GNU/Linux Commands

ILG Insight GNU/Linux Group

Reinventing the way you, Think, Learn, Work

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Chapter 1

Using Man pages

you want to find man pages for commands related to a certain word

\$apropos crontab

apropos command - to search the man page database

/etc/anacrontab [anacrontab] (5) - configuration file for anacron crontab (1) - maintain crontab files for individual users (ISC Cron V4.1) crontab (1p) - schedule periodic background work crontab (5) - tables for driving cron (ISC Cron V4.1) crontabs (rpm) - Root crontab files used to schedule the execution of programs.

\$whatis cat

cat (1) - concatenate files and print on the standard output cat (1p) - concatenate and print files

\$man find

FIND(1) FIND(1)
NAME
find - search for files in a directory hierarchy
SYNOPSIS
find [-H] [-L] [-P] [path...] [expression]

Section	Description
1	General user commands
2	System calls
3	Programming routines / library functions
4	Special files
5	Configuration files and file formats
6	Games
7	Miscellaneous
8	Administrative commands and daemons

\$ man mount -a
 \$ man 5 crontab
 \$ man mount -P more
 \$ man mount -P more
 \$ man --path
 Shows all man pages related to component
 Shows section 5 man page for component
 Use more, not less to page through
 List locations of man directories

/usr/kerberos/man:/usr/local/share/man:/usr/share/man/en:

/usr/share/man:/usr/X11R6/man:/usr/local/man

\$ man -f mount Same as the whatis command \$ man -k mount Same as the apropos command

Converting output of man to html

\$ whereis -m cat

cat: /usr/share/man/man1/cat.1.gz /usr/share/man/man1p/cat.1p.gz

\$ cd /tmp; cp /usr/share/man/man1/cat.1.gz.

\$ gunzip cat.1.gz

\$ man2html cat.1 > cat.1.html

\$ links cat.1.html

To display information on a command

\$ info Is

Keystroke Movement

? Display the basic commands to use in info windows.
Shift+I Go back to the previous node you were viewing.
n, p, u Go to the node that is next, previous, or up.
Tab Go to the next hyperlink that is in this node.
Enter Go to the hyperlink that is under the cursor.

Shift+r Follow a cross-reference.
Shift+q Quit and exit from info.

Chapter 2

Installing fedora and adding software

Choosing Where Fedora Software Is from the Boot Screen

boot: linux askmethod

Choose the methods which you would be using

Local CDROM — Continue installing from the local CD or DVD.

Hard drive — To use this method, you must copy the DVD or CD images to a local

hard disk. When asked, identify the partition and directory holding the

images.

NFS image — To use this method, you must copy the DVD or CD images to a

directory on a computer on your LAN and share that directory using

NFS. When

asked, identify the NFS resource holding the images.

FTP — You can use this method to install from an existing Internet FTP

mirror, or from your own in-house install point. When asked, identify the FTP site's URL and directory. To create your own FTP install point, you can, for example, copy the contents of the DVD or all CD images to a directory on your FTP server with a command such as

cp –ar.

HTTP — Same as FTP, but using an HTTP web server (an existing Internet

mirror or your own).

Choosing How Install Proceeds from the Boot Screen

To have the install proceed in different ways, you can add boot options. Here are examples of different install types you can request from the boot prompt:

boot: linux text

boot: linux vnc vncconnect=192.168.0.20 vncpassword=99pass07

boot: linux ks=floppy

boot: linux ks=hd:/dev/hda1/ks.cfg boot: linux ks=http://example.com/ks.cfg

boot:linux askmethod For askmethod remote installation

Use Linux text to run the install in text mode (if your graphical screens are garbled).

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If you use Linux vnc, you can step through the graphical section of the install remotely by connecting a VNC client to the IP of the install machine. The installer will show the IP address and display to connect to after it starts the VNC server. You can also start a VNC client on your network in listening mode and point the installer to that client using vncconnect. In the second vnc example above, vncviewer -listen is running on the machine at 192.168.0.20 with a password of 99pass07.

The three ks examples tell the installer where to find a kickstart file to guide the install process.

first looks for a ks.cfg file on the local floppy disk.

second looks for ks.cfg on the first IDE hard disk partition, and the

Third looks for ks.cfg in the root of the web server at example.com.

A kickstart file contains information that lets the install process bypass some or all questions asked during installation. A sample kickstart

file can be found in /root/anaconda-ks.cfg after a Fedora install is completed. Using that file, you can repeat the install done on that machine on another computer.

boot: linux rescue boot: linux local

boot: linux memtest86

The rescue option starts a mini–Linux system in rescue mode, so you can mount file systems and fix problems from the command line.

The local option bypasses the CD/DVD and tries to boot from hard disk.

The memtest86 option checks your computer's memory.

Installing, managing, removing software with YUM

Finding Packages

yum for finding information about specific packages or searching yum repositories for specific packages or components. Use the list option to list packages meeting your criteria

yum list available List packages available to be installed

yum list installed List packages already installed

yum list extras List packages not installed from any repo

yum list *vorbis* List packages with "vorbis" in title

yum list updates List packages that have updates available

yum grouplist List packages in group
yum repolist all List all the repos

Use the info option to see package descriptions from repos.

yum info zsh / Wildcard Description for zsh package

yum info word* Descriptions for packages beginning with "word"

To search packages for a string that appears in the description, packager, package name, or summary of the package, use the search option as follows:

yum search vim Search for packages including the "mp3" string

To search packages for a file or other feature and list the packages found, use the *whatprovides* option.

yum whatprovides /bin/cat
yum whatprovides /etc/sysctl.conf

Installing packages

```
# yum install zsh
# yum install mysql mysql-devel
```

yum to install a package from a directory on the local computer,

yum localinstall heyu-2.0beta.3.1-1.i386.rpm

to install all packages in an installation group.

yum groupinstall XFCE

Updating Packages

If updates are available, you can update a single package, group of packages, or all packages.

yum check-update Lists all packages with updates ready # yum list updates openoffice* Find available openoffice* updates # yum update openoffice* Update all openoffice packages

yum update Update all packages with updates ready Update all packages in XFCE group

Removing Packages

You can remove individual packages or groups of packages. An advantage to using yum to remove packages is that it can remove dependent packages, as well as the ones you selected.

yum remove beagle Removes the beagle package

yum remove xscreen* Removes packages beginning with xscreen

yum groupremove XFCE Removes all packages in XFCE group

Cleaning Up Packages

Using the clean option to yum, you can clean up *packages*, *headers*, *metadata*, *cache*, and *dbcache* left around by the yum facility.

If *keepcache* is set to 1 in /etc/yum.conf, as the packages and headers you request are downloaded, they are saved in packages and headers subdirectories of /var/cache/yum/repo/, respectively.

Metadata are stored in repomd.xml and comps.xml files in the same directory. Here are ways of cleaning out those items:

yum clean packages Cleans out packages left over in cache
yum clean metadata Cleans out metadata left over in cache
yum clean headers Cleans out headers left over in cache

yum clean all Cleans out metadata, headers, and packages

Enabling and disabling repositories

Enabling a Yum Repository

To enable a particular repository or repositories, type the following at a shell prompt as **root**:

yum-config-manager -- enable repository...

where *repository* is the unique repository ID (use **yum repolist all** to list available repository IDs).

Yumdownloader

yumdownloader is useful for downloading packages from a yum repository to the local disk

yumdownloader cacti

yumdownloader zsh

yum-utils package (yum install yum-utils), you have access to a handful of useful commands that you can use for accessing and creating yum repositories.

repoquery is a program to query information from YUM repositories, in a similar way as the queries with rpm.

List the contents of a given package.

\$ repoquery --list iftop

/usr/sbin/iftop

/usr/share/doc/iftop-0.17

/usr/share/doc/iftop-0.17/COPYING

/usr/share/doc/iftop-0.17/ChangeLog /usr/share/doc/iftop-0.17/README /usr/share/doc/iftop-0.17/TODO /usr/share/man/man8/iftop.8.gz

\$ repoquery -q --file /usr/bin/yum

yum-0:3.2.25-1.fc12.noarch yum-0:3.2.27-3.fc12.noarch

Managing software with RPM's

Installing a Package

The following command installs a new package located in the current directory. Options in this command include i for install, v for verbose, and h for progress hash marks.

rpm -ivh rpmforge-release-0.2-2.2.fc5.rf.x86_64.rpm

Preparing... ############################ [100%]
1:rpmforge-release ############################# [100%]

The following example installs a new package located on the Internet. This approach works with http and ftp protocols:

rpm -ivh

http://ftp.belnet.be/packages/dries.ulyssis.org/fedora/fc5/x86_64/RPMS.dries/rpmforge-release-0.2-2.2.fc5.rf.x86_64.rpm

Upgrading a Package

If an older version of the package is already installed, an error will occur when you go to install it. Use rpm -Uvh to upgrade an existing package to a newer version.

rpm -Uhv flash-plugin-9.0.31.0-release.i386.rpm

Removing a Package

rpm -e rpmforge-release

Sometimes, such as on 64-bit systems that have 32-bit packages installed for backwards compatibility, you may have two or more versions of a package installed. If you get an error when trying to remove one, you might be able to fix that using a full package name or by removing all matching packages:

rpm -e --nodeps avahi-0.6.11-3.fc5.i386

Querying Information about RPM Packages

This shows how to query installed packages for a package named rsync and display version information about that package (your version numbers may be different):

```
# rpm -q rsync
rsync-2.6.9-1.FC5.1
U
```

Set the -qp option to get information about an RPM in the present directory:

rpm -qp rpmforge-release-0.2-2.2.fc5.rf.x86_64.rpm

list of all the packages installed on your system

```
# rpm -qa | less
glibc-2.5.90-15
libICE-1.0.3-1.fc7
```

Check a file on your system to see what package the file belongs to, if any:

```
# rpm -qf /etc/sysctl.conf initscripts-8.31.6-1
```

You want to query for information on package.

rpm -qi rpmforge-release

Combine various query options to check an RPM file before it's installed:

rpm -qilp rpmforge-release-0.2-2.2.fc5.rf.x86_64.rpm | less

lists preinstall and postinstall scripts that come with an installed RPM package:

rpm -q --scripts kernel | less

Verifying Installed Packages

Letter indicating check failure Description

S File size differs

M Mode differs: includes permissions and file type

5 MD5 checksum differs U User ownership differs G Group ownership differs

T mTime (timestamp of last modification) differs

```
# rpm -Va | grep bin
S.5....T /usr/bin/curl
```

rpm -Vv coreutils
rpm -V -f /usr/bin/pr

Verbose check files from coreutils
Verify package containing pr

rpm -V -g Applications/Multimedia Verify packages from selected group

Rebuilding Your RPM Database

If your RPM database becomes corrupted to the point where you can no longer install packages, you can rebuild the database from the installed package headers. First remove the old database files, and then rebuild the new ones as follows:

rm /var/lib/rpm/__db.00*
rpm -rebuilddb

remove the db files Rebuild the DB.

Building RPMs from SRPMs

By rebuilding the source code that is used to build an RPM package, you can change it to better suit the way you use the software. To begin, you need to get the source RPMs (SRPMs) you want to modify and install the rpm-build package (yum install rpm-build). For example, you could download and install the rpmforge-release SRPM package in the current directory by typing the following command:

wget http://dag.wieers.com/rpm/packages/rpmforge-release-0.3.6-1.rf.src.rpm
mkdir -p /usr/src/redhat/SOURCES
rpm -ivh rpmforge-release-0.3.6-1.rf.src.rpm

When a source code package (src.rpm) is installed, rpm places the files it contains in the default build tree under the /usr/src/redhat directory. If you have software development tools packages and the rpm-build package installed, you can rebuild the binary RPM from this package. You can make changes to the spec file or the source code of that package, and then rebuild the package using the command shown in the following example:

rpmbuild -bb /usr/src/redhat/SPECS/rpmforge-release.spec

The result of this command is an RPM file that is output to a directory that is specific to your computer architecture: /usr/src/redhat/RPMS/arch, where arch is replaced by a name indicating the computer architecture (such as i386, i586, and so on). The resulting RPM file is ready to be installed.

Chapter 3

Using the shell

Shell environment is set up based on the user who started the shell. Bash shell settings –

for all users' shells are located in /etc/bashrc, /etc/profile, and /etc/profile.d/

User-specific shell settings are determined by commands executed from several dot files in the user's home directory: .bash_profile, .bash_login, and ,.profile.

When a shell is closed, any commands in the user's ~1.bash_logout file are executed.

Command Line Completion

Tab key to complete different types of information on the command line.

\$ tracer<Tab>
\$ cd /home/ch<Tab>
\$ cd ~jo<Tab>
\$ echo \$PA<Tab>

Command completion: Completes to traceroute command File completion: Completes to /home/ilg directory User homedir completion: Completes to /home/john Env variable completion: Completes to \$PATH

\$ ping <Alt+@><Tab> Host completion: Show hosts from /etc/hosts

Redirecting stdin and stdout

\$ Is /tmp /tmmp > output.txt

Is: /tmpp: No such file or directory

stdout is redirected to the file output.txt, while stderr is still directed to the screen.

\$ Is /tmp /tmmp 2> errors.txt

stderr (stream 2) is directed to errors.txt while stdout goes to the screen.

\$ Is /tmp /tmmp 2> errors.txt > output.txt

the first two examples are combined.

\$ Is /tmp /tmmp > everything.txt 2>&1

directs both streams to the everything.txt file.

To append to a file instead of overwriting it, use two greater-than signs: \$ \text{ls /tmp} >> \text{output.txt}

If you don't ever want to see an output stream, you can simply direct the output stream to a special bit bucket file (/dev/null)

\$ Is /tmp 2> /dev/null

Direct standard input to a command.

