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**50 Most Frequently Used UNIX / Linux Commands (With Examples)**

by Ramesh Natarajan on November 8, 2010

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This article provides practical examples for 50 most frequently used commands in Linux / UNIX.

This is not a comprehensive list by any means, but this should give you a jumpstart on some of the common Linux commands. Bookmark this article for your future reference.  
  
Did I miss any frequently used Linux commands? [Leave a comment](http://www.thegeekstuff.com/2010/11/50-linux-commands/#respond) and let me know.

**1. tar command examples**

Create a new tar archive.

$ tar cvf archive\_name.tar dirname/

Extract from an existing tar archive.

$ tar xvf archive\_name.tar

View an existing tar archive.

$ tar tvf archive\_name.tar

More tar examples: [The Ultimate Tar Command Tutorial with 10 Practical Examples](http://www.thegeekstuff.com/2010/04/unix-tar-command-examples/)

**2. grep command examples**

Search for a given string in a file (case in-sensitive search).

$ grep -i "the" demo\_file

Print the matched line, along with the 3 lines after it.

$ grep -A 3 -i "example" demo\_text

Search for a given string in all files recursively

$ grep -r "ramesh" \*

More grep examples: [Get a Grip on the Grep! – 15 Practical Grep Command Examples](http://www.thegeekstuff.com/2009/03/15-practical-unix-grep-command-examples/)

**3. find command examples**

Find files using file-name ( case in-sensitve find)

# find -iname "MyCProgram.c"

Execute commands on files found by the find command

$ find -iname "MyCProgram.c" -exec md5sum {} \;

Find all empty files in home directory

# find ~ -empty

More find examples: [Mommy, I found it! — 15 Practical Linux Find Command Examples](http://www.thegeekstuff.com/2009/03/15-practical-linux-find-command-examples/)

**4. ssh command examples**

Login to remote host

ssh -l jsmith remotehost.example.com

Debug ssh client

ssh -v -l jsmith remotehost.example.com

Display ssh client version

$ ssh -V

OpenSSH\_3.9p1, OpenSSL 0.9.7a Feb 19 2003

More ssh examples: [5 Basic Linux SSH Client Commands](http://www.thegeekstuff.com/2008/05/5-basic-linux-ssh-client-commands/)

**5. sed command examples**

When you copy a DOS file to Unix, you could find \r\n in the end of each line. This example converts the DOS file format to Unix file format using sed command.

$sed 's/.$//' filename

Print file content in reverse order

$ sed -n '1!G;h;$p' thegeekstuff.txt

Add line number for all non-empty-lines in a file

$ sed '/./=' thegeekstuff.txt | sed 'N; s/\n/ /'

More sed examples: [Advanced Sed Substitution Examples](http://www.thegeekstuff.com/2009/10/unix-sed-tutorial-advanced-sed-substitution-examples/)

**6. awk command examples**

Remove duplicate lines using awk

$ awk '!($0 in array) { array[$0]; print }' temp

Print all lines from /etc/passwd that has the same uid and gid

$awk -F ':' '$3==$4' passwd.txt

Print only specific field from a file.

$ awk '{print $2,$5;}' employee.txt

More awk examples: [8 Powerful Awk Built-in Variables – FS, OFS, RS, ORS, NR, NF, FILENAME, FNR](http://www.thegeekstuff.com/2010/01/8-powerful-awk-built-in-variables-fs-ofs-rs-ors-nr-nf-filename-fnr/)

**7. vim command examples**

Go to the 143rd line of file

$ vim +143 filename.txt

Go to the first match of the specified

$ vim +/search-term filename.txt

Open the file in read only mode.

$ vim -R /etc/passwd

More vim examples: [How To Record and Play in Vim Editor](http://www.thegeekstuff.com/2009/01/vi-and-vim-macro-tutorial-how-to-record-and-play/)

**8. diff command examples**

Ignore white space while comparing.

# diff -w name\_list.txt name\_list\_new.txt

2c2,3

< John Doe --- > John M Doe

> Jason Bourne

More diff examples: [Top 4 File Difference Tools on UNIX / Linux – Diff, Colordiff, Wdiff, Vimdiff](http://www.thegeekstuff.com/2010/06/linux-file-diff-utilities/)

**9. sort command examples**

Sort a file in ascending order

$ sort names.txt

Sort a file in descending order

$ sort -r names.txt

Sort passwd file by 3rd field.

$ sort -t: -k 3n /etc/passwd | more

**10. export command examples**

To view oracle related environment variables.

$ export | grep ORACLE

declare -x ORACLE\_BASE="/u01/app/oracle"

declare -x ORACLE\_HOME="/u01/app/oracle/product/10.2.0"

declare -x ORACLE\_SID="med"

declare -x ORACLE\_TERM="xterm"

To export an environment variable:

$ export ORACLE\_HOME=/u01/app/oracle/product/10.2.0

**11. xargs command examples**

Copy all images to external hard-drive

# ls \*.jpg | xargs -n1 -i cp {} /external-hard-drive/directory

Search all jpg images in the system and archive it.

# find / -name \*.jpg -type f -print | xargs tar -cvzf images.tar.gz

Download all the URLs mentioned in the url-list.txt file

# cat url-list.txt | xargs wget –c

**12. ls command examples**

Display filesize in human readable format (e.g. KB, MB etc.,)

$ ls -lh

-rw-r----- 1 ramesh team-dev 8.9M Jun 12 15:27 arch-linux.txt.gz

Order Files Based on Last Modified Time (In Reverse Order) Using ls -ltr

$ ls -ltr

Visual Classification of Files With Special Characters Using ls -F

$ ls -F

More ls examples: [Unix LS Command: 15 Practical Examples](http://www.thegeekstuff.com/2009/07/linux-ls-command-examples/)

**13. pwd command**

pwd is Print working directory. What else can be said about the good old pwd who has been printing the current directory name for ages.

**14. cd command examples**

Use “cd -” to toggle between the last two directories

Use “shopt -s cdspell” to automatically correct mistyped directory names on cd

More cd examples: [6 Awesome Linux cd command Hacks](http://www.thegeekstuff.com/2008/10/6-awesome-linux-cd-command-hacks-productivity-tip3-for-geeks/)

**15. gzip command examples**

To create a \*.gz compressed file:

$ gzip test.txt

To uncompress a \*.gz file:

$ gzip -d test.txt.gz

Display compression ratio of the compressed file using gzip -l

$ gzip -l \*.gz

compressed uncompressed ratio uncompressed\_name

23709 97975 75.8% asp-patch-rpms.txt

**16. bzip2 command examples**

To create a \*.bz2 compressed file:

$ bzip2 test.txt

To uncompress a \*.bz2 file:

bzip2 -d test.txt.bz2

More bzip2 examples: [BZ is Eazy! bzip2, bzgrep, bzcmp, bzdiff, bzcat, bzless, bzmore examples](http://www.thegeekstuff.com/2010/10/bzcommand-examples/)

**17. unzip command examples**

To extract a \*.zip compressed file:

$ unzip test.zip

View the contents of \*.zip file (Without unzipping it):

$ unzip -l jasper.zip

Archive: jasper.zip

Length Date Time Name

-------- ---- ---- ----

40995 11-30-98 23:50 META-INF/MANIFEST.MF

32169 08-25-98 21:07 classes\_

15964 08-25-98 21:07 classes\_names

10542 08-25-98 21:07 classes\_ncomp

**18. shutdown command examples**

Shutdown the system and turn the power off immediately.

# shutdown -h now

Shutdown the system after 10 minutes.

# shutdown -h +10

Reboot the system using shutdown command.

# shutdown -r now

Force the filesystem check during reboot.

# shutdown -Fr now

**19. ftp command examples**

Both ftp and secure ftp (sftp) has similar commands. To connect to a remote server and download multiple files, do the following.

$ ftp IP/hostname

ftp> mget \*.html

To view the file names located on the remote server before downloading, mls ftp command as shown below.

ftp> mls \*.html -

/ftptest/features.html

/ftptest/index.html

/ftptest/othertools.html

/ftptest/samplereport.html

/ftptest/usage.html

More ftp examples: [FTP and SFTP Beginners Guide with 10 Examples](http://www.thegeekstuff.com/2010/06/ftp-sftp-tutorial/)

**20. crontab command examples**

View crontab entry for a specific user

# crontab -u john -l

Schedule a cron job every 10 minutes.

\*/10 \* \* \* \* /home/ramesh/check-disk-space

More crontab examples: [Linux Crontab: 15 Awesome Cron Job Examples](http://www.thegeekstuff.com/2009/06/15-practical-crontab-examples/)

**21. service command examples**

Service command is used to run the system V init scripts. i.e Instead of calling the scripts located in the /etc/init.d/ directory with their full path, you can use the service command.

Check the status of a service:

# service ssh status

Check the steatus of all the services.

service --status-all

Restart a service.

# service ssh restart

**22. ps command examples**

ps command is used to display information about the processes that are running in the system.

While there are lot of arguments that could be passed to a ps command, following are some of the common ones.

To view current running processes.

$ ps -ef | more

To view current running processes in a tree structure. H option stands for process hierarchy.

$ ps -efH | more

**23. free command examples**

This command is used to display the free, used, swap memory available in the system.

Typical free command output. The output is displayed in bytes.

$ free

total used free shared buffers cached

Mem: 3566408 1580220 1986188 0 203988 902960

-/+ buffers/cache: 473272 3093136

Swap: 4000176 0 4000176

If you want to quickly check how many GB of RAM your system has use the -g option. -b option displays in bytes, -k in kilo bytes, -m in mega bytes.

$ free -g

total used free shared buffers cached

Mem: 3 1 1 0 0 0

-/+ buffers/cache: 0 2

Swap: 3 0 3

If you want to see a total memory ( including the swap), use the -t switch, which will display a total line as shown below.

ramesh@ramesh-laptop:~$ free -t

total used free shared buffers cached

Mem: 3566408 1592148 1974260 0 204260 912556

-/+ buffers/cache: 475332 3091076

Swap: 4000176 0 4000176

Total: 7566584 1592148 5974436

**24. top command examples**

top command displays the top processes in the system ( by default sorted by cpu usage ). To sort top output by any column, Press O (upper-case O) , which will display all the possible columns that you can sort by as shown below.

Current Sort Field: P for window 1:Def

Select sort field via field letter, type any other key to return

a: PID = Process Id v: nDRT = Dirty Pages count

d: UID = User Id y: WCHAN = Sleeping in Function

e: USER = User Name z: Flags = Task Flags

........

To displays only the processes that belong to a particular user use -u option. The following will show only the top processes that belongs to oracle user.

$ top -u oracle

More top examples: [Can You Top This? 15 Practical Linux Top Command Examples](http://www.thegeekstuff.com/2010/01/15-practical-unix-linux-top-command-examples/)

**25. df command examples**

Displays the file system disk space usage. By default df -k displays output in bytes.

$ df -k

Filesystem 1K-blocks Used Available Use% Mounted on

/dev/sda1 29530400 3233104 24797232 12% /

/dev/sda2 120367992 50171596 64082060 44% /home

df -h displays output in human readable form. i.e size will be displayed in GB’s.

ramesh@ramesh-laptop:~$ df -h

Filesystem Size Used Avail Use% Mounted on

/dev/sda1 29G 3.1G 24G 12% /

/dev/sda2 115G 48G 62G 44% /home

Use -T option to display what type of file system.

ramesh@ramesh-laptop:~$ df -T

Filesystem Type 1K-blocks Used Available Use% Mounted on

/dev/sda1 ext4 29530400 3233120 24797216 12% /

/dev/sda2 ext4 120367992 50171596 64082060 44% /home

**26. kill command examples**

Use kill command to terminate a process. First get the process id using ps -ef command, then use kill -9 to kill the running Linux process as shown below. You can also use killall, pkill, xkill to terminate a unix process.

$ ps -ef | grep vim

ramesh 7243 7222 9 22:43 pts/2 00:00:00 vim

$ kill -9 7243

More kill examples: [4 Ways to Kill a Process – kill, killall, pkill, xkill](http://www.thegeekstuff.com/2009/12/4-ways-to-kill-a-process-kill-killall-pkill-xkill/)

**27. rm command examples**

Get confirmation before removing the file.

$ rm -i filename.txt

It is very useful while giving shell metacharacters in the file name argument.

Print the filename and get confirmation before removing the file.

$ rm -i file\*

Following example recursively removes all files and directories under the example directory. This also removes the example directory itself.

$ rm -r example

**28. cp command examples**

Copy file1 to file2 preserving the mode, ownership and timestamp.

$ cp -p file1 file2

Copy file1 to file2. if file2 exists prompt for confirmation before overwritting it.

$ cp -i file1 file2

**29. mv command examples**

Rename file1 to file2. if file2 exists prompt for confirmation before overwritting it.

$ mv -i file1 file2

Note: mv -f is just the opposite, which will overwrite file2 without prompting.

mv -v will print what is happening during file rename, which is useful while specifying shell metacharacters in the file name argument.

$ mv -v file1 file2

**30. cat command examples**

You can view multiple files at the same time. Following example prints the content of file1 followed by file2 to stdout.

$ cat file1 file2

While displaying the file, following cat -n command will prepend the line number to each line of the output.

$ cat -n /etc/logrotate.conf

1 /var/log/btmp {

2 missingok

3 monthly

4 create 0660 root utmp

5 rotate 1

6 }

**31. mount command examples**

To mount a file system, you should first create a directory and mount it as shown below.

