

algo-bit

intree: Y

vermagic: 3.6.1-1.fc17.x86_64 SMP mod_unload

parm: agpmode:AGP mode (0 to disable AGP) (int)
parm: modeset:Enable kernel modesetting (int)

parm: vbios:Override default VBIOS location (charp)

parm: vram_pushbuf:Force DMA push buffers to be in VRAM (int)

parm: vram_notify:Force DMA notifiers to be in VRAM (int)

parm: vram_type:Override detected VRAM type (charp)
parm: duallink:Allow dual-link TMDS (>=GeForce 8) (int)

parm: uscript_lvds:LVDS output script table ID (>=GeForce 8)

(int)

parm: uscript tmds:TMDS output script table ID (>=GeForce 8)

(int)

parm: ignorelid:Ignore ACPI lid status (int)
parm: noaccel:Disable all acceleration (int)
parm: nofbaccel:Disable fbcon acceleration (int)

parm: force_post:Force POST (int)

parm: override_conntype:Ignore DCB connector type (int)

parm: tv disable:Disable TV-out detection (int)

parm: tv_norm:Default TV norm.

Supported: PAL, PAL-M, PAL-N, PAL-Nc, NTSC-M, NTSC-J,

hd480i, hd480p, hd576i, hd576p, hd720p, hd1080i.

Default: PAL

NOTE Ignored for cards with external TV encoders.

(charp)

parm: reg debug:Register access debug bitmask:

0x1 mc, 0x2 video, 0x4 fb, 0x8 extdev, 0x10 crtc, 0x20

ramdac, 0x40 vgacrtc, 0x80 rmvio, 0x100 vgaattr, 0x200 EVO (G80+) (int)

parm: perflvl:Performance level (default: boot) (charp)

parm: perflvl_wr:Allow perflvl changes (warning: dangerous!)

(int)

parm: msi:Enable MSI (default: off) (int)

parm: ctxfw:Use external HUB/GPC ucode (fermi) (int)

parm: mxmdcb:Santise DCB table according to MXM-SIS (int)

The rmmod command allows you to remove a loaded module from the Linux kernel. The usual syntax is rmmod modulename. The extension is not used. You can also use the modprobe -r command.

The depmod program generates the modules.dep and .map files. It does not normally need to be executed manually by the user as it is run during the kernel build. It creates a list of module dependencies by examining the modules in /lib/modules/<kernelname> and determining what symbols they need and which symbols they export.

Some of these commands have a force option available. It will attempt to perform the desired function, bypassing any checks. I have never seen this work reliably and so do not recommend its use. If you do decide to try it, make sure you have a complete OS backup available.

When running device driver commands, in many cases more information is available by looking at the /var/log/messages file. I suggest opening a terminal and running tail -f /var/log/messages in it. Keep this terminal where you can see it at all times. Also note that the file will eventually be recycled, so the command will have to be stopped and started again (about once a week on my systems). A simple test is to run logger hellojim. If you don't see that show up, then it's time to restart the tail session again.

You can also run the dmesg command. The following is an abbreviated example of the output of dmesg on Fedora 17:

Linux version 3.6.1-1.fc17.x86_64 (mockbuild@) (gcc version 4.7.2 20120921 (Red Hat 4.7.2-2) (GCC)) #1 SMP Wed Oct 10 12:13:05 UTC 2012

Command line: BOOT_IMAGE=/vmlinuz-3.6.1-1.fc17.x86_64 root=/dev/mapper/vg_bigtwo-lv_root ro rd.md=0 rd.dm=0 SYSFONT=True rd.lvm.lv=vg_bigtwo/lv_swap KEYTABLE=us rd.lvm.lv=vg_bigtwo/lv_root LANG=en_US.UTF-8 rd.luks=0 rhgb quiet

smpboot: Allowing 4 CPUs, 2 hotplug CPUs

Booting paravirtualized kernel on bare hardware

usb usb2: SerialNumber: 0000:00:04.0

usbcore: registered new interface driver usbserial

```
usbcore: registered new interface driver usbserial generic
USB Serial support registered for generic
usbserial: USB Serial Driver core
serio: i8042 KBD port at 0x60,0x64 irg 1
serio: i8042 AUX port at 0x60,0x64 irq 12
mousedev: PS/2 mouse device common for all mice
rtc0: alarms up to one year, y3k, 114 bytes nvram, hpet irqs
device-mapper: uevent: version 1.0.3
device-mapper: ioctl: 4.23.0-ioctl (2012-07-25) initialised: dm-devel@
redhat.com
cpuidle: using governor ladder
cpuidle: using governor menu
drop monitor: Initializing network drop monitor service
ip_tables: (C) 2000-2006 Netfilter Core Team
input: AT Translated Set 2 keyboard as /devices/platform/i8042/serio0/
input/input2
atal: SATA link up 3.0 Gbps (SStatus 123 SControl 300)
ata1.00: ATA-8: WDC WD5000AAVS-00N7B0, 01.00A01, max UDMA/133
ata1.00: 976773168 sectors, multi 0: LBA48 NCQ (depth 31/32)
ata1.00: configured for UDMA/133
scsi 0:0:0:0: Direct-Access
                                         WDC WD5000AAVS-0 01.0 PQ: 0
                                ATA
ANSI: 5
Freeing unused kernel memory: 1032k freed
Write protecting the kernel read-only data: 12288k
nouveau 0000:00:10.0: setting latency timer to 64
[drm] nouveau 0000:00:10.0: Detected an NV40 generation card (0x063000a2)
Console: switching to colour dummy device 80x25
usb 1-6: New USB device found, idVendor=0bda, idProduct=0181
Initializing USB Mass Storage driver...
scsi4: usb-storage 1-6:1.0
tsc: Refined TSC clocksource calibration: 2699.931 MHz
usb 2-3: Manufacturer: American Power Conversion
hid-generic 0003:051D:0002.0001: hiddev0, hidraw0: USB HID v1.00 Device
[American Power Conversion Back-UPS RS 700G FW:856.L3 .D USB FW:L3 ] on
usb-0000:00:04.0-3/input0
EXT4-fs (dm-1): mounted filesystem with ordered data mode. Opts: (null)
e1000: Intel(R) PRO/1000 Network Driver - version 7.3.21-k8-NAPI
```

```
The Kernel

e1000: Copyright (c) 1999-2006 Intel Corporation.

r8169 0000:04:00.0: irq 43 for MSI/MSI-X

r8169 0000:04:00.0: eth0: RTL8102e at 0xffffc90010fae000,
44:87:fc:69:4d:0f, XID 04c00000 IRQ 43

microcode: CPU0 updated to revision 0xa0b, date = 2010-09-28

ALSA sound/pci/hda/hda intel.c:1593 Enable delay in RIRB handling
```

There's more...

Consult the man or info pages for any of these commands for more information. In particular, look at man modprobe.conf for details on how to use the configuration options available with modprobe.

You can use the uname -r command to see the current kernel version. You will often see that the expression uname -r in scripts and aliases works great.

Building a kernel from kernel.org

For this example, we will be using kernel files from the http://kernel.org website.

Getting ready

You should be able to perform all but the last step without any possible harm to your system. The make install command will modify your GRUB file(s), and so at a minimum, I would back those up. To be very safe, and since we already know I am paranoid, if you are going to install the new kernel, I would run all of these steps on a test machine.

This example assumes your computer has been installed as a full development system. You will need up-to-date versions of GCC, make, the QT development package, and others. If you have a current distribution elected to install the Software Development package (or equivalent), you are probably good to go. I suggest having at least 10 GB of file space available on the partition you plan to do the builds in; more if you are going to be creating a lot of kernel trees (the files in kernel 3.9.1 are using 6.5 GB).

The vmlinuz, initramfs, and map files will be copied to /boot, so make sure it is large enough to handle the number of extra kernels you want (about 500 MB is typical).

You will need to be root to run the make <code>modules_install</code> and <code>make install</code> commands. I suggest becoming root for all of this procedure to avoid any file permission problems.

How to do it...