\$ mail ilg@gnugroup.org < /etc/hosts</pre>

Above e-mails the /etc/hosts file to the user named ilg on the local system

Redirect output from one process to another process

\$ Is /tmp | sort

\$ Is /tmp/ /tmmp 2> /dev/null | sort

Few more examples

```
$ rpm -qa | grep -i sql | wc -l
$ ps auwx | grep firefox
$ ps auwx | less
$ whereis -m yum | awk '{print $2}'
```

Using backticks, you can execute one section of a command line first and feed the output of that

command to the rest of the command line

```
$ rpm -qf `which ps`
$ Is -I `which traceroute`
```

Using alias

aliases are already set in your system's /etc/bashrc or /etc/profile.d/* files or the user's ~/.bashrc file.

```
$ alias
alias cp='cp -i'
alias I.='ls -d .* --color=tty'
alias II='Is -I --color=tty'
alias Is='Is --color=tty'
alias mv='mv -i'
alias rm='rm -i'
Setting Alias
$ alias la='ls -la'
    unalias
$ unalias la
                                       Unalias the previously aliased la command
                                      Unalias all aliased commands
$ unalias -a
    Watching
keep an eye on a command whose output is changing
$ watch 'cat /proc/loadavg'
Use Ctrl+c to quit
$ watch -n 10 'ls -l'
$ watch -d 'Is -l'
$ watch 'Is -I mydownload.iso'
Watch the logs in real time
# tail -f /var/log/messages
    Super User Power
    su Command
$ su -
Password:****
Difference between running $ su and $ su - ?
PATH and $PATH?
    Delegating Power with sudo
sudo command is configured in /etc/sudoers. Edit this file with visudo command
Every use of sudo gets logged in /var/log/secure:
$ sudo -u ilg /bin/ls /home/ilg
Display all of the environment variables.
$ set | less
BASH=/bin/bash
COLORS=/etc/DIR_COLORS.xterm
```

COLUMNS=118

DISPLAY=:0.0 HOME=/home/ilg HOSTNAME=ilg

make variables part of the environment and inheritable by children processes by exporting them:

\$ export ABC=123 \$ bash \$ echo \$ABC 123

concatenate a string to an existing variable:

export PATH=\$PATH:/home/ilg

list your bash's environment variables use: # env

Editing and Running a Script

\$ chmod u+x myscript.sh

Start of shell script

#!/bin/bash

Sharp bang / Hash Bang / Shebang

Executing shell script

\$./myscript.sh

. / Is used because current dir is not in the PATH.

Chapter 4

Working with Files

In UNIX/Linux everything is a file, if its not a file, it's a process.

Types of Files

Device files Character device files Block device files Hard links and soft links Named pie and sockets

Files that provide access to the hardware components on your computer are referred to as device files.

There are character and block devices.

There are hard links and soft links you can use to make the same file accessible from different locations.

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Less often used directly by regular users are named pipes and sockets, which provide access points for processes to communicate with each other.

Regular files consist of data files (documents, music, images, archives, and so on) and commands (binaries and scripts).

\$ file article* bash*

article.ms: ASCII troff or preprocessor input text

article.ps: PostScript document text conforming at level 3.0

create some blank files

\$ touch /tmp/newfile.txtCreate a blank file

\$ > /tmp/newfile2.txt Create a blank file, but dangerous, as it will blank the

file if file already exists

long list on a file is another way to determine its file type.

\$ Is -I /tmp/newfile2.txt

Listing Files and directories

\$ Is -I

-rwxr-xr-x 1 root root 1786 Feb 13 1006 /usr/bin/apropos

directory is a container for files and subdirectories. Directories are set up in a hierarchy from the root (/) down to multiple subdirectories, each separated by a slash (/). Directories are called folders when you access them from graphical file managers.

create new directories

\$ mkdir /tmp/new Create "new" directory in /tmp

\$ mkdir -p /tmp/a/b/c/new Create parent directories as needed for "new"

\$ mkdir -m 700 /tmp/new2 Create new2 with drwx----- permissions

Symbolic Links

- 1) Symbolic link which points to a file or change to one that points to a directory, the command you run acts on the file or directory that is the target of that link.
- 2) The target has its own set of permissions and ownership that you cannot see from the symbolic link.
- 3) The symbolic link can exist on a different disk partition than the target. In fact, the symbolic link can exist, even if the target doesn't.

Hard links

1) Hard link can only be used on files (not directories) and is basically a way of giving multiple names to the same physical file.

- 2) Every physical file has at least one hard link, which is commonly thought of as the file itself.
- 3) Any additional names (hard links) that point to that single physical file must be on the same partition as the original target file (in fact, one way to tell that files are hard links is that they all have the same inode number).
- 4) Changing permissions, ownership, date/time stamps, or content of any hard link to a file results in all others being changed as well.
- 5) Deleting one link will not remove the file; it will continue to exist until the last link to the file is deleted.

Create hard and symbolic links:

```
$ touch myfile
$ In myfile myfile-hardlink
$ In -s myfile myfile-symlink
$ Is -li myfile*
292007 -rw-rw-r-- 3 ilg ilg 0 Mar 25 00:07 myfile
292007 -rw-rw-r-- 3 ilg ilg 0 Mar 25 00:07 myfile-hardlink
292008 Irwxrwxrwx 2 ilg ilg 6 Mar 25 00:09 myfile-symlink
```

Device Files

When applications need to communicate with your computer's hardware, they direct data to device files.

Device files are stored in the /dev directory.

Devices are generally divided into block devices (such as storage media) and character devices (such as serial ports and terminal devices).

Each device file is associated with a major number (indicating the type of device) and minor number (indicating the instance number of the device)

Terminal (tty) devices are represented by major character device 4, while SCSI hard disks are represented by major block device number 8.

```
$ Is -I /dev/tty0 /dev/sda1 List character and block special devices brw-r---- 1 root disk 8, 1 2007-09-05 08:34 /dev/sda1 crw-rw---- 1 root root 4, 0 2007-09-05 08:34 /dev/tty0
```

create your own device file

```
# mknod /dev/ttyS4 c 4 68 Add device for fifth serial port

$ Is -I /dev/ttyS4 List new device file

crw-r--r-- 1 root root 4, 68 Sep 6 00:35 /dev/ttyS4
```

Named Pipes and Sockets

To provide a presence in the file system from which a process can communicate with other processes, you can create named pipes or sockets.

Named pipes are typically used for interprocess communication on the local system,

Sockets can be used for processes to communicate over a network.

create your own named pipe, use the mkfifo command

\$ mkfifo mypipe \$ Is -I mypipeprw-rw-r-- 1 ilg ilg 0 Sep 26 00:57 mypipe

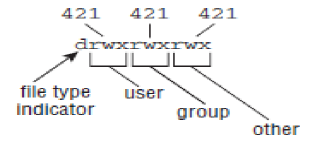
To create your own socket, use the mksock command as follows:

\$ /usr/sbin/mksock mysock \$ Is -I mysock srwxrwxr-x 1 ilg ilg 0 Sep 26 00:57 mysock

Its usually done when you developing applications,

File Permissions Octal and Alphabetically.

Setting File/Directory Permissions



Changing Permissions with chmod

chmod command (octal or letters)	Original Permission	New Permission	Description
chmod 0700	any	drwx	The directory's owner can read or write files in that directory as well as change to it. All other users (except root) have no access.
chmod 0711	any	drwxxx	Same as for owner. All others can change to the directory, but not view or change files in the directory. This can be useful for server hardening, where you prevent someone from listing directory contents, but allow access to a file in the directory if someone already knows it's there.
chmod go+r	drwx	drwxrr	Adding read permission to a directory may not give desired results. Without execute on, others can't view the contents of any files in that directory.
chmod 0777 chmod a=rwx	any	drwxrwxrwx	All permissions are wide open.
chmod 0000 chmod a-rwx	any	d	All permissions are closed. Good to protect a directory from errant changes. However, backup programs that run as non-root may fail to back up the directory's contents.
chmod 666	any	-rw-rw-rw-	Open read/write permissions completely on a file.
chmod go-rw	-rw-rw-rw-	-rw	Don't let anyone except owner view, change, or delete the file.
chmod 644	any	-rw-rr	Only the owner can change or delete the file, but all can view it.

1st digit 0 in 0700 is an octal digit that can be used on commands (executables) to indicate that the command can run as a

Set-UID program (4)

Run as a set-GID program (2).

Sticky program (1).

With set-UID and set-GID, the command runs with the assigned user or group permissions (instead of running with permission of the user or group that launched the command)

sticky bit on for a directory keeps users from removing or renaming files from that directory that they don't own. Alpha = t

Check the permissions on the Itmp directory.

Recusrsive chmod

chmod -R 700 /tmp/test Open permission only to owner below /tmp/test # chmod -R 000 /tmp/test # chmod -R a+rwx /tmp/test Close all permissions below /tmp/test Open all permissions to all below /tmp/test

The umask command, you can set the permissions given to files and directories when

\$ umask 0066	Make directories drwxxx and files -rw
\$ umask 0077	Make directories drwx and files -rw
\$ umask 0022	Make directories drwxr-xr-x and files -rw-rr
\$ umask 0777	Make directories d and files

Umask for files is calculated based on 666, as on directories its 777.

Changing Ownership

chown ilg test/ Change owner to ilg # chown ilg:ilg test/ Change owner to ilg and group to market # chgrp ilg test/ Change group to market

chown -R ilg test/ Change all files below test/ to owner ilg

Traversing the File System

cd

\$ cd Change to your home directory \$ cd \$HOME Change to your home directory \$ cd ~ Change to your home directory Change to ilg' home directory \$ cd ~ilq Change to previous working directory \$ cd -

\$ cd \$OLDPWD Change to previous working directory \$ cd ~/public_html Change to public html in your home directory

\$ cd .. Change to parent of current directory Change to usr/bin from root directory \$ cd /usr/bin

\$ cd usr/bin Change to usr/bin beneath current directory

what your current directory

\$ pwd Print working directory

Copying Files

cd; touch index.html # cp -i index.html /var/www/html/

```
# cp -il index.html /var/www/html
# cp -a /var/www/html /mnt/sda1/var/www/
# cp -R /var/www/html /mnt/sda1/var/www/
```

Changing File Attributes

Attributes are the following:

```
a (append only),
c (compressed),
d (no dump),
I (immutable),
j (data journaling),
s (secure deletion),
t (no tail-merging),
u (undeletable).
A (no atime updates),
D (synchronous directory updates),
S (synchronous updates), and
T (top of directory hierarchy)
# chattr +i /boot/grub/grub.conf
$ chattr +A -R /home/ilg/images/*
$ chattr +d FC6-livecd.iso
$ lsattr /boot/grub/grub.conf /home/ilg/images/* FC6-livecd.iso
----i-----/boot/grub/grub.conf
-----A---- /home/ilg/images/einstein.jpg
-----A---- /home/ilg/images/goth.jpg
-----d----- FC6-livecd.iso
```

remove an attribute

chattr -i /boot/grub/grub.conf

Searching for Files

\$ locate e100

locate is case sensitive unless you use the -i option

\$ locate -r /ls\$ Locate files ending in /ls\$ /bin/ls
/usr/share/locale/l10n/ls

\$ locate -r mkfs*3 Locate files with mkfs and 3 in the name /sbin/mkfs.ext3 /usr/share/man/man8/mkfs.ext3.8.gz

\$ locate -r ^/boot/grub/me Locate files beginning with /boot/grub/me /boot/grub/menu.lst

update the locate database immediately

updatedb

Locating Files with find

\$ find / -name "e100*" -print

\$ find / -name e100 -print 2>&1 | grep -v "Permission denied"

Or

\$ find / -name e100 -print 2> /dev/null

\$ find / -name 'e100*' -print

\$ find /usr/bin/ -amin -2 -print Files accessed in past 2 mins

\$ find /home/ilg/ -atime +60 Files not access beyond 60 days

\$ find /etc -type d -print 2> /dev/null

\$ find /sbin/ -perm 750 -print

\$ find /var -user ilg -exec ls -l {} \;

\$ find /var -user ilg -print | xargs Is -l

\$ find / ! -group root -type f -print 2> /dev/null | xargs Is -I Negating the search

\$ find / -xdev -size +10M -print | xargs ls -IS > /tmp/bigfiles.txt

\$ whereis man Finds man pages and configuration files associated with a command

\$ which Is Where the Is executable is (/bin/ls).

\$ rpm -qif `which ps` Looking for the actual location of an executable file in your PATH

Files and directories in current directory

Listing Files

\$ Is -I

\$ Is -la	Includes files/directories beginning with dot (.)
\$ Is -It	Orders files by time recently changed
\$ Is -lu	Orders files by time recently accessed
\$ Is -IS	Orders files by size
\$ ls -li	Lists the inode associated with each file
\$ ls -In	List numeric user/group IDs, instead of names
\$ Is -Ih	List file sizes in human-readable form (K, M, etc.)

List files recursively, from current directory and subdirectories

Chapter 5

Listing, Sorting, and Changing Text

Send entire file to the screen
Direct file contents to another file
Append file contents to another file
Display consecutive blank lines as one
Show line numbers with output
Show line numbers only on non-blank lines

Cat with head

\$ head myfil	le.txt
\$ cat myfile.	txt head

Process head

\$ head -n 50 myfile.txt	Show the first 50 lines of a file
\$ ps auwx head -n 15	Show the first 15 lines of ps output

Process tail

\$ tail -n 15 myfile.txt	Display the last 15 lines in a file
\$ tail -15 myfile.txt	Display the last 15 lines in a file
\$ ps auwx tail -n 15	Display the last 15 lines of ps output

Log tail

# tail -f /var/log/messages	Watch system messages live
# tail -f /var/log/maillog	Watch mail server messages live
# tail -f /var/log/httpd/access_log	Watch web server messages live

Paging Through Text with more and less

\$ ps auwx more \$ more myfile.txt	Page through the output of ps (press spacebar) Page through the contents of a file
\$ ps auwx less	Page through the output of ps
\$ cat myfile.txt less	Page through the contents of a file
\$ less myfile.txt	Page through a text file

Searching for Text with grep

\$ grep ilg myfile.txt

grep 404 /var/log/httpd/access_log

\$ ps auwx | grep init

\$ ps auwx | grep "\[*\]"
\$ dmesg | grep "[]ata\|^ata"

Show lines containing ilg Show lines containing 404 Show init lines from ps output how bracketed commands Show at kernel device information

Recursive search

\$ grep -R VirtualHost /etc/httpd/conf*

\$ grep -Rn VirtualHost /etc/httpd/conf*

grep --color -Rn VirtualHost /etc/httpd/conf*

grep -v " 200 " /var/log/httpd/access_log*

With Line nos.

Display all lines that do not match the string.