# mkdir /u01

# mount /dev/sdb1 /u01

You can also add this to the fstab for automatic mounting. i.e Anytime system is restarted, the filesystem will be mounted.

/dev/sdb1 /u01 ext2 defaults 0 2

**32. chmod command examples**

chmod command is used to change the permissions for a file or directory.

Give full access to user and group (i.e read, write and execute ) on a specific file.

$ chmod ug+rwx file.txt

Revoke all access for the group (i.e read, write and execute ) on a specific file.

$ chmod g-rwx file.txt

Apply the file permissions recursively to all the files in the sub-directories.

$ chmod -R ug+rwx file.txt

More chmod examples: [7 Chmod Command Examples for Beginners](http://www.thegeekstuff.com/2010/06/chmod-command-examples/)

**33. chown command examples**

chown command is used to change the owner and group of a file. \

To change owner to oracle and group to db on a file. i.e Change both owner and group at the same time.

$ chown oracle:dba dbora.sh

Use -R to change the ownership recursively.

$ chown -R oracle:dba /home/oracle

**34. passwd command examples**

Change your password from command line using passwd. This will prompt for the old password followed by the new password.

$ passwd

Super user can use passwd command to reset others password. This will not prompt for current password of the user.

# passwd USERNAME

Remove password for a specific user. Root user can disable password for a specific user. Once the password is disabled, the user can login without entering the password.

# passwd -d USERNAME

**35. mkdir command examples**

Following example creates a directory called temp under your home directory.

$ mkdir ~/temp

Create nested directories using one mkdir command. If any of these directories exist already, it will not display any error. If any of these directories doesn’t exist, it will create them.

$ mkdir -p dir1/dir2/dir3/dir4/

**36. ifconfig command examples**

Use ifconfig command to view or configure a network interface on the Linux system.

View all the interfaces along with status.

$ ifconfig -a

Start or stop a specific interface using up and down command as shown below.

$ ifconfig eth0 up

$ ifconfig eth0 down

More ifconfig examples: [Ifconfig: 7 Examples To Configure Network Interface](http://www.thegeekstuff.com/2009/03/ifconfig-7-examples-to-configure-network-interface/)

**37. uname command examples**

Uname command displays important information about the system such as — Kernel name, Host name, Kernel release number,  
Processor type, etc.,

Sample uname output from a Ubuntu laptop is shown below.

$ uname -a

Linux john-laptop 2.6.32-24-generic #41-Ubuntu SMP Thu Aug 19 01:12:52 UTC 2010 i686 GNU/Linux

**38. whereis command examples**

When you want to find out where a specific Unix command exists (for example, where does ls command exists?), you can execute the following command.

$ whereis ls

ls: /bin/ls /usr/share/man/man1/ls.1.gz /usr/share/man/man1p/ls.1p.gz

When you want to search an executable from a path other than the whereis default path, you can use -B option and give path as argument to it. This searches for the executable lsmk in the /tmp directory, and displays it, if it is available.

$ whereis -u -B /tmp -f lsmk

lsmk: /tmp/lsmk

**39. whatis command examples**

Whatis command displays a single line description about a command.

$ whatis ls

ls (1) - list directory contents

$ whatis ifconfig

ifconfig (8) - configure a network interface

**40. locate command examples**

Using locate command you can quickly search for the location of a specific file (or group of files). Locate command uses the database created by updatedb.

The example below shows all files in the system that contains the word crontab in it.

$ locate crontab

/etc/anacrontab

/etc/crontab

/usr/bin/crontab

/usr/share/doc/cron/examples/crontab2english.pl.gz

/usr/share/man/man1/crontab.1.gz

/usr/share/man/man5/anacrontab.5.gz

/usr/share/man/man5/crontab.5.gz

/usr/share/vim/vim72/syntax/crontab.vim

**41. man command examples**

Display the man page of a specific command.

$ man crontab

When a man page for a command is located under more than one section, you can view the man page for that command from a specific section as shown below.

$ man SECTION-NUMBER commandname

Following 8 sections are available in the man page.

1. General commands
2. System calls
3. C library functions
4. Special files (usually devices, those found in /dev) and drivers
5. File formats and conventions
6. Games and screensavers
7. Miscellaneous
8. System administration commands and daemons

For example, when you do whatis crontab, you’ll notice that crontab has two man pages (section 1 and section 5). To view section 5 of crontab man page, do the following.

$ whatis crontab

crontab (1) - maintain crontab files for individual users (V3)

crontab (5) - tables for driving cron

$ man 5 crontab

**42. tail command examples**

Print the last 10 lines of a file by default.

$ tail filename.txt

Print N number of lines from the file named filename.txt

$ tail -n N filename.txt

View the content of the file in real time using tail -f. This is useful to view the log files, that keeps growing. The command can be terminated using CTRL-C.

$ tail -f log-file

More tail examples: [3 Methods To View tail -f output of Multiple Log Files in One Terminal](http://www.thegeekstuff.com/2009/09/multitail-to-view-tail-f-output-of-multiple-log-files-in-one-terminal/)

**43. less command examples**

less is very efficient while viewing huge log files, as it doesn’t need to load the full file while opening.

$ less huge-log-file.log

One you open a file using less command, following two keys are very helpful.

CTRL+F – forward one window

CTRL+B – backward one window

More less examples: [Unix Less Command: 10 Tips for Effective Navigation](http://www.thegeekstuff.com/2010/02/unix-less-command-10-tips-for-effective-navigation/)

**44. su command examples**

Switch to a different user account using su command. Super user can switch to any other user without entering their password.

$ su - USERNAME

Execute a single command from a different account name. In the following example, john can execute the ls command as raj username. Once the command is executed, it will come back to john’s account.

[john@dev-server]$ su - raj -c 'ls'

[john@dev-server]$

Login to a specified user account, and execute the specified shell instead of the default shell.

$ su -s 'SHELLNAME' USERNAME

**45. mysql command examples**

mysql is probably the most widely used open source database on Linux. Even if you don’t run a mysql database on your server, you might end-up using the mysql command ( client ) to connect to a mysql database running on the remote server.

To connect to a remote mysql database. This will prompt for a password.

$ mysql -u root -p -h 192.168.1.2

To connect to a local mysql database.

$ mysql -u root -p

If you want to specify the mysql root password in the command line itself, enter it immediately after -p (without any space).

**46. yum command examples**

To install apache using yum.

$ yum install httpd

To upgrade apache using yum.

$ yum update httpd

To uninstall/remove apache using yum.

$ yum remove httpd

**47. rpm command examples**

To install apache using rpm.

# rpm -ivh httpd-2.2.3-22.0.1.el5.i386.rpm

To upgrade apache using rpm.

# rpm -uvh httpd-2.2.3-22.0.1.el5.i386.rpm

To uninstall/remove apache using rpm.

# rpm -ev httpd

More rpm examples: [RPM Command: 15 Examples to Install, Uninstall, Upgrade, Query RPM Packages](http://www.thegeekstuff.com/2010/07/rpm-command-examples/)

**48. ping command examples**

Ping a remote host by sending only 5 packets.

$ ping -c 5 gmail.com

More ping examples: [Ping Tutorial: 15 Effective Ping Command Examples](http://www.thegeekstuff.com/2009/11/ping-tutorial-13-effective-ping-command-examples/)

**49. date command examples**

Set the system date:

# date -s "01/31/2010 23:59:53"

Once you’ve changed the system date, you should syncronize the hardware clock with the system date as shown below.

# hwclock –systohc

# hwclock --systohc –utc

**50. wget command examples**

The quick and effective method to download software, music, video from internet is using wget command.

$ wget http://prdownloads.sourceforge.net/sourceforge/nagios/nagios-3.2.1.tar.gz

Download and store it with a different name.

$ wget -O taglist.zip http://www.vim.org/scripts/download\_script.php?src\_id=7701

More wget examples: [The Ultimate Wget Download Guide With 15 Awesome Examples](http://www.thegeekstuff.com/2009/09/the-ultimate-wget-download-guide-with-15-awesome-examples/)

Did I miss any frequently used Linux commands? Leave a comment and let me know.

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[1](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-69008) Shantanu Oak November 8, 2010 at 3:01 am

Very useful list.  
But I guess the commands like du, scp and init should be included. I will also like to add that -S with ls will sort on size and -f with rm will forcefully remove files. The commands like shutdown, yum, rpm, whereis and whatis can be excluded.

[2](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-69023) mio November 8, 2010 at 5:42 am

“less” is one of my most useful command. should be part of the list.

[3](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-69024) Madharasan November 8, 2010 at 5:48 am

Hi Ramesh,  
Thank you !!!!

Hope this article is a Deepavalli treat .

Very Nice and Informative.

Please prepare one more treat for Christmas and New year 2011.

[4](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-69025) rameshkumar November 8, 2010 at 5:49 am

Excellent article for beginners like me..thanks..

[5](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-69040) RO November 8, 2010 at 8:52 am

I found this a good set of tips to pass on to a newbie on my team that is supporting a corporate application package, although I had to make the following distinctions for the Solaris servers we work on:

commands in that list of 50 that do not work in Solaris (without adding extra packages at least):  
• vim (only vi is included, and a much simpler editor than vim)  
• shutdown (only for root Id, so you “should” not be able to use it – do NOT try, if you can for some reason)  
• service – specific to root in Linux  
• free – parts of this command info can be had from several Solaris commands: vmstat, iostat, mpstat  
• top – use prstat in Solaris  
• mount – another one only for root (“superuser”) Id  
• passwd – our organization uses NIS for this kind of user management, and only via special requests  
• whereis, locate – use “which” in Solaris, although not as powerful  
• mysql – not installed  
• yum, rpm – RedHat Package Manager tools, so not relevant for Solaris  
• ping – available as /user/sbin/ping, and with significant differences from the Llinux version the linked tutorial shows, so check the Solaris ping man page ( “ man ping “) to see its syntax – very useful for troubleshooting connectivity issues.  
• date – only root Id can change the date/time – normally one uses date command to view it, and there are many format options, so check “man date” and “man strftime “ for that formatting info.

I think distinguishing at least superuser-specific commands in a separate list might be helpful, as well as Linux-specific commands like “free” (thinking I might see if I can make an alias to massage vmstat, iostat, and some others for a similar output – would be useful).

RO

[6](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-69048) Geoff November 8, 2010 at 9:39 am

Great list – thanks!  
I would add:  
nmap -sP nnn..nnn.nnn.0/24  
There might be a better way, but I use it all the time for a list of ip addresses in use.

[7](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-69056) Shashi November 8, 2010 at 10:42 am

Very useful list – Thanks

[8](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-69062) [Earl Jenkins](http://ca.linkedin.com/in/earlsjenkins) November 8, 2010 at 11:41 am

You missed my favourite usage of ps:

ps -ef | grep procname

Filters the ps output based on the given procname — very useful to see if a particular process is running, or to find it’s pid. (Similar functionality is available via pgrep as well.)

But this is a handy list, nonetheless. I suspect it will be showing up in a lot of Google searches.

[9](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-69063) Hamilton Jimenez November 8, 2010 at 12:59 pm

This is a really nice article for everyone. I sent the link to every friend who know Unix/Linux. Thanks a lot!

[10](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-69077) ignazioc November 8, 2010 at 3:09 pm

awesome!

[11](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-69081) dj November 8, 2010 at 3:31 pm

Nice list.  
Possible additions:  
rsync  
nano (in vi category)  
sudo (in su category)  
apropos (in man category)  
who, whoami,groups  
whois  
exit or ctrl-d  
hexdump -C

A side-note on `less`. If the user finds the need to edit the file they are viewer, they could use the `v` command. I do see in the man-page it says, “The following four commands may or may not be valid, depending on your particular installation.”.

[12](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-69095) Teresa November 8, 2010 at 6:05 pm

A really helpful command that I use is ‘watch’.  
Instead of writing a while loop to run a command repeatedly, use watch.  
It runs the command you specify every 2 seconds (default interval). Running the command with ‘-d’ highlights changes between each refresh.

[13](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-70022) Wuzzy November 16, 2010 at 5:03 pm

In case you don’t want tar to list the files it processed (because you want a clean terminal ;-)), simply remove the letter “v” (“v” for “verbose” [not vendetta ;-)]) from the options:  
for creating a tar, use “tar cf ” instead of “tar cvf ”  
for extracting a tar, use “tar xf ” instead of “tar xvf ”  
for viewing a tar use “tar tf ” instead of “tar tvf “

[14](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-75838) krushna December 28, 2010 at 7:28 am

Thanks, It is very very informative .Examples are awesome.

Thanks

[15](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-76671) [sathiya](http://www.thegeekstuff.com) January 1, 2011 at 6:35 am

Test comment, please remove.

[16](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-79579) tom January 16, 2011 at 9:59 pm

Title of this article is kinda inaccurate. Several examples aren’t so much “UNIX/Linux” as much as they are “GNU tools”.

Also, the use of “ssh -l ${USER}” is kind of an archaic usage style. Using “ssh $USER@${HOST}” (or “scp $USER@${HOST}”) is a bit more common (at least in production UNIX or Linux) shops and has the value of saving you a couple keystrokes.

[17](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-84788) Vaishali February 8, 2011 at 3:28 am

Nice list

[18](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-84920) anonymous February 8, 2011 at 10:57 pm

Not that “service” command is a Red Hat command. For any Unix or Linux (including Red Hat) is via:  
{{{  
/etc/init.d/sshd status  
/etc/init.d/httpd start or /etc/init.d/apache2 start  
/etc/init.d/nfs restart  
/etc/init.d/mysdl stop  
}}}  
As already mentioned since these act upon Daemons (or services) you need to be username root (or use sudo).

