| General Purpose Commands  |   |  |  |  |  |
|---|---|--|--|--|--|
| whereis - locate the binary, source and manual page files for a command   | file - determine file type  |  |  |  |  |
| <pre>whereis searches for binary, source and man pages in standard Linux places. (Location: /usr/bin/whereis /usr/bin/X11/whereis)</pre>    | <b>file</b> performs filesystem tests, magic tests and language tests and returns the first match it finds. ( <i>Location: /usr/bin/file /usr/bin/X11/file</i> )  |  |  |  |  |
| which - locate a command  | df - report file system disk space usage  |  |  |  |  |
| <pre>which searches for a command in all directories included in PATH. (Location: /bin/which /usr/bin/which /usr/bin/X11/which)</pre>       | <b>df</b> displays disk usage for all mounted filesystems on the<br>system, showing total size, used size and free space. To see the<br>sizes in human readable form, use <b>df</b> - <b>h</b> and to see information<br>for a specific file system only, specify it as an argument to df<br>(e.g. <b>df</b> - <b>h</b> / <b>dev</b> / <b>sdal</b> ). ( <i>Location:</i> / <i>bin</i> / <i>df</i> ) |  |  |  |  |
| apropos - search the manual page names and descriptions   |   |  |  |  |  |
| <b>apropos</b> searches for a given pattern in manual page names and descriptions, returning a list of matches. ( <i>Location: /usr/bin</i> | du - estimate file space usage  |  |  |  |  |
| /apropos /usr/bin/X11/apropos)  | <b>du</b> shows the total size of all the directories, sub-directories  |  |  |  |  |
| whatis - display manual page descriptions   | and files in the current location. Use the <b>-h</b> switch to show<br>human readable sizes. ( <i>Location: /usr/bin/du /usr/bin/X11/du</i> )   |  |  |  |  |
| whatis displays the name and short description (located in the NAME section of the respective manual page) about a given                    | bzip2 - a block-sorting file compressor   |  |  |  |  |
| command. (Location: /usr/bin/whatis /usr/bin/Xll/whatis)  | <b>bzip2</b> compresses files offering very good compression sizes.<br>(Location: /bin/bzip2)   |  |  |  |  |
| whoami - print effective userid   |   |  |  |  |  |

LINUX CHEAT SHEET by Craciun Dan | v0.4.1 r9 (Sep 11, 2015) | Latest Version

| <pre>whoami displays the username of the currently logged in user (Location: /usr/bin/whoami /usr/bin/X11/whoami)</pre> | chgrp - change group ownership   |  |  |
|---|--|--|--|
| id - print real and effective user and group IDs  | <b>chgrp</b> changes the group of each given file. ( <i>Location:</i> / <i>bin/chgrp</i> )   |  |  |
| <pre>id displays the current username and the groups it belongs to.<br/>(Location: /usr/bin/id /usr/bin/X11/id)</pre>   | chmod - change file mode bits  |  |  |
| cp - copy files and directories   | <b>chmod</b> changes file and directory permissions, as well as setting file mode bits like the sticky bit. ( <i>Location: /bin/chmod</i> )                                    |  |  |
| <pre>cp copies files and directories. To copy a directory, use cp -r.<br/>(Location: /bin/cp)</pre>                     | chown - change file owner and group  |  |  |
| dd - convert and copy a file  | <b>chown</b> changes the user and/or group ownership of each given file. ( <i>Location: /bin/chown</i> )   |  |  |
| <pre>dd copies a file converting it according to the operands. (Location: (bin/dd)</pre>                                | ls - list directory contents   |  |  |
| grep - print lines matching a pattern   | <b>ls</b> lists files and directories as well as information about them. <i>(Location: /bin/ls)</i>  |  |  |
| <b>grep</b> shows all the lines that match a specific given pattern in its input. ( <i>Location: /bin/grep</i> )        | mkdir - make directories   |  |  |
| gzip - compress or expand files   | <pre>mkdir creates directories if they don't already exist. Use mkdir -p to create directories recursively (e.g. mkdir -p \$HOME/mydir /mysubdir) (location: /bin/mkdir)</pre> |  |  |
| <b>gzip</b> compresses files given as arguments reducing size drastically. ( <i>Location: /bin/gzip</i> )               | <pre>mysubull). (Location. / bin/mkdif) mv - move (rename) files</pre>   |  |  |
| kill - send a signal to a process   | <b>mv</b> moves or renames files. (Location: /bin/mv)  |  |  |
| <b>kill</b> sends various signals to processes. The default signal is TERM. ( <i>Location: /bin/kill</i> )              | ps - report a snapshot of the current processes  |  |  |
| less - file perusal filter for crt viewing  | <b>ps</b> shows the running processes in the current shell. ( <i>Location:</i> / <i>bin/ps</i> )   |  |  |
|   |  |  |  |