Word Counts with wc

\$ grep 192.198.1.1 /var/log/httpd/access-log | wc -l

\$ wc /etc/httpd/conf.d/README 9 58 392 /etc/httpd/conf.d/README List counts for a single file

\$ wc /etc/httpd/conf.d/*

20 83 566 /etc/httpd/conf.d/proxy_ajp.conf 9 58 392 /etc/httpd/conf.d/README 11 45 299 /etc/httpd/conf.d/welcome.conf 40 186 1257 total

List single/totals for many files

Output with sort

\$ rpm -qa | grep kernel | sort \$ rpm -qa | grep kernel | sort -r

Sort in alphanumeric order Sort in reverse alphanumeric order

Text in Binaries

\$ strings /bin/ls | grep -i libc \$ cat /bin/ls | strings \$ strings /bin/ls

Find occurrences of libc in Is List all ASCII text in Is List all ASCII text in Is

Replacing Text with sed

\$ cat myfile.txt | sed s/jagjit/ilg/

Replace only the first occurrence per line

\$ sed s/jagjit/ilg/g < myfile.txt > mynewfile.txt

Change every occurrence and put it into mynewfile.txt

change the delimiter to any other character of your choice

\$ sed 's-/var/www/-/home/www/-' < /etc/httpd/conf/httpd.conf \$ sed 'sD/var/www/D/home/www/D' < /etc/httpd/conf/httpd.conf

Run multiple substitutions at once

\$ sed -e s/ilg/ILG/g -e s/test/TEST/g < myfile.txt

Translating or Removing Characters with tr

\$ Is tr '\n' ' '	Replace newline characters with spaces
\$ tr f F < myfile.txt	Replace every f in the file with F
\$ Is tr -d '\n'	Delete new lines (resulting in one line)
\$ tr -d f < myfile.txt	Delete every letter f from the file
\$ echo ilg tr a-z A-Z	Translate ilg into ILG
\$ echo ilg tr '[:lower:]' '[:upper:]'	Translate ilg into ILG

Differences Between Two Files with diff

```
$ diff /etc/named.conf.rpmnew /etc/named.conf
Exercise:
$ seq 1 7 > f1.txt Send a sequence of numbers to f1.txt
$ cat f1.txt Display contents of f1.txt
1
2
3
4
5
6
7
$ sed s/4/FOUR/ < f1.txt > f2.txt Change 4 to FOUR and send to f2.txt
$ diff f1.txt f2.txt
4c4
                                               Shows line 4 was changed in file
< 4
> FOUR
$ diff -u f1.txt f2.txt
                                               Display unified output of diff
-- - f1.txt 2007-09-07 18:26:06.000000000 -0500
```

```
+++ f2.txt 2007-09-07 18:26:39.000000000 -0500
@@ -1,7 +1,7 @@
1
2
3
-4
+FOUR
5
6
7
```

<u>sdiff</u>: **Merge the output of two files**

Patch file

\$ diff -u f1.txt f2.txt > patchfile.txt

\$ patch f1.txt < patchfile.txt
patching file f1.txt</pre>

\$ cat f1.txt 1 2 3 FOUR 5 6 7

awk and cut to Process Columns

\$ ps auwx awk '{print \$1,\$11}' \$ ps auwx awk '/ilg/ {print \$11}' \$ ps auwx grep ilg awk '{print \$11}'	Show columns 1, 11 of ps Show ilg' processes Same as above
\$ awk -F: '{print \$1,\$5}' /etc/passwd	Use colon delimiter to print cols
\$ cut -d: -f1,5 /etc/passwd	Use colon delimiter to print cols
\$ cut -d: -f1-5 /etc/passwd	Show columns 1 through 5, range
\$ cut -d: -f5- /etc/passwd	Show columns 5 and later

Converting Text Files to Different Formats

Text files in the Unix world use a different end-of-line character (\n) than those used in the DOS/Windows world (\n)

\$ od -c -t x1 myfile.txt

\$ unix2dos < myunixfile.txt > mydosfile.txt
\$ cat mydosfile.txt | dos2unix > myunixfile.txt

Insight Gnu/Linux Group

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Chapter 6

Multimedia

Playing Music

\$ play inconceivable.wav	Play WAV file (may be ripped from CD)
\$ play *.wav	Play all WAV files in directory (up to 32)
\$ play hi.au vol .6	AU file, lower volume (can lower distortion)
\$ play -r 14000 short.aiff	AIFF, sampling rate of 14000 hertz

Ogg format

\$ ogg123 mysong.ogg \$ ogg123 http://vorbis.com/music/Lumme-Ba	Play ogg file
\$ ogg123 -z *.ogg	Play files in pseudo-random order
\$ ogg123 -Z *.ogg	Same as -z, but repeat forever
\$ ogg123 /var/music/	Play songs in /var/music and sub
	dirs
\$ ogg123 -@ myplaylist	Play songs from playlist

Need to install mpg321 package.

\$ mpg321 yoursong.mp3	Play MP3 file
\$ mpg321 -@ mp3list	Play songs from playlist of MP3s
\$ cat mp3list mpg321 -@ -	Pipe playlist to mpg321
\$ mpg321 -z *.mp3	Play files in pseudo-random order
\$ mpg321 -Z *.mp3	Same as -z, but repeat forever

Adjusting Audio Levels

use alsamixer to adjust sound when ALSA is used and aumix with OSS.

\$ alsamixer	Show alsamixer screen with playback view
\$ alsamixer -V playback	Show only playback channels (default)
\$ alsamixer -V all	Show with playback and capture views
\$ alsamixer -c 1	Use alsamixer on second (1) sound card
\$ aumix -q	Show left/right volume and type for all channels
\$ aumix -l q -m q	List current settings for line and mic only
\$ aumix -v 80 -m 0	Set volume to 70% and microphone to 0
\$ aumix -m 80 -m R -m q	Set mic to 80%, set it to record, list mic
\$ aumix	With no options, aumix runs screen-oriented

Encoding Music

oggenc, you can start with audio files or streams in WAV, AIFF, FLAC, or raw format and convert them to Ogg Vorbis format.

\$ oggenc mysong.wav	Encodes WAV to Ogg (mysong.ogg)
\$ oggenc ab.flac -o new.ogg	Encodes FLAC to Ogg (new.ogg)
\$ oggenc ab.wav -g 9	Raises encoding quality to 9

set the quality

- \$ oggenc NewSong.wav -o NewSong.ogg \
- -a Bernstein -G Classical \
- -d 06/15/1972 -t "Simple Song" \
- -I "Bernsteins Mass" \
- -c info="From Kennedy Center"

Get information on Newsong.ogg

\$ ogginfo NewSong.ogg

Another tool to encode

\$ flac now.wav	Encodes WAV to FLAC (now.flac)
\$ sox now.wav now.aiff	Encodes WAV to AIFF (now.aiff)
\$ flac now.aiff -o now2.flac	Encodes AIFF to FLAC (now.flac)
\$ flac -8 top.wav -o top.flac	Raises compression level to 8

convert files to MP3 format using the lame

\$ lame in.wav	Encodes WAV to MP3 (in.wav.mp3)
\$ lame in.wavpreset standard	Encodes to MP3 with std presets
\$ lame tune.aiff -o tune.mp3	Encodes AIFF to MP3 (tune.mp3)
\$ lame -h -b 64 -m m in.wav out.mp3	High quality, 64-bit, mono mode
\$ lame -q 0 in.wav -o abcHQ.mp3	Encodes with quality set to 0

Streaming Music

If your music is on one machine, but you're working from another machine, setting up a streaming music server is a quick way to broadcast your music so it can be picked up from one or more computers on your network. The icecast streaming media server and ices audio source client can be installed in Fedora by typing:

yum install icecast ices

Here's a quick and dirty procedure for setting up icecast and ices to stream your music. Perform this task on the computer that contains the music you want to serve:

- 1. Edit the /etc/icecast.xml file to change all passwords listed. Search for hackme to find the current passwords. You probably want different user and administrative passwords, especially if you allow others to stream music to the server. Remember the passwords you set for later. You may want to change other settings in this file as well, such as hostname.
- 2. If you have a firewall, check that TCP port 8000 is accessible.
- 3. Start the icecast server as root user by typing the following (the server will actually run as the icecast user):

service icecast start

4. Use the ices user account to create your playlist. The ices user account is created

when you install the ices package, However, you need to modify the account to be able to log in as the ices user and save files to that user's home directory. As root user, type the following:

usermod -m -d /home/ices -s /bin/bash # passwd ices Changing password for user ices.

New UNIX password: *******

- 5. Log in as the ices user.
- 6. Create a playlist using any text edit or by directing a listing of your music to a file. For example, if all your Ogg music files are in /var/music subdirectories, type the following:

\$ find /var/music -name *.ogg > /home/ices/playlist.txt

With the playlist file created, use any text editor to remove or add files or directories to make your playlist as you would like it. (If you want some files to try out for your playlist, download some from http://vorbis.com/music.)

7. As root user, edit the /etc/ices.conf file so it will play from your playlist and feed that music to your running icecast server. In particular, you want to modify the metadata, input, and instance modules. (Be sure to change /home/foo/playlist.txt to the path where you put your playlist.txt file.)

```
<metadata>
<name>My Music Server</name>
<genre>Different music styles
<description>Mix of my personal music</description>
</metadata>
<input>
<module>playlist</module>
<param name="type">basic</param>
<param name="file">/home/ices/playlist.txt</param>
<! — random play — >
<param name="random">1</param>
</input>
<instance>
<hostname>localhost</hostname>
<port>8000</port>
<password>MicePw</password>
<mount>/mymusic.ogg</mount>
</instance>
```

Of the values just shown (in bold), the most critical are the location of your playlist and the information about the instance of your icecast server. The password must match the source password you added to your /etc/icecast.xml file.

- 8. Launch the ices audio feed by typing the following:
- # service ices start
- 9. Test that you can play music from the local computer as follows:
- \$ ogg123 http://localhost:8000/mymusic.ogg
- 10. If that test works, try playing the icecast stream from another computer on your network by replacing localhost with the server's IP address or host name.

- 11. If there are problems, check /var/log/icecast and /var/log/ices log files. Recheck your passwords and locations of configuration files.
- 12. When you are done, just kill the ices and icecast services:

service ices stop # service icecast stop

When the icecast and ices servers are running, you should have access to that streaming music from any computer that can access your server computer. Use any music player that can play from an HTTP address (ogg123, Rhythmbox, XMMS, and so on). Windows music players that can support the type of content you are serving should work as well.

NOTE If you want to skip a song, type this from the server: killall -HUP ices.

Converting Audio Files

concatenates two WAV files to a single output file:

\$ sox head.wav tail.wav output.wav

Mixing two WAV files:

\$ soxmix sound1.wav sound2.wav output.wav

display information about a file,

\$ sox sound1.wav -e stat

Samples read: 208512 Length (seconds): 9.456327 Scaled by: 2147483647.0 Maximum amplitude: 0.200592 Minimum amplitude: -0.224701 Midline amplitude: -0.012054 Mean norm: 0.030373 Mean amplitude: 0.000054 RMS amplitude: 0.040391 Maximum delta: 0.060852

Minimum delta: 0.000000 Mean delta: 0.006643 RMS delta: 0.009028 Rough frequency: 784 Volume adjustment: 4.450

Delete seconds of sound

\$ sox sound1.wav output.wav trim 4 Trim 4 seconds from start \$ sox sound1.wav output.wav trim 2 6 Keep from 2-6 seconds of file

Transforming Images

Information about Images

\$ identify p2090142.jpg

p2090142.jpg JPEG 2048x1536+0+0 DirectClass 8-bit 402.037kb

\$ identify -verbose p2090142.jpg | less

Standard deviation: 61.1665 (0.239869)

Colors: 205713

Rendering intent: Undefined

Resolution: 72x72 Units: PixelsPerInch Filesize: 402.037kb Interlace: None

Background color: white

Border color: rgb(223,223,223)

Matte color: grey74 Transparent color: black

Page geometry: 2048x1536+0+0

Compression: JPEG

Quality: 44

Converting Images

\$ convert tree.jpg tree.pngConvert a JPEG to a PNG file\$ convert icon.gif icon.bmpConvert a GIF to a BMP file\$ convert photo.tiff photo.pcxConvert a TIFF to a PCX file

\$ convert -resize 1024x768 hat.jpg hat-sm.jpg \$ convert -sample 50%x50% dog.jpg dog-half.jpg

\$ convert -rotate 270 sky.jpg sky-final.jpg Rotate image 270 degrees \$ convert -rotate 90 house.jpg house-final.jpg Rotate image 90 degrees

Add text to an image

\$ convert -fill black -pointsize 60 -font helvetica \ -draw 'text 10,80 "Copyright NegusNet Inc." \ p10.jpg p10-cp.jpg

create thumbnails

\$ convert -thumbnail 120x120 a.jpg a-a.png

\$ convert -thumbnail 120x120 -polaroid 8 a.jpg a-b.png

\$ convert -thumbnail 120x120 -polaroid 8 -rotate 8 a.jpg a-c.png

making your images fun and even weird

\$ convert -sepia-tone 75% house.jpg oldhouse.png \$ convert -charcoal 5 house.jpg char-house.png \$ convert -colorize 175 house.jpg color-house.png

Funny...weird

\$ convert -swirl 300 photo.pcx weird.pcx

Chapter 7

Administering File Systems

Creating and Managing File Systems

List information about the partitions on your hard disk,

# fdisk -l	List disk partitions for every disk
Disk /dev/sda: 82.3 GB, 82348277760 bytes	
2EE boods 62 contare/track 10011 ovlinders	

255 heads, 63 sectors/track, 10011 cylinders Units = cylinders of 16065 * 512 = 8225280 bytes

 Device
 Boot
 Start
 End
 Blocks

 /dev/sda1
 *
 1
 13
 104391

 /dev/sda2
 14
 9881
 79264710
 ld **System** 83 Linux Linux

/dev/sda3 9882 10011 1044225 82 Linux swap

Start interactive fdisk session with disk 1 # fdisk /dev/sda Command (m for help): m Type m to list help text as shown

Command action

toggle a bootable flag a

b edit bsd disklabel

toggle the dos compatibility flag C

d delete a partition

П list known partition types

print this menu m add a new partition n

create a new empty DOS partition table 0

print the partition table p

quit without saving changes q

create a new empty Sun disklabel

change a partition's system id t

change display/entry units u

verify the partition table v

write table to disk and exit w

extra functionality (experts only)

Command (m for help):

Command (m for help): d Partition number (1-4): 4

Command (m for help): n

First cylinder (1-4983, default 1): 1 Last cylinder ... (default 4983): 4983

Command (m for help): a Partition number (1-3): 1

Command (m for help): t Partition number (1-3): 3

Hex code (type L to list codes): 82

Ask to delete a partition Type partition number to delete

Create a new disk partition Select start (or Enter) Select end (or Enter)

Make a partition bootable Type bootable partition number

Select a file system type Select partition to change Assign partition as swap

Copying Partition Tables with sfdisk

Back up or replicate a disk's partition table

sfdisk -d /dev/sda > sda-table # sfdisk /dev/sda < sda-table # sfdisk -d /dev/sda | sfdisk /dev/sdb Back up partition table to file Restore partition table from file Copy partition table from disk to disk

Changing Disk Partitions with parted

List partitions with parted

parted -I

Model: ATA FUJITSU MPG3409A (scsi)

Disk /dev/sda: 41.0GB

Sector size (logical/physical): 512B/512B

Partition Table: msdos

Number Start End Size Type File system Flags 1 32.3kB 206MB 206MB primary ext3 boot 2 206MB 39.5GB 39.3GB primary ext3 3 39.5GB 41.0GB 1536MB primary linux-swap

Run parted interactively

parted

GNU Parted 1.8.6 Using /dev/sda Welcome to GNU Parted! Type 'help' to view a list of commands. (parted)

WARNING! Unlike fdisk, parted immediately incorporates changes you make to your partitions, without explicitly writing the changes to disk. So don't just assume you can back out of any changes by simply quitting parted.