[19](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-91533) BHARATH March 9, 2011 at 11:45 pm

THANKS FOR U.. GOOD EXPLAIN..

[20](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-94197) joey March 24, 2011 at 2:07 pm

very good tools for linux apprentices…

[21](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-103900) Shelly May 18, 2011 at 9:27 am

Thanks Ramesh! This is a very useful list for new Linux users to use for reference. Really gets you up to speed quickly!

[22](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-111862) highlandham June 14, 2011 at 3:38 pm

Very useful to climb the cli knowledge ladder.

[23](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-112945) AR June 18, 2011 at 12:19 pm

1. tutorial on chkconfig?  
2. how to set up a temporary and a permanent route?  
3. how to check SAN?

Thank You!!

[24](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-114131) Hima June 23, 2011 at 7:17 am

Thanks for providing all useful commands as a single collection

Thank U Sir,

[25](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-120275) joel August 1, 2011 at 3:40 am

thanks very very very much please keep the good work going  
am so a beginner in linux for i am a oracle11g student those command are real helping me. please i would like to have more pleaseeeeeeeeeeeee in my email thanks alot

[26](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-126094) eliyas September 7, 2011 at 6:34 am

Excellent! Very useful commands for me.TQ

[27](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-127225) Nalaka September 12, 2011 at 9:35 pm

Dear Ramesh,  
Pls clarify, the way how can i create a descending order file(upon numeric column), where there are many columns in the lst file.  
Regards  
Nalaka

[28](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-128242) Another Brown Man September 20, 2011 at 2:56 pm

You should include print commands like lpr, lpoptions, lpstat too

[29](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-131915) [Dave AKA "8"](http://127.0.0.1) October 13, 2011 at 2:27 am

Thanks for a really great tute.  
I first learned to program Miniwaft via punchcards (Pascal), in 1974, but didnt like command lines, so never got round to looking at ‘nix, or prompts.  
You helped me take the first steps.  
I really wanted to say thank you for writting such a great tutorial.

Any chance of NMAP, Print, Whois topics, please  
Also, a litte tute on switches would be awesome.

[30](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-132417) Mihai October 15, 2011 at 8:57 am

Super useful especially for a beginner in linux like MEEEEEEEEEEEEE :D  
Great post and thank you for your effort to create it  
It’s really useful

[31](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-138653) John November 10, 2011 at 10:42 am

Great list, I’m in college and taking a few linux admin classes, and my teacher was trying to do a lesson on Crontab, but for whatever reason couldn’t remember how to do it. I looked it up on here and was able to look smart in front of the whole class ;)

[32](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-142251) Asif Bin Qadir November 18, 2011 at 11:53 pm

Profound Regards & Thank you so much….

[33](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-145118) [Stefan](http://stefan.www) November 25, 2011 at 8:20 am

Don’t forget the cut command.

cat /etc/passwd | cut -d: -f6

for example.

[34](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-149189) Bob Kraus December 2, 2011 at 1:22 pm

What about the grep command? Amazingly powerful and helpful.  
Thanks for all the other examples

[35](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-149224) bob kraus December 2, 2011 at 3:02 pm

Sorry about the previous grep comment — it was at the top of your 50 and I missed it. Dooh!

[36](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-151517) prabinseth December 7, 2011 at 3:32 am

i think it should be  
tar -cvf archive\_name.tar dirname/

instead of  
tar cvf archive\_name.tar dirname/

please correct me if i am wrong.

[37](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-151721) RO December 7, 2011 at 12:02 pm

Re tar options format from the man page:

The first argument to tar should be a function; either one of the letters  
Acdrtux, or one of the long function names. A function letter need not  
be prefixed with “-”,

I have not used a dash prefix for a long time (maybe since it is not allowed (?) in Solaris version, which is what I use more than Linux for work like that).

[38](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-169968) [vinayak](http://smartplayin.com) January 2, 2012 at 3:40 am

thanks you its very helpful,

[39](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-180772) sukhbir January 19, 2012 at 5:39 am

Great Job!!

[40](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-187639) MYZJ forever... January 30, 2012 at 3:46 am

thanks very much…

very excellent!!!!

[41](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-189433) Munish February 2, 2012 at 10:20 pm

well done

[42](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-189480) foyufugfogfopu February 3, 2012 at 12:13 am

great help

[43](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-193335) chandrashekar February 7, 2012 at 2:14 am

too good, frehsers can learn many things from this

[44](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-193925) hemant February 7, 2012 at 10:24 pm

thanks very much…

my – its very helpful,

[45](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-195607) shesh nath February 9, 2012 at 11:20 pm

this is very helpful suite according to me

[46](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-199269) Chamanlal February 17, 2012 at 9:34 am

Ramesh,  
U r not a beginner bro..

[47](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-200865) moses chisanga February 23, 2012 at 8:37 am

This is very good., am a bigginer but i know that very soon will be very far

[48](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-206501) Ramesh Velauthem March 9, 2012 at 6:32 am

Really Very Usefull Commends  
Thanks

[49](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-210380) pubudu March 18, 2012 at 9:55 am

Thanks Bro..awesome article very useful

[50](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-210631) [Tb](http://google) March 19, 2012 at 1:38 am

this is awsome for begineers and thanks for that.

[51](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-212027) abhi March 22, 2012 at 3:17 pm

Ramesh,

Nice list. very helpful.

Prabin seth,

you are right.

[52](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-215237) sanvi March 30, 2012 at 4:03 am

sudo command

[53](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-217477) moumita April 4, 2012 at 2:23 am

Hi  
I have a question.How can I construct a pipe to execute the following?  
Output of who should be displayed on the screen with value of total number of users who have logged in  
displayed at the bottom of the list.

Thankx  
Moumita

[54](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-219679) Rajendeer April 9, 2012 at 2:44 am

Thnks

[55](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-219683) pathum April 9, 2012 at 2:59 am

nice post i am really lucky to read this post,thanks….

[56](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-219947) [Shradha](http://PHP) April 9, 2012 at 12:53 pm

too good,getting more infornation,Thx a lot

[57](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-227450) Welly April 26, 2012 at 9:06 pm

thanks, really helpful.

[58](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-229597) Aslam May 3, 2012 at 6:59 am

Thanks

[59](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-233289) Vijay May 13, 2012 at 1:40 am

Very good explanation with examples. Can you provide just brief explanation about command eg, awk what is mean by awk ? (remembering purpose)

Thank you!

[60](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-233820) Ashok May 14, 2012 at 10:50 am

Thank u very much…

[61](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-238744) Prr Suresh May 24, 2012 at 7:03 am

Very useful to beginners like me. You might have included vim editor commands with its useful options and its subcommands

[62](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-240494) Vivek May 27, 2012 at 5:49 pm

Hi, Does anyone know how I can install UNIX on my laptop to practice unix commands?

Vivek.

[63](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-243009) [Elex](http://oldsonytvserials.blogspot.in) June 1, 2012 at 1:11 am

@vivek – Install one of the linux distribution on your system. Ubuntu will be good for you.  
If you want dual boot, Install ubuntu with WUBI that is “windows based ubuntu installer”.  
If you do not want dual boot, install virtual box on your windows and install ubuntu into it. You can find free ubuntu iso file on ubuntu-website.

[64](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-248227) Wes June 8, 2012 at 1:36 pm

A good reference. Thanks!

If you had links to each command on an index at the beginning, it would make it easier to drill down to each command.

[65](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-249084) b2 June 9, 2012 at 9:24 pm

hmmm,,,really nice collection for beginners…!!!

[66](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-251318) meena June 12, 2012 at 11:33 pm

& command, nice command using linux with example

[67](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-257298) charan nm June 22, 2012 at 6:39 am

very usefull

[68](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-260223) Ashok June 27, 2012 at 7:03 am

Its amazing, very useful to me.. Thank u so much

[69](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-260621) Anonymous June 27, 2012 at 11:14 pm

Hi Ramesh  
Excellent

[70](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-263632) Mikkh July 3, 2012 at 2:04 pm

Yum and rpm only really apply to Red Hat/Fedora or rpm distributions – shouldn’t really be in this list IMO unless you also include the equally common apt for Debian distributions, emerge for Gentoo etc etc.

A command I find useful is uname for finding out various bits of system info but mostly by me for what kernel is currently installed

uname -r – display kernel number installed

uname -a – display all uname info in one string

uname -h – help on all switches available

[71](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-264533) sanjeev July 5, 2012 at 5:54 am

very nice collection for beginners………

[72](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-266757) david July 9, 2012 at 7:22 am

great collection. thanks alot

[73](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-267203) Ebby July 10, 2012 at 3:17 am

hi, Could please help me in getting the UNIX code to display a message box if the file size is 85% full?

[74](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-270848) Ramesh July 17, 2012 at 3:23 am

awesome bro.

[75](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-272209) Yogesh Choudhary July 19, 2012 at 1:00 pm

Thank,it’s very help for freshers…

[76](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-274487) seyi July 23, 2012 at 8:20 pm

Work well done.  
I wish to know if there is a command that can be used to increase the space allocated to an application (e.g a simulator). Help with it.

[77](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-275441) Aravind Reddy Kaithy July 25, 2012 at 8:59 am

Very good list, update more..

[78](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-297106) satish September 6, 2012 at 12:58 pm

thank you so much sir……………….

[79](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-299074) OM PRAKASH SINGH September 9, 2012 at 1:19 pm

Hi Dear  
I found these commands are very useful and now I am studying. Actually where I am working there Linux, AIX6 and Solaris 10 server is used. I wanted to know how to connect tata photon in Red hat linux 5. Please help me. I shall remain thankful to  
you forever.  
thanks

[80](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-301943) pommuraj September 11, 2012 at 10:22 pm

thank you.

[81](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-302079) Ramachandra September 12, 2012 at 1:29 am

It is very use useful to all basic level unix guys……..Good

[82](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-319333) Durjoy September 27, 2012 at 12:01 am

Thank U So much……………. It is very useful to us…. More information expected….

[83](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-319814) [Ramesh](http://technosolindia.in) September 27, 2012 at 10:32 am

Thanks a lot. If you write another article, please include the below commands.

netstat  
tcpdump  
route  
ntpq  
nslookup, dig, host  
mail  
uptime

[84](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-334277) waleed butt October 11, 2012 at 12:44 am

this is very useful..i learn many commands of linux from this.Thanx

[85](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-340274) snsn October 16, 2012 at 5:28 am

Thanks a lot……….

[86](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-341804) vinayak October 17, 2012 at 5:26 am

More useful commands:  
echo  
pwd  
l  
whoami

[87](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-357440) MMR October 29, 2012 at 10:14 pm

Great Collection

Thanks

[88](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-361818) farhad November 2, 2012 at 12:46 am

thanks. very good and usefull

[89](http://www.thegeekstuff.com/2010/11/50-linux-commands/#comment-381379) Subrat N November 15, 2012 at 10:45 am

Really, Great Collection……….!!!  
Keep it up…

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# Some Useful Linux Commands

### Steve Ambler

### February 2002

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## 1  Introduction

This is my own summary of useful Linux abbreviations, directories, files, and commands. I use my own annotations to recall useful options and arguments that are not necessarily documented in easy-to-find places. I quite often call up this file when I can't remember the syntax of a command that I use often (but not often enough to remember the syntax!). I also editorialize on the relative usefulness of different types of programs.

This document is work in progress. Send suggested changes and corrections to [ambler.steven@uqam.ca](mailto:ambler.steven@uqam.ca)

O'Reilly has just published online an alphabetical list of commands from Linux in a Nutshell. It is available [here](http://www.onlamp.com/linux/cmd/). It contains more detailed explanations of many of the commands listed here.

## 2  Shorthand at the Command Prompt

Some of these are specific to the bash shell. I have not experimented enough with other shells to know which are common to all shells. See also the ``Bash Reference Card'', SSC (2000), available online.

* / - root directory
* ./ - current directory
* ./command\_name - run a command in the current directory when the current directory is not on the path
* ../ - parent directory
* ~ - home directory
* $ - typical prompt when logged in as ordinary user
* # - typical prompt when logged in as root or superuser
* ! - repeat specified command
* !! - repeat previous command
* ^^ - repeat previous command with substitution
* & - run a program in background mode
* [Tab][Tab] - prints a list of all available commands. This is just an example of autocomplete with no restriction on the first letter.
* x[Tab][Tab] - prints a list of all available completions for a command, where the beginning is ``x''
* [Alt][Ctrl][F1] - switch to the first virtual text console
* [Alt][Ctrl][Fn] - switch to the nth virtual text console. Typically, there are six on a Linux PC system.
* [Alt][Ctrl][F7] - switch to the first GUI console, if there is one running. If the graphical console freezes, one can switch to a nongraphical console, kill the process that is giving problems, and switch back to the graphical console using this shortcut.
* [ArrowUp] - scroll through the command history (in bash)
* [Shift][PageUp] - scroll terminal output up. This also works at the login prompt, so you can scroll through your boot messages.
* [Shift][PageDown] - scroll terminal output down
* [Ctrl][Alt][+] - switch to next X server resolution (if the server is set up for more than one resolution)
* [Ctrl][Alt][-] - change to previous X server resolution
* [Ctrl][Alt][BkSpc] - kill the current X server. Used when normal exit is not possible.
* [Ctrl][Alt][Del] - shut down the system and reboot
* [Ctrl]c - kill the current process
* [Ctrl]d - logout from the current terminal
* [Ctrl]s - stop transfer to current terminal
* [Ctrl]q - resume transfer to current terminal. This should be tried if the terminal stops responding.
* [Ctrl]z - send current process to the background
* reset - restore a terminal to its default settings
* [Leftmousebutton] - Hold down left mouse button and drag to highlight text. Releasing the button copies the region to the text buffer under X and (if gpm is installed) in console mode.
* [Middlemousebutton] - Copies text from the text buffer and inserts it at the cursor location. With a two-button mouse, click on both buttons simultaneously. It is necessary for three-button emulation to be enabled, either under gpm or in XF86Config.