| <pre>more, but it is more powerful. (Location: /bin/less)</pre>  | <pre>pwd shows the current working directory. (Location: /bin/pwd)</pre>   |  |  |
|--|--|--|--|
| ln - make links between files  | rm - remove files or directories   |  |  |
| <pre>ln creates hard links and symbolic links between files. (Location: /bin/ln)</pre>   | <pre>rm removes files or directories. To remove a directory, use rm -r. (Location: /bin/rm)</pre>                    |  |  |
| tar - the GNU version of the tar archiving utility   | mv - move (rename) files   |  |  |
| <b>tar</b> stores and extracts files from an archive. ( <i>Location:</i> / <i>bin/tar</i> )  | <b>mv</b> moves or renames files. ( <i>Location: /bin/mv</i> )   |  |  |
| touch - change file timestamps   | sed - stream editor for filtering and transforming text  |  |  |
| touch creates an empty file if it doesn't exist or updates the access and modification time of a file if if already exists.                      | <b>sed</b> is a powerful utility for manipulating text. ( <i>Location:</i> / <i>bin/sed</i> )                        |  |  |
| (Location: /bin/touch)   | sort - sort lines of text files  |  |  |
| uname - print system information   | <b>sort</b> is a tool which allows to sort text. (Location: /usr/bin   |  |  |
|  | <b>sort</b> is a tool which allows to sort text. ( <i>Location: /usr/bin</i>   |  |  |
| <b>uname</b> shows information about the system, like the kernel version current date and time. CPU architecture (location:                      | <pre>sort is a tool which allows to sort text. (Location: /usr/bin /sort)</pre>                                      |  |  |
| <b>uname</b> shows information about the system, like the kernel version, current date and time, CPU architecture. <i>(Location: /bin/uname)</i> | <pre>sort is a tool which allows to sort text. (Location: /usr/bin /sort) uniq - report or omit repeated lines</pre> |  |  |

| Useful One-Liners  |                                  |  |  |  |
|--|----------------------------------|--|--|--|
| Show the Default Shell of the Current User                         | Show the Currently Running Shell |  |  |  |
| grep \$USER /etc/passwd   cut -d ":" -f 7                          | echo \$0                         |  |  |  |
| See the Most Used Commands in Bash History                         | Or:                              |  |  |  |
| history   awk '{print \$2}'   awk 'BEGIN {FS=" "}{print \$1}'   so | ps -p \$\$                       |  |  |  |

| Quickly Write a Text File (without an Editor)  | List All Users Recognized by the System  |  |  |
|--|--|--|--|
| cat > filename.txt   | cat /etc/passwd   cut -d ":" -f 1  |  |  |
| Then type in whatever you like. Press Ctrl+D when you're done.<br>The file <b>filename.txt</b> will be overwritten if it exists. Another | Show the Most Used 20 Commands   |  |  |
| way to do it:  | history   awk '{ print \$2 }'   sort   uniq -c   sort -nr   head                   |  |  |
| <pre>cat &gt; filename.txt &lt;<eof> input text &gt; goes here &gt; EOF</eof></pre>  |  |  |  |
| Searching  | for Files  |  |  |
| Search Files for a Specific Text   | Find Files Modified in the Last N Days   |  |  |
| <pre>findiname "*.txt" -exec grep -l "hello" {} +</pre>  | findiname "*" -mtime -2  |  |  |
| This will search and display all the files ending in <b>.txt</b> in the current directory for the text <b>hello</b> .                    | This will find and display all the files which were modified in the last two days. |  |  |
|  | Find All Empty Files and Folders   |  |  |
|  | findiname "*" -empty   |  |  |
| System Adm:  | inistration  |  |  |
| Mount an ISO image   | Make a Bootable USB Flash Drive from an ISO Image                                  |  |  |
| <pre>sudo mount -o loop /path/to/file.iso /mount/point</pre>   | <pre>sudo dd bs=4096k if=/path/to/image.iso of=/dev/sdc</pre>                      |  |  |
| Mounts file.iso at /mount/point. The mount directory /mount  | <b>if</b> stands for input file (the ISO image in this case), while <b>of</b>      |  |  |

/point should be empty, otherwise the files that it contains will be hidden while the image is mounted (but not lost, they will reappear as soon as the image is unmounted). if stands for input file (the ISO image in this case), while of
is the USB device, which in this case is /dev/sdc.