#(parted) mkpart

Partition type? [logical]? primary File system type? [ext2]? ext3 Start? 17GB End? 24GB Create a new partition

#(parted) resize 2

Start? [1.2GB] 1.2GB End? [24GB] 10GB Resize a partition

File System Labels

See a partition's label

e2label /dev/sda2

e2label /dev/sda2 mypartition

set the label on a partition

findfs LABEL=mypartition

Find a partition when you know only the label

Exercise: Please find some information on uuidgen command for generating uniquer uuid for partitions

Formatting a File System

mkfs command to create file systems

mkfs -t ext3 /dev/sdb1 Create ext3 file system on sba1

mkfs -t ext3 -v -c /dev/sdb1 More verbose and scan for bad

blocks

mkfs.ext4 /dev/sdaX Formatting with mkfs.ext4 command

mkfs.ext3 -c /dev/sdb1 Same result as previous command

To add a partition label to the new partition, use the -L option

mkfs.ext3 -c -L mypartition /dev/sdb1 Add mypartition label # mkfs.ext4 -U <UUID number> /dev/sdXY Add uuid for partition

Creating a Virtual File System

\$ dd if=/dev/zero of=mydisk count=2048000 Create zero-filled 1GB file \$ du -sh mydisk Check virtual file system size

1001M mydisk

\$ mkfs -t ext3 mydisk Create files system on mydisk

mydisk is not a block special device

Continue (y/n): y

\$ mkdir /mnt/image Create a mount point

mount -o loop mydisk /mnt/image Mount mydisk on /mnt/image

Using Virtual File system

cd /mnt/image Change to the mount point

mkdir test Create a directory on the file system

Copy a file to the file system # cp /etc/hosts .

Leave the file system # cd

Unmount the file system # umount /mnt/image

Viewing and Changing File System Attributes

tune2fs -l /dev/sda1 View tunable file system attributes

dumpe2fs -h /dev/sda1 Same as tune2fs output

change settings on an existing ext2 or ext3 file system,

tune2fs -c 31 /dev/sda1 Sets # of mounts before check is forced rather than number

of mounts

Forced file system checks based on time interval

tune2fs -c -1 /dev/sda1

-i option to enable time-dependent checking.

tune2fs -i 10 /dev/sda1 Check after 10 days
tune2fs -i 1d /dev/sda1 Check after 1 day
tune2fs -i 3w /dev/sda1 Check after 3 weeks
tune2fs -i 6m /dev/sda1 Check after 6 months
tune2fs -i 0 /dev/sda1

tune2fs -i 0 /dev/sda1 Disable time-dependent checking

-j option to turn an ext2 file system into ext3

tune2fs -j /dev/sda1

Add journaling to change ext2 to

Creating and Using Swap Partitions

mkswap /dev/sda1

Format sda1 as a swap partition

check your swap area for bad blocks, use the -c option to mkswap

mkswap -c /dev/sda1

create a swap area within a file

dd if=/dev/zero of=/tmp/swapfile count=65536

65536+0 records in 65536+0 records out 33554432 bytes (34 MB) copied, 1.56578 s, 21.4 MB/s

chmod 600 /tmp/swapfile

mkswap /tmp/swapfile

Setting up swapspace version 1, size = 67104 kB

Turn on the swap partition after you have created it.

swapon /dev/sda1 # swapon -v /dev/sda1 swapon on /dev/sda1 # swapon -v /tmp/swapfile swapon on /tmp/swapfile Turn swap on for /dev/sda1 partition Increase verbosity as swap is turned on

Turn swap on for the /tmp/swapfile file

see a list of your swap files and partitions

swapon -s Filename Type Size Used Priority View all swap files and partitions that are on

/dev/sda5 partition 1020088 142764 -1 /tmp/swapfile file 65528 0 -6

Turn off a swap area

swapoff -v /tmp/swapfile swapoff on /tmp/swapfile

Specify the priority of your swap area

swapon -v -p 1 /dev/sda1

Assign top swap priority to sda1

Mounting File Systems

\$ mountList mounted remote and local file

systems

/dev/sda7 on / type ext3 (rw)
proc on /proc type proc (rw)
sysfs on /sys type sysfs (rw)
devpts on /dev/pts type devpts (rw,gid=5,mode=620)
/dev/sda6 on /mnt/debian type ext3 (rw)
/dev/sda3 on /mnt/slackware type ext3 (rw)
tmpfs on /dev/shm type tmpfs (rw)
none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw)
sunrpc on /var/lib/nfs/rpc_pipefs type rpc_pipefs (rw)

\$ mount -t ext3

List mounted ext3 file systems

/dev/sda7 on / type ext3 (rw) /dev/sda6 on /mnt/debian type ext3 (rw) /dev/sda3 on /mnt/slackware type ext3 (rw)

display partition labels with mount information

\$ mount -t ext3 -l

List mounted ext3 file systems and labels

mount command to mount the /dev/sda1 device on an existing directory named /mnt/mymount

mount /dev/sda1 /mnt/mymount/ Mount a local file system

mount -v /dev/sda1 /mnt/mymount/ Mount file system, more verbose

mount -v -t ext3 /dev/sda1 /mnt/mymount/ Mount an ext3 file system

mount -vI -t ext3 /dev/sda1 /mnt/mymount/ Mount file system/show label

mount -v -t ext3 -o rw /dev/sda1 /mnt/mymount/ Mount read/write

mount -v -t ext3 -o ro /dev/sda1 /mnt/mymount/ Mount read-only

Remount

mount -v -o remount,ro /dev/sda1

Bind

mount --bind -v /mnt/mymount/ /tmp/mydir/

Move

mount -v --move /mnt/mymount/ /tmp/mydir/

Unmounting File Systems with umount

#umount -v /dev/sda1 Unmount by device name

/dev/sda1 umounted

umount -v /mnt/mymount/
/tmp/diskboot.img umounted

Unmount by mount point

Checking File Systems

badblocks /dev/sda1 Physically scan hard disk for bad blocks

badblocks -v /dev/sda1 Add verbosity to hard disk scan

badblocks -vsn /dev/sda1 Check bad blocks, non-destructive

badblocks -vsw /dev/sda1 Check bad blocks, destructive

Fsck

fsck /dev/sda1

fsck -TV /dev/sda1 Check file system (verbose and no version)

fsck -TV /dev/sda1 Prompting to correct problems encountered

fsck -TVy /dev/sda1 Consider yes

Checking RAID Disks

mdadm -Q /dev/md1

mdadm -Q --detail /dev/md1

File System Use

\$ df –h		Display space on file systems in human-readable form			
Filesystem	Size	Used	Avail U	Jse%	Mounted on
/dev/sda	2 7.6G	3.4G	3.9G 4	7%	1
/dev/sda1	99M	14M	80M 1	.5 %	/boot
tmpfs	501M	0	501M	0%	/dev/shm
/dev/sda5	352G	197G	137G	59 %	/home

Check inode utilization

-			
•	Mt	_	nı
J.	uı		ш

Filesystem Inodes IUsed IFree IUse% Mounted on /dev/sda2 2.0M 108K 1.9M 6% /

\$ df -hl Display disk space only for local file systems

\$ df -hTAdd file system type information to listing

Filesystem Type Size Used Avail Use% Mounted on

/dev/sda7 ext3 8.8G 5.5G 2.9G 66% /

check for disk space usage for particular files or directories in a file system

\$ du -h /home/ Show disk space usage for /home directory

du: `/home/ilg': Permission denied 4.0K /home/ilg/Mail

52K /home/ilg 64K /home/

du -sh /home You can display summary disk use as root user

1.6G /home

du -sch /home /var Show directory and total summaries

1.6G /home 111M /var 1.7G total

du -sh --exclude='*.iso' /home/ilg Exclude ISO images from totals

du -h --max-depth=1 /home Provide disk space use, to one level deep

du -h --max-depth=2 /home Dig two-levels deep for disk space use

Chapter 8

Backups and Removable Media

Create the archive and compress the output

\$ tar zcf myfiles.tar.gz *.txt Create gzipped tar file of .txt files \$ tar zcvf myfiles.tar.gz *.txt Be more verbose creating archive

To extract

\$ tar xzvf myfiles.tar.gz

The tar command with bzip2 compression,

\$ tar cjvf myfiles.tar.bz2 *.txt Create archive, compress with bzip2

\$ tar xjvf myfiles.tar.bz2 Extract files, uncompress bzip2

compression

Compressing with gzip

\$ gzip myfile gzips myfile and renames it myfile.gz

\$ gzip -v myfile gzips myfile with verbose output

myfile: 86.0% -- replaced with myfile.gz

\$ gzip -tv myfile.gzTests integrity of gzip file

myfile.gz: OK

\$ gzip -lv myfile.gzMet detailed info about gzip file method crc date time compressed uncompressed ratio

uncompressed name

defla 0f27d9e4 Jul 10 04:48 46785 334045 86.0% myfile

Compress all files in a directory

\$ gzip -rv mydir Compress all files in a directory

mydir/file1: 39.1% -- replaced with mydir/file1.gz mydir/file2: 39.5% -- replaced with mydir/file2.gz

\$ gzip -1 myfileFastest compression time, least

compression

\$ gzip -9 myfile Slowest compression time, most c

ompression

Uncompress a gzipped file,

\$ gunzip -v myfile.gz Unzips myfile.gz and renames it myfile

myfile.gz: 86.0% -- replaced with myfile

\$ gzip -dv myfile.gz

Same as previous command line

Compressing with bzip2

\$ bzip2 myfile \$ bzip2 -v myfileCompresses file and renames it myfile.bz2 **\$ bzip2 -v myfile**Same as previous command, but more

verbose

myfile: 9.529:1, 0.840 bits/byte, 89.51% saved, 334045 in, 35056 out.

\$ bunzip2 myfile.bz2Uncompresses's file and renames it myfile

\$ bzip2 -d myfile.bz2 Same as previous command

\$ bunzip2 -v myfile.bz2 Same as previous command, but more

verbose myfile.bz2: done

List files from uncompressed archive

Listing, Joining, and Adding Files to tar Archives

List an archive's contents

\$ tar tvf myfiles.tar

-rw-r--r- root/root 9584 2007-07-05 11:20:33 textfile1.txt -rw-r--r- root/root 9584 2007-07-09 10:23:44 textfile2.txt

\$ tar tzvf myfiles.tgz List files from gzip compressed

archive

Concatenate one tar file to another

\$ tar -Af archive1.tar archive2.tar

To add one or more files to an existing archive.

\$ tar rvf archive.tar myfileAdd a file to a tar archive

To match multiple files to add

\$ tar rvf archive.tar *.txt Add multiple files to a tar archive

Deleting Files from tar Archives

Deleting files from a tar archive

\$ tar --delete file1.txt -f myfile.tarDelete file1.txt from myfile.tar

Backing Up tar Archives Over ssh

Gather backups from multiple client machines

\$ mkdir mybackup; cd mybackup

\$ ssh ilg@server1 'tar cf - myfile*' | tar xvf - ilg@server1's password: ******
myfile1
myfile2

To reverse the process and copy files from the local system to the remote system,

```
$ tar cf - myfile* | ssh ilg@server1 'cd /home/ilg/myfolder; tar xvf -' igl@server1's password: ******
myfile1
myfile2
```

Exercise: What the below commands does?.

\$ ssh ilg@server1 'tar czf - myfile*' | cat > myfiles.tgz \$ tar cvzf - myfile* | ssh ilg@server1 'cat > myfiles.tgz'

Backing Up Files with rsync

\$ rsync -avz --delete ilg@server1:/home/ilg/pics/ ilgpics/

to mirror the remote directory structure (/home/ilg/pics/) on the local system. The -a says to run in archive mode (recursively copying all files from the remote directory), the -z option compresses the files, and –v makes the output verbose. The --delete tells rsync to delete any files on the local system that no longer exist on the remote system.