## 3  Typical Dot Files

There is some redundancy across these programs. For example, the look and behavior of emacs can be customized by usinng the .emacs file, but also by adding the appropriate modifications to the .Xdefaults file. Default versions of these files are often installed in users' home directories when the software packages that use them are installed. If a program doesn't find its configuration file in the user's home directory, it will often fall back on a sytem-wide default configuration file installed in one of the subdirectories that the package lives in.

* .bash\_logout - file executed by bash shell on logout
* .bash\_profile - initialization of bash shell run only on login. Bash looks first for a .bash\_profile file when started as a login shell or with the -login option. If it does not find .bash\_profile, it looks for .bash\_login. If it doesn't find that, it looks for .profile. System-wide functions and aliases go in /etc/bashrc and default environment variables go in /etc/profile.
* .bashrc - initialization command run when bash shell starts up as a non-login shell
* .cshrc - initialization commands that are run automatically (like autoexec.bat) when C shell is initiated
* .emacs - configuration file for emacs editor
* .fvwmrc - configuration file for fvwm window manager
* .fvwm2rc - configuration file for fvwm2 window manager
* .jedrc - configuration file for the jed text editor
* .lessrc - typically contains key bindings for cursor movement with the less command
* .login - initialization file when user logs in
* .logout - commands run when user logs out
* .wm\_style - gives choice of default window manager if one is not specified in startx
* .Xdefaults - sets up X resources for individual user. The behavior of many different application programs can be changed by modifying this file.
* .xinitrc - initialization file when running startx. Can be used to activate applications, run a given window manager, and modify the appearance of the root window.
* .xsession - configuration file for xdm

## 4  Useful Files

* /boot/vmlinuz - the typical location and name of the Linux kernel. In the Slackware distribution, the kernel is located at /vmlinuz.
* /dev/fd0 - first floppy disk drive
* /dev/fd0H1440 - driver for the first floppy drive in high density mode. Generally, this is invoked when formatting a floppy drive for a particular density. Slackware comes with drivers that allow for formatting a 3.5" diskette with up to 1.7MB of space. Red Hat and Mandrake do not contain these device driver files by default.
* /dev/fd1 - second floppy disk drive
* /dev/hda - first IDE hard drive
* /dev/hdc - on many machines, the IDE cdrom drive. Most often, there is a symbolic link called /dev/cdrom which is just a link to the true cdrom driver file.
* /dev/null - used when you want to send output into oblivion
* /etc/aliases - file containing aliases used by sendmail and other MTAs (mail transport agents). After updating this file, it is necessary to run the newaliases utility for the changes to be passed to sendmail.
* /etc/bashrc - system-wide default functions and aliases for the bash shell
* /etc/conf.modules - aliases and options for configurable modules
* /etc/crontab - shell script to run different commands periodically (hourly, daily, weekly, monthly, etc.)
* /etc/DIR\_COLORS - used to store colors for different file types when using ls command. The dircolors command uses this file when there is not a .dir\_colors file in the user's home directory. Used in conjunction with the eval command (see below).
* /etc/exports - specifies hosts to which file systems can be exported using NFS. Man exports contains information on how to set up this file for remote users.
* /etc/fstab - contains information on partitions and filesystems used by system to mount different partitions and devices on the directory tree
* /etc/HOSTNAME - stores the name of the host computer
* /etc/hosts - contains a list of host names and absolute IP addresses.
* /etc/hosts.allow - hosts allowed (by the tcpd daemon) to access Internet services
* /etc/hosts.deny - hosts forbidden (by the tcpd daemon) to access Internet services
* /etc/group - similar to /etc/passwd but for groups
* /etc/inetd.conf - configures the inetd daemon to tell it what TCP/IP services to provide (which daemons to load at boot time). A good start to securing a Linux box is to turn off these services unless they are necessary.
* /etc/inittab - runs different programs and processes on startup. This is typically the program which is responsible for, among other things, setting the default runlevel, running the rc.sysinit script contained in /etc/rc.d, setting up virtual login terminals, bringing down the system in an orderly fashion in response to [Ctrl][Alt][Del], running the rc script in /etc/rc.d, and running xdm for a graphical login prompt (only if the default runlevel is set for a graphical login).
* /etc/issue - pre-login message. This is often overwitten by the /etc/rc.d/rc.S script (in Slackware) or by the /etc/rc.d/rc.local script (in Mandrake and Red Hat, and perhaps other rpm-based distributions). The relevant lines should be commented out (or changed) in these scripts if a custom pre-login message is desired.
* /etc/lilo.conf - configuration file for lilo boot loader
* /etc/motd - message of the day file, printed immediately after login. This is often overwritten by /etc/rc.d/rc.S (Slackware) or /etc/rc.d/rc.local (Mandrake/Red Hat) on startup. See the remarks in connection with /etc/issue.
* /etc/mtab - shows currently mounted devices and partitions and their status
* /etc/passwd - contains passwords and other information concerning users who are registered to use the system. For obvious security reasons, this is readable only by root. It can be modified by root directly, but it is preferable to use a configuration utility such as passwd to make the changes. A corrupt /etc/passwd file can easily render a Linux box unusable.
* /etc/printcap - shows the setup of printers
* /etc/profile - sets system-wide defaults for bash shell. It is this file in Slackware that sets up the DIR\_COLORS environment variable for the color ls command. Also sets up other system-wide environment variables.
* /etc/resolv.conf - contains a list of domain name servers used by the local machine
* /etc/securetty - contains a list of terminals on which root can login. For security reasons, this should not include dialup terminals.
* /etc/termcap - ASCII database defining the capabilities and characteristics of different consoles, terminals, and printers
* /etc/X11/XF86Config - X configuration file. The location in Slackware is /etc/XF86Config.
* /proc/cpuinfo - cpu information
* /proc/filesystems - prints filesystems currently in use
* /proc/interrupts - prints interrupts currently in use
* /proc/ioports - contains a list of the i/o addresses used by various devices connected to the computer
* /proc/kcore - The command ls -l /proc/kcore will give the amount of RAM on the computer. It's also possible to use the free command to get the same information (and more).
* /proc/version - prints Linux version and other info
* /var/log/messages - used by syslog daemon to store kernel boot-time messages
* /var/log/lastlog - used by system to store information about last boot
* /var/log/wtmp - contains binary data indicating login times and duration for each user on system

## 5  Important Directories

Different distributions have different directory structures, despite attempts at standardization such as the the Linux Filesystem Hierarchy Standard (FHS) organization.

* /bin - essential UNIX commands such as ls, etc. Should contain all binaries needed to boot the system or run it in single-user mode
* /boot - files used during booting and possibly the kernel itself are stored here
* /dev - contains device files for various devices on system
* /etc - files used by subsystems such as networking, NFS, and mail. Includes tables of disks to mount, processes to run on startup, etc.
* /etc/profile.d - contains scripts that are run by /etc/profile upon login.
* /etc/rc.d - contains a number of shell scripts that are run on bootup at different run levels. There is also typically an rc.inet1 script to set up networking (in Slackwar), an rc.modules script to load modular device drivers, and an rc.local script that can be edited to run commands desired by the administrator, along the lines of autoexec.bat in DOS.
* /etc/rc.d/init.d - contains most of the initialization scripts themselves on an rpm-based system.
* /etc/rc.d/rc\*.d - where ``\*'' is a number corresponding to the default run level. Contains files for services to be started and stopped at that run level. On rpm-based systems, these files are symbolic links to the initialization scripts themselves, which are in /etc/rc.d/init.d.
* /etc/skel - directory containing several example or skeleton initialization shells. Often contains subdirectories and files used to populate a new user's home directory.
* /etc/X11 - configuration files for the X Window system
* /home - home directories of individual users
* /lib - standard shared library files
* /lib/modules - modular device driver files, most with .o extensions
* /mnt - typical mount point for many user-mountable devices such as floppy drives, cd-rom readers, etc. Each device is mounted on a subdirectory of /mnt.
* /proc - virtual file system that provides a number of system statistics
* /root - home directory for root
* /sbin - location of binaries used for system administration, configuration, and monitoring
* /tmp - directory specifically designed for programs and users to store temporary files.
* /usr - directory containing a number of subdirectory with programs, libraries, documentation, etc.
* /usr/bin - contains most user commands. Should not contain binaries necessary for booting the system, which go in /bin. The /bin directory is generally located on the same disk partition as /, which is mounted in read-only mode during the boot process. Other filesystems are only mounted at a later stage during startup, so putting binaries essential for boot here is not a good idea.
* /usr/bin/X11 - most often a symbolic link to /usr/X11R6/bin, which contains executable binaries related to the X Window system
* /usr/doc - location of miscellaneous documentation, and the main location of program documentation files under Slackware
* /usr/include - standard location of include files used in C programs such as stdio.h
* /usr/info - primary location of the GNU info system files
* /usr/lib - standard library files such as libc.a. Searched by the linker when programs are compiled.
* /usr/lib/X11 - X Window system distribution
* /usr/local/bin - yet another place to look for comon executables
* /usr/man - location of manual page files
* /usr/sbin - other commands used by superuser for system administration
* /usr/share - contains subdirectories where many installed programs have configuration, setup and auxiliary files
* /usr/share/doc - location of program documentation files under Mandrake and Red Hat
* /usr/src - location of source programs used to build system. Source code for programs of all types are often unpacked in this directory.
* /usr/src/linux - often a symbolic link to a subdirectory whose name corresponds to the exact version of the Linux kernel that is running. Contains the kernel sources.
* /var - administrative files such as log files, used by various utilities
* /var/log/packages - contains files, each of which has detailed information on an installed package in Slackware. The same file can also be found at /var/adm/packages, since the adm subdirectory is a symbolic link to log. Each package file contains a short description plus a list of all installed files.
* /var/log/scripts - package installation scripts in Slackware are stored here. You can inspect these scripts to see what special features are included in individual packages.
* /var/spool - temporary storage for files being printed, mail that has not yet been picked up, etc.

## 6  Important Bash Shell Variables

These variables are most often inherited or declared when a shell is started. A great reference for bash shell variable, bash builtin commands, and bash in general is SSC (2000).

* HOME - home directory, abbreviated as ~
* MAIL - name of file that mail is stored in (mailbox)
* MAILCHECK - sets the frequency at which bash checks for mail
* PATH - directory paths to search for executable files. According to A Practical Guide to Linux, p.329, the PATH is set in /etc/profile. On my Linux box, /etc/profile adds /usr/X11R6/bin to the path, which means that the path must be set before by another configuration file. The .bash\_profile file in my home directory adds /home/ambler/bin to the path. On my Linux box, the first command to set the path would seem to be in /etc/rc.d/rc.sysinit, which is one of the shell scripts invoked by the init process (inittab). Then, /etc/profile adds /usr/X11R6/bin. Finally, .bash\_profile adds /home/ambler/bin.
* PS1 - prompt string. Things that can be put in the prompt string include \h (hostname), \u (username), \w (absolute pathname of working directory), \W (name of working directory w/o path), \d (date), \t (time). See p.331 of A Practical Guide to Linux for more details. On my Red Hat boxes, the primary prompt string is set in the /etc/bashrc file. The prompt is also set in /etc/profile, but the setting in bashrc seems to take precedence. I also have a .bashrc file, which in turn runs /etc/bashrc, which sets the prompt. This means that the same prompt is used by xterm and rxvt in X sessions. On my Slackware box, the command line prompt is set in /etc/profile. The xterm and rxvt prompts are different, since I don't have a .bash\_profile file which is run when an xterm is started. In fact, I don't know where the prompt is set in X sessions. It is not set by /usr/X11R6/lib/X11/app-defaults/XTerm.
* PS2 - secondary prompt string.

## 7  Important Daemons and Startup Services

These are programs or processes which are run at boot time. Some remain in memory to execute various tasks when required (daemons). Most are started and stopped with scripts in the /etc/rc.d/init.d directory (see above). The exact contents of this directory will depend on which packages from a particular distribution are installed. For example, installing the Apache package will cause an httpd script to be placed in /etc/rc.d/init.d.

There are man pages on most of these. The Red Hat program tksysv (ntsysv is the non graphical version) allows root to automatically configure which of these are started automatically at boot time. The linuxconf program does the same thing, although I haven't tried it. The utility chkconfig is also designed to query and configure runtime services for different runlevels. The www.mandrakeuser.org site has a good page on common services/daemons, especially those included in recent versions of the Mandrake distribution.

A good source of information on daemons and services is the ``Linux Devices, Daemons, Services'' chapter of the CTDP (2000a) document.