The following are the steps to get and build a kernel:

- 1. On your browser, navigate to http://kernel.org.
- 2. Click inside the yellow square where it says **Latest Stable Kernel** and save the file. On Fedora, the Downloads directory is /home/<user>/Downloads.
- 3. Where you want to build is pretty much up to you. I personally dislike long directory paths and so I have put mine in the /temp directory. You may choose another location if you wish.
- 4. Copy or move the .xz file from the Downloads directory to /temp. For this example, the filename is linux-3.9.1.tar.xz.
- 5. Change the directory to /temp and extract the file tar xvf linux-3.9.1.tar. xz. This used to take a long time, but it's not too bad these days.
- 6. When it's finished, change directory to the cd /temp/linux-3.9.1 directory.
- 7. The next step is to obtain a kernel configuration file. Unless you have a specific one already in mind, I usually take the latest one out of the /boot directory. On my system, I ran the following command:

```
cp /boot/config-3.6.1-1.fc17.x86_64
```

8. You could have copied the file directly to .config, however, I like seeing what I started with. So do it now:

```
cp config-3.6.1-1.fc17.x86_64 .config
```

9. We now need to run a kernel build program to get everything in sync. We will use the xconfig program, which will be discussed in more detail in the next section. For now, just run the following command:

```
make xconfig
```

- 10. This will bring up a cool-looking screen with about a million things on it. Click on **File | Save** and then **File | Quit**.
- 11. You should now be back at the text screen, with it showing something like the following:

```
Big4 /temp/linux-3.9.1 # make xconfig
   HOSTCC scripts/kconfig/conf.o
   HOSTCC scripts/kconfig/zconf.tab.o
   HOSTCXX scripts/kconfig/qconf.o
   HOSTLD scripts/kconfig/qconf
scripts/kconfig/qconf Kconfig
#
# configuration written to .config
#
```

- 12. Now run the make command. Depending on the speed of your computer, this may take a long while. If you're a coffee or tea drinker, this might be a good time to go get some.
- 13. Check to make sure there were no errors, and then run the following command: make modules_install
- 14. This next step will modify your GRUB configuration. I always make sure I have backups for those just in case. When done, to install the kernel, run the following command:

 make install
- 15. In most cases, the make install command will set the new kernel as the default. You can check this by viewing your GRUB configuration files (we will see more on GRUB later in this chapter).
- 16. To actually try out the new kernel, you must reboot the system (more on that later). When the screen comes up, make sure the proper kernel is selected on the menu.
- 17. Since we made no real changes, the kernel should boot up without any issues. Check this by running the uname -a command to make sure it booted the right one. You should not see or notice any differences in this kernel. However, depending on several factors it may not work as expected, or it may not even boot at all. If this is the case, you should be able to reboot back into the previous good kernel.

When rebooting, I strongly suggest a cold start. Perform an orderly shutdown (shutdown -h now) and let the machine sit for at least a few seconds; minutes wouldn't hurt either. I have seen some very strange things happen with warm boots that any sane person would say was impossible.

Using xconfig to modify the configuration

As was mentioned in the previous section, the .config file is what controls everything that goes into the kernel files. This includes both the vmlinuz and initramfs files, and the device driver modules. The .config is a text file but is not meant to be edited directly, instead one of several different programs can be used. In this chapter we show you how to use the xconfig program to make changes to the .config file.

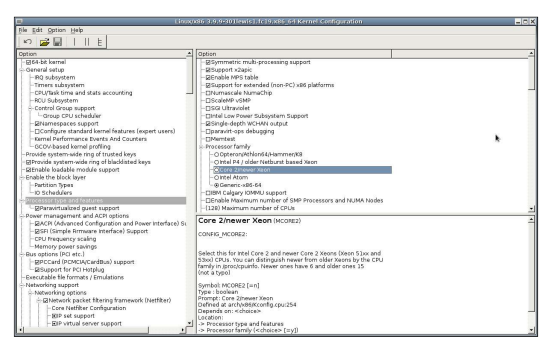
Getting ready

Please see the previous section on what is needed to prepare before performing these steps.

How to do it...

Here we will use xconfig to modify the configuration:

- Change to the kernel build directory and run the following command: make xconfig
- 2. That cool-looking screen should come up again. This program takes a few minutes to get used to, so we will go through it step-by-step.
- 3. First, locate the string **Processor type and features** and click on it. You will see the screen change.
- 4. Now in the panel on the right-hand side under **Processor family**, click on **Core 2/newer Xeon**. Click on the text, *not* the radio button.
- 5. You should now be seeing something like the following screenshot (from my Fedora 19 system using a 3.9.9 kernel):



6. You must use caution when using this program. It is quite easy to accidentally click on a radio button, changing something you did not intend to. For this reason I suggest making frequent backups of your .config file. Since it is a text file, you can use the diff program to look for changes between files. If you are unfamiliar with diff, run man diff for more information.

- 7. So, let's go ahead and change something. If you are running modern hardware, it probably has a Core 2 or Xeon processor in it. Run cat /proc/cpuinfo to see what you have. If it looks appropriate, click the radio button on the Core 2/newer Xeon line.
- 8. Those are the basics for configuring a new kernel. When first getting started, I suggest making as few changes as possible between builds. This way it will be much easier to track down what change caused a problem, if one should occur.
- 9. To complete this discussion of xconfig, let's try another field. On the left-hand side, click on the text of **General setup**.
- 10. You should see the text on the right change. In general, when using xconfig you click on the text to change the display, to expand or compress an entry click on the appropriate button, and to actually change a value click on the radio button. A small black dot in a box means a module will be built.

There's more...

You can use the diff command to look at the differences between the .config files you have saved. This will save a lot of time when debugging.

The program can be somewhat confusing. In places, the text on the right will indicate **Say Y here**. That means to make sure there is a check in the checkbox. Likewise, **No** means no checkmark. In some cases the program will say to indicate Y or N in a field that doesn't even have a checkbox. I suppose those are bugs, if so, they have been there for a long time.

You may also click on **Help | Introduction** for some brief text on how xconfig is used.

Extra care must be taken when building kernels. It is easy to make a mistake when using xconfig to modify your .config file resulting in an unbootable kernel. The following are a few pointers:

- ▶ Make a backup of the current .config every single time you make a change.
- Make as few changes as possible at one time. It's tempting to try and save time by making a lot of changes, if this works for you that is great. It does not work for me though.
- If your latest kernel will not boot, try using diff to compare your latest .config file with the last good one. You might be able to spot the problem right away.
- ► If all fails, go back to a known working configuration file and start again from there. You have been making backups of your .config files all this time, right?

Working with GRUB

When working with kernels, you may need to change your GRUB configuration file from time to time. You can modify which kernel comes up by default, the timeout value for the kernel selection menu, the parameters passed to the kernel, boot other operating systems, and many other things.

The grub.conf file is normally located in /boot/grub, or you can use the /etc/grub. conf file, which is a symbolic link.

The following is what grub.conf looks like on my Fedora 14 system:

```
# grub.conf generated by anaconda
# Note that you do not have to rerun grub after making changes to this
# NOTICE: You have a /boot partition. This means that
           all kernel and initrd paths are relative to /boot/, eg.
           root (hd0,0)
           kernel /vmlinuz-version ro root=/dev/sda3
           initrd /initrd-[generic-]version.img
default=2
timeout=5
splashimage=(hd0,0)/grub/splash.xpm.gz
hiddenmenu
title Fedora (3.9.1)
     root (hd0,0)
     kernel /vmlinuz-3.9.1 ro root=UUID rhgb quiet
      initrd /initramfs-3.9.1.img
title Fedora (2.6.38.4)
      root (hd0,0)
     kernel /vmlinuz-2.6.38.4 ro root=UUID rhgb quiet
      initrd /initramfs-2.6.38.4.img
title Fedora (2.6.35.6-45.fc14.x86 64)
      root (hd0,0)
     kernel /vmlinuz-2.6.35.6-45.fc14.x86_64 ro root=UUID rhgb quiet
      initrd /initramfs-2.6.35.6-45.fc14.x86_64.img
```

How to do it...

Here we will show you how to change some of the items in the grub.conf file. Note that a mistake here can render your system unbootable, so either just follow along or be very careful.

1. Change to the proper directory:

cd /etc

- 2. Make a backup copy: cp grub.conf /temp (or some other suitable location).
- 3. Edit it with vi or equivalent:

vi grub.conf

- 4. Referring to my file above let's boot the first stanza by default. Change the default=2 line to default=0. Note that they count starting at 0.
- 5. Now let's increase the amount of time it will wait for you to make a selection; change the timeout value to 10.
- 6. Suppose you want to boot up in text mode, to do this comment out (that is, put a # in front of) the splashimage and hiddenmenu lines.
- 7. And also remove the rhgb quiet from the stanza (or all of them).
- 8. If you have any parameters you want passed to the kernel, you can just add them to the end of the kernel line.

How it works...

Let us see the break-up of the above mentioned steps in the following section:

- ▶ The commented section says You have a /boot partition. This means that all kernel and initrd paths are relative to /boot. What this is trying to say is when you come across a line later containing something like / vmlinuz-3.9.1, it really means /boot/vmlinuz-3.9.1. Don't forget that it works this way, and you will save yourself a lot of grief later.
- ► The default=2 means to use the third title or stanza (yes, this is another place where they start counting at 0 instead of 1).
- ► The timeout=5 means to display the kernel boot menu for 5 seconds before booting into the default one.
- ► The splashimage line shows a graphical image on the screen while booting. I dislike this immensely and so I comment it out.
- ► The hiddenmenu line means to hide the kernel boot menu. You comment this line out to show the menu. Yes, it's backwards again, but not quite as awkward as counting things starting at 0.

- ▶ The first title line begins a kernel stanza. Everything between that line and the next title line (or end of file) is associated with that kernel. In this case, the first listed kernel is the latest one I have created (3.9.1).
- ► The root (hd0,0) line means that my /boot directory is located on the first hard drive on the first partition.
- The next line is the actual kernel file and parameters.
- The last line of this stanza is the initial RAM disk image file.
- As you can see, there are two more stanzas (kernels) available on this machine.

 I am running 2.6.35-6-45.fc14.x86 64, the default kernel for Fedora 14 64-bit.

Understanding GRUB 2

GRUB 2 is now being used in many Linux distributions. It is a complete rewrite and was created to fix some of the perceived issues in GRUB Legacy. It is still being developed, and so the information here may not be complete or up-to-date.