Ongoing backups, you can have rsync do seven-day incremental backups, with cron scheduling.

mkdir /var/backups

```
# rsync --delete --backup \
--backup-dir=/var/backups/backup-`date +%A` \
-avz ilg@server1:/home/ilg/Personal/ \
/var/backups/current-backup/
```

Backing Up to Removable Media

To create an ISO image from all files and directories under the /home directory

Multiple sources added to the image.

```
# mkisofs -o home.iso -R -J music/ docs/test.pdf /var/spool/mail
Multiple Directories/Files
# mkisofs -o home.iso -J -R -graft-points Pictures/=/var/pics/home/ilg
Graft files on to the image
```

Adding information into the heade of the ISO image

mkisofs -o /tmp/home.iso -R -J -p www.handsonhistory.com -publisher "Swan Bay Folk Art Center" -V "WebBackup" -A "mkisofs" -volset "1 of 4 backups, July 30, 2007" /home/ilg

Check the image

volname home.iso

Display volume name

```
WebBackup
```

isoinfo -d -i home.iso

CD-ROM is in ISO 9660 format

System id: LINUX Volume id: WebBackup

Volume set id: All Website material on November 2, 2007

Publisher id: Swan Bay Folk Art Center Data preparer id: www.handsonhistory.com

Application id: mkisofs Copyright File id: Abstract File id: Bibliographic File id: Volume set size is: 1

Volume set sequence number is: 1

Logical block size is: 2048 Volume size is: 23805 Joliet with UCS level 3 found

Rock Ridge signatures version 1 found

Accessing files on the ISO image by mounting

mkdir /mnt/myimage

mount -o loop home.iso /mnt/myimage

Is -I /mnt/myimage

umount /mnt/myimage

Create a mount point Mount the ISO in loopback Check the ISO contents

Display header information

Unmount the image when done

Backup Images with cdrecord

check that your drive supports CD/DVD burning and determine the address of the drive.

cdrecord --scanbus

Shows a drive that can burn CDs or DVDs scsibus0:

0,0,0 0) 'LITE-ON' 'DVDRW SOHW-1633S' 'BS0C' Removable CD-ROM

0.0.01)*0,0,02) *

Burning a CD or DVD images:

cdrecord -dummy home.iso

cdrecord -v home.iso

cdrecord -v speed=24 home.iso

cdrecord -pad home.iso

cdrecord -eject home.iso

cdrecord /dev/cdrw home.iso

cdrecord dev=0,2,0 home.iso

Test burn without actually burning Burn CD (default settings) in verbose

Set specific speed

Can't read track so add 15 zeroed

sectors

Eject CD/DVD when burn is done dentify drive by device name (may

Identify drive by SCSI name

Burn multi-session CDs/DVDs.

cdrecord -multi home.iso

cdrecord -msinfo

Start a multi-burn session Check the session offset for next burn Using /dev/cdrom of unknown

capabilities 0,93041

mkisofs -J -R -o new.iso -C 0,93041 /home/ilg/more Create a second ISO to burn

1

cdrecord new.iso

Burn new data to existing CD

Making and Burning DVDs with 'growisofs'

Combine the two steps of gathering files into an ISO image (mkisofs) and burning that image to DVD (cdrecord). Besides saving a step, the growisofs command also offers the advantage of keeping a session open by default until you close it, so you don't need to do anything special for multi-burn sessions.

growisofs -Z /dev/dvd -R -J /home/ilg Master and burn to DVD

growisofs -Z /dev/dvd -R -J /home/ilg Add to burn # growisofs -M /dev/dvd=/dev/zero Close burn

growisofs -dvd-compat -Z /dev/dvd=image.iso Burn an ISO image to DVD

The -dvd-compat option can improve compatibility with different DVD drives over some multi-session DVD burning procedures

Chapter 9

Checking and Managing Running Processes

Active Processes

\$ ps List processes of current user at current shell

\$ ps -u ilg Show all ilg's' running processes (simple output)

\$ ps -u ilg u Show all ilg's' running processes (with CPU/MEM)

\$ ps -fu ilg Show all ilg running processes (with PPID)

\$ ps -Fu ilg Show all Ilg running processes (with SZ and PSR)

\$ ps -e Show every running process

\$ ps -el Show every running process, long listing

\$ ps -ef Show every running process, full-format listing

\$ ps -eF Show every running process, extra full-format listing

\$ ps ax Show every running process, short BSD style

\$ ps aux Show every running process, long BSD style

\$ ps auwx Show every running process, long BSD style, wide format

\$ ps auwwx Show every running process, long BSD style, unlimited width

\$ ps -ejH Show process hierarchy with process/session IDs

\$ ps axjf Show process hierarchy in BSD-style output

\$ ps -ef --forest Show process hierarchy in forest format

\$ pstree Show processes alphabetically in tree format

Custom views of running processes

\$ ps -eo ppid,user,%mem,size,vsize,comm --sort=-size Sort by mem use PPID USER %MEM SZ VSZ COMMAND 68176 84264 vum-updatesd root 27.0 \$ ps -eo ppid,user,bsdstart,bsdtime,%cpu,args --sort=-%cpu Sort by CPU use USER START TIME %CPU COMMAND root Jul 30 44:20 27.1 /usr/bin/python /usr/sbin/yum-updatesd \$ ps -eo ppid,user,nice,cputime,args --sort=-nice Sort by low priority USER NI TIME **COMMAND** 00:44:26 1 root 19 /usr/bin/python /usr/sbin/yum-updatesd \$ ps -eo ppid,user,stat,tname,sess,cputime,args --sort=user Sort by user USER STAT TTY SESS TIME **COMMAND** avahi Ss? 2221 00:00:07 1 avahi-daemon: running [example.net] \$ ps -C httpd Display running httpd processes PID TTY TIME CMD 1493 ? 00:00:00 httpd 1495 ? 00:00:00 httpd

\$ ps -p 5413 -o pid,ppid,bsdtime,args

Display info for PID 5413

PID PPID TIME COMMAND

5413 1 0:08 gpm -m /dev/input/mice -t exps2

\$ ps -U ilg, jagjit -o pid,ruser,tty,stat,args

See info for 2 users

PID RUSER TT STAT COMMAND

1010 ilg pts/0 Ss -bash 5951 jagjit pts/1 Ss+ /bin/bash

Watching Active Processes with top

\$ top

```
top - 10:21:08 up 7 days, 49 min, 3 users,
                                              load average: 0.55, 0.49, 0.40
Tasks: 231 total, 1 running, 230 sleeping,
                                               0 stopped, 0 zombie
         20.7 us, 4.8 sy, 0.0 ni, 73.7 id, 0.7 wa, 0
6013196 total, 3646852 used, 2366344 free,
%Cpu(s): 20.7 us,
                                               0.7 wa, 0.0 hi, 0.1 si,
                                                                            0.0 st
KiB Mem:
                                                           143772 buffers
KiB Swap: 4878900 total,
                              17400 used, 4861500 free,
                                                          1616212 cached
                                                       TIME+ COMMAND
 PID USER
                PR NI VIRT RES SHR S %CPU %MEM
                   0 583m 195m 164m S
                                           37.5 3.3 172:07.55 Xorg
31.3 0.4 39:33.83 gca
 1440 root
                                   15m S
49m S
18126 root
                20
                        167m 23m
                                            6.3 11.3
                     0 1498m 662m
8877 ilg
                20
                                                       2:07.50 firefox
9911 ilg
                n20 pro0020644 1400 1020 R
                                            6.3 0.0
                                                       0:00.02 top
                   0 -- 640m | 25m -- 15m | S
18120 root
                20
                                            6.3 0.4
                                                      36:01.71 gca
                20
                   0 27096 2656 1400 S
                                            0.0 0.0
                                                       0:04.42 init
    1 root
                                   0 S
                                            0.0 0.0
    2 root
                                                        0:00.06 kthreadd
                                      0 S
                                            0.0 0.0
                                                        0:32.67 ksoftirqd/0
    3 root
    5 root
                 0 -20
                                      0 S
                                            0.0 0.0 0:00.00 kworker/0:0H
```

\$ top -u ilg \$ top -p 190,2690 \$ top -b Only see processes of effective user name ilg Only display processes 190 and 2690 Run in non-interative non-screen-oriented mode

Finding and Controlling Processes

\$ pgrep init Show PID for any process including 'init' string 1

2689

\$ pgrep -I init Show PID and name for any process including 'init' string

1 init 2689 xinit

\$ pgrep -lu ilg List all processes owned by user ilg

2551 sshd 2552 bash 2803 vim

Search for metacity and run ps (short) \$ ps -p `pgrep firefox`

PID TTY TIME CMD 2778 ? 00:05:00 metacity

Search for xinit and run ps (full) \$ ps -fp \$(pgrep xinit)

STIME TTY TIME UID PID PPID C **CMD**

ilg 2689 26 0 Aug14 tty1 00:00:00 xinit /etc/X11/xinit/xinitrc

renice -5 \$(pgrep firefox) Search for firefox, improve its priority

20522: old priority 0, new priority -5 20557: old priority 0, new priority -5

fuser to Find Processes

listing processes that have files open on a selected file system

fuser -mauv /boot Verbose output of processes with /boot open

USER ACCESS **COMMAND** PID 3853 ..c.. (root)bash /boot/grub/: root root 19760 ..c.. (root)bash root 28171 F.c.. (root)vi root 29252 ..c.. (root)man root 29255 ..c.. (root)sh root 29396 F.c.. (root)vi

```
current directory.
       executable being run.
е
f
       open file. f is omitted in default display mode.
F
       open file for writing. F is omitted in default display
       mode.
       root directory.
       mmap'ed file or shared library.
```

show processes with files open:

fuser /boot Show parent PIDs for processes opening /boot

fuser -m /boot Show all PIDs for processes opening /boot

fuser -u /boot Show PIDs/user for this shell open in /boot

kill or send other signals to all processes with files open to a file system:

fuser -k /boot Kill all processes with /boot files open (SIGKILL)

fuser -I List supported signals

HUP INT QUIT ILL TRAP ABRT IOT BUS FPE KILL USR1 SEGV USR2 PIPE ALRM TERM STKFLT CHLD CONT STOP TSTP TTIN TTOU URG XCPU XFSZ VTALRM PROF WINCH IO PWR SYS UNUSED

fuser -k -HUP /boot

Send HUP signal to all processes with /boot open

Changing Running Processes

Adjusting Processor Priority with nice

see your current nice value,

\$ nice Run nice to determine current niceness

0

Priority number can range from

-20 (most favorable scheduling priority)+19 (least favorable scheduling priority).

Change a command's nice value

nice -n -10 xclock & Launch xclock in the background with

high priority

nice -n -10 xlogo Launch xlogo at higher priority

Change the process's nice value using the renice command, when a process is already

executing.

\$ renice +2 -u ilg Renice ilg' processes +2

\$ renice +5 4737 Renice PID 4737 by +5

Running Processes in the Background and Foreground

Stop and start the process and move it between foreground and background \$ xlogo Run xlogo in the foreground

<Ctrl+z> Stop process and place in background

[1]+ Stopped xlogo

\$ bg %1\$ fg %1Start process running again in background\$ foreground

xlogo

<ctrl+c> "ctrl+c" will Kill / terminate process

\$ jobs Display background jobs for current shell

[1] Running gimp &

[2] Running xmms &

[3]- Running gedit &

[4]+ Stopped gtali use top -p <pid> to view process in new terminal

\$ jobs -I Display PID with each job's information

[1] 31676 Running gimp &

[2] 31677 Running xmms &

[3]- 31683 Running gedit &

[4]+ 31688 Stopped gtali

\$ jobs -1 %2 Display information only for job %2

[2] 31677 Running xmms &

You can disconnect the process from the current shell using the disown command

\$ disown %3
 \$ disown -a
 \$ disown -h
 Disconnect all jobs from current shell
 Protect all jobs from HUP sent to current shell

After you have disowned a process, you can close the shell without also killing the process.

NOTE With fg, bg, or disown, if you don't indicate which process to act on, the current job is used.

The current job has a plus sign (+) next to it.

Killing and Signaling Processes

Signal Number	Signal Name	Description
1	SIGHUP	Hang up from terminal or controlling process died
2	SIGINT	Keyboard interrupt
3	SIGQUIT	Keyboard quit
4	SIGILL	Illegal instruction
6	SIGABRT	Abort sent from abort function
8	SIGFPE	Floating point exception
9	SIGKILL	Kill signal
11	SIGSEGV	Invalid memory reference
13	SIGPIPE	Pipe broken (no process reading from pipe)
14	SIGALRM	Timer signal from alarm system call
15	SIGTERM	Termination signal
30,10,16	SIGUSR1	User-defined signal 1
31,12,17	SIGUSR2	User-defined signal 2
20,17,18	SIGCHLD	Child terminated or stopped
19,18,25	SIGCONT	Continue if process is stopped
17,19,23	SIGSTOP	Stop the process
18,20.24	SIGTSTP	Stop typed at terminal
21,21,26	SIGTTIN	Terminal input for background process
22,22,27	SIGTTOU	Terminal output for background process
\$ kill 28665 \$ kill -9 4895 \$ kill -SIGCONT 5254 \$ kill %3 \$ killall spamd \$ killall -SIGHUP ser		Send SIGTERM to process with PID 28665 Send SIGKILL to process with PID 4895 Continue a stopped process (pid 5254) Kill the process represented by job %3 Kill all spamd daemons currently running Have sendmail processes reread config files

Run a process in a way that it is impervious to a hang-up signal i.e process to continue to run, even if you disconnect from the current shell

\$ nohup updatedb & # nohup nice -9 gcc hello.c & Run updatedb with no ability to interrupt Run gcc uninterrupted and higher priority

Scheduling Processes to Run

'at' command runs a command at the time you set

\$ at now +1 min

at> updatedb at> <Ctrl+d> <EOT>

job 5 at Mon Aug 20 20:37:00 2007

\$ at teatime \$ at now +5 days

\$ at 06/25/08

Start command running in one minute

Start command running immediately

Start command at 4pm today Start a command in five days

Start a command at current time on June 25,

2008

Set a command to start as soon as the processor is ready

\$ batch

at> find /mnt/isos | grep jpg\$ > /tmp/mypics

at> <Ctrl+d> <EOT>

Check the queue of at jobs that are set

\$ atq

11 Wed Sep 5 21:10:00 2007 a ilg 10 Fri Aug 24 21:10:00 2007 a ilg 8 Thu Aug 23 20:53:00 2007 a ilg

Delete an at job from the queue

Crontab

\$ atrm 11

Create a personal crontab file,

\$ crontab -e

Create a personal crontab file

Delete at job number 11

15 8 * * Mon,Tue,Wed,Thu,Fri mail ilg < /var/project/stats.txt * * 1 1,4,7,10 * find / | grep .doc\$ > /var/sales/documents.txt

Fields:

minute (0 to 59) hour (0 to 23)

day of the month (0 to 31)

month 0 to 12 or Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, or Dec

Day of the week 0 to 7 or Sun, Mon, Tue, Wed, Thu, Fri, or Sat

An asterisk (*) in a field means to match any value for that field.

crontab -eu ilg

Edit another user's crontab (root only)

\$ crontab -I

List contents of your crontab file

15 8 * * Mon,Tue,Wed,Thu,Fri mail ilg < /var/project/stats.txt * * 1 1,4,7,10 * find / | grep .doc\$ > /var/sales/documents.txt

\$ crontab -r

Delete your crontab file

Chapter 10

Managing the System

Monitoring Memory Use

see how much memory is being used

\$ free List memory usage in kilobytes (-k default)

total used free shared buffers cached

Mem: 742476 725108 17368 0 153388 342544

-/+ buffers/cache: 229176 513300

Swap: 1020116 72 1020044

\$ free -m List memory usage in megabytes

Total used free shared buffers cached

Mem: 725 706 18 0 48 333

-/+ buffers/cache: 223 501

Swap: 996 0 996

\$ free -b List memory usage in blocks

total used free shared buffers cached Mem: 760295424 742510592 1778483 0 157114368 350765056

-/+ buffers/cache: 234631168 525664256 Swap: 1044598784 73728 1044525056

\$ free -mt List memory usage with totals displayed (Swap + Mem)

total used free shared buffers cached

Mem: 725 708 16 0 149 334

-/+ buffers/cache: 223 501 Swap: 996 0 996 Total: 1721 708 1013

\$ free -g

List memory usage in gigabytes

\$ free -s 5 Continuously display memory usage every 5 seconds

View memory use over a given time period,

\$ vmstat 3

pro	CS		mem	ory		sw	ap	i	D	sys	stem			-cpt	1	
r	b	swpd	free	buff	cache	si	so	bi	bo	in	CS	us	sy	id	wa	st
1	0	97740	32488	3196	148360	0	0	0	1	26	3876	85	15	0	0	0
1	1	98388	7428	3204	151472	0	216	0	333	30	3200	82	18	0	0	0

\$ vmstat -S M -s | less

725 M total memory 717 M used memory 486 M active memory Display statistics in megabytes

175 M inactive memory 7 M free memory 1 M buffer memory

120 M swap cache

996 M total swap

802 M used swap

193 M free swap

Monitoring CPU Usage

Display a CPU utilization report:

\$ iostat -c 3 CPU stats every 3 seconds (starting apps)

\$ iostat -c -t Print time stamp with CPU report

\$ iostat -c -t 2 10 Repeat every 2 seconds for 10 times

\$ dstat -t -c 3 View CPU usage continuously with time stamps.