* amd - runs the automount daemon for remote filesystem mounting such as nfs
* anacron - checks delayed `cron' tasks (see below) at boot time and executes them. Useful if you have cron jobs scheduled but don't run your machine all the time.
* apmd - Advanced Power Management BIOS daemon. For use on machines, especially laptops, that support apm. Monitors battery status and can shut down the system if power is too low.
* arpwatch - keeps watch for ethernet IP address pairings that are resolved using the ARP protocol.
* atd - runs jobs queued by `at'
* autofs - control the operation of automount daemons, used to mount and unmount devices on demand
* bootparamd - allows computers to boot from a Linux machine using the BOOTP network protocol. A server process that provides information to diskless clients necessary for booting
* crond - automatic task scheduler. Manages the execution of tasks that are executed at regular but infrequent intervals, such as rotating log files, cleaning up /tmp directories, etc.
* cups - daemon for print services under the Common Unix Printer System, a replacement for lpd
* dhcpd - implements the Dynamic Host Configuration Protocol (DHCP) and the Internet Bootstrap Protocol (BOOTP). Used to lease out IP addresses to remote machines.
* drakfont - font server in Mandrake
* fetchmail - daemon to fetch mail at regular intervals from mail servers
* ftpd - ftp server daemon
* gated - routing daemon that handles multiple routing protocols and replaces routed and egpup
* gpm - useful mouse server for applications running on the Linux console.
* httpd - the Apache webserver hypertext transfer protocol daemon
* identd - The identd server provides a means to determine the identity of a user of a particular TCP connection. Given a TCP port number pair, it returns a character string which identifies the owner of that connection on the server's system.
* inetd - listens for service requests on network connections, particularly dial-in services. This daemon can automatically load and unload other daemons (ftpd, telnetd, etc.), thereby economizing on system resources. In the latest version of Red Hat (7.0 at the time of writing), it has been replaced by xinetd. A partial list of services controlled by inetd is listed below. Under many distributions, inetd will execute scripts in the file /etc/inetd.conf.
* innd - Usenet news server daemon
* ipchains - daemon for packet forwarding. Used for configuring a gateway/firewall.
* isdn provides ISDN network interfacing services
* isdn4linux - for users of ISDN cards
* kerneld - automatically loads and unloads kernel modules
* keytable - loads the appropriate keyboard map from /etc/sysconfig/ keyboard
* kheader -
* kudzu - detects and configures new or changed hardware during boot
* linuxconf - ``startup hook'' needed for the linuxconf system configuration tool
* lpd - line printer and print spooler daemon
* mcserv - server program for the Midnight Commander networking file system. It provides access to the host file system to clients running the Midnight file system (currently, only the Midnight Commander file manager). If the program is run as root the program will try to get a reserved port otherwise it will use 9876 as the port. If the system has a portmapper running, then the port will be registered with the portmapper and thus clients will automatically connect to the right port. If the system does not have a portmapper, then a port should be manually specified with the -p option (see below).
* mysql - database server daemon
* named - provides DNS services
* netfs - network filesystem mounter. Used for mounting nfs, smb and ncp shares on boot.
* network -activates all network interfaces at boot time by calling scripts in /etc/sysconfig/network-scripts
* nfsd - used for exporting nfs shares when requested by remote systems
* nfslock - starts and stops nfs file locking service
* numlock - locks numlock key at init runlevel change
* pcmcia - generic services for pcmcia cards in laptops
* portmap - needed for Remote Procedure Calls
* postfix - mail transport agent which is a replacement for sendmail. Now the default on desktop installations of Mandrake.
* postgresql - database server daemon
* random - random number generating daemon, related to security and encryption
* routed - manages routing tables
* rstatd - kernel statistics server. Allows users on a network to get performance statistics for any connected machine.
* rusersd - provides services that allow users to find one another over the network
* rwalld - allows users to use rwall to write messages on remote terminals
* rwhod - server which maintains the database used by the rwho(1) and ruptime(1) programs. Its operation is predicated on the ability to broadcast messages on a network.
* sendmail - mail transfer agent. This is the agent that comes with Red Hat. Others, such as smtpd, are not included.
* smb - needed for running SAMBA
* snmpd - provides Simple Network Management Protocol support
* sound - daemon for managing sound
* squid - web page proxy server daemon
* syslogd - manages system log files
* smtpd - Simple Mail Transfer Protocol, designed for the exchange of electronic mail messages. Several daemons that support SMTP are available, including sendmail, smtpd, rsmtpd, qmail, zmail, etc.
* tcpd - from the tcp\_wrappers package. Intercepts requests normally handled by inetd and filters them through the files hosts.allow and hosts.deny files, which can restrict access to services based on type of service, origin of request, destination, etc. Requests are intercepted because calls to particular services are replaced with calls to tcpd in /etc/inetd.conf.
* telnetd - telnet server daemon
* usb - daemon for devices on Universal Serial Bus
* xfs - X font server
* xinetd - more modern replacement for inetd. It apparently allows for similar kinds of access filters to the ones used by tcpd in conjunction with inetd. xinetd replaces inetd as the default network services daemon in Red Hat 7.0.
* xntpd - Network Time Protocol daemon. Provides a means to syncronize time over the network.
* webmin - daemon for webmin web-based system administration program
* ypbind - NIS binder. Needed if computer is part of Network Information Service domain.

## 8  Window Managers

The ``Window Managers for X'' site is extremely useful for keeping track of new Linux window managers. See <http://winman.org>.

* Afterstep - Based on Fvwm. Designed to give a similar look and feel to the NextStep interface.
* AnotherLevel - a custom configuration for fvwm2 which mimics the look and feel of Windows95.
* Blackbox - a light, fast, window manager. It doesn't clutter the screen with too much junk, but it gets the job done efficiently.
* CDE - Common Desktop Environment. This is the default window manager on many commercial Unix systems. There is no free version.
* Enlightenment - Very configurable, and probably the coolest looking window manager, but a bit of a resource hog.
* Flwm - Fast, Light Window Manager. It has very few features, but is very small.
* Fvwm - F (?) Virtual Window Manager. This, along with Fvwm2, are old standbies in the Linux world. They are quite configurable, but configuration involves editing text files which are sometimes obscure.
* Fvwm2 - newer version of above.
* Fvwm95 - implementation of Fvwm2 configured to look and feel like Windows 95.
* Gnome - Gnome desktop environment. A themable collection of desktop utilities that can be used with different window managers. The current default window manager for a gnome session is Sawfish.
* Icewm - Ice Window Manager. Very small, very fast, quite configurable. On low memory/small hard drive machines, this one is my favorite. Configuration involves editing text files, but the syntax is extremely easy to understand. There are also a couple of third-party programs available which allow the user to configure Icewm using a graphical interface.
* KDE - K Desktop Environment. Many of the desktop utilities can be run under different window managers. I may be wrong, but I believe kikbd is the only program out there that allows the user to reconfigure the keyboard layout to different national keyboards on the fly, with one-click switching from one to the other. Unfortunately, this utility is no longer available under KDE 2.x.
* Kwm - the window manager that comes with the KDE desktop environment.
* Mwm - Motif window manager.
* Olwm - Open Look window manager.
* Sawfish - a small, efficient, configurable window manager that is now the default window manager with Gnome.
* Twm - Tab window manager.
* UDE - Unix Desktop Environment. In early development stages. An attempt to create a new type of desktop environment for Unix machines, including Linux.
* Windowmaker - One of the more popular window managers. Highly configurable and themable.
* XFce - ``Cholesterol-Free Desktop Environment''. Includes its own window manager, a toolbar, a sound manager, a background manager, and a file manager. It has tearoff menus, up to twelve virtual desktops, etc. It is completely configurable with menus. Its toolbar looks like the one in CDE. I find it easy to use and to configure, and easy on system resources.

## 9  Alphabetical List of Principal Commands

In the following command list, the distinction between upper case and lower case letters is important. Most of the commands are utilities that are run by invoking their own executable files. In some cases, they are commands which are internal to a shell such as bash (shell builtins). The shell builtins are indicated. There are now many utilities that are included with either the Gnome or the KDE desktop environments, so many that it would be difficult to include them all here. In many cases, they duplicate the functionality of one or more of the programs listed below. I would suggest consulting the online documentation for these packages.

Another good source of information on commands is the CTDP (2000b) document. There are different chapters which group commands in different categories.

On rpm-based systems, to find out which package owns the command foo (where foo is a standalone executable), use the command rpm -q -f foo.

* a2p - translation utility from awk to Perl
* a2ps - translation utility from ``any'' to Postscript
* ac - print statistics concerning user connect time
* access - determine whether a file can be accessed
* acroread - Adobe utility for viewing pdf files
* adduser - used by root to add user to system
  + usage: adduser userid
* afio - utility to copy or restore files to an archive file. This utility is not part of the basic internal and external programs under Red Hat Linux. It is available as an rpm on the rpmfind.net site.
* agetty - enables login on terminals. See getty, mgetty, and uugetty.
* ali - list mail aliases
* alias - assign name to specified command list. This is actually a shell builtin. On my Red Hat system, I have global alias commands in my /etc/bashrc file and in my  /.bashrc file. On my Slackware box, I have made the rm command a little bit safer with
  + alias rm='rm -i'

so that you can't recursively delete your /dev directory without telling the system you're sure you want to do it.

* alien - utility to convert to and from different Linux package formats. Can handle Debian (deb), Stampede (stp), Red Hat (rpm) and Slackware (tgz) packages.
* apropos - display command names based on keyword search
  + usage: apropos keyword
* apsfilter - printer filter called by lpd to deal with printing different types of files. This is a fairly sophisticated print filter. It is not set up by default in Slackware. It used to be available on the second cd of a Slackware distribution. Since 4.0, it is available as one of the main packages in the ap set. Read the mail that the installation program sends to the root user. I believe that Red Hat uses its own printer filters.
* ar - create, modify and extract from archives
* arch - print machine architecture type
* as - the portable GNU assembler
* asapm - AfterStep laptop advanced power management utility
* ash - a shell, a very simple shell program sometimes used on boot diskettes since it takes up much less space than bash, tcsh, zsh, etc.
* asload - AfterStep cpu load monitor
* asmail - AfterStep mail checking utility
* asmodem - AfterStep utility to monitor modem status
* aspell - a spell checking program along the lines of ispell
* aspostit - X Window postit note utility
* at - executes a shell script at specified time. Use atq to show pending jobs, and atrm to remove jobs from the queue.
  + usage: at time
  + or: at -f file time
* atq - shows pending jobs queued by at. If run by root, shows everybody's pending jobs.
* atrm - removes pending jobs queued by at. Use atq to determine the identities of various jobs.
  + usage: atrm job
* awk - searches for and process patterns in a file
* banner - print banner to standard output. Syntax is
  + banner [option] [characters]
* bash - Bourne again shell. This is the default shell in the Red Hat installation.
* batch - queue, examine, or delete jobs for later execution. See at.
* bc - a language (compiler) similar to C, with unlimited precision arithmetic
* bg PID - send process with pid ``PID'' to the background. This is the same as executing [Ctrl]z while interacting with the running process. This is a shell builtin.
* bh - puts a job in the background. This is a shell builtin.
* biff - mail notification utility. Notifies user of mail arrival and sender's name.
* bind - displays or redefines key bindings. This is a shell builtin.
* bison - parser generator similar to yacc
* bru - a powerful backup utility program. Commercial. Demonstration versions are often included with Linux distributions such as Red Hat.
* bsh - equivalent to ash
* bunzip2 - used to uncompress files compressed with bzip2
* byacc - parser generator
* bzip2 - compresses with algorithm different from gzip
* bzless - view bzipped files
* c++ - invokes GNU C and C++ compiler
* cal - displays a 12-month calendar for the given year or a one-month calendar of the given month
  + usage: cal month year
* cat - combine, copy standard input to standard output. Used to join or display files.
* cd - change working directory. This is a shell builtin in bash, tcsh and zsh.
* cdplay - command line utility for playing audio cds
* cfdisk - similar to fdisk, but menu-driven
* chat - used to interact with a modem via a chat script
* chgrp - changes group associated with file. Can be used to change the group associated with subdirectories and files of a directory.
  + usage: chgrp group files
  + or: chgrp -R group files
* chkconfig - Query or update system services/daemons for different runlevels. Manipulates the various symbolic links in /etc/rc.d. This utility is included with many rpm-based distributions such as RedHat and Mandrake. It is designed to work with System V initialization scripts. Graphical tools for configuring system services include ntsysv, tksysv and ksysv (the latter is a KDE utility).
* chmod - set permissions (modes) of files or directories. A value of 4 is used for read permission. A value of 2 is used for write permission. A value of 1 is used for execute permission. See umask for default file permissions upon file creation. Chmod can also be used to change the suid bit on files. The syntax for the symbolic version is
  + chmod [options] who operation permission file-list

The syntax for the absolute version is

* + chmod [options] mode file-list

To set the uid to the owner's permissions, use

* + chmod u +s file-name

To set the uid to the group's permissions, use

* + chmod g +s file-name

There are lots of security issues related to allowing a program to have root's permissions when run by an ordinary user. I don't pretend to understand all of these issues.