The boot configuration when using GRUB 2 is in the /boot/grub2/grub.cfg file. You can also refer to it by the /etc/grub2.cfg file which is a symbolic link.

The following is what the first few lines look like on my Fedora 17 system:

```
#
# DO NOT EDIT THIS FILE
#
# It is automatically generated by grub2-mkconfig using templates
# from /etc/grub.d and settings from /etc/default/grub
#
### BEGIN /etc/grub.d/00_header ###
if [ -s $prefix/grubenv ]; then
    load_env
fi
set default="1"
if [ x"${feature_menuentry_id}" = xy ]; then
    menuentry_id_option="--id"
else
    menuentry_id_option=""
fi
```

The Kerne

As the commented line says, this file is not intended to be edited directly. Instead, the /etc/default/grub file is used in combination with the set of files in the /etc/grub.d directory.

```
Big2 /etc/grub.d # 1s -1a

total 76

drwx-----. 2 root root 4096 Oct 18 2012 .

drwxr-xr-x. 167 root root 12288 May 15 03:34 ..

-rwxr-xr-x. 1 root root 7528 Aug 2 2012 00_header

-rwxr-xr-x. 1 root root 9265 Aug 2 2012 10_linux

-rwxr-xr-x. 1 root root 9948 Aug 2 2012 20_linux_xen

-rwxr-xr-x. 1 root root 2564 Aug 2 2012 20_ppc_terminfo

-rwxr-xr-x. 1 root root 9339 Aug 2 2012 30_os-prober

-rwxr-xr-x. 1 root root 214 Aug 2 2012 40_custom

-rwxr-xr-x. 1 root root 216 Aug 2 2012 41_custom

-rw-r--r--. 1 root root 483 Aug 2 2012 README
```

How to do it...

The following are the steps to make changes to the boot configuration when using GRUB 2. Remember, the grub.cfg file is not edited directly; changes are instead made to the files in the /etc/grub.d directory.

- 1. Let's change the timeout and rhgb values. Edit the /etc/default/grub file.
- 2. Change GRUB TIMEOUT to 10.
- 3. In GRUB CMDLINE LINUX, remove the rhgb quiet. Save the file.
- 4. Create the new file by running the following command:
 - grub2-mkconfig -o /boot/grub2/grub.cfg
- 5. The modified grub.cfg file should be ready for booting.

How it works...

The following is a description of what the scripts in /etc/grub.d are for:

- ▶ 00_header: This generates the header for grub2.cfg and gets the info from the /etc/default/grub file
- ▶ 10 linux: This loads the menu entries
- ▶ 20 linux xen: This looks for zen kernels to add them to the menu
- ▶ 20_ppc_terminfo: This checks for a correct size terminal on PPC systems

- 30_os-prober: This searches the hard drives for other operating systems so it can add them to the boot menu
- ▶ 40 custom: This is a template that can be used to add extra entries to the boot menu
- ▶ 41 custom: This reads information from /boot/grub/custom.cfg if it exists
- ▶ README: This is a file that contains some other useful information

There's more...

The following is a partial list of the GRUB 2 commands available in the operating system:

- grub2-editenv: This edits the GRUB environment block
- ▶ grub2-fstest: This is a debug tool for GRUB filesystem drivers
- ▶ grub2-kbdcomp: This generates a GRUB keyboard layout file
- ▶ grub2-menulst2cfg: This transforms legacy menu.lst into grub.cfg
- ▶ grub2-mkfont: This makes GRUB font files
- grub2-mkimage: This makes a bootable image of GRUB
- ▶ grub2-mklayout: This generates a GRUB keyboard layout file
- ▶ grub2-mkpasswd-pbkdf2: This generates a hashed password for GRUB
- grub2-mkrelpath: This makes a system path relative to its root
- ▶ grub2-mkrescue: This makes a GRUB rescue image
- ▶ grub2-mkstandalone: This makes a memdisk-based GRUB image
- ▶ grub2-script-check: This checks grub.cfg for syntax errors
- ▶ grub2-bios-setup: This sets up a device to boot using GRUB
- ▶ grub2-install: This installs GRUB to a device
- ▶ grub2-mkconfig: This generates a GRUB configuration file
- ▶ grub2-mknetdir: This prepares a GRUB netboot directory
- grub2-ofpathname: This finds an OpenBOOT path for a device
- ▶ grub2-probe: This probes device information for GRUB
- grub2-reboot: This sets the default boot entry for GRUB, for the next boot only
- ▶ grub2-set-default: This sets the saved default boot entry for GRUB
- grub2-sparc64-setup: This sets up a device to boot using GRUB

To learn more about GRUB 2, the official web page is http://www.gnu.org/software/grub/grub.html.

A

Linux Best Practices

In this appendix we will cover the following topics:

- ▶ Root user versus normal user
- Running the GUI
- Creating, verifying, and storing backups
- Permissions and who you are
- Making backups in real time
- Environmental variables and shells
- ► The best environment
- Using and monitoring a UPS
- ▶ Being careful when copying files
- Verifying archive files and using checksums
- Firewalls, router settings, and security
- ▶ What to do if you find an intrusion
- Spaces in filenames
- Using scripts and aliases to save time and effort
- Using scp and ssh with automatic authentication
- Saving history and taking screenshots
- Space on drives
- Being open to new ideas

Introduction

There are many things you can do to get the most out of your Linux system(s). Conventional wisdom states that there are many ways to perform a particular task on a computer. This is true, however, in reality there is usually only one good way to accomplish something. The trick is to be open-minded and see the good when it happens.

Root user versus normal user

Running as the root user versus a normal user mostly depends on the environment you are in. If each person has their own workstation and is in charge of how it is set up, then running as root might be very natural for you (especially if you don't make mistakes). However, if you're working in a bank or other situation where a typing error might wipe out a million dollar account, running as root is certainly not advisable. In these cases, assuming you have the authority, you would switch to root only when necessary and only to perform the needed task. Using sudo, if it has been configured correctly, is also an option. See *Chapter 5*, *Permissions*, *Access*, *and Security*, for more information on sudo.

Another thing to keep in mind is how comfortable you are running as root. If you are error prone or nervous, and/or have caused serious damage in the past running as root, you obviously need to take great care when doing so. On the other hand, if you consistently run as root and don't ever make a mistake then that is great. It is certainly more efficient.

A special note to system administrators: I have seen this on more than one occasion and so will mention it here. This applies to both novice and seasoned system administrators. It is customary for you (and maybe your manager) to be the only ones with root authority on the systems. This sounds like a good idea, right? It might avoid having someone make a mistake that could take out an entire project. And, it just feels good being the person in charge. People come to you when they need something changed and you happily do it. Then they come again, and again, and again. At some point you realize you can't get any of your work done because of all the requests, and that they can't have their work done if you are not around. So you try and set up sudo. Now it's even worse; every time you think you have it set up to handle anything, someone may come to you if it fails again. So what do you do?

You may be able to give selected users root access. Use your instincts. For example, watch how the individual users type. Are they comfortable when using the command line? Do they type with authority, or seem scared of the machine? If a particular user consistently uses the GUI to perform tasks that are done much more efficiently on the command line, then I would see that as a strong warning sign.

In time you will get a feel of who can be trusted with root access and be able to grant it to them. If, of course, someone does make a mistake, then it should not be the end of the world. They can't really hurt the entire project, because you have been creating and verifying daily backups, right? You can restore the damage and take root back from them. Note, one mistake is all it takes. I would not trust that user with root again.

Running the GUI

While I am somewhat quick to trust my users with root access, and use it myself most of the time, I absolutely do not recommend running the GUI this way. Some distributions won't even allow it. By running the GUI as root, you are in effect running a lot of other things as root, such as your browser and mail programs. Not a good idea at all.

Here is my preferred environment on a Linux or UNIX system. I use Fedora, but these ideas should work on most other distributions. After installing a system, one of the first things I do is change it so that the machine comes up in command line mode and not in a GUI. This way if a graphics problem has occurred, it is much easier to diagnose and correct. I also have a choice in which GUI to bring up by running the appropriate <code>startx</code> type command. At the command prompt, I log in as a normal or guest user. On my Fedora 14 system I then run <code>startx</code>, which brings up Gnome 2.

After the GUI has come all the way up, I open a terminal session and run su to root. I check to make sure the machine can ping, and usually do a few more sanity checks. If all is well, I then run my jset script. It performs some desktop customization such as opening terminal windows into their proper directories, and reminding me of what command to run (I have written a lot of programs and so really need this). It also mounts my USB devices, or warns me if there is a problem. I then position the terminal sessions right where I want them to be. I am now set to get some work done.