# System Configuration

#### Keyboard Mapping with xev

**xev** is a small utility which prints contents of X events, so you can assign new key functions to the keyboard using **xmodmap**. Type **xev** to see key events and keycodes. Close the X window to close xev when you're done.

### Assign New Keyboard Keys

xmodmap -e "keycode 94 = backslash bar"

**xmodmap** can be used to assign to values to keys, so for example pressing the  $\$  key on UK keyboards will have another effect. The above example will make the key to the right of LShift to be  $\$  on a UK keyboard.

| Tools   |  |  |  |  |
|---|--|--|--|--|
| Encode FLAC/WAV to Ogg  | Batch Resize JPG Files   |  |  |  |
| oggenc -b 192 filename.flac                                       | for i in *.jpg; do convert \$i -resize 528x "\${i//./_resized.}";  |  |  |  |
| You will need to install the <b>vorbis-tools</b> package first.   | Replace <b>528x</b> with the desired size in pixels. This specifies the new width, aspect ratio of the original image will be preserved. |  |  |  |
| Encode WAV to MP3   | the original images will be kept and the resized ones will be<br>renamed as <b>origname_resized.jpg</b> . You will need to install the   |  |  |  |
| lame -b 192 filename.wav  | <pre>imagemagick package first.</pre>  |  |  |  |
| You will need to install the <b>lame</b> package first.           | Create ISO Images from Files/Folders   |  |  |  |
| Split FLAC/WAV with CUE   | <pre>genisoimage -o ouput_file.iso input_directory</pre>   |  |  |  |
| <pre>cuebreakpoints cue_file.cue   shnsplit audio_file.flac</pre> | You will need to install the <b>genisoimage</b> package first.   |  |  |  |
| You will need to install the cuetools and shntool packages        | Create ISO Images from CDs/DVDs  |  |  |  |

## first.

Play Movies in Terminal (aaxine)

aaxine movie\_file.avi

You will need to install the **xine-console** package first.

### Get HDD Info

sudo smartctl -a /dev/sda

sudo smartctl -l selftest /dev/sda

You will need to install the smartmontools package first.

Check Filesystem Type (ext3, ext4, etc) You will need to install the **smartmontools** package first. df -T Check HDD Health The output will be similar to the output of **df** ran without arguments, but will include an additional column specifying the sudo smartctl -t short /dev/sda filesystem type. You can group arguments: After waiting the amount of time specified by the output, use: df -hT

| Basic Notions   |  |  |  |  |
|---|--|--|--|--|
| The Shell   | Filesystem Hierarchy   |  |  |  |
| A shell is a command interpreter that can accept commands from<br>the stdin like the keyboard or from a file, called a script. A<br>shell reads command lines, one by one, performs the necessary<br>substitutions, execute the commands and returns the result to<br>the user. | <ul> <li>The following shows the standard filesystem hierarchy on a Linux system, according to the Filesystem Hierarchy Standard:</li> <li>/bin - essential user command binaries (e.g. bash, bzip2, cat, chmod, chown, cp, date, df, echo, grep, kill, less, ln, ls, nano, pwd, rm, sed, tar, touch, which, uname)</li> </ul> |  |  |  |
| command [option] [argument]   | <ul> <li>/boot - static files of the boot loader</li> <li>(dow dowing files</li> </ul>   |  |  |  |

This is the general form of a command, where:

• /dev - device files

dd if=/dev/cdrw of=\$HOME/output file.iso

Replace /dev/cdrw with your device file.

cat /dev/cdrw > \$HOME/audio\_file.iso

Replace /dev/cdrw with your device file.

Create ISO Images from Audio CDs

- /etc host-specific system configuration
- /home user home directories (optional)

- command is the command to execute, usually a program, script or alias located inside directories such as /bin and /usr/bin
- [option] is an option or group of options to pass to the program; options tell the program how to output or interpret various information (e.g. show or don't show hidden files); options may have a short form (e.g. -h) or a long form (e.g. -human-readable) and may be grouped together (e.g. instead of -a -h you may use -ah)
- [argument] is the argument given to the program, for example in ls -l /etc, -l is an option and /etc is an argument, telling the ls command to list files inside the /etc directory

Most commands (but not all) may be issued without any options or arguments, in which case the program will use its default behavior. For example **ls** issued by itself without any parameters will list the file names in the current working directory, whichever that may be.