* chown - changes ownership of a file. Can be used recursively.
  + usage: chown userid files
  + or: chown -R userid files
* chsh - change default shell
* ci - creates or records changes in an RCS file
* clear - clear screen command
* cmp - compares two files for differences
  + usage: cmp file1 file2
* co - retrieves an unencoded version of an RCS file
* comm - compares sorted files
* configure - automatically configures software source code
* color-xterm - color xterm program. Under Red Hat, this is just a link to xterm-color.
* control-panel - graphical system configuration tool under Red Hat.
* cp - copies on or more files. Recursive copying is one simple way of archiving part of a directory structure. Use the command as follows:
  + cp -r /sourcedirectory /targetdirectory
* cpio - direct copy of files to an output device. Allows creation of archive file spanning multiple diskettes. Allows one directory structure to be mirrored elsewhere on the partition or on another partition. In order to back up an entire directory structure on diskettes, cd to the directory and use the following command:
  + find . -depth -print  cpio -ov > /dev/fd0

To restore from diskettes, use:

* + cpio -iv < /dev/fd0

The cpio command will prompt the user to insert more diskettes as they are needed. The command for mirroring a directory structure is the following:

* + find . -depth -print  cpio -pv /destinationdirectory

This copies the working directory and its contents, including subdirectories, into /destinationdirectory. In order to copy an individual file which is larger than a floppy, use:

* + find . -name nameoffile -print  cpio -iv > /dev/fd0
* cpkgtool - Slackware tool to install, uninstall and query packages. Front end to installpkg, removepkg, makepkg. This is the graphical version that uses ncurses.
* cpp - GNU C-compatible compiler preprocessor
* crontab - schedules command to run at regularly specified time
* csh - run C shell
* csplit - separate files into sections. See also split.
* cvs - manages concurrent acces to files in a hierarchy. Stands for concurrent version system. Is built on RCS. It stores successive revisions of files efficiently and ensures that access to files by multiple developers is done in a controlled manner. Useful when many developers are working on the same project.
* cut - selects characters or TAB-separated fields from lines of input and writes them to standard output
* date - displays or sets date and time
  + usage: date
  + or: date date
* dd - direct copy of file from one device to another. Can be used to make copies of boot or root diskettes for installing Linux. It can be used, for example, to make and exact copy of a floppy disk, as follows. First, place the diskette to be copied in the floppy drive. Then,
  + dd if=/dev/fd0 ibs=512 > floppy.copy
  + Replace the diskette with a fresh diskette.
  + dd if=floppy.copy bs=512 of=/dev/fd0

The ibs and bs options specify the block sizes for input and for both input and output. A boot disk image can be directly copied to a floppy using the second of the two dd commands above.

* declare - declares attributes for a variable (same as typeset). This is a shell builtin.
* df - displays capacity and free capacity on different physical devices such as hard drive partitions and floppy drives that are mounted on the file system. Gives free space in blocks. With the (undocumented) option -h, the program gives free space in Mb or Gb. This is useful for those accustomed to thinking of the capacity of a high-density 3.5 inch diskette as 1440k.
* diff - displays differences between two files
  + usage: diff file1 file2
* diff3 - compares three files and reports on differences
* dip - used to set up a SLIP or PPP connection. It can be used to set up an outgoing SLIP connection or an incoming connection.
* diplogin - used for setting up incoming dip connections. See the man page for dip.
* dir - a variation of the GNU ls command that defaults to printing file names in columns
* dircolors - set colors for GNU ls command. In Slackware, this command is run by the /etc/profile script. Then, whenever xterm is run with the -ls (login shell) option, ls displays different colors for different types of files. Typical usage is eval `dircolors -b`. In Red Hat and Mandrake, I get color directories by aliasing the ls command (see below).
* display - set display for output of programms under X Windows. Can be used to run a program on a remote machine while displaying the output on a local machine. The remote machine must have permission to send output to the local machine. This is actually an environment variable. See the more detailed discussion in connection with the xhost command below.
* dmesg - displays messages from /var/log relative to the most recent boot
* dos - invoke the DOSEMU DOS emulator
* du - displays information on disk usage. The command
  + du / -bh | less

will display detailed disk usage for each subdirectory starting at root, giving files sizes in bytes.

* dumpkeys - print information about the keyboard driver's translation tables to standard output
* dvilj - send a dvi file to a Laserjet printer. There are specialized versions for individual models of Laserjet printer.
* dvilj2p - specialized version of dvilj for the IIp series of printers. See above.
* dvips - send a dvi file to a Postscript printer, to a Postscript capable Laserjet printer, or to a file (with the -o option). There is a switch to print only a subset of the pages, and another switch to print in landscape mode. Use -t landscape, which is one of the arguments to the paper type switch. If you have one page of a document that is a wide table, and you wish to print this in landscape mode, use
  + dvips filename -pp pagenumber -t landscape
* e2fsck - check an ext2 filesystem. The syntax is
  + e2fsck /dev/devicename

where the filesystem is on /dev/devicename. The device should not be mounted, and this program must be run as root.

* echo - write arguments to standard output. One use is to print out information about environment variables, as in
  + echo $PATH - list paths to search
  + echo $HOME or echo ~ - list name of home directory

This is a shell builtin.

* editres - a dynamic resource editor for X Toolkit applications. Allows the user to change X resources for individual applications.
* efax - fax program
* efix - convert between fax, text, bit-map and gray-scale formats
* egrep - search files for lines that match regular expressions. Runs faster than grep and fgrep.
* elm - an interactive mail system
* elvis - a version of the vi text editor
* emacs - screen oriented text editor
* env - desplay the current environment or set a variable equal to a new value
* eval - scans and evaluates the command line. See dircolors command. This is a shell builtin.
* ex - interactive command-based editor. The man page lists it as being the same as vim, an improved version of vi.
* exec - system call which creates a subshell to execute a binary or a script. This is a shell builtin.
* execve - a variation of the exec command.
* exit - exit a shell. This is a shell builtin.
* expand - convert tabs in files to spaces and write to standard output
* expect - a program that ``talks'' to other interactive programs according to a script. Following the script, Expect knows what can be expected from a program and what the correct response should be. An interpreted language provides branching and high-level control structures to direct the dialogue. In addition, the user can take control and interact directly when desired, afterward returning control to the script.
* export - place the value of a variable in the calling environment (makes it global). This is a shell builtin.
* expr - utility evaluates an expression and displays the result
* f2c - FORTRAN to C translator
* f77 - FORTRAN 77 compiler
* false - null command that returns an unsuccessful exit status
* fax - simple user interface to efax and efix programs
* fc - views, edits, and executes commands for the history list. This is a shell builtin.
* fdformat - low level format of a floppy device
* fetchmail - retrieve mail from a remote mail server and pass it to local SMTP agents on the local machine
* fdisk - used to partition hard drives
  + usage: fdisk device
* fg PID - bring a background or stopped process with pid ``PID'' to the foreground. This is a shell builtin. If only one process is running in background mode, fg with no argument is sufficient to bring it to the foreground
* fgrep - search for patterns in files
* file - displays classification of a file or files according to the type of data they contain
* find - find files according to a large variety of search criteria. The find command that I use the most is
  + find . -name filename -print

in order to find files matching a particular name on the working directory and all subdirectories. Find can be incredibly powerful, but it is incredibly obscure.

* finger - display information about a specified userid or userids
* fmt - simple text formatting utility. Tries to make all nonblank lines nearly the same length.
* fold - break lines of specified files so they are no wider than a specified lengths
* fortune - available in the bsdgames package in Slackware and other distributions. Put a call to fortune in /etc/profile and get something inspirational or amusing every time you fire up an xterm as a login shell.
* free - gives used and free memory on system along with other useful information
* fromdos - takes a DOS text file from stdin and sends a UNIX file to stdout.
* fsck - file system check and repair
* ftp - file transfer over network
* g++ - C++ compiler
* g77 - GNU Fortran 77 compiler
* gawk - GNU awk, mostly for processing delimited text files
* gcc - invoke C, C++ compiler
* getipts - parses arguments to a shell script. This is a shell builtin.
* getkeycodes - print kernel's scancode-to-keycode mapping table
* ghostscript - set of printing utilities. It seems to be obligatory to have this if a TEX installation such as teTEX is installed. How they communicate with one another is somewhat obscure.
* ghostview - Aladdin ghostscript interpreter/previewer
* gimp - image manipulation and paint program
* glint - Red Hat graphical front end for the rpm package installer and manager.
* grep - used to find a string within a file. The -i option returns matches without regard to case. The -n option means that each line of output is preceded by file name and line number. The -v option causes non-matched lines to be printed.
  + usage: grep pattern files
  + or: grep -i pattern files
  + or: grep -n pattern files
  + or: grep -v pattern files
* groupadd - create a new group on the system
* groups - shows which groups you are in
* grub - Gnu grand unified bootloader. Can be used instead of lilo to boot multiple operating systems. I encountered a couple of snafus trying to install grub on my home machine after installing Mandrake 8.0 and choosing the lilo bootloader during the initial install. The Mandrake installation program set up /boot/vmlinuz as a symlink to the actual kernel, vmlinuz-2.4.3-20mdk. It took me a while to figure out that grub doesn't understand symbolic links. The documentation suggests installing grub on a diskette using the ``dd'' command. This refused to work, but
  + grub-install '(fd0)'

did work. The single quotes are necessary. The files necessary to run grub are normally located in /boot/grub. Once the file menu.lst has been edited and appropriated entries added to boot the different operating systems on one's hard disk(s), the following sequence of commands can be used to install grub in the master boot record (MBR) sector of the hard disk:

* + root (hd0,x)
  + setup (hd0)

Here, the x should be replaced by the partition where the /boot/grub directory is located, which is probably the root partition of the Linux system. Note that grub has its own conventions for naming devices and numbering partitions, so that for example a partition which is called hda6 under Linux will be called (hd0,5) by grub.

* grub-install - command to install grub on the hard drive (or floppy drive).
* gunzip - used to uncompress files compressed with gzip
* gv - PostScript and PDF previewer, based on ghostview
* gvim - see vi
* gzexe - compresses executables
* gzip - used to compress or decompress files
* halt - shut down system as root, without reboot, immediately
* hash - remembers the location of commands in the search path. This is a shell builtin.
* head - displays first part of a file
* history - command for viewing and manipulating the shell command history list
* host - look up host names using domain server
* hostname - used to get or set hostname. Typically, the host name is stored in the file /etc/HOSTNAME.
* hwclock - used to query and set the hardware clock
* hylafax - commercial fax program
* id - display userid and groupid
* inetd - daemon which starts up other daemons on demand. Configured in /etc/inetd.conf.
* ifconfig - display (as root) information on network interfaces that are currently active. First ethernet interface should be listed as eth0, second as eth1, etc. First modem ppp connection should be listed as ppp0, etc. The ``lo'' connection is ``loopback'' only.
* ifdown - shut down the network interface
* ifup [interface\_name] - start up the interface
* info - display system information. This is the GNU hypertext reader.
* init - the mother of all processes, run at bootup, executes commands in /etc/inittab. Can be used (with root privileges) to change the system run level.
  + usage: init run\_level
* insmod - used (by root) to install modular device drivers
* installpkg - Slackware command to install one of the packages from the program sets
* intr - interrupt key, usually [Ctrl-C]
* ispell - checks files for spelling errors
  + usage: ispell files
* jed - programmer's file editor. Behaves like emacs. Has modes for TEX, FORTRAN, C, etc.
* jobs - displays list of current jobs in the background. This is a shell builtin.
* joe - simple WordStar-like text editor. It can be invoked in emacs emulation mode with jemacs and in WordStar emulation mode with jstar.
* jove - Joseph's Own Version of Emacs. A simple emacs clone.
* kbd\_mode - print current keyboard mode
* kernelcfg - GUI to add/remove kernel modules (as root in X terminal).
* kerneld - kernel daemon, a process that stays in memory and does all sorts of useful stuff, like automatic loading of device driver modules
* kikbd - a utility program that comes with KDE that allows users to switch on the fly among different international keyboards. It can be used under different window managers than kfm.
* kill - sends a signal to (especially to terminate) a job or process. This is a shell builtin in bash, tcsh and zsh.
* killall - kill processes by name. Kill all processes which are instances of the speciffied program. Also used to send signals to processes or restart them.
* killall5 - kill all processes except the ones on which it depends
* last - generate a listing of user logins
* lastlog - prints the last login times of all users
* latex - compile a LATEX file
* ldconfig - creates the necessary links and cache (for use by the run-time linker, ld.so) to the most recent shared libraries found in the directories specified on the command line, in the file /etc/ld.so.conf, and in the trusted directories (/usr/lib and /lib). Ldconfig checks the header and file names of the libraries it encounters when determining which versions should have their links updated. Ldconfig ignores symbolic links when scanning for libraries.
* ldd - list the shared libraries on which a given executable depends, and where they are located
* leave - display reminder at specified time
* less - Linux alternative to ``more'' command. Displays text files, one screenful at a time. When less pauses, there is a large number of available commands to tell it what to do next. One can scroll both forwards and backwards.
* let - evaluates a numeric expression. This is a shell builtin.
* lilo - installs boot loader on the boot sector of a hard drive, of a diskette, or in another location. My 486 has a hard drive that is too large for the machine's BIOS, so I have to boot from a floppy. To create a boot diskette, I do the following (as root):
  + /sbin/fdformat /dev/fd0H1440
  + /sbin/mkfs.ext2 /dev/fd0
  + mount -t ext2 /dev/fd0 /mnt/floppy
  + cp -dp /boot/\* /mnt/floppy
  + /sbin/lilo -C /etc/lilo.flop

The -C option to lilo has lilo use the lilo.flop file instead of the default lilo.conf.