The following is a script similar to the one that I use to set up my desktop after booting up:

```
#!/bin/sh
# last update 6/9/2013 (rebooted)

echo percentused - run go
cd /lewis/java/percentused

xterm +sb -title Xterm    -geom 80x20 &

echo apcupsd - run go
cd /lewis/java/apc

xterm +sb -title Xterm     -geom 80x20 &

echo jtail - run jtail
cd /lewis/jtail-f/jtail

xterm +sb -title jtail -geom 137x30 &

echo jsecure - run jsecure
cd /lewis/jtail-f/jsecure
```

```
xterm +sb -title jtail -geom 125x33   &
echo ping - run loop1
cd /lewis/ping
xterm +sb -title ping -geom 86x8 &
echo runbackup1 - run runbackup1
cd /lewis/backup
xterm +sb -title runbackup1 -geom 65x21 &
echo jwho - run jwho
cd /lewis/jwho
xterm +sb -title jwho -geom 65x8 &
# mount usb stick
mount /dev/sdg1 /usb
# mount Iomega external drive
mount /dev/sdf1 /megadrive
```

Creating, verifying, and storing backups

I cannot stress how important it is to create backups of your system(s). At a minimum, copy your personal and business data, and configuration files to a safe place. Some people backup everything, even the operating system itself. Whatever you decide to do, make a plan and stick to it. As mentioned in *Chapter 8*, *Working with Scripts*, this is a great time to design and use a script. Use crontab if desired, to automate the periodic taking of backups.

The tar command is great for backing up entire directories. Note that it will get any hidden files as well. You can exclude specific directories if desired, and do quite a few other things with tar. The following are the commands similar to the ones I use to backup my /home/guest1 directory.



tsback1 is a text file containing the number to start with.

cat tsback1

0

The following is the start of the script:

```
cd /home
NUM=`cat tsback1` # get the next number to use
tar -cvzf /megadrive/backups/backup$NUM.gz --exclude=Cache
--exclude=.cache --exclude=.thumbnails guest1
```

Remember to include the directory to be backed up as the last thing on the line. This first changes the /home directory, because for tar, you want to be in the parent directory of the sub-directory to be backed up. The next line sets the NUM variable to the next one to use. The last line creates the tar file directly onto my USB external drive in the appropriate directory.

I attempt to be very careful while creating backups. The script I actually use to back things up does quite a few other things. For example, it checks to make sure my USB external drive is really there, and can be written to (it should also check if there is enough free space on the drive, that's a TODO of mine). If the code determines the drive is not there or some other error occurs, a really loud and obnoxious alarm goes off. And, if I have not responded to this alarm in 5 minutes, an email is sent to my cell phone. How's that for paranoid?

Making backups is great. However, if the backup is unusable, it doesn't do you much good. So, it is wise to verify your backups from time to time. How often do this is up to you and your comfort level. My script routinely copies the backup files to another machine, which then extracts them and runs a few tests. If anything doesn't look quite right, another alarm goes off. This is all done automatically in scripts.

Okay, we are now making backups and verifying them. What about storing them? Suppose you have everything just right, all your files are copied and verified, and they are all located in the same place such as your home or office. And now something unspeakable occurs, such as a fire or theft. I agree, there is a very low chance of this happening, but it still could. I, for one, do not want to try and reproduce the million lines of code I have written since 1982 and so have backups all over the place, including off-site. In some of the companies I have worked at, the files were copied to tape, CDs, and/or hard drives, and stored in a walk-in fireproof safe. Pretty good idea.

Permissions and who you are

This mostly pertains to system administrators. As a system administrator, you probably do most of your work as the root user. You set up guest accounts and quotas, and maybe even create scripts, and so on. It is sometimes easy to forget that your users don't have root authority.

With this in mind, be sure to check out your additions and changes from the user's perspective. Become that user with su and make sure you can access everything normally. This will save you a lot of time, and maybe even embarrassment, if you find a problem before your users do.

Making backups in real time

When editing scripts and other files, it is a good idea to make numbered backups. Nothing is more frustrating than having something work, then break after some changes, and then not be able to get it working again quickly. With numbered backups you can always go back to a previous version that worked, and then use diff to find the mistake. I sure learned this one the hard way.

The following is a backup script I wrote for the users of this book (the one I normally use is written in C). It is named mkbak:

```
#!/bin/sh
# mkbak script to create backup files
if [ "$1" = "" ] ; then
 echo "Usage: mkbak filename(s)"
echo "Creates numbered backup file(s) in the current directory."
 exit
fi
for i in $* ; do
if [ ! -f $i ] ; then
   echo File $i not found.
   continue
 fi
num=1
while [ 1 ]
 do
   ibak=bak-$num.$i
   if [ -f $ibak ] ; then
    num=`expr $num + 1`
   else
     break
   fi
done
cp $i $ibak
rc=$?
if [ $rc -eq 0 ] ; then
  echo File $i copied to $ibak
```

```
else
  echo "An error has occurred in the cp command, rc: $rc"
fi
done
```

This script comes free of charge, but with some limitations. It will not handle filenames with blanks, and only works on files in the current directory. Note that you can cd to the directory you want first and then run it.

The following is the script I use to backup the current book file I am working on:

```
#!/bin/sh
# b1 script to copy book file
# Date 1/22/2013
FN=startA1.txt
                                  # name of file to back up
STARTDIR= pwd
                                  # remember the starting directory
cp $FN /usb/book
                                  # copy to USB stick
cd /usb/book
                                  # cd to it
mkbak $FN
                                  # make the numbered backup
cd $STARTDIR
                                  # go back to the starting directory
cp $FN /megadrive/book
                                  # copy to USB external drive
cd /megadrive/book
                                  # cd to it
mkbak $FN
                                  # make the numbered backup
cd $STARTDIR
                                  # go back to the starting directory
sum $FN /usb/book/$FN /megadrive/book/$FN
                                              # use sum to check
scp $FN $B2:/temp
                                  # copy to my other machine
ssh $B2 /usr/bin/sum /temp/$FN
                                     # check the copy
```

While editing the file (the FN variable), I will manually run this from time-to-time, usually after a lot of changes, and definitely just before I get up to take a break or whatever.

Environment variables and shells

One thing that comes up a lot during system administration is the monitoring of several machines. It's not uncommon to have 5 or 6 ssh sessions open at a time, more if you have multiple monitors. It's crucial to know which session is running on which machine, as typing the right command on the wrong machine can be a disaster. For this reason and others, I recommend using a custom PS1 variable when logging into a remote machine.

This was mentioned in *Chapter 1*, *Using the Terminal / Command Line*, during the discussion of environment variables. The following is what my PS1 variable looks like on my machine running Fedora 17:

```
Big2 /temp/linuxbook/chapA # echo $PS1
Big2 \w #
Big2 /temp/linuxbook/chapA #
```

Simple, and not too cluttered. The following is what PS1 looks like on my other machine when I log into it:

It should be pretty hard to mix those up.

While we are on the subject of environment variables, there is something else to keep in mind. When you make a change to your <code>.bashrc</code> file and source it, the changes are only visible in that session (as well as any newly opened sessions). In order to see the change in other existing sessions you must source it in them as well. It would be rather cool if there was a way to make the changes visible in every session with just one command, however, I do not believe that is possible. Of course, one could argue that <code>shutdown -r</code> now will do it.

The best environment

What works best for one person may not work the best for another. However, I know that I am most productive when using a fast desktop system with plenty of memory and storage, and two big displays. The following is my typical set up:

On my left-hand side display, I put the scripts, and the following programs that I use to monitor the system:

- A disk space monitoring program written in Java and C
- ▶ A program that monitors my Uninterruptible Power Supply (UPS), also written in Java and C

- A script that pings the network once a minute and logs any failures
- ▶ A program that uses tail -f /var/log/messages to monitor kernel messages
- ▶ My backup script that runs every night at 3 a.m.
- ► A "poor man's" intrusion detection script (more on that later)
- A script that e-mails the system status to my cell phone twice a day
- ▶ I have the Computer and Guest folder icons visible and easy to access
- Any ssh sessions to remote machines
- And a few others that are too boring to mention

All of these are set to remain visible in all workspaces. Speaking of workspaces, I usually have four of them. I always place the same programs and terminal sessions in the same workspace, and in about the same place on the screen. This way, I can get to where I want to be very quickly. Have you ever been in a situation where your team is about to miss an important deadline, and you are being forced to watch and wait as someone else wastes a lot of time trying to find or do something on their system? You do not ever want to be that person.

On the right-hand side display I do most of my actual work. The following is how my workspaces tend to be laid out:

- ► In Workspace 1 are a couple of terminals. Those are there and ready in case I need to do something right away
- ► Workspace 2 is normally used for program development. I do C, Java, and script development here
- Workspace 3 is where I am currently typing this book in my custom written text editor (which will eventually be imported into LibreOffice)
- ▶ Workspace 4 is where I have my webmail client

Speaking of browsing, I tend to open those on the left-hand side display, and in whatever workspace that goes with what I am currently working on. This is very fast and efficient, and is also easier to cut and paste when needed.

Not all of us have the luxury of fast machines or dual monitors, particularly at our jobs, where it sometimes seems to be more important to management to save money, instead of giving the employees what they need to be productive. All I can say to that, is try your best to get what you need to do your job as efficiently as possible.

Using and monitoring a UPS

In my opinion it is imperative that a UPS be used on at least your primary workstation. All kinds of bad things can happen to the hardware if the power suddenly goes off (or worse, browns out), not to mention what might happen to your data. With modern journaling filesystems, I realize data loss is somewhat rare, but why take the chance? Also, I really just don't like to reboot. Ever.