Information about the processor itself

\$ cat /proc/cpuinfo View CPU information from /proc

Details about how your storage devices are performing

\$ iostat 3 Check disk reads and writes per disk

List information about disk reads and writes

\$ vmstat -d Display disk read, write, and input/output statistics

\$ vmstat -p sda1 Display read/write stats for a disk partition

What files and directories are currently open on your storage devices,

Isof | less List processes holding files and directories open

Isof -c bash List files open by bash shells

Isof -d cwd List directories open as current working directory

Isof -u ilg
Isof /mnt/sda1
List files and directories open by user ilg
List anything open on /mnt/sda1 file system
List anything open under /mnt/sda1/dx directory

Time/Date

During Fedora startup, the /etc/sysconfig/clock file is read to set your time zone and whether your system is using UTC time.

Your Linux system's time zone is set based on the contents of the /etc/localtime file

You can set a new time zone immediately by copying the file representing your time zone from a subdirectory of /usr/share/zoneinfo.

To change the time zone permanently, set the ZONE value in /etc/sysconfig/clock

Setting Your System Clock

\$ date Display current date, time and time zone

Sun Aug 12 01:26:50 CDT 2007

\$ date '+%A %B %d %G' Display day, month, day of month, year

Sunday August 12 2007

\$ date '+The date today is %F.'

Add words to the date output

The date today is 2007-08-12

\$ date --date='4 weeks'Display date four weeks from today

Sun Sep 9 10:51:18 CDT 2007

\$ date --date='8 months 3 days'Tue Apr 15 10:59:44 CDT 2008

Display date 8 months 3 days from today

\$ date --date='4 Jul' +%A Display day on which July 4 falls

Wednesday

Display dates by month.

\$ cal Show current month calendar (today is highlighted)

\$ cal 2009 Show whole year's calendar

\$ cal -j Show Julian calendar (numbered from January 1)

date 081215212009 Set date/time to Aug. 12, 2:21PM, 2008

date --set='+7 minutes' Set time to 7 minutes later

date --set='-1 month' Set date/time to one month earlier

Setting Your Hardware Clock

hwclock -r Display current hardware clock settings

hwclock --hctosys Reset system clock from hardware clock

hwclock --systohc Reset system clock from hardware clock

hwclock --adjust Adjust hardware clock time for drift

hwclock --set --date="3/18/08 18:22:00"

Set clock to new date/time

Network Time Protocol

yum install ntpd # service ntpd # chkconfig ntpd on Install ntpd package if necessary. start Start NTP service immediately Set NTP service to start at each reboot

Set SYNC_HWCLOCK to yes (SYNC_HWCLOCK=yes) in the /etc/sysconfig/ntpd to update the hardware clock.

ntpdate pool.ntp.org

Configured in daily cron job

UDP port 123 must be open on firewall for allowing the communication between servers to update time.

ntpd -qg

-q option tells ntpd to exit after setting the clock (as opposed to keep running as a daemon).
 The -g option prevents ntpd from panicking if the system clock is off by more than 1000 seconds.

Managing the Boot Process

GRUB Boot Loader

The settings for your boot loader are stored in the /boot/grub/grub.conf file.

default=0
timeout=5
splashimage=(hd0,0)/boot/grub/splash.xpm.gz
hiddenmenu
title Fedora (2.6.21-1.3194.fc7)
root (hd0,0)
kernel /boot/vmlinuz-2.6.21-1.3194.fc7 ro root=LABEL=/1 rhgb quiet
initrd /boot/initrd-2.6.21-1.3194.fc7.img

Note: hiddenmenu line indicates that you won't see the list of bootable titles when the boot splash screen appears (press a key during the timeout period to see the menu).

Reinstall GRUB

To reinstall GRUB on your hard disk's MBR, boot a Fedora live CD or install CD in rescue mode and follow the instructions to change root (chroot) to the hard disk partition containing your Fedora system. Then, assuming that you're booting from your computer's first SATA hard disk, type the following to reload the boot loader to the MBR:

grub-install /dev/sda

Repairing the initial ramdisk (initrd)

Initrd file is located in /boot with a name like initrd-2.6.20-1.2316.fc5.img.

If your initrd becomes corrupted, or if you need to add new block device drivers to it, run the mkinitrd command.

First, make sure you make a copy of your existing initrd file. Then run the following command:

mkinitrd -v -f /boot/initrd-`uname -r`.img `uname -r`

Controlling Startup and Run Levels

see the current run level

runlevel Display current and previous run levels

N 3

who -r Same as above.

change the current run level

init 5 Change the current run level to 5 (X Desktop), if you want togo into

GUI mode.

Reexamine the /etc/inittab file and start or stop processes based on changes made to that file

init q Start or stop changed processes in inittab

file

Manage services, you can use the chkconfig and service commands.

service smb start Start Samba service immediately

service smb restart Restart Samba service (first off, then on)

Shutting down SMB services: [OK] Shutting down NMB services: [OK] Starting SMB services: [OK] Starting NMB services: [OK]

service smb condrestart Restart Samba service (if already running)

Shutting down SMB services: [OK] Shutting down NMB services: [OK] Starting SMB services: [OK] Starting NMB services: [OK]

service smb reload Reload settings in smb.conf file

Reloading smb.conf file: [OK]

service smb status Check if the Samba service is running (smbd)

smbd (pid 25917 25915) is running...

service smb stop Stop Samba service

Shutting down SMB services: [OK] Shutting down NMB services: [OK]

List services, turn them on, or turn them off on a per-run level basis.

chkconfig smb on Turn on the Samba service
chkconfig --list smb List runlevels service is on or off

smb 0:off 1:off 2:on 3:on 4:on 5:on 6:off

chkconfig -list List all services, indicating on or off
chkconfig --level 2 smb off Turn off Samba service for run level 2
chkconfig --add mydaemon Add /etc/init.d/mydaemon to chkconfig

The init command to change to any run level, including init 0 (shut down) and init 6 (reboot), there are also specific commands for stopping Linux. The advantages of commands such as halt, reboot, poweroff, and shutdown are that they include options to let you stop some features before shutdown occurs.

reboot Reboot the computer

halt -n

halt -n

halt -h

shutdown 10

shutdown -r 10

shutdown 10 'Bye!'

Don't run sync to sync hard drives before shutdown

Put hard drives in standby mode before halting

Shutdown in ten minutes after warning the users

Reboot in ten minutes after warning the users

Send custom message to users before shutdown

What kernel is currently running on your system

\$ uname -r Display name of kernel release

2.6.21-1.3194.fc7

\$ uname -a Display all available kernel info Linux server.domain.com 2.6.20-1.2320.fc5 #1 SMP Tue Jun 12 18:50:49 EDT 2007 x86_64 x86_64 x86_64 GNU/Linux

Display the contents of the kernel ring buffer

\$ dmesg |less

Information of interest about kernel processing

cat /var/log/messages* | less

View the names of the loaded modules,

Ismod

Fnd out more information about a particular module,

modinfo snd_ens1371

List all available modules and remove modules.

modprobe -I | grep c-qcam List all modules, then look for c-qcam

modprobe c-qcam Load module for Color QuickCam

modprobe -r c-qcam Remove module for Color QuickCam

Control kernel parameters with the system running

sysctl -a | less List all kernel parameters

sysctl kernel.hostname List value of particular parameter # sysctl -p Load parms from /etc/sysctl.conf # sysctl -w kernel.hostname=ilg

Set value of kernel.hostname

Poking at the Hardware

Ispci List PCI hardware items

Ispci –v List PCI hardware items with more details # Ispci -vv List PCI hardware items with even more

details

Isusb List USB Devices

Display information about your computer's hardware components

dmidecode | less List hardware components

Exercise: Check for 'biosdecode' command.

View and change information relating to your hard disk.

view and change information relating to your mard disk.

hdparm /dev/sda Display hard disk settings (SATA or SCSI drive)

/dev/sda:

IO_support = 0 (default 16-bit)

readonly = 0 (off) readahead = 256 (on)

geometry = 30401/255/63, sectors = 488395055, start = 0

hdparm /dev/hda Display hard disk settings (IDE drive)

hdparm -I /dev/sda

/dev/sda:

ATA device, with non-removable media Model Number: FUJITSU MPG3409AT E

Serial Number: VH06T190RV9W

Firmware Revision: 82C5

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Chapter 11

Managing Network Connections

Managing Network Interface Cards

man ethtool View options to the ethtool command

display settings for a specific Ethernet card,

ethtool eth0 Settings for eth0:

Supported ports: [TP MII]

Supported link modes: 10baseT/Half 10baseT/Full

100baseT/Half 100baseT/Full Supports auto-negotiation: Yes

Advertised link modes: 10baseT/Half 10baseT/Full

100baseT/Half 100baseT/Full Advertised auto-negotiation: Yes

Speed: 100Mb/s Duplex: Full Port: MII See settings for NIC at eth0

Display detailed drive information

PHYAD: 1

Transceiver: internal Auto-negotiation: on Supports Wake-on: g

Wake-on: g

Current message level: 0x00000007 (7)

Link detected: yes

Find out about the driver being used for a particular network card,

ethtool -i eth0

Display driver information for NIC

driver: e1000

version: 7.3.15-k2-NAPI firmware-version: 0.5-7 bus-info: 0000:04:00.0

ethtool -S eth0

Show statistics for NIC at eth0

NIC statistics:

rx_packets: 1326384 tx_packets: 773046 rx_bytes: 1109944723 tx_bytes: 432773480

rx_errors: 5
tx_errors: 2
rx_dropped: 0
tx_dropped: 0
multicast: 0
collisions: 0
rx_length_errors: 0
rx_over_errors: 0
rx_crc_errors: 5
rx_frame_errors: 0
rx_fifo_errors: 0
tx_aborted_errors: 0

tx carrier errors: 2

ethtool -s eth0 speed 100 duplex full autoneg off

Change NIC settings

make these settings stick at the next reboot or network restart, add the options you want to the ETHTOOL_OPTS line in the /etc/ sysconfig/network-scripts/ifcfg-eth0

ETHTOOL_OPTS="speed 10 duplex half autoneg off"

if you have an older NIC, try using mii-tool

Show negotiated speed and link status of old

INIC

eth0: negotiated 100baseTx-FD flow-control, link ok

Display mii-tool output with more verbosity

#mii-tool -v

mii-tool

Show verbose output of settings for old NIC

eth0: negotiated 100baseTx-FD flow-control, link ok product info: vendor 00:50:43, model 12 rev 2

basic mode: autonegotiation enabled

basic status: autonegotiation complete, link ok

capabilities: 100baseTx-FD 100baseTx-HD 10baseT-FD 10baseT-HD

advertising: 100baseTx-FD 100baseTx-HD 10baseT-FD 10baseT-HD flow-control link partner: 100baseTx-FD 100baseTx-HD 10baseT-FD 10baseT-HD flow-control

Disable auto-negotiation and force a particular setting

mii-tool -F 10baseT-FD eth0 Force speed/duplex to 10baseT-FD

re-enable auto-negotiation,

mii-tool -r eth0 Re-enable auto-negotiation for an old NIC

Get network interface statistics

\$ netstat -i Get network interface statistics for eth0

Refresh network interface statistics every second

\$ netstat -ic Refresh network statistics every second

Get cleaner (screen-oriented) refreshed output from netstat

\$ watch netstat -i oriented)

Refresh network statistics (screen

Managing Network Connections

For Fedora, RHEL, and CentOS, control scripts and configuration files are located in the /etc/sysconfig/network-scripts/ directory. NICs are configured by editing /etc/sysconfig/network-scripts/ifcfg-interface, where interface is your NIC's network interface.