* linuxconf - interactive tool for configuring Linux system. Uses X if loaded. This is a Gnome tool. It comes with my Red Hat distribution, and is not included with Slackware. It would seem to be the easiest way to configure Linux under Slackware. Version 1.15 is available for Slackware. There is a pretty good introduction to the use of linuxconf in the Red Hat 5.2 installation manual, which is available online at their web site.
* ln - creates a link to a file. Used to create hard links and, with the -s option, symbolic links which can link files on different disk partitions. The syntax is
  + ln [options] source [dest]
* locate filename - find the file name which contains the string ``filename''. The syntax is easier than the find command.
* lock - temporarily lock terminal
* lockfile - create semaphore file(s), used to limit access to a file
* - log in to system
* logname - consult /etc/utmp for user's login name
* logout - execute logout as individual user and bring up login: prompt
* look - look for strings in files
* lpq - show print jobs that are waiting
* lpr - send file to be printed
* lprm - cancel a job from print queue
* ls - list directory contents. To get colored directory listings under Red Hat, Mandrake, etc., use
  + ls -color

To get this all the time, add

* + alias ls='ls -color=auto'

to .bashrc. The following command

* + alias ls='ls -Fskb -color=auto'

will give directory listings in color, with file sizes in kilobytes, and append a character to the file to indicate its type.

* lsattr - list attributes of files in ext2 file system
* lsmod - used (by root) to show kernel modules currently loaded
* lspci - utility to display information on pci buses and hardware devices attached to them. Part of the pciutils package that comes with many Linux distributions.
* lspnp - utility to display information about pnp devices. Part of the pcmcia or kernel-pcmcia package, depending on the distribution.
* m4 - an implementation of the traditional UNIX macro processor. It can be used with the sendmail configuration package in Red Hat (and Slackware) to generate a sendmail.conf configuration file without having to edit the configuration file directly.
* magicfilter - general purpose printer filter. See apsfilter above. apsfilter is the printer filter that comes with the Red Hat and Slackware distributions.
* mail - sends or reads electronic mail
* make - keeps a set of programs current. This is a utility that helps when developing a set of programs. It works by executing a script called makefile, Makefile or GNUmakefile in the working directory. It is very often used in combination with configure when compiling and installing noncompiled software packages.
* makebootdisk - command in Slackware to do just what the name says
* MAKEDEV - executable script to make device files on /dev
* makeswap - configures swap space
* man - displays information from online Unix reference manual
* manpath - attempt to determine path to manual pages
* mc - Midnight Commander file manager and visual shell
* mesg - enables/disables reception of messages
* minicom - terminal program
* mkdir - create a directory
* mkfs - create a file system (format) on a device or partition. Should be invoked after lowlevel formatting of the disk using fdformat. It has several versions which are all links to the basic program, such as mkfs.ext2 and mkfs.msdos.
* mkswap - creates a Linux swap space on the specified hard disk parition (root privileges neede)
  + usage: mkswap device
* more - list file contents, stopping after each full screen
* mount -t [fstype] [device] [mountpoint] - mount device using filesystem of type [fstype] with device name [device] at the location [mountpoint] in the filesystem directory tree
* mount -a - mount all filesystems according to the specifications in /etc/fstab
* mouseconfig - mouse configuration utility under Red Hat. Located in /usr/sbin.
* mpage - print multiple pages per sheet on a Postscript printer. Can also be used to print a page in landscape mode.
* Mtools - package of MS-DOS utilities. Includes the following commands.
  + mcd - changes working directory on DOS disk
  + mcopy - copies DOS files from one directory to another
  + mdel - deletes DOS files
  + mdir - lists contents of DOS directories
  + mformat - adds DOS formatting information to a disk
  + mtype - displays contents of a DOS file

The default device for execution of these commands is /dev/fd0 and can be referred to as ``a:''.

* mv - moves (renames) files
* netconf - used (as root) to set up network
* newaliases - rebuilds the /etc/aliases database used by sendmail. Must be rerun every time /etc/aliases is modified for the changes to take effect.
* newgrp - similar to login. Changes user's identification
* nice program\_name - sets the priority of the program ``program\_name''.
* nm - lists the symbols from object files objfile. If no object files are given as arguments, nm assumes `a.out'.
* nohup - runs a command that keeps running after logout. The command is in principle immune to hangups, and must have output to a non tty. According to Linux in a Nutshell, this is necessary only in the Bourne shell, since modern shells preserve background processes by default.
* ntsysv - run level editor under Red Hat. This is the equivalent of tksysv, but does not require a graphical interface.
* nxterm - color xterm program. The man page for nxterm under Red Hat brings up the same page as xterm.
* od - dumps contents of a file
* passwd - change login password
* paste - joins corresponding lines from files
* patch - updates source code. Attempts to update a file from a file of change information, or pathces, created by diff.
* pathchk - determine validity and portability of filenames
* pdflatex - part of the pdftex program suite. Produces pdf output from a LATEX file.
* pdftex - produces pdf output from a TeX file. See also pdflatex. This program is part of the tetex 0.9 distribution that is included with Red Hat 5.2 and above, and with Slackware 4.0 and above. It is also available as a separate program.
* perl - practical extraction and report language
* pg - display data one screenful at a time
* pico - simple screen oriented text editor. It is included as part of the Pine program.
* ping - check if Internet computer is responding. Can also measure the time it takes the queried computer to respond.
* pkgtool - Slackware tool to install, uninstall and query packages. Front end to installpkg, removepkg, makepkg. The cpkgtool is the ncurses graphical version of this program.
* popclient - retrieve mail via the Post Office Protocol. Supports POP2 and POP3.
* popd - pops the top directory of the directory stack and uses cd to change to that directory. This is a shell builtin.
* pr - paginates files for printing
* printenv - display list of environment variables
* printtool - run (as root) in an X terminal to configure your printer(s)
* ps - displays status of processes. Use the -a option for processes for all users. Use the -x option to include processes not attached to a terminal.
* pstree - display processes in the form of a tree structure. Killing a parent process will also kill all the children and their descendants.
* pushd - pushes the argument onto the top of the directory stack and uses cd to change to that directory. This is a shell builtin.
* pwd - print absolute path of working directory. This is a shell builtin.
* pwchk - checks the integrity of password and shadow files
* pwconv - converts passwords to the shadow password format
* pwunconv - unconverts passwords from the shadow password format. Generates a standard Unix password file.
* python - interpreted, interactive, object-oriented programming language
* rcp - copy one or more files to or from remote computer. The syntax is poorly explained in the documentation that I have, including the man pages. Usage is:
  + rcp filename username@remotehost:path

The user's home directory on the remote system must contain the file .rhosts with a list of users (preceded by the full domain name or exact IP address of their machine) with access privileges.

* + localhostname username
* rcs - creates or changes the attributes of an RCS file. Stands for Revision Control System.
* rdev - query/set image root device, swap device, RAM disk size, or video mode in kernel
* read - reads line from standard input. This is a shell builtin.
* readonly - declares a variable to be read only. This is a shell builtin.
* reboot - in Slackware, reboots the system. Seems to be equivalent to shutdown -r now in generic Linux.
* renice program\_name - resets the priority of process ``program\_name''.
* reset - used to reset the screen characteristics. This is useful if the screen gets messed up from, for example, trying to display a binary file in an xterm.
* return - exits from a function. This is a shell builtin.
* rlog - prints a summary of the history of an RCS file
* rlogin - log in to remote computer. The general syntax is as follows, using the UQAM Nobel machine as an example:
  + rlogin -l userid nobel.si.uqam.ca

The remote computer must recognize the local user and the local machine. See the rcp command for how to set up the .rhosts file on the remote machine.

* rm - remove files or directories. With the -r (recursive) option (very dangerous!), can be used to remove the contents of a specified directory including all subdirectories.
* rmail - interpret and handle remote mail received via uucp
* rmdir - remove empty directories
* rmmod - used to remove modular device drivers
* route -n - show routing table. The n option returns numerical addresses rather than names.
* rpm - invokes the Red Hat package manager in command line mode. I often use this command in query mode to query packages about what files they contain and to find out which package owns a particular file. Examples are
  + rpm -qil foo. Gives package information and a file list for the package foo.
  + rpm -qfil foo. Gives package information and a file list for the package that owns the file foo. Foo must be in the working directory, or the full path to foo must be specified.

We need to find out about installing the rpm package on a Slackware box. It's probably better to use a package converter such as alien.

* rpm2tgz - an extremely useful utility on Slackware systems that converts rpm packages to tgz format. They can then be installed using the installpkg command (or pkgtool).
* rsh - execute shell command on a remote computer. See rcp and rlogin.
* rstat - summarize host's status: uptime, load averages, and current time
* ruptime - show host status of local machines
* rusers - list who is logged on local machines
* rwall - write to all users over a network
* rwho - show who is logged in on a LAN. The rwho service must be enabled for this command to run. If it isn't, run ``setup'' as root. I don't understand this last remark, which comes from ``Linux Newbie Administrator Guide''.
* rxvt - a terminal program similar to xterm, but which has less features and uses less memory
* sed - edits a file (not interactively). Also a tool for processing text files.
* set - set or display value of shell variables. This is a shell builtin. The command
  + set | less

prints the current user environment, giving the values of currently defined variables.

* setenv - set or display value of environment variables
* setserial - used by root to configure a serial port
* setterm - set terminal attributes for a virtual console
* setuid - set the id of a program when it is run. Used, for example, to give root privileges to a program run by an ordinary user. This is actually done by running the chmod program as root. See the chmod command for the syntax.
* setup - Slackware program to set up program sets and configure system. Setup devices and file systems, mount root file system
* sh - standard UNIX shell. On Linux, just another name for bash.
* shift - promotes each command-line argument. This is a shell builtin.
* showmount - show information about an nfs server
* shutdown - reboot or shut down system as root, after specified amount of time. With the -r option, reboot. With the -h option, halt the system.
  + usage: shutdown -r minutes
* sleep - creates process that sleeps for specified interval
* sliplogin - attaches a SLIP interface to standard input. Used to allow dialin SLIP connections.
* sort - sorts and/or merge files
* split - split file into specified number of segments
* ssh - secure shell. Apparently has many of the same functionalities as rlogin, telnet, ftp, rsh, etc., with better security and encryption features. We may want to learn how to set this up and use it.
* startx - front end to xinit in Linux. This is a script which starts up X clients and shuts down the X server on exit from the window manager.
* startx -- :1 - start the next X window session on the display 1 (the default is opened on display 0). One can switch between different graphical displays using [Ctrl][Alt][F7], [Ctrl][Alt][F8], etc.
* stty - sets or displays operating options for terminal
* su - log in as another user, including root
* sudo - allows individual users to have root permission to perform specified tasks
* swapoff - disables swap disk
* swapon - enables swap disk
* symlinks - provide list of and information about symbolic links
* sync - writes memory buffers to physical devices
* systat - query host for system information
* tac - print file in reverse
* tail - displays the last part of a file
* talk - visual communication program that copies lines from one terminal to that of another user
* tar - file compression and archiving utility. I find the syntax of this command to be frustratingly opaque. The following works for me. To use this command to unzip gzipped tarballs in verbose mode, use
  + tar -xvzf filename.tgz

To create a tarball from files in a given directory and its subdirectories, use

* + tar -cvzf filename.tgz sourcename

Sourcename can be the name of a single file, a wildcard such as \*, or the name of a subdirectory. There seem to be two different conventions concerning gzipped tarballs. One often encounters .tar.gz. The other popular choice is .tgz. Slackware packages use the latter convention. The command can also be used to archive a file, a group of files, or a directory (with its subdirectories) on tape or onto floppies. If the material to be archived exceeds the capacity of the backup medium, the program will prompt the user to insert a new tape or diskette. Use the following command to back up to floppies:

* + tar -cvf /dev/fd0 filename(s) or directoryname(s)

The backup can be restored with

* + tar -xvf /dev/fd0

Tar can be used for other things. To mirror all the files and subdirectories in from-stuff to to-stuff, use the commands

* + cd from-stuff
  + tar cf - . | (cd ../to-stuff; tar xvf -)

No tar file is ever written to disk. The data is sent by pipe from one tar process to another. This example is taken from Running Linux, p.177. To list the table of contents of a tar archive, use

* + tar tvf tarfile

To extract individual files from a tar archive, use

* + tar xvf tarfile files

where files is the list of files to extract. When extracting files, tar creates missing subdirectories underneath the current directory in which the cammand is invoked.

* tcl - scripting language
* tcsh - extended version of the C shell
* tee - copy standard input to standard output and one or more files
* telinit - used to change run level. Exact run level that corresponds to single-user, multi-user, and X levels depends on distribution.
* telnet - remote login over network
* test - evaluates an expression or compares arguments. This is a shell builtin in bash, tcsh and zsh.
* tftp - user interface to TFTP protocol
* time - displays times for the current shell and its children. This is a shell builtin. Strange, because there is also a /usr/bin/time program on my Red Hat system.
* tin - Netnews reader
* tkdesk - graphical desktop file manager for X
* tksysv - graphical runlevel editor under Red Hat. Allows root to configure the services that are started at each run level.
* tload - display system load average in graph format
* top - dynamically displays process status
* touch - update access and modification times of a file. If the file does not exist on disk, an empty file is created.
* tr - translation utility that can be used, for example, to replace specified characters in a text file
* trap - traps a signal. This is a shell builtin.
* true - null command that returns a successful exit status
* tset - initializes terminal
* tty - shows special file that represents your terminal. Displays the terminal pathname.
* type - displays how each argument would be interpreted as a command. This is a shell builtin.
* typeset - declares attributes for a variaable (same as declare). This is a shell builtin.
* ul - translate underscores to underlining
* umask - establishes the file-creation permissions mask. Usage is
  + umask xyz

The system subtracts x, y and z from the owner, group and other file permissions that it would otherwise assign to new files. This is a shell builtin.