Depending on your situation, try to get the best UPS you can afford. You want one that will run your system for a long time and also power your display, modem, router, and external drives if you have them. This way, if the power goes out for just a short time you won't lose anything, and won't have to wait for everything to come back up.

There are many different UPS brands available today. I am somewhat partial to the **American Power Conversion** (**APC**) devices. I have several of them, and they work well with Linux. Be sure to get one with a phone-connector to USB port, as the old-style serial port units do not work properly.

The apcupsd daemon can be used to monitor the UPS. If your distribution does not already have it, the package can be installed.

- ► If using Fedora, run yum -y install apcupsd (substitute your package installer as appropriate)
- Comment out the WALL statement in the /etc/apcupsd/apccontrol file to keep annoying messages from being broadcasted to every terminal
- Run apcaccess status to query the UPS

There's quite a bit more you can do with apcupsd, for more information check its website at http://www.apcupsd.com. This also lists some UPS units that might not be as compatible with Linux as the ones I have.

One more thing, you will probably want to use the auto-shutdown feature of the UPS. It can be set up to automatically shutdown your machine if the power has been out for too long. Most units allow you to set the amount of time to stay running, before shutting down. Remember that the longer the UPS runs on the batteries, the shorter their life span will be.

Being careful when copying files

When copying files to a directory, make sure it really is a directory. This happens enough for me to mention it, and I have to admit I still almost do it from time-to-time. It is quite easy to copy a lot of files to what you believe is a directory, but isn't. The result is that just the last file that was copied will be there, and if you don't still have the source files, they might now be lost. Use the file command to verify whether the target really is a directory before you copy the files.

Verifying archive files and using checksums

One thing that comes up a lot is mistakes that go unnoticed in the creation of tar or zip archives that are going to be sent to another person or site.

The following are the steps that should be followed:

- 1. Copy the files to an appropriate directory (make sure it really is a directory first).
- 2. Use zip or tar to compress and create the archive.
- 3. Use the tell or list option to be sure it looks correct. For TAR it's tar -tvzf filename.gz and for ZIP it's unzip -l filename.zip.
- 4. Run the sum command against your file, and then send the file to where it needs to go.
- 5. If using scp, use ssh to run the sum command on the file on the remote system like the following:

ssh <user@remote-host> /usr/bin/sum filename.gz

- 6. The two sum values should match.
- 7. If using e-mail, run sum on your end, and send the result along with the e-mail.

A piece of advise for developers; suppose you are creating an archive of a programming project. To make absolutely sure you have copied every file it needs, create the archive and then copy it to another machine. Un-compress and build it as you normally would. An error will occur if a needed file is missing.

Firewalls, router settings, and security

Firewalls were covered in *Chapter 5, Permissions, Access, and Security*, and so this will just be a brief recap. If you are running a home system and using a good router, the default settings for <code>iptables</code> is probably all you need. It may require some tweaking, for example, to use a scanner, but for the most part you are probably safe from hackers. On the other hand, if you are the system administrator for a large company, <code>iptables</code> is probably not enough. I would investigate using a hardware intrusion appliance or some other method, to insure data and system security.

It is highly suggested that a router with a built-in firewall be used at all times. By no means would I connect a system directly to the Internet. While a typical Linux system may survive this, I have seen Windows boxes get infected with a virus in less than 30 minutes.

The default router settings are probably already strong enough to keep out the typical hacker. To be sure, and just to get an idea of what is going on inside your router, it's a good idea to login and check everything from time-to-time. On most routers, pointing your browser to 192.168.1.1 will bring up the login screen. In most cases, an ID and password are required.

The who command can be used in Linux to show the username, tty, date, time and IP address of each user on the system, as shown in the following screenshot:

```
Terminal - root@bigtwo:/
File Edit View Terminal Go Help
Big2 / # who
                       2013-03-11 17:22
guest1
         tty1
guest1
         pts/0
                        2013-04-23 11:07 (:0.0)
                        2013-03-11 17:26 (:0.0)
guest1
         pts/1
                        2013-04-23 11:08
guest1
         pts/2
                                         (:0.0)
                        2013-03-11 17:52
guest1
                                          (:0.0)
         pts/3
                        2013-03-11 17:58
         pts/4
guest1
                                          (:0.0)
                        2013-04-23 18:14
         pts/5
guest1
                                          (:0.0)
                        2013-04-25 17:00
guest1
         pts/6
                                          (:0.0)
                        2013-04-26 10:34
guest1
         pts/8
                                          (:0.0)
                        2013-04-26 12:54
guest1
         pts/9
                                          (:0.0)
                        2013-05-13 09:45
guest1
         pts/10
                                          (:0.0)
                        2013-05-16 14:46 (:0.0)
guest1
         pts/12
                        2013-06-09 17:51 (192.168.1.111)
guest1
         pts/11
                       2013-06-11 16:52 (:0.0)
guest1
         pts/13
Big2 /
```

Here is another thing you can do to help prevent an intrusion. It is a good idea to deny root access by ssh/scp because hackers will usually attempt to break in as root. This can be accomplished by editing the /etc/ssh/sshd_config file. Locate the line that says #PermitRootLogin yes and change it to PermitRootLogin no. Don't forget to remove the # (pound sign). You will also need to restart sshd. Now, any attempt to login as root will fail. I have all of my machines set up this way as an added precaution.

One last thing, any time someone logs (or attempts to log) into your system, a record is made of it. On Fedora this is put into the /var/log/secure file. You can check this file from time-to-time, or monitor it by using the tail -f /var/log/secure command.

And now for a bonus. The following is a simple script I use to watch for unauthorized access to my machine:

```
#!/bin/sh
tput clear
echo "jwho by Lewis 10/23/2011"
numusers=`who | wc -1`
while [ 1 ]
do
   rc=`who | wc -1`  # get number of users
   if [ $rc -gt $numusers ] ; then
       echo "Someone new has logged on!!!!!!!!!"
```

```
date
  who
  jalert5 &  # see below
  numusers=$rc
  elif [ $rc -lt $numusers ] ; then
    echo "Someone logged off."
    date
    numusers=$rc
  fi
    sleep 5
done
```

Basically what this does is check every 5 seconds to see if the number of users have changed. If it has increased, the jalert5 script is run in the background. It plays a really obnoxious WAV file every 5 seconds until I turn it off. This will also fire every time you open a new session, so you will probably want to run it last after a boot up.

What to do if you find an intrusion

Suppose you have found that an intrusion has occurred. What should you do?



These instructions are for your machine or for one you have total responsibility for. If this occurs on a machine where you work, immediately follow whatever procedures your company has in place for a security event.

Quick action is needed if you suspect a break-in. Run the who command or cat /var/log/secure and check the output. If you see a suspicious IP address, take the following actions:

- ▶ If this were a very important machine with critical data on it, I would pull out the Ethernet wire(s) and shut it down now. I would then boot up from rescue media and try to determine if anything bad had occurred. Checking the date and time they got in (from the who command) could give you an idea of how much damage they may have caused.
- ▶ If this were my home system, I would first pull the Ethernet wire. I would then run ps auxw to a file to capture what is going on in the system right now. I would copy this file to some other machine or device and then shutdown the system.

By examining the ps output and looking at the tty value I could probably determine what programs they were running, if any. This might point to what they were trying to accomplish by getting into the system.

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Obviously, if someone does get into your system, they most likely did it by guessing or somehow determining a password. I would probably reset all the passwords to something much harder to crack, and then inform my users to pick better ones. Or probably assign them myself.

Okay, so at least one person reading this is thinking why pull out the Ethernet wire? Why not just bring down the interface? Well, because a shrewd attacker is going to think of that, and as soon as he has access, he is going to put code on the system to automatically bring the interface back up if it goes down. He may even put a timer on it, or hide it in some other way.

It is possible that an attacker had time to do all kinds of things. He may have even been able to modify the \mathtt{who} , \mathtt{ps} , and other commands to make it almost impossible to track what he did (or is still doing) from the running system. With this in mind, you still need to shutdown asap and then boot up with a rescue disk or equivalent. Some of the things to look at are the commands such as \mathtt{ps} and \mathtt{who} . Run the file command, it should show them as being a binary executable and not a shell script. If they are shell scripts, you may discover the attacker has renamed the executable files with a . to hide them, and then wrapped them around a script to help cover up his presence. There are many other ways to hide as well.

Spaces in filenames

When generating files for yourself or other people, do not include blanks in the filename. This can cause a lot of problems on Linux and UNIX machines. If necessary, use capital letters and/or underscores. Do not use parentheses or other special characters either. I was really amazed the first time I downloaded a file using Firefox, as it inserted parentheses to differentiate it from another file of the same name. I appreciate the fact that it didn't just over-write the original file, but using parentheses was and is a really bad idea.

Using scripts and aliases to save time and effort

One thing I see a lot of in the field is people wasting time and effort typing the same things over and over again. Don't do this. Use aliases and scripts. Don't think about how much time you might spend writing the script, think about how much time you will save by being able to use it all the time. You might also be able to incorporate it into another script later on (especially if it was written well, to begin with). Also, having these available should help with meeting deadlines.

Using scp and ssh with automatic authentication

Follow these steps to allow the use of ssh/scp without having to enter a password. You will need to be root.