To take all NICs offline then bring them back online,

service network restart

Shutdown and bring up network interfaces

Shutdown network interfaces

Check network interface status

Bring up network interfaces

Shutting down interface eth0: [OK] Shutting down loopback interface: [OK] Bringing up loopback interface: [OK] Bringing up interface eth0: [OK]

service network stop # service network start # service network status Configured devices:

lo eth0

Currently active devices:

lo eth0

To configure your network connections to start when Linux boots

chkconfig network on Turn on network service to start at boot # chkconfig --list network View runlevels where network is off or on 0:off 1:off 2:on 3:on 4:on 5:on 6:off network

Multiple network interfaces, you may want to just bring one interface up or down.

ifdown eth0 # ifup eth0 Take the eth0 network interface offline Bring the eth0 network interface online

Viewing Ethernet Connection Information

shows the address information and status of your eth0 Ethernet interface

ifconfig eth0

eth0 Link encap:Ethernet HWaddr 00:D0:B7:79:A5:35 inet addr:10.0.0.155 Bcast:10.0.0.255 Mask:255.255.255.0 inet6 addr: fe80::2d0:b7ff:fe79:a535/64 Scope:Link UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:1413382 errors:6 dropped:0 overruns:0 frame:6 TX packets:834839 errors:4 dropped:0 overruns:0 carrier:4 collisions:0 txqueuelen:1000 RX bytes:1141608691 (1.0 GiB) TX bytes:470961026 (449.1 MiB)

Get information on both active and inactive NICs

ifconfig -a

show information about the eth0 interface:

ip addr show eth0

To see ip address

#ip addr show

#ip a

ip link set eth1 up

Calculate a host computer's netmask from its CIDR IP address:

\$ ipcalc -bmn 192.168.1.100/27

NETMASK=255.255.255.224 BROADCAST=192.168.1.127 NETWORK=192.168.1.96

Using Wireless Connections

Determining exactly what wireless card you have,

Ispci | grep -i wireless

Search for wireless PCI cards

scans your network interfaces for supported wireless cards

iwconfig

eth0 no wireless extensions.

eth1 IEEE 802.11-DS ESSID:"" Nickname:"HERMES I"

Mode: Managed Frequency: 2.457 GHz Access Point: Not-Associated

Bit Rate:11 Mb/s Tx-Power=15 dBm Sensitivity:1/3 Retry limit:4 RTS thr:off Fragment thr:off Encryption key:off Power Management:off

iwconfig eth1

eth1 IEEE 802.11-DS ESSID:"" Nickname:"HERMES I"
Mode:Managed Frequency:2.457 GHz Access Point: None
Bit Rate:11 Mb/s Tx-Power=15 dBm Sensitivity:1/3
Retry limit:4 RTS thr:off Fragment thr:off
Encryption key:off
Power Management:off
Link Quality=0/92 Signal level=134/153 Noise level=134/153
Rx invalid nwid:0 Rx invalid crypt:0 Rx invalid frag:0
Tx excessive retries:0 Invalid misc:0 Missed beacon:0

Use iwconfig to modify your wireless interface settings.

iwconfig wlan0 essid "MyWireless" Set essid to MyWireless # iwconfig wlan0 channel 3 Set the channel to 3

iwconfig wlan0 mode Ad-Hoc Change from Managed to Ad-Hoc

mode

iwconfig wlan0 ap any Use any access point available

iwconfig wlan0 sens -50 Set sensitivity to -50

iwconfig wlan0 retry 20 Set MAC retransmissions to 20 # iwconfig wlan0 key 1234-5555-66 Set encryption key to 1234-5555-66

Checking Name Resolution

When you first installed Fedora, you either identified Domain Name System (DNS) servers to do name resolution or had them assigned automatically from a DHCP server. That information is then stored in the /etc/resolv.conf file

nameserver 11.22.33.44 nameserver 22.33.44.55

search your DNS servers for a particular host name

\$ dig www.turbosphere.com Search DNS servers set in /etc/resolv.conf

Query a specific name server.

\$ dig www.turbosphere.com @4.2.2.1

query for a specific record type:

\$ dig turbosphere.com mxQueries for the mail exchanger

\$ dig turbosphere.com nsQueries for the authoritative name servers

\$ dig +trace www.turbosphere.com Recursively trace DNS servers

\$ dig +short <u>www.turbosphere.com</u> Display only name/IP address pair

Do a reverse lookup to find DNS information based on an IP address:

\$ dig -x 66.113.99.70 Get DNS information based on IP address

\$ host 66.113.99.70

\$ hostname View the local computer's full DNS host

name

\$ hostname -sView the local computer's short host name

\$ hostname -dView the local computer's domain name

\$ dnsdomainnameAnother way to view the local domain name

hostname server1.example.com Set local hostname

Note: set the local hostname so it is set each time the system starts up in /etc/sysconfig/network

HOSTNAME=server1.example.com

Troubleshooting network problems.

Checking Connectivity to a Host

You should have configured the default gateway (gw) either in the /etc/sysconfig/network file or in the individual network card's /etc/sysconfig/ network-script/ifcfg-eth? script. To check your default gateway in the actual routing table, use the ip command as follows

ip route

10.0.0.0/24 dev eth0 proto kernel scope link src 10.0.0.155 169.254.0.0/16 dev eth0 scope link default via 10.0.0.1 dev eth0

\$ ping 10.0.0.1

PING 10.0.0.1 (10.0.0.1) 56(84) bytes of data.

64 bytes from 10.0.0.1: icmp_seq=1 ttl=64 time=0.382 ms 64 bytes from 10.0.0.1: icmp_seq=2 ttl=64 time=0.313 ms 64 bytes from 10.0.0.1: icmp_seq=3 ttl=64 time=0.360 ms 64 bytes from 10.0.0.1: icmp_seq=4 ttl=64 time=1.43 ms

...

Ctrl +c

\$ ping -a 10.0.0.1 Add an audible ping as ping progresses
\$ ping -c 4 10.0.0.1 Ping 4 times and exit (default in Windows)
\$ ping -q -c 5 10.0.0.1 Show summary of pings (works best with -c)

ping -f 10.0.0.1 Send a flood of pings (must be root)

\$ ping -i 3 10.0.0.1# ping -l eth0 10.0.0.1Send packets in 3-second intervalsSet source to eth0 (use if multiple NICs)

PING 10.0.0.1 (10.0.0.1) from 10.0.0.155 eth0: 56(84) bytes of data.

ping -I 10.0.0.155 10.0.0.1 Set source to 10.0.0.155

PING 10.0.0.1 (10.0.0.1) from 10.0.0.155 : 56(84) bytes of data.

\$ ping -s 1500 10.0.0.1 Set packet size to 1500 bytes PING 10.0.0.1 (10.0.0.1) 1500(1528) bytes of data.

Checking Address Resolution Protocol (ARP)

Address Resolution Protocol (ARP) can be used to find information at the MAC layer

arp -v List ARP cache entries by name

Address HWtype HWaddress Flags Mask Iface ritchie ether 00:10:5A:AB:F6:A7 C eth0 einstein ether 00:0B:6A:02:EC:98 C eth0

Entries: 1 Skipped: 0 Found: 1

arp -vn List ARP cache entries by IP address

Address HWtype HWaddress Flags Mask Iface

10.0.0.1 ether 00:10:5A:AB:F6:A7 C eth0 10.0.0.50 ether 00:0B:6A:02:EC:98 C eth0

Entries: 1 Skipped: 0 Found: 1

Delete an entry from the ARP cache

arp -d 10.0.0.50 Delete address 10.0.0.50 from ARP

cache

Add static ARP entries to the cache

arp -s 10.0.0.51 00:0B:6A:02:EC:95 Add IP and MAC addresses to ARP

Arp with IP command

ip neighbor

10.0.0.1 dev eth0 lladdr 00:10:5a:ab:f6:a7 DELAY 10.0.0.50 dev eth0 lladdr 00:0b:6a:02:ec:98 REACHABLE

ip nei del 10.0.0.50 dev eth0

ip n add 10.0.0.51 lladdr 00:0B:6A:02:EC:95 dev eth0

Query a subnet to see if an IP is already in use

arping 10.0.0.50 Query subnet to see if 10.0.0.50 is in

use

ARPING 10.0.0.50 from 10.0.0.195 eth0

Unicast reply from 10.0.0.50 [00:0B:6A:02:EC:98] 0.694ms Unicast reply from 10.0.0.50 [00:0B:6A:02:EC:98] 0.683ms

arping -I eth0 10.0.0.50 Specify interface to query from

arping -f 10.0.0.50 Query 10.0.0.50 and stop at the first reply # arping -c 2 10.0.0.51 Query 10.0.0.50 and stop after 2 counts

Tracing Routes to Hosts

Use traceroute to find the bottleneck or point of failure:

\$ traceroute boost.turbosphere.com

Follow the route taken to a host

Note:Lines of asterisks (*) at the end of the trace can be caused by firewalls that block traffic to the target.

Note: Traceroute uses UDP packets, which provide a more realistic performance picture than ICMP

Trace using ICMP packets

traceroute -I boost.turbosphere.com
Use ICMP packets to trace a route
Use ICMP packets to trace a route
Use ICMP packets to trace a route

Trace a route to a remote host using TCP packets

traceroute -T boost.turbosphere.com Use TCP packets to trace a route

traceroute -T -p 25 boost.turbosphere.com Connect to port 25 in trace

Note: By default, traceroute connects to port 80.

\$ traceroute -n boost.turbosphere.comDisable name resolution in trace

\$ tracepath boost.turbosphere.comUse UDP to trace the route

Display your local routing table.

route Display local routing table

information

Kernel IP routing table Destination Gateway Genmask Flags Metric Ref Use Iface 10.0.0.0 * 255.255.255.0 U 0 0 0 eth0 default ritchie 0.0.0.0 UG 0 0 0 eth0

route -n Display routing table without DNS lookup Kernel IP routing table
Destination Gateway Genmask Flags Metric Ref Use Iface 10.0.0.0 * 255.255.255.0 U 0 0 0 eth0 0.0.0.0 10.0.0.1 0.0.0.0 UG 0 0 0 eth0

route add default gw 10.0.0.2 Add 10.0.0.2 as default gateway

route add -net 192.168.0.0 netmask 255.255.255.0 eth0 or

route add -net 192.168.0.0 netmask 255.255.255.0 gw 10.0.0.100

Delete a route

route del -net 192.168.0.0 netmask 255.255.255.0 Delete a route

New ip commands

ip route show Display basic routing information 10.0.0.0/24 dev eth0 proto kernel scope link src 10.0.0.195 169.254.0.0/16 dev eth0 scope link

default via 10.0.0.1 dev eth0

ip route Display basic routing (example #2)
ip r Display basic routing (example #3)

Adding and deleting routes with ip:

ip r add 192.168.0.0/24 via 10.0.0.100 dev eth0 Add route to interface # ip r add 192.168.0.0/24 via 10.0.0.100 Add route no interface

ip r del 192.168.0.0/24 Delete route

Make a new route permanent, create a *letc/sysconfig/network-scripts/* file named *route-ethX* (for example, route-eth0) and place the information about the new route in that file e.g to add the route added with the ip command above, add the following lines to *letc/sysconfig/network-scripts/route-eth0*

ADDRESS=192.168.0.0 NETMASK=255.255.255.0 GATEWAY=10.0.0.100

Netstat Connections and Statistics

\$ netstat -s | less Show summary of TCP, ICMP, UDP

activities

List of all TCP connections, including which process is handling the connection:

netstat -tanp View active TCP connections

Active Internet connections (servers and established)

Proto Recv-Q Send-Q Local Address Foreign Address State PID/Program name

tcp 0 0 127.0.0.1:631 0.0.0.0:* LISTEN 2039/cupsd

tcp 0 0 127.0.0.1:25 0.0.0.0:* LISTEN 2088/sendmail

...

View active UDP connections as follows

netstat -uanp View active UDP connections

Active Internet connections (servers and established)

Proto Recv-Q Send-Q Local Address Foreign Address State PID/Program name udp 0 0 0.0.0.0:631 0.0.0.0:* 2039/cupsd

udp 0 0 192.168.122.1:123 0.0.0.0:* 2067/ntpd

. . .

To narrow your output from netstat to daemons bound to a TCP port, look for the word listen

netstat -tanp | grep -i listen

View daemons listening to a port

Explore networks and remote machines and see what services they offer

nmap 10.0.0.1

Scan ports on computer at 10.0.0.1

To get maximum verbosity from nmap, use the -vv option:

nmap -vv 10.0.0.1

Show maximum verbosity from nmap output

To use nmap to scan an entire network, use the network address as an argument.

We add the -sP option to tell nmap to perform a simple ping sweep

nmap -vv -sP 10.0.0.0/24

Scan hosts on an entire network

The -P0 option tells nmap not to use ping (this is good for scanning machines that don't respond to ping). The -O option displays OS fingerprinting for the machine you are scanning. The -p 100-200 option tells nmap to scan only ports 100 through 200:

nmap -vv -P0 -O -p 100-200 10.0.0.1 No ping, OS fingerprint, ports 100-200

To start stop network service

#service network start #service network stop #service network restart To start network service To stop the network service To restart network service

Or

/etc/init.d/network start
/etc/init.d/network stop
/etc/init.d/network restart

Chapter 12

Accessing Network Resources

Downloading Files with wget

\$ wget http://dag.wieers.com/rpm/packages/acroread/acroread-5.0.10-1.el5.rf.i386.rpm

FTP with username password on command line

\$ wget ftp://user:password@ftp.example.com/path/to/file \$ wget --user=user --password=password ftp://ftp.example.com/path/to/file

Download webpages will be linked locally, so you won't have broken links after the pages from website have been downloaded.

\$ wget -pk http://www.wiley.com

Download pages and use local file names

Using -c - continue feature of the wget

\$ wget -c http://example.com/DVD.iso

Resume download where stopped

The download will be continued, in case you got disconnected from process inbetween.

Transfering Files with FTP Commands

Connect to an FTP server with Iftp

\$ Iftp mirrors.kernel.org Iftp mirrors.kernel.org:~>

Anonymous connection

\$ Iftp <u>ilg@example.com</u> Authenticated connection

Iftp example.com:~>
\$ Iftp -u ilg example.com

Authenticated connection

Password: ******
Iftp example.com:~>

\$ Iftp -u ilg,Mypwd example.comAuthentication with password

Iftp example.com:~>

\$ Iftp Start Iftp with no connection
Iftp :~> open mirrors.kernel.org Start connection in Iftp session

Iftp mirrors.kernel.org:~>

When a connection is established to an FTP server, you can use a set of commands during the FTP session. FTP commands are similar to shell commands. Just like in a bash shell, you can press Tab to autocomplete file names. In a session, Iftp also supports sending multiple jobs to the background (Ctrl+z) and returning them to foreground (wait or fg). These are useful if you want to continue traversing the FTP site while files are downloading or uploading. Background jobs run in parallel. Type jobs to see a list of running background jobs. Type help to see a list of Iftp commands.

Usage

\$ Iftp mirrors.kernel.org

Iftp mirrors.kernel.org:~> pwd Check current directory

ftp://mirrors.kernel.org

Iftp mirrors.kernel.org:~> Is List current directory

drwxr-sr-x 8 400 400 4096 Jul 02 20:19 debian/ drwxr-xr-x 7 537 537 77 May 21 21:37 fedora/

. . .

Iftp mirrors.kernel.org:~> cd fedora/releases/7/Live/i386 Change directory Iftp mirrors.kernel.org:..> get Fedora-7-Live-i686.iso Download a file

Fedora-7-Live-i686.iso at 776398 (1%) 467.2K/s eta:26m {Receiving data} lftp mirrors.kernel.org:...> < Ctrl+z> Send download to background

Iftp mirrors.kernel.org:...> mget /gnu/ed/*

Get all in /gnu/ed

Iftp mirrors.kernel.org:...> !ls Run local Is

Iftp mirrors.kernel.org:...> bookmark add Live Bookmark location

Iftp mirrors.kernel.org:...> quit Close Iftp

SSH Tools to Transfer Files

Copying Remote Files with scp

\$ scp myfile ilg@server1:/tmp/ Copy myfile to server1

Password: *****

\$ scp server1:/tmp/myfile. Copy remote myfile to local working dir

Password: *****

\$ scp -p myfile server1:/tmp/ preserve permissions and timestamps

SSH service is configured to listen on a port other than the default port 22

\$ scp -P 12345 myfile server1:/tmp/ Connect to a particular port

Recursive copies

\$ scp -r mydir ilg@server1:/tmp/ Copies all mydir to remote /tmp

Copying Remote Files in sftp and Iftp Sessions

\$ sftp ilg@server1

ilg@server1's password: *****
sftp>

Usage with Iftp

\$ Iftp sftp://ilg@server1

Password: *******

Iftp ilg@server1:~>

Chapter 13

Locking Down Security

Working with Users and Groups

Add new users

#useradd ilg

Add user into system

set of configuration files (each beginning with a ".") copied to the home directory from /etc/skel.