* umount [device] - finish writing to the device and remove it from the active filesystem. The command umount -a will (re)mount all file systems listed in /etc/fstab.
* unalias - remove name previously defined by alias. This is a shell builtin.
* uname - displays information about the system. With no arguments, it displays the name of the operating system. With the -a option, it displays information about the operating system, the host name, and hardware.
* uniq - displays lines of a file that are unique
* unset - removes a variable or function. This is a shell builtin.
* unzip - uncompress files compressed with the zip utility, compatible with DOS PKzip
* updatedb - update file database used by locate command
* uptime - shows the time, how long the system has been up, the number of users, and average load.
* useradd - same as adduser
* userdel - remove an account (as root). The user's home directory and undelivered mail must be dealt with separately.
* users - prints list of users on the system
* vdir - variant of the GNU version of the ls command. Defaults to printing out the long version of directory entries.
* vi - standard screen oriented Unix editor
* view - vi in read-only mode
* vim - improved vi editor
* vrfy - query remote host to verify the accuracy of an email address
* w - display info about userids and active processes
* wait - waits for a background process to terminate. This is a shell builtin.
* wc - displays number of lines, characters and words in a file
* Wharf - the AfterStep application dock module
* whatis - display one-line summary of specified command
* whereis - use to find utilities in standard locations
* which - used to find utilities in search path. Will return the absolute directory path of the named utility program.
* who - display information about currently logged in userids
* whoami - display information about userid that is currently logged in
* wish - front end to tk, an X window extension of tcl
* workbone - console based cd player
* workman - graphical cd player program
* write - send messages to another local user
* X - starts up the X server. Can be invoked with
  + X -quiet -query remotemachineaddress

in order to get a graphical login screen on the remote machine. See the discussion in connection with xdm below.

* xadm - display advanced power management BIOS information
* xargs - converts standard output of one command into arguments for another. This is one of those powerful but obscure commands. Xargs reads arguments from the standard input, delimited by blanks (which can be protected with double or single quotes or a backslash) or newlines, and executes the command (default is /bin/echo) one or more times with any initial-arguments followed by arguments read from standard input. Blank lines on the standard input are ignored.
* xbiff - graphical mail delivery notification utility
* xcalc - simple calculator program
* xclipboard - name says it all
* Xconfigurator - Red Hat utility for configuring settings for X
* xdm - used to start an X login session. This can be used to start a login session on a remote system. See the discussion on the following site:
  + [http://www.menet.umn.edu/~kaszeta/unix/xterminal/index.html](http://www.menet.umn.edu/%7Ekaszeta/unix/xterminal/index.html)

See the man pages for X, xdm, and Xserver. As usual, the man pages are pretty obscure. The best single source seems to be the Xserver man pages. After X is configured, X needs to be started at bootup with the command (in /etc/rc.d/init.d/xterm):

* + X -quiet -query remotemachineaddress

If the address of a nameserver is not configured, then the numeric address of the remote machine rather than its name should be entered. If the machines are connected through ethernet cards and the net, then obviously basic networking has to be set up. Gnome and KDE come with their own versions of X display/login managers, called respectively gdm and kdm.

* xdvi - view a dvi file compiled under LATEX
* xedit - a simple text editor for X
* xf86config - graphical configuration tool for X
* XF86Setup - graphical configuration tool for X
* xfd - display an available font in X. Creates a grid in an x-term with one character per rectangle.
* xfig - utility for interactive generation of figures
* xfm - graphical file manager for X
* xhost - tell X server that remote computer has access to your machine and that you will use the remote computer. This can be used to set up remote X sessions. To set up a remote X session on the UQAM Nobel machine, run the following command on the local machine (one doesn't have to be root to do this)
  + xhost +nobel.si.uqam.ca

Then, log onto the remote machine using rlogin (see above) or telnet. Once logged in, use the following command to get the remote X server to open an X terminal on the local machine:

* + setenv DISPLAY localhostname:0 ; xterm &

This is valid for csh, which is the default login shell on Nobel. For ksh, (and I think bash) replace with

* + DISPLAY=localhostname:0
  + export DISPLAY ; xterm

Other X-based programs such as Netscape or Gauss (graphical version) can also be run on a remote machine with display on the local machine with little trouble. The local X server is the program that has all of the information concerning the properties of the graphics card and terminal, so it must be necessary to have X running on the local machine. The following should also work. After using xhost to give permission to the remote machine to display on the local machine, use

* + netscape -display localhostname:0.0

Question: can one start the X session on the local machine and then run a remote copy of a window manager?

* xinit - start X Window. The command startx is a front end to xinit in Linux, including Slackware.
* xload - displays a graphic of the system load
* xlpq - graphical interface to print manager. This is included on one of the XFCE menus, but does not seem to be a part of the base Red Hat distribution.
* xlsfonts - list fonts available under the X Window system.
* xman - browsable command reference. Displays manual pages under X.
* xmh - graphical front end under X to the nmh mail handling system. This program is part of the XFree86 package in Red Hat.
* xmodmap - utility for modifying keymaps and pointer button mappings in X. Can be used to install a French Canadian keyboard. Download the Xmodmap.cf file from www.linux-quebec.org, and insert the command
  + xmodmap /etc/X11/Xmodmap.cf &

into the .xession (with xdm) or the .xinitrc (with startx) file.

* xosview - displays bar graphs of system load, load average, memory usage, and swap usage
* xpaint - simple paint program for X
* xpdf - GPL'd utility for previewing dvi files. Doesn't seem to work too well on texts with a lot of math.
* xplaycd - X Window audio cd player utility
* xsetroot - utility to configure root window of an X terminal
* xsysinfo - graphical display of load and memory usage
* xterm - start an X Window terminal session
* xterm-color - color version of xterm
* xv - utility for viewing and manipulating many types of image files. This is a shareware program.
* xvidtune - utility for fine tuning of monitor settings under X
* yacc - parser generator
* ytalk - multi-user program similar to talk
* zcat - read one or more files that have been compressed with gzip or compress and write to standard output
* zcmp - read compressed files and pass them to cmp
* zdiff - read compressed files and pass them to diff
* zgrep - read compressed files and pass them to grep
* Zharf - AfterStep button panel module
* zip - zip utility compatible with DOS PKzip
* zless - view zipped files
* zmore - print contents of compressed files one screen at a time
* znew - uncompress Z files and recompress in .gz format

Eventually, we want to be able to distinguish between commands that are an intrinsic part of the kernel, commands that are executable binaries that come with every distribution of Linux, executable binaries that are not provided with all distributiions of Linux, and executable shell scripts. We also want to point out the typical location of these commands on different Linux distributions. Finally, we want to distinguish between shell commands and Linux commands.

## 10  Notes on Applications

### 10.1  Mail Transfer Agents (MTAs)

The Linux distributions I know come with sendmail, except for Mandrake, which as of version 7.1 uses Postfix as its default MTA. There are several competing programs available. Even the simplest don't seem to be that easy to configure.

* Exim -
* Fetchmail - seemingly one of the few ways (Pine is able to do this as well) to download mail automatically from a POP or IMAP server and pass it to local mail handling agents. Use the following line in  /.fetchmailrc:
  + poll pop.uqam.ca proto pop3 user USERNAME pass PASSWORD

Use the following to have fetchmail loaded as a daemon that will download mail at regular intervals:

* + fetchmail -d 6000

The interval is specified in seconds. Fetchmail will poll all of the pop servers listed in  /.fetchmailrc.

* Getmail - Designed as a replacement for Fetchmail.
* MMDF -
* Postfix - a mail transport agent and potential replacement for sendmail. Mandrake 7.1 and up uses this as its default MTA.
* Qmail - a ``modern'' replacement for sendmail. It is reputed to be more secure than sendmail. Since it doesn't have a GPL license, it is not the default MTA of any Linux distributions that I know of.
* Sendmail - this one gets my vote for the most complicated and obscure configuration file, /etc/sendmail.cf. Most individual Linux users will be using machines connected to the Internet via an ISP or on networks (such as university networks) with centralized mail processing and access to the net. I have to change the following lines in sendmail.cf to be able to send mail with emacs.
  + DMuqam.ca # masquerade the domain name
  + DNambler.steven # masquerade username
  + DSnobel.si.uqam.ca # relay all mail through nobel server

The problem comes from the fact that, as a user on a local network, I don't have my own domain name. I want return mail to be routed to UQAM's mail server and I want the server to handle all my mail for me, even mail to other UQAM users. If I send mail to UQAM users using their normalized usernames, the net does not know who or where they are. I have managed to get a configuration that works by writing a sendmail.mc file and processing it with the m4 macro interpreter, following the Address-Rewriting mini-HOWTO. I now have something that works, but which mysteriously complains about ``dangerous write permissions'' every time the system boots up.

* Smail - seems to be a popular choice on smaller systems. It would appear that at one point in its history, Red Hat shipped with smail, but this has been replaced with sendmail.
* Zmailer - apparently designed for mail servers with a large number of users.

### 10.2  Mail User Agents (MUAs)

* Acmemail - Web-based mail agent. Allows you to access your mail with any browser. Involves setting up a Perl CGI script on the server side.
* Archimedes - A successor program to XFmail (see below)
* Arrow -
* Balsa - the default Gnome mail program
* Blitzmail -
* Elm -
* Emumail - Web-based mail agent. Allows you to use any browser to check your POP mail account. The Web site of the company that makes this one can be used to check your mail on a Unix system without setting up any CGI script on the server side.
* Evolution - mail reader and contact manager/calendar designed for use under Gnome
* Exmh - graphical front end for Mh
* Kmail - mail reading program included with KDE
* M - for ``Mahogany''. Seems similar to XFmail (see below). I haven't been able to figure out from the description whether it runs independently of or in conjunction with sendmail and procmail.
* Mh -
* Mumail -
* Mutt - text based mail program, which is highly configurable.
* Nmh - mail handling system. This system includes a large number of binary commands that are kept in /usr/bin. See the man page for nmh for details. Red Hat 5.1 and 5.2 come with exmh and xmh, which are graphical front ends for nmh. The exmh front end is a separate package, while xmh is owned by XFree86.
* Pine - text based mail and news utility. Features now include:
  + MIME support
  + ability to read and post network news
  + maintenance of an address book of mail recipients
  + spell checking during message composition
  + mouse support when using xterm on an X Window system
  + a highly configurable environment

Pine can be used to download mail from one or more POP3 mail servers. See Tip of the Week (<http://tipoftheweek.darkelf.net>) for the fourth week of February 1999. First, set up multiple configuration files (pine -p localmail, pine -p popserver 1, pine -p popserver 2, etc.). Then, to configure Pine to use a POP3 server, use the Setup Config command. Set something like this in the inbox-path:

* + {pop.server.com/pop3/user=myid}INBOX

When Pine is restarted, it should ask for your password, connect to the remote server, and use it is if it were accessing local mail. The article is unclear on whether there is the option of leaving copies of the downloaded mail on the server.

* Sylpheed -
* XCmail -
* XFmail - This one seems very promising. It's a GUI-based mail tool that seems to offer most of the features of Netscape's mail module. It runs without using sendmail and procmail, which is a major advantage.

### 10.3  Editors

* cooledit - a pretty powerful GUI text editor
* emacs - powerful text editor that includes modules for reading and sending mail and postings to newsgroups, and a browser module. For editing TEX and LATEX files, the AucTEX addon package is invaluable, and makes emacs pretty hard to beat as an editor with LATEX.
* jed - has pretty good emacs emulation (it can even read mail like emacs!). It does simple syntax highlighting for TeX files, including giving positioning of parentheses. It would seem to be pretty configurable and takes up much less disk space than emacs, although more than joe and muemacs. It works well in console mode, and still manages to use colors for menu bars and syntax highlighting. The program xjed which comes with some versions starts up its own X terminal when invoked.
* joe - "Joe's Own Editor", a fairly powerful editor with a compact binary and an ability to emulate Wordstar, Emacs, Pico, and a few other editors.
* jove - "Joe's Own Version of Emacs". I tried this out a couple of times and managed to crash it when making some minor errors in command syntax.
* microemacs (JASSPA) - spinoff of muemacs. Pretty powerful and configurable, while not taking up too much disk space or memory.
* muemacs - a fairly powerful emacs clone whose binary is actually smaller than that of the Joe editor.
* nedit - an X Window based text editor. Of all text editors for Linux that I've seen, it has commands which are closest to Windows text editors, for cursor movement, highlighting, marking text, etc. It has very good syntax highlighting for both LATEX and HTML.
* pico - simple text editor. It often comes packaged with the Pine mail user agent.
* vi - included with most Linux distributions. If you're not used to the syntax, it can be pretty hard to understand.
* vim - improved version of vi
* xedit - simple text editor included with many Linux distributions

### 10.4  Other

* dfm - Desktop File Manager. Allows the user to place program icons on the desktop.
* gmc - Gnome Midnight Commander. Gnome version of Midnight Commander. Includes a graphical interface and allows the user to place icons on the desktop.
* mc - Midnight Commander file manager. Runs in console mode and in an xterm.
* scilab - a free matrix programming language. May be a good substitute for GAUSS and/or MATLAB.

## 11  Some Nifty Slogans

Linux: the choice of a GNU generation.

Windows: where do you want to go today? Linux: where do you want to go tomorrow?

This program has performed an illegal operation and will be shut down: please reboot using Linux.

``When you say `I wrote a program that crashed Windows', people just stare at you blankly and say `Hey, I got those with the system, for free'.'' - Linus Torvalds

Windows 2000, from the company that brought you EDLIN!

Linux: because rebooting is for adding new hardware.

Your mouse has moved. Windows NT must be restarted for the change to take effect. Reboot now [OK]?

Linux: transforms your microcomputer into a workstation. Windows NT: transforms your workstation into a microcomputer.

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