- 1. First, make sure the client has used ssh at least once. This will create the proper directory that is needed.
- 2. On the master machine run the ssh-keygen -t rsa command. This will create some necessary files.
- 3. If the /root/.ssh/authorized_keys file does not already exist on the client, you can run scp /root/.ssh/id_rsa.pub <hostname>:/root/.ssh/authorized keys.
- 4. Otherwise, copy the id_rsa.pub file over to the client and then add it to the authorized keys file (I usually put it at the bottom).
- 5. You should now be able to scp and ssh to the client without having to enter a password. This is really handy, especially in scripts.

You can also add this entry to another user account. For example, I added it to my /home/guest1/.ssh/authorized_keys file. This way I can copy files as root from one machine, and it will still be accepted by the other.

Saving history and taking screenshots

We all have to learn new things when dealing with computers. Sometimes the steps involved are pretty complicated, and I have found that in practically every situation whatever document or site I am using to perform the steps, has errors. It's not complete, the author skipped an important step, and so on. For these reasons and others, after I have (finally) gotten something to work, I run the history command in that session and output it to a file. I then save this under a suitable name so I can find it again later.

Depending on how much effort was required, and if appropriate, I may take screenshots of each step as well. This can be valuable later as a reference, and if you ever have to help someone else accomplish the same task. Or, if someone talks you into writing a book about it someday.

Space on drives

In the old days there was never enough hard drive space. We were always running low or out, and trying to find ways to increase our storage. Now, in modern times, this might not be as much of an issue. However, it is still a good idea to monitor your available space at all times.

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There are quite a few ways to do this. On my systems I use a program I wrote in C and Java. It's called Percent Space Used and just uses df -h under the covers. You can put df in a script, or just check the space manually from time to time. Just don't run out! Filling up a partition is a good way to have a disaster on your hands, especially if it is a system partition.

Being open to new ideas

Here is my last bit of advice for people wanting to know Linux better. I consistently see people in the field doing their everyday jobs, and doing it the same way. Always be on the lookout on how to improve the way you perform your daily tasks. If you see a co-worker doing something that seems odd to you, don't just assume his way is wrong and yours is right. His process may be a whole lot better than yours. Learn from it. On the other hand, he may not have a better way, yours may be better. At this point, it's up to you to decide whether to attempt to share your ideas. I have found most people very resistant to this.

Do not let yourself get caught in the "Your way isn't better than mine, it's just different" argument. As I mentioned before, there is usually only one right way to perform a task, but most people just don't see this. Try to find it when you can, and share your ideas only if the person you are trying to help is receptive.

BFinding Help

In this appendix we will cover the following topics:

- ▶ Using man pages
- ▶ Using the info command
- ▶ Commands and the Usage section
- Local documentation directories
- Browsing the web to find help
- ▶ Distribution release notes
- ▶ Linux users' groups
- ► Internet Relay Chat (IRC)

Introduction

There are many different places to find help on Linux. There is also quite a lot of information available; in fact, it is too much in some cases. It can be difficult to filter out the noise from the good stuff. Here we try to show you how to get what you need quickly and efficiently.

Using man pages

The man utility is an interface to the local reference manuals. It is used to quickly find information on programs, utilities, functions, and other topics. The man utility will accept several options; however, the usual invocation is simply man page, where page actually refers to a topic. You can even run man by itself to learn how to use it.

The following is a screenshot of the command man man:

```
Terminal - root@bigtwo:/tmp
File Edit View Terminal Go Help
MAN(1)
                                                        Manual pager utils
                                                                                                                                      MAN(1)
NAME
             man - an interface to the on-line reference manuals
SYNOPSIS
            man [-C <u>file</u>] [-d] [-D] [--warnings[=<u>warnings</u>]] [-R <u>encoding</u>] [-L <u>locale</u>] [-m <u>system</u>[,...]] [-M <u>path</u>] [-S <u>list</u>] [-e <u>extension</u>] [-i|-I] [--regex|--wildcard] [--names-only] [-a] [-u] [--no-subpages] [-P <u>pager</u>] [-r <u>prompt</u>] [-7] [-E <u>encoding</u>] [--no-hyphenation] [--no-justification] [-p <u>string</u>] [-t] [-T[<u>device</u>]] [-H[<u>browser</u>]] [-X[<u>dpi</u>]] [-Z]
             [[<u>section</u>] <u>page</u> ...] ..
             man -k [apropos options] regexp ...
            man -K [apropos options] regexp ...
man -K [-w|-w] [-S list] [-i|-I] [--regex] [section] term ...
man -f [whatis options] page ...
man -l [-C file] [-d] [-D] [--warnings[=warnings]] [-R encoding] [-L
locale] [-P pager] [-r prompt] [-7] [-E encoding] [-p string] [-t]
[-T[device]] [-H[browser]] [-X[dpi]] [-Z] file ...
man -w|-w| [-C file] [-d] [-D] page ...
man -c [-C file] [-d] [-D] page ...
             man -c [-C <u>file</u>] [-d] [-D] <u>page</u> ...
             man [-hV]
DESCRIPTION
             man is the system's manual pager. Each <u>page</u> argument given to man is
             normally the name of a program, utility or function. The <u>manual page</u> associated with each of these arguments is then found and displayed. A
             section, if provided, will direct man to look only in that section of
             the manual. The default action is to search in all of the available
             <u>sections</u>, following a pre-defined order and to show only the first <u>page</u>
             found, even if page exists in several sections.
             The table below shows the <u>section</u> numbers of the manual followed by the
             types of pages they contain.
 Manual page man(1) line 1 (press h for help or q to quit)
```

Running man on a page displays that topic of interest. The spacebar is used to page down, and Q is used to quit. Pages (topics) are presented in a more or less standard order with these possible section names: NAME, SYNOPSIS, CONFIGURATION, DESCRIPTION, EXAMPLES, OVERVIEW, DEFAULTS, OPTIONS, EXIT STATUS, RETURN VALUE, ENVIRONMENT, FILES, VERSIONS, CONFORMING TO, NOTES, BUGS, AUTHORS, HISTORY, and SEE ALSO.

man shows the first page found, even if there are more pages in other sections. For example, suppose you are looking for information on how to code the readlink function in your C program. You might try the following command:

man readlink

It brings up a page, but of the command readlink and not the C function. Why? Because it shows the first page, unless you specify the section number before the page. Well, how do you know what that is? You can run man with the -a option in the following manner:

man -a readlink

This brings up the command readlink as before. Now press Q to quit. The page goes away, but instead of terminating, the man session shows something as follows:

```
Big4 /lewis/Fedora/17 # man -a readlink
--Man-- next: readlink(2) [ view (return) | skip (Ctrl-D) | quit (Ctrl-C)]
```

This is giving you a choice: pressing *Enter* will show the next page (topic), Ctrl + D will skip to the next topic, and Ctrl + C will end the man session. Pressing Q when you are on the last topic will cause man to terminate normally as before.

So what if you already know that you want the page from section 3 and load it directly? You can specify it in the following manner:

man 3 readlink

This will skip the first two and go right into the page for readlink out of the POSIX Programmer's Manual.

Here is a list of the section numbers and their names:

- ▶ 1: Executable programs or shell commands
- ▶ 2: System calls (functions provided by the kernel)
- ▶ 3: Library calls (functions within program libraries)
- ▶ 4: Special files (usually found in /dev)
- ▶ 5: File formats and conventions (for example, /etc/passwd)
- ▶ 6: Games
- 7: Miscellaneous (including macro packages and conventions), for example, man(7) and groff(7)
- ▶ 8: System administration commands
- ▶ 9: Kernel routines

The local reference manuals can be a great source of information. They contain a wealth of data on just about everything in a Linux system. Unfortunately, they do have some drawbacks. Most are well-written and make sense. Some are, well, rather horrible. When this happens, there are other places to find help.

Using the info command

In addition to the man pages, most Linux systems also have Info documents. These are accessed by using the info program. In general, the data provided by Info documents tend to go into more detail and are more informative than a typical man page.

Like man, you can run info on its own:

info info

This presents an introduction on how to use info. The last paragraph says **If new to info, type 'h' now. This brings you to a programmed instruction sequence**. If you are interested in learning how to use info to its fullest, I suggest pressing *H* here to run the tutorial.

The following is a screenshot of running info info and then pressing H:

```
Terminal - root@bigtwo:/home/guest1/lbooktmp/chapB
File Edit View Terminal Go Help
File: info.info, Node: Top,
                                  Next: Getting Started, Up: (dir)
Info: An Introduction
The GNU Project distributes most of its on-line manuals in the "Info
format", which you read using an "Info reader". You are probably using an Info reader to read this now.
   There are two primary Info readers: `info', a stand-alone program
designed just to read Info files (*note Stand-alone Info:
(info-stnd)Top.), and the `info' package in GNU Emacs, a
general-purpose editor. At present, only the Emacs reader supports
using a mouse.
If you are new to the Info reader and want to learn how to use it,
type the command `h' now. It brings you to a programmed instruction
 -zz-Info: (info.info.gz)Top, 30 lines --Top------
Basic Info command keys
             Close this help window.
             Quit Info altogether.
q
H
              Invoke the Info tutorial.
Up
             Move up one line.
             Move down one line.
              Scroll backward one screenful.
DEL
             Scroll forward one screenful.
              Go to the beginning of this node.
             Go to the end of this node.
End
TAB
              Skip to the next hypertext link.
RET
             Follow the hypertext link under the cursor.
-----Info: *Info Help*, 459 lines --Top------
```

Commands and the Usage section

Most commands in Linux have a Usage section, which can be displayed by running it with the --help option. Typical examples of this are cat, cut, ifconfiq, bash, rm, and many others.

