

## File Commands

**ls** - directory listing  
**ls -al** - formatted listing with hidden files  
**cd dir** - change directory to *dir*  
**cd** - change to home  
**pwd** - show current directory  
**mkdir dir** - create a directory *dir*  
**rm file** - delete *file*  
**rm -r dir** - delete directory *dir*  
**rm -f file** - force remove *file*  
**rm -rf dir** - force remove directory *dir* \*  
**cp file1 file2** - copy *file1* to *file2*  
**cp -r dir1 dir2** - copy *dir1* to *dir2*; create *dir2* if it doesn't exist  
**mv file1 file2** - rename or move *file1* to *file2*  
 if *file2* is an existing directory, moves *file1* into directory *file2*  
**ln -s file link** - create symbolic link *link* to *file*  
**touch file** - create or update *file*  
**cat > file** - places standard input into *file*  
**more file** - output the contents of *file*  
**head file** - output the first 10 lines of *file*  
**tail file** - output the last 10 lines of *file*  
**tail -f file** - output the contents of *file* as it grows, starting with the last 10 lines

## Process Management

**ps** - display your currently active processes  
**top** - display all running processes  
**kill pid** - kill process id *pid*  
**killall proc** - kill all processes named *proc* \*  
**bg** - lists stopped or background jobs; resume a stopped job in the background  
**fg** - brings the most recent job to foreground  
**fg n** - brings job *n* to the foreground

## File Permissions

**chmod octal file** - change the permissions of *file* to *octal*, which can be found separately for user, group, and world by adding:

- 4 - read (r)
- 2 - write (w)
- 1 - execute (x)

Examples:

**chmod 777** - read, write, execute for all  
**chmod 755** - rwx for owner, rx for group and world  
 For more options, see **man chmod**.

## SSH

**ssh user@host** - connect to *host* as *user*  
**ssh -p port user@host** - connect to *host* on port *port* as *user*  
**ssh-copy-id user@host** - add your key to *host* for *user* to enable a keyed or passwordless login

## Searching

**grep pattern files** - search for *pattern* in *files*  
**grep -r pattern dir** - search recursively for *pattern* in *dir*  
**command | grep pattern** - search for *pattern* in the output of *command*  
**locate file** - find all instances of *file*

## System Info

**date** - show the current date and time  
**cal** - show this month's calendar  
**uptime** - show current uptime  
**w** - display who is online  
**whoami** - who you are logged in as  
**finger user** - display information about *user*  
**uname -a** - show kernel information  
**cat /proc/cpuinfo** - cpu information  
**cat /proc/meminfo** - memory information  
**man command** - show the manual for *command*  
**df** - show disk usage  
**du** - show directory space usage  
**free** - show memory and swap usage  
**whereis app** - show possible locations of *app*  
**which app** - show which *app* will be run by default

## Compression

**tar cf file.tar files** - create a tar named *file.tar* containing *files*  
**tar xf file.tar** - extract the files from *file.tar*  
**tar czf file.tar.gz files** - create a tar with Gzip compression  
**tar xzf file.tar.gz** - extract a tar using Gzip  
**tar cjf file.tar.bz2** - create a tar with Bzip2 compression  
**tar xjf file.tar.bz2** - extract a tar using Bzip2  
**gzip file** - compresses *file* and renames it to *file.gz*  
**gzip -d file.gz** - decompresses *file.gz* back to *file*

## Network

**ping host** - ping *host* and output results  
**whois domain** - get whois information for *domain*  
**dig domain** - get DNS information for *domain*  
**dig -x host** - reverse lookup *host*  
**wget file** - download *file*  
**wget -c file** - continue a stopped download

## Installation

Install from source:

**./configure**  
**make**  
**make install**  
**dpkg -i pkg.deb** - install a package (Debian)  
**rpm -Uvh pkg.rpm** - install a package (RPM)

## Shortcuts

**Ctrl+C** - halts the current command  
**Ctrl+Z** - stops the current command, resume with **fg** in the foreground or **bg** in the background  
**Ctrl+D** - log out of current session, similar to **exit**  
**Ctrl+W** - erases one word in the current line  
**Ctrl+U** - erases the whole line  
**Ctrl+R** - type to bring up a recent command  
**!!** - repeats the last command  
**exit** - log out of current session

\* use with extreme caution.