Check the default values for the system.

useradd -D

GROUP=100

HOME=/home

INACTIVE=-1

EXPIRE=

SHELL=/bin/bash

SKEL=/etc/skel

CREATE_MAIL_SPOOL=yes

Show useradd default values
Set group ID to 100 (users)
Set base home directory to /home
Password expiration is disabled (-1)
Don't set date to disable user
account
Set the default shell to /bin/bash

Copy default config files from

/etc/skel to \$HOME

Create a mail spool directory

Add a password

passwd ilg

Changing password for user horatio.

New UNIX password: *******

Retype new UNIX password: *******

passwd: all authentication tokens updated successfully.

Override the defaults when you create a user.

useradd -u 1001 -g 300 sherlock
useradd -d /home/jj jags
useradd -G support,sales timd
useradd -c "Sherlock holmes" sherlock
useradd -s /bin/tcsh joe
useradd -e 2008-04-01 joe
useradd -f 0 test
useradd -s /sbin/nologin fake

Use specific UID and GID for user Create /home/jj home directory Add user to support and sales groups Add user's full name to comment field Assign a new default shell (tcsh) Add account to expire April 01, 2008 Create a disabled account

Keep user from shelling in

useradd -M fakedir

Prevent creation of home directory

list the group(s) that a user belongs to

\$ groups ilg

List the groups that a user belongs to

Changing useradd Defaults

Modifying User Accounts

After account has been created we can change values for that account with the usermod command

usermod -c "Sherlock Holmes" sherlock
usermod -s /bin/sh john
usermod -L swan
usermod -U stallman

Change user's name in comment field
Change default shell to sh
Lock the user account named swanson
Unlock user account named stallman

Changing personal account information , as useradd and usermod cannot be used by normal user.

\$ chsh -s /bin/sh # chsh -s /bin/sh ilg Change urrent user's shell to /bin/sh Change a user's shell to /bin/sh

\$ finger ilg

Login: ilg Name: Ilg group

Directory: /home/ilg Shell: /bin/bash

Office: B-205, 212-555-1212 Home Phone: 212-555-1957 On since Sat Aug 4 13:39 (CDT) on tty1 4 seconds idle

No mail. No Plan.

Deleting User Accounts

Remove user accounts from the system

userdel jimbo# **userdel -r test**Delete user, not user's home directory

Delete user, home directory, and mail spool

Managing Passwords

Change only their own passwords,

\$ passwd Change a regular user's own password

Changing password for user chris. Changing password for chris. (current) UNIX password: ******* New UNIX password: *

BAD PASSWORD: it's WAY too short

New UNIX password: *******

Retype new UNIX password: ********

passwd: all authentication tokens updated successfully

passwd yahoo

Root can change any user's password

Changing password for user yahoo.

New UNIX password: *

BAD PASSWORD: it's WAY too short

Retype new UNIX password: *

passwd: all authentication tokens updated successfully.

lock and unlock user accounts.

passwd -l carl Lock the user account (carl)

Locking password for user carl.

passwd: Success

passwd -u carl Unlock a locked user account (carl)

Unlocking password for user carl.

passwd: Success

passwd -u jordan Fails to unlock account with blank password

Unlocking password for user jordan.

passwd: Warning: unlocked password would be empty.

passwd: Unsafe operation (use -f to force)

passwd -u -f jordan Able to unlock user with blank password

Unlocking password for user jordan.

passwd: Success

Require users to change passwords regularly, as well as warn users when passwords are $\frac{1}{2}$

about to expire

passwd -n 2 vern Set minimum password life to 2 days # passwd -x 300 vern Set maximum password life to 300 days # passwd -w 10 vern Warn of password expiration 10 days in

advance

passwd -i 14 vern Days after expiration account is disabled

View password expiration

chage -I vern View password expiration information

Last password change : Aug 04, 2007 Password expires : May 31, 2009 Password inactive : Jun 14, 2009

Account expires : never

Minimum number of days between password change: 2 Maximum number of days between password change: 300 Number of days of warning before password expires: 10

chage can also set the day when a user must set a new password or a particular date the account becomes inactive:

chage -I 40 yahoo Make account inactive in 40 days

chage -d 5 perry Force user's password to expire in 5 days

Note: set that option to 0 and cause the user to have to set a new password the next time he or she logs in.

Adding Groups

groupadd marketing Create new group with next available GID

groupadd -o -g 74 mysshd Create group with existing GID

Change the name or group ID

groupmod -g 491 myadmin Modify myadmin to use GID 491

groupmod -n myad myadmin Change name of myadmin group to myad

Remove an existing group

groupdel myad Remove existing myad group

Checking on Users

Getting information about people logging into your system:

\$ lastList the most recent successful loginsgreek tty3Sun Aug 5 18:05 still logged inchris tty1Sun Aug 4 13:39 still logged inroot pts/4ilg Sun Aug 5 14:02 still logged in

\$ last -a Makes it easier to read the remote client

hostname

lastb List the most recent unsuccessful logins

julian ssh:notty ritchie Mon Aug 6 12:28 - 12:28 (00:00) morris ssh:notty thompson Tue Jul 31 13:08 - 13:08 (00:00)

\$ who -u List who is currently logged in (long form)

greek tty3 2007-08-05 18:05 17:24 18121

jim pts/0 2007-08-06 12:29 . 20959 (server1.example.com)

\$ usersList who is currently logged in (short form)

chris francois greek jim root

Finding out more about individual users on your system:

\$ id Your identity (UID, GID and group for current shell)

uid=501(chris) gid=501(chris) groups=501(chris)

\$ whoami Your identity (user, tty, login date, location)

chris pts/0 Aug 3 2140 (:0.0)

\$ finger -s chris User information (short)

Login Name Tty Idle Login Time Office Office Phone chris Chris Negus tty1 1d Aug 4 13:39 A-111 555-1212

\$ finger -I chris User information (long)

Login: chris Name: Chris Negus Directory: /home/chris Shell: /bin/bash

Office: A-111, 555-1212 Home Phone: 555-2323 On since Sat Aug 4 13:39 (CDT) on tty1 2 days idle New mail received Mon Aug 6 13:46 2007 (CDT) Unread since Sat Aug 4 09:32 2007 (CDT)

No Plan.

Working with System Logs

Fedora, RHEL, and CentOS use the **syslogd (system log daemon)** and **klogd (kernel log daemon)** from the sysklogd package to manage system logging. Those daemons are started automatically from the syslog init script (/etc/init.d/syslog). Information about system activities is then directed to files in the /var/log directory such as messages, secure, cron, and boot.log, based on settings in the *letc/syslog.conf* file.

Automatic log rotation is handled by logrotate, based on settings in the /etc/logrotate.conf file and /etc/logrotate.d directory. The /etc/cron.daily/logrotate cronjob causes this daily log rotating to take place.

Send your own messages to the syslogd logging facility

logger Added new video card # logger -p info -t CARD -f /tmp/my.txt Message added to messages file Priority, tag, message file

Vim Editor

\$ vi +25 /tmp/inittab Begin on line 25 \$ vi + /tmp/inittab Begin editing file on the last line \$ vi +/tty /tmp/inittab Begin on first line with word "tty" \$ vi -r /tmp/inittab Recover file from crashed edit session \$ view /tmp/inittab Edit file in read-only mode Save the file before you are ready to quit :w ZZ To quit and save changes Or :wq To quit without saving changes :q Or :q!

To save a file in different name

Line up several files at a time to edit.

\$ vi a.txt b.txt c.txt

:w /tmp/myfile.txt

Moving to next file by pressing :n

Split your screen multiple times either horizontally or vertically

:split /etc/httpd/conf/httpd.conf

:vsplit /etc/init.d/httpd

Navigate between split windows ,Pres ctrl+w, followed by w key

Editor keys

Key	Result	Key	Result
PageDown or Ctrl+f	Move down one page	PageUp or Ctrl+b	Move up one page
Ctrl+d	Move down half page	Ctrl+u	Move up half page
Shift+g	Go to last line of file	:1	Go to first line of file (use any number to go to that line)
Shift+h	Move cursor to screen top	Shift+1	Move cursor to screen bottom
Shift+m	Move cursor to middle of screen	Ctrl+l	Redraw screen (if garbled)
Enter	Move cursor to beginning of the next line	-	Move cursor to beginning of the previous line
Home or \$	Move cursor to end of line	End or ^ or 0	Move cursor to line beginning
(Move cursor to beginning of previous sentence)	Move cursor to beginning of next sentence
{	Move cursor to beginning of previous paragraph	}	Move cursor to beginning of next paragraph
W	Move cursor to next word (space, new line, or punctuation)	Shift+w	Move cursor to next word (space or new line)
b	Move cursor to previous word (space, new line, or punctuation)	Shift+b	Move cursor to previous word (space or new line)
e	Move cursor to end of next word (space, new line, or punctuation)	Shift+e	Move cursor to end of next word (space or new line)
Left arrow or Backspace	Move cursor left one letter	Right arrow or l	Move cursor right one letter
k or up arrow	Move cursor up one line	j or down arrow	Move cursor down one line
/string	Find next occurrence of string	?string	Find previous occurrence of string
n	Find same string again (forward)	Shift+n	Find same string again (backwards)

i	Typed text appears before current character	Shift+i	Typed text appears at the beginning of current line		
a	Typed text appears after current character	Shift+a	Typed text appears at the end of current line		
0	Open a new line below current line to begin typing	Shift+o	Open a new line above current line to begin typing		
S	Erase current character and replace with new text	Shift+s	Erase current line and enter new text		
c?	Replace ? with l, w, \$, or c to change the current letter, word, end of line, or line	Shift+c	Erase from cursor to end of line and enter new text		
r	Replace current character with the next one you type	Shift+r	Overwrite as you type from current character going forward		
X	Delete text under cursor	Shift+x	Delete text to left of cursor		
d?	Replace? with l, w, \$, or d to cut the current letter, word, end of line from cursor, or entire line	Shift+d	Cut from cursor to end of line		
y?	Replace ? with l, w, or \$ to copy (yank) the current letter, word, or end of line from cursor	Shift+y	Yank current line		
p	Pastes cut or yanked text after cursor	Shift+p	Pastes cut or yanked text before cursor		
u	Type u to undo the previous to undo multiple changes.	change. Multiple u	commands will step back		
	Typing a period (.) will repea line, replaced a word, change will be done wherever the cur again resets it.)	d four letters, and	so on, the same command		
Shift+j	Join the current line with the next line.				
Esc	If you didn't catch this earlied back to command mode. This	_			

7cw	Erase the next seven words and replace them with text you type
5, Shift+d	Cut the next five lines (including the current line)
3p	Paste the previously deleted text three times after the current cursor
9đb	Cut the nine words before the current cursor
10j	Move the cursor down ten lines
y2)	Copy (yank) text from cursor to end of next two sentences
5, Ctrl+f	Move forward five pages
6, Shift+j	Join the next six lines

Set parameters

:set all	List all settings.
:set	List only those settings that have changed from the default.
:set number	Have line numbers appear left of each line. (Use set nonu to unset.)
:set ai	Sets autoindent, so opening a new line follows the previous indent.
:set ic	Sets ignore case, so text searches will match regardless of case.
:set list	Show $\$$ for end of lines and I for tabs.
:set wm	Causes vi to add line breaks between words near the end of a line.

Working in Visual Mode

The Vim editor provides a more intuitive means of selecting text called visual mode. To begin visual mode, move the cursor to the first character of the text you want to select and press the ν key. You will see that you are in visual mode because the following text appears at the bottom of the screen:

-- VISUAL --

At this point, you can use any of your cursor movement keys (arrow keys, Page Down, End, and so on) to move the cursor to the end of the text you want to select. As the page and cursor move, you will see text being highlighted. When all the text you want to select is highlighted, you can press keys to act on that text. For example, **d deletes the text**, **c lets you change the selected text**, :w/tmp/test.txt saves selected text to a file.

Getting Information from /proc

\$ cat /proc/cmdline

ro root=LABEL=/123 rhgb quiet

Shows options passed to the boot prompt

\$ cat /proc/cpuinfo

Processor: 0

vendor id: GenuineIntel

cpu family : 6 model : 8

. . . .

Shows information about your processor

\$ cat /proc/devices

Character devices:

1 mem 4 /dev/vc/0 Shows existing character and block devices

\$ cat /proc/diskstats

...

Display disks, partitions, and statistics

8 0 sda 2228445 1032474 68692149 21672710 1098740 4003143

\$ cat /proc/filesystemsList filesystem types supported by current

kernel

\$ cat /proc/interrupts View IRQ channel assignments

\$ cat /proc/iomem Show physical memory addresses

\$ cat /proc/ioports Show virtual memory addresses

\$ cat /proc/keysDisplays a list of keys being kept by kernel

\$ cat /proc/loadavg Shows 1, 5, and 15 minute load averages,

\$ cat /proc/meminfo Shows available RAM and swap

\$ cat /proc/misc Shows name/minor number of devices

\$ cat /proc/modules Shows loaded modules, memory size,

\$ cat /proc/mounts Show mounted local/remote file system info

\$ cat /proc/partitionsShow mounted local disk partitions

\$ cat /proc/mdstat If using software RAID, show RAID status

\$ cat /proc/stat Shows kernel stats since system boot

\$ cat /proc/swapsList information about swap space

\$ cat /proc/uptimeSeconds since system booted/total seconds

idle

\$ cat /proc/versionList kernel version and related compiler

Changing /proc information

To allow forwarding of IPv4 packets, such as to allow a system to do Network Address Translation (NAT) or IP Masquerading

echo 1 > lproc/sys/net/ipv4/ip_forward

sysctl -A | less Display all kernel runtime parameters

sysctl -w net.ipv4.ip_forward=1 Turn on IPV4 packet forwarding

It will be updated......more...more....practice....