The following is a screenshot of rm --help:

```
Terminal - root@bigtwo:/home/guest1/lbooktmp/chapB
 File Edit View Terminal Go Help
Big2 /home/guest1/lbooktmp/chapB # rm --help
Usage: rm [OPTION]... FILE...
Remove (unlink) the FILE(s).
   -f, --force
                               ignore nonexistent files, never prompt
                               prompt before every removal
   -i
-I
                               prompt once before removing more than three files, or
                                 when removing recursively. Less intrusive than -i, while still giving protection against most mistakes
        --interactive[=WHEN] prompt according to WHEN: never, once (-I), or always (-i). Without WHEN, prompt always
        --one-file-system when removing a hierarchy recursively, skip any
directory that is on a file system different from
        that of the corresponding command line argument
--no-preserve-root do not treat `/' specially
--preserve-root do not remove `/' (default)
   -r, -R, --recursive
                               remove directories and their contents recursively
   -v, --verbose
                               explain what is being done
                      display this help and exit
        --help
        --version output version information and exit
By default, rm does not remove directories. Use the --recursive (-r or -R)
option to remove each listed directory, too, along with all of its contents.
To remove a file whose name starts with a `-', for example `-foo',
use one of these commands:
rm -- -foo
   rm ./-foo
Note that if you use rm to remove a file, it might be possible to recover
some of its contents, given sufficient expertise and/or time. For greater
assurance that the contents are truly unrecoverable, consider using shred.
Report rm bugs to bug-coreutils@gnu.org
GNU coreutils home page: <http://www.gnu.org/software/coreutils/>
General help using GNU software: <a href="http://www.gnu.org/gethelp/">http://www.gnu.org/gethelp/</a>
For complete documentation, run: info coreutils 'rm invocation'
Big2 /home/guest1/lbooktmp/chapB #
```

Note that, in general, the Usage section is not really intended to teach someone a whole lot about a command. It's really used to remind the user what the parameters are, and the general format of the command.

Note that some commands, especially those that require parameters in order to accomplish something, will display their usage information just by being invoked with no parameters given.

The following is a screenshot of running the awk command with no parameters:

```
Terminal - root@bigtwo:/t
 File Edit View Terminal Go Help
Big2 /tmp # awl
Usage: awk [POSIX or GNU style options] -f progfile [-
Usage: awk [POSIX or GNU style options] [--] 'program'
POSIX options: GNU long options: (standard)
                                                      -f progfile [--] file ...
                                                                          file ...
           -f progfile
-F fs
                                           --file=progfile
                                           --field-separator=fs
           -v var=val
                                           --assign=var=val
 Short options:
                                GNU long options: (extensions)
                                           --characters-as-bytes
           -b
                                           --traditional
                                           --copyright
                                           --dump-variables[=file]
           -d[file]
           -e 'program-text'
-E file
                                           --source='program-text
                                           --exec=file
                                           --aen-pot
                                           --help
--lint[=fatal]
           -h
-L [fatal]
                                           --non-decimal-data
           -n
-N
-0
                                           --use-lc-numeric
                                           --optimize
           -p[file]
-P
                                           --profile[=file]
                                           --posix
           - r
- S
                                           --re-interval
                                           --sandbox
                                           --lint-old
                                           --version
To report bugs, see node `Bugs' in `gawk.info', which is
section `Reporting Problems and Bugs' in the printed version.
 gawk is a pattern scanning and processing language.
By default it reads standard input and writes standard output.
           gawk '{ sum += $1 }; END { print sum }' file
gawk_-F: '{ print $1 }' /etc/passwd
```

Local documentation directories

Most full Linux distributions have directories that contain documentation on various topics. Depending on which distribution is being used, the layout may differ slightly but in most cases, the files are located in the /usr/share/doc directory. The following is a partial listing of the /usr/share/doc directory taken from Fedora 14:

- ▶ /usr/share/doc/BackupPC-3.1.0
- ▶ /usr/share/doc/ConsoleKit-0.4.2
- /usr/share/doc/Django-1.2.3
- /usr/share/doc/GConf2-2.31.91

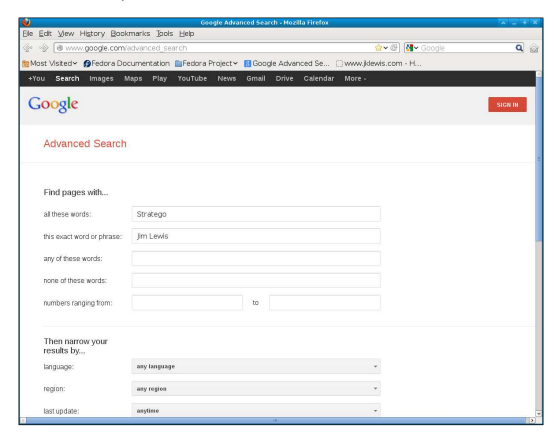
- ▶ /usr/share/doc/GeoIP-1.4.7
- ▶ /usr/share/doc/GitPython-0.2.0
- ▶ /usr/share/doc/HTML
- ▶ /usr/share/doc/ImageMagick-6.6.4.1
- ▶ /usr/share/doc/ModemManager-0.4
- ▶ /usr/share/doc/MySQL-python-1.2.3
- ▶ /usr/share/doc/NetworkManager-0.8.1
- ▶ /usr/share/doc/abrt-1.1.13
- ▶ /usr/share/doc/ant-1.7.1
- ▶ /usr/share/doc/apcupsd-3.14.8
- ▶ /usr/share/doc/doxygen-1.7.1
- ▶ /usr/share/doc/ethtool-2.6.38
- ▶ /usr/share/doc/fedora-release-14
- /usr/share/doc/gcc-4.5.1
- /usr/share/doc/gcc-c++-4.5.1
- ▶ /usr/share/doc/gimp-2.6.11
- ▶ /usr/share/doc/git-1.7.3.1
- ▶ /usr/share/doc/gnome-desktop-2.32.0
- ▶ /usr/share/doc/qnuchess-5.07
- ▶ /usr/share/doc/httpd-2.2.16
- ▶ /usr/share/doc/httpd-tools-2.2.16
- ▶ /usr/share/doc/java-1.6.0-openjdk-1.6.0.0
- ▶ /usr/share/doc/java-1.6.0-openjdk-devel-1.6.0.0
- ▶ /usr/share/doc/kaffeine-1.1
- ▶ /usr/share/doc/mailx-12.4
- ▶ /usr/share/doc/make-3.82
- ▶ /usr/share/doc/man-db-2.5.7
- ▶ /usr/share/doc/man-pages-3.25

There is also a documentation viewer/browser, which is normally accessed through the file folder dialog. For example, if you open your file manager and go to one of the directories under /usr/share/doc, you will see many files. Clicking on the README file will bring up more information about that particular program on your system. There may be other readable files as well, such as CONTENT, AUTHOR, MAINTAINERS, INSTALLATION, and so on.

Browsing the web to find help

Using the Internet is certainly a great way to find help on Linux tasks. In many cases, it may even be better than relying on local sources as updates may have occurred since the documentation was last put on your system. When I need to look up something using the web, I go directly to Google Advanced Search.

The following is a screenshot of http://www.google.com/advanced_search with some of the fields already filled in:



Using this search method is fast and you can use those fields to narrow down what you are looking for.

Keep in mind that there is a lot of information out on the Internet. Some of it is accurate and is exactly what you are looking for. However, in many cases the information is not correct. The person giving the answer may act as though he or she is an expert on the subject when in fact, he or she is not. Many people also don't always check their solution before presenting it as a definitive answer to your question/problem. Be aware of this as you try solutions given on the Internet.

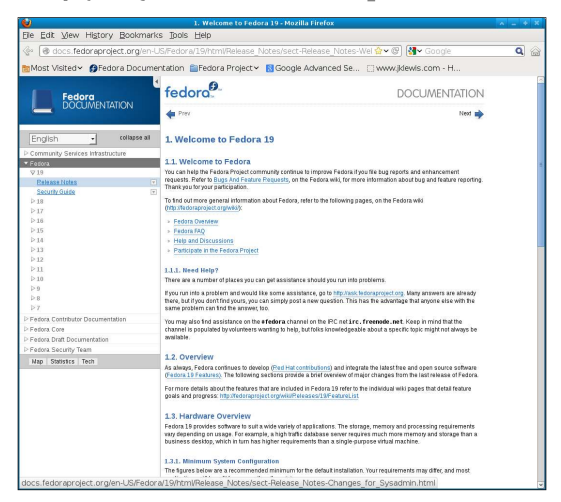
The reverse of this situation is also true. If you want to help people, then that is absolutely great. However, be considerate and test any solution you wish to provide for accuracy before sending it as a reply to their problem.