## File Commands

**ls** - directory listing  
**ls -al** - formatted listing with hidden files  
**cd dir** - change directory to *dir*  
**cd** - change to home  
**pwd** - show current directory  
**mkdir dir** - create a directory *dir*  
**rm file** - delete *file*  
**rm -r dir** - delete directory *dir*  
**rm -f file** - force remove *file*  
**rm -rf dir** - force remove directory *dir* \*  
**cp file1 file2** - copy *file1* to *file2*  
**cp -r dir1 dir2** - copy *dir1* to *dir2*; create *dir2* if it doesn't exist  
**mv file1 file2** - rename or move *file1* to *file2*  
 if *file2* is an existing directory, moves *file1* into directory *file2*  
**ln -s file link** - create symbolic link *link* to *file*  
**touch file** - create or update *file*  
**cat > file** - places standard input into *file*  
**more file** - output the contents of *file*  
**head file** - output the first 10 lines of *file*  
**tail file** - output the last 10 lines of *file*  
**tail -f file** - output the contents of *file* as it grows, starting with the last 10 lines

## Process Management

**ps** - display your currently active processes  
**top** - display all running processes  
**kill pid** - kill process id *pid*  
**killall proc** - kill all processes named *proc* \*  
**bg** - lists stopped or background jobs; resume a stopped job in the background  
**fg** - brings the most recent job to foreground  
**fg n** - brings job *n* to the foreground

## File Permissions

**chmod octal file** - change the permissions of *file* to *octal*, which can be found separately for user, group, and world by adding:

- 4 - read (r)
- 2 - write (w)
- 1 - execute (x)

Examples:

**chmod 777** - read, write, execute for all  
**chmod 755** - rwx for owner, rx for group and world  
 For more options, see **man chmod**.

## SSH

**ssh user@host** - connect to *host* as *user*  
**ssh -p port user@host** - connect to *host* on port *port* as *user*  
**ssh-copy-id user@host** - add your key to *host* for *user* to enable a keyed or passwordless login

## Searching

**grep pattern files** - search for *pattern* in *files*  
**grep -r pattern dir** - search recursively for *pattern* in *dir*  
**command | grep pattern** - search for *pattern* in the output of *command*  
**locate file** - find all instances of *file*

## System Info

**date** - show the current date and time  
**cal** - show this month's calendar  
**uptime** - show current uptime  
**w** - display who is online  
**whoami** - who you are logged in as  
**finger user** - display information about *user*  
**uname -a** - show kernel information  
**cat /proc/cpuinfo** - cpu information  
**cat /proc/meminfo** - memory information  
**man command** - show the manual for *command*  
**df** - show disk usage  
**du** - show directory space usage  
**free** - show memory and swap usage  
**whereis app** - show possible locations of *app*  
**which app** - show which *app* will be run by default

## Compression

**tar cf file.tar files** - create a tar named *file.tar* containing *files*  
**tar xf file.tar** - extract the files from *file.tar*  
**tar czf file.tar.gz files** - create a tar with Gzip compression  
**tar xzf file.tar.gz** - extract a tar using Gzip  
**tar cjf file.tar.bz2** - create a tar with Bzip2 compression  
**tar xjf file.tar.bz2** - extract a tar using Bzip2  
**gzip file** - compresses *file* and renames it to *file.gz*  
**gzip -d file.gz** - decompresses *file.gz* back to *file*

## Network

**ping host** - ping *host* and output results  
**whois domain** - get whois information for *domain*  
**dig domain** - get DNS information for *domain*  
**dig -x host** - reverse lookup *host*  
**wget file** - download *file*  
**wget -c file** - continue a stopped download

## Installation

Install from source:

**./configure**  
**make**  
**make install**  
**dpkg -i pkg.deb** - install a package (Debian)  
**rpm -Uvh pkg.rpm** - install a package (RPM)

## Shortcuts

**Ctrl+C** - halts the current command  
**Ctrl+Z** - stops the current command, resume with **fg** in the foreground or **bg** in the background  
**Ctrl+D** - log out of current session, similar to **exit**  
**Ctrl+W** - erases one word in the current line  
**Ctrl+U** - erases the whole line  
**Ctrl+R** - type to bring up a recent command  
**!!** - repeats the last command  
**exit** - log out of current session

\* use with extreme caution.