Distribution release notes

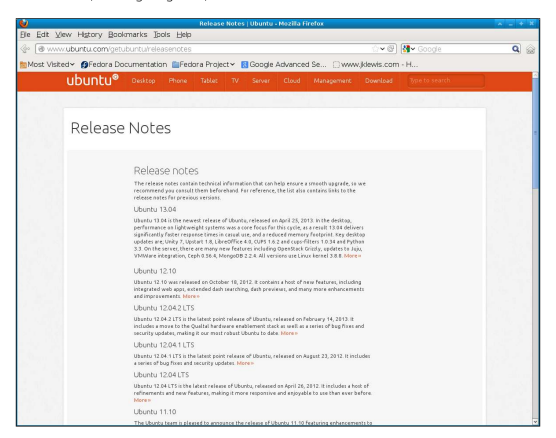
A great way to learn more about your Linux distribution is to look at the release notes for it. These usually contain information such as the following:

- ▶ They keep a record of the changes that have been made since the last release. This is usually separated into sections for specific users such as system administrators, desktop users, developers, and others. Note that in some distributions, more information is available in the Technical Notes document.
- ► They spell out the minimum hardware requirements/architecture needed to run the distro effectively. Special attention is given to memory, graphics, and video concerns.
- They give installation instructions with emphasis on booting, and special or unusual setups.
- ► They provide a list of the possible desktop environments that can be installed, often accompanied by the steps to do so. This is a very important section because using a poorly designed and/or buggy desktop will hinder your productivity.
- ► They have an explanation of the new features, functions, and programs that have been added into the release. This is sometimes followed by the reasoning behind the addition, and what program(s) it replaces.
- ▶ They consist of a list of the depreciated (removed) programs and features.
- They have pointers on where to get additional help such as websites and chat rooms.
- ► They contain a list of the known bugs and problems that still exist in the distro, along with information about possible workarounds. Always consult this list before filing a bug report.
- ► They give instructions on how to provide feedback on both the distribution and release notes, as well as any features you would like to see added/changed.

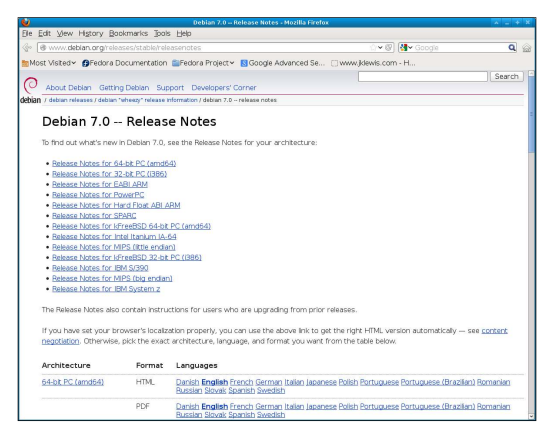
The following is a screenshot of the release notes for Fedora 19 from http://docs.fedoraproject.org/en-US/Fedora/19/html/Release Notes/index.html:



The following is the link to the release notes for Ubuntu 13.04 from https://wiki.ubuntu.com/RaringRingtail/ReleaseNotes:



The following screenshot is of Debian 7.0 (Wheezy) taken from http://www.debian.org/releases/stable/amd64/release-notes:



The release notes make for very good reading. I browse them before, during, and after installing a new distribution. This ensures I get the most out of my distribution, informs me of new features, and helps me avoid spending too much time and effort trying to solve a known bug or problem.

Linux users' groups

Another really good place to ask for help is on your local users' group. To find one near you, try an advanced Google search on Linux User Group, and then put in your city (and state if necessary). You should be presented with a few options. Note that most just require a valid e-mail address to get subscribed to the group. In general, to ask a question you simply compose it like a normal one and then e-mail it to the group's e-mail address. People who are knowledgeable in that area are usually quick to provide help and will e-mail back to the group with a possible answer. In most cases, you can also search through the group's archives to find things.

I have found answers to many difficult issues by asking questions on the **Central Texas Linux Users Group** (**CTLUG**).

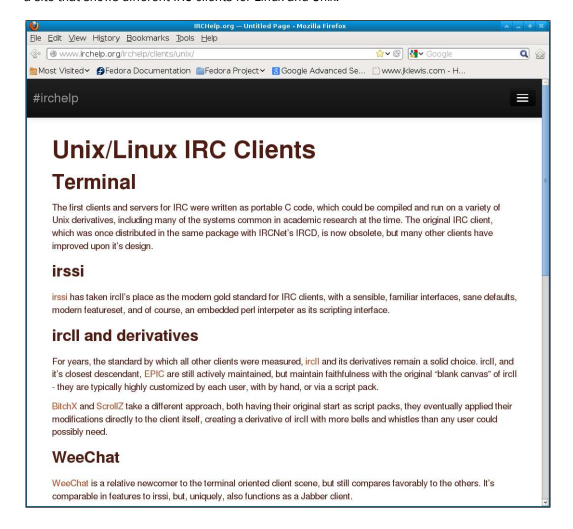
The following is a screenshot of the CTLUG site at http://ctlug.org/:



Internet Relay Chat (IRC)

Using IRC is a great way to stay informed about various topics that are of interest to you. It is also a very good place to ask for help. The people who frequent these chat rooms do so by joining channels that pertain to the subject they are interested in and are knowledgeable of. This is all done in real time as well with no need to wait for an e-mail reply to come back. You just need an IRC client, a server, and a group (channel) to join and (in most cases) are ready to go. There are quite a few different IRC clients. Some of these are text- mode (command line) and some are GUI-based.

The following is a screenshot of http://www.irchelp.org/irchelp/clients/unix/, a site that shows different IRC clients for Linux and Unix:



If you are new to IRC, here are a few pointers to get you started. I did not already have one and so began by getting a client. I prefer command line programs and so installed irssi on my Fedora 17 machine by running the yum command as root:

yum -y install irssi

This worked just fine.

The following is a screenshot of irssi -help on Fedora 17:

```
Terminal - guest1@bigtwo:~
File Edit View Terminal Go Help
bigtwo guest1 ~ $ irssi --help
Usage:
 irssi [OPTION...]
Help Options:
                               Show help options
  -?, --help
Application Options:
  --config=PATH
                               Configuration file location (~/.irssi/config)
  --home=PATH
                               Irssi home dir location (~/.irssi)
  -c, --connect=SERVER
                               Automatically connect to server/network
  -w, --password=PASSWORD
                               Autoconnect password
  -p, --port=PORT
                               Autoconnect port
                               Disable autoconnecting
  -!, --noconnect
  -n, --nick
                               Specify nick to use
  -h, --hostname
                               Specify host name to use
                               Use the dummy terminal mode
  -d, --dummy
  -v, --version
                               Display irssi version
bigtwo guest1 ~ $
```

This program allows for quite a bit of customization. The default configuration on my system is contained in the /home/<user>/.irssi/config file. You can override this using the previous settings. For now, let's just run it plain to see what it looks like.

- 1. Start by running irssi. It should bring up a text mode screen and present you with a welcome message since this is your first time in.
- 2. Connect to a server. For this example, we will use freenode. Run:

```
/connect irc.freenode.net
```

- You should see another welcome-type message. Now we need a channel. For this example, run the /join #chat command (don't forget the # symbol).
- 4. You should now be connected to freenode through the channel #chat and be able to chat with the other users.

Note that irssi does take a bit of getting used to. At the bottom is a status screen. You may see something such as [Act: 2] or equivalent. This indicates that there is new text present in another window, which you can access by pressing the *Alt* key followed by the number. So, *Alt* + 2 will get you to the next screen.

Anything you type in that is not preceded by a / symbol, will go to everyone currently in the group. Remember that this is a public forum; be careful with what you say and follow the directions. Also take care to not put personal information in a chat session.

Fi	nd	in	g	Н	el	r

There are quite a few websites that contain information on IRC. The following are a few I found:

- http://www.irchelp.org/
- ▶ http://www.linux.org/article/view/irssi-for-beginners-2012
- http://www.tldp.org/LDP/sag/html/irc.html
- ► https://wiki.archlinux.org/index.php/IRC_Channel

There are so many Linux channels available that it is difficult to put them in a list. Some require authentication, while some let you start chatting right away. The best way to find these is to search the Internet for the subject you are looking for help on, and include the phrase IRC. Connect to the appropriate server, join the channel, follow any special directions there might be, and have fun chatting!

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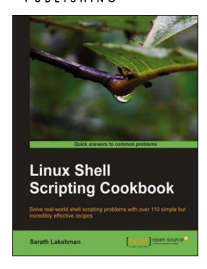
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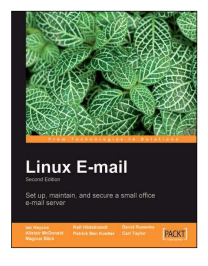


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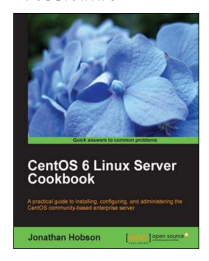
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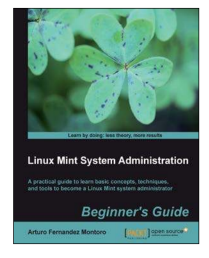


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