- /lib essential shared libraries and kernel modules
- /media mount point for removable media
- /mnt mount point for a temporarily mounted filesystem
- /opt add-on application software packages
- /root home directory for the root user (optional)
- /sbin system binaries
- /srv data for services provided by this system
- /tmp temporary files
- /usr user commands, include files, libraries, documentation etc
- /var logs, cache data

In addition to these, most distributions may include the following directories:

- /proc
- /sys

| Permiss | ions  |               |  |
|---------|-------|---------------|--|
| r       |       |               |  |
| OWNER   | GROUP | <b>OTHERS</b> |  |
| rwx     | r-x   | r-x           |  |
| 111     | 101   | 101           |  |
| 7       | 5     | 5             |  |
|         |       |               |  |
| <br>    |       |               |  |
| File Ty | pes   |               |  |

The first bit in permissions can be:

- - for a regular file
- **d** for a directory
- l for a symbolic link
- c for a special file
- s for a socket
- p for a named pipe
- **b** for a block device

## **Basic Commands**

## ls - list directory contents

(Location: /bin/ls)

This command lists information about files in a directory. It may or may not take options and arguments. For example, ls without any arguments will list the file names in the current working directory, while ls -a /etc will list all the files inside the /etc directory, including hidden files (preceded by '.') and virtual files (. and ..).

| \$ ls -l /et | с |      |      |      |     |    |       |              |   |
|--------------|---|------|------|------|-----|----|-------|--------------|---|
| total 1244   |   |      |      |      |     |    |       |              |   |
| drwxr-xr-x   | 3 | root | root | 4096 | iul | 15 | 12:39 | acpi         |   |
| - rw- r r    | 1 | root | root | 2981 | iul | 15 | 12:30 | adduser.conf | ÷ |
|              |   |      |      |      |     |    |       |              |   |

Options like -a or -l can be nested together, like ls -lh /etc, which will list the files inside /etc using the long listing format (-1) and showing human-readable sizes (-h). Several options include:

- -a, --all do not ignore entries starting with . (list all files, including the hidden ones)
- -h, --human-readable with -l, print sizes in human readable format
- -X sort alphabetically by entry extension

| ls -l /et | с      |      |                                |
|-----------|--------|------|--------------------------------|
| otal 1244 |        |      |                                |
| rwxr-xr-x | 3 root | root | 4096 iul 15 12:39 acpi         |
| rw-rr     | 1 root | root | 2981 iul 15 12:30 adduser.conf |
|           |        |      |                                |
|           |        |      |                                |

cd - change the shell working directory

This command changes the current working directory. For example cd /etc will change the current working directory to /etc.

| \$ pwd       |
|--------------|
| /home/embrvo |
| \$ cd /etc   |
| \$ pwd       |
| /etc         |
| \$ cd \$HOME |
| \$ pwd       |
| /home/embryo |
|              |

In the above example you can see a few examples of using cd. After each time the cd command is issued, pwd will print the current working directory to reflect the changes. **\$HOME** is an environment variable which expands to the home directory of the current user (in this case /home/embryo). Without arguments, cd will change the directory to the home directory of the current user. (Location: cd is a Bash builtin)

| Bash Tips   |  |  |  |  |
|---|--|--|--|--|
| Bash Keyboard Shortcuts   | Start Bash in Debug Mode   |  |  |  |
| Keyboard shortcuts are very important since they provide fast           | bash -x SCRIPT.sh  |  |  |  |
| with the shell. Here is a list of keyboard shortcuts to use in<br>Bash: | Print the Remaining Arguments of a Script Starting at a Specified Position |  |  |  |
| <ul> <li>^F (Ctrl+F) move cursor one character to the right</li> </ul>  |  |  |  |  |

- ^B (Ctrl+B) move cursor one character to the left
- ^A (Ctrl+A) move cursor to the start of the line
- ^E (Ctrl+E) move cursor to the end of the line
- ^U (Ctrl+U) delete all text to the left of the cursor
- ^K (Ctrl+K) delete all text to the right of the cursor
- ^P (Ctrl+P) bring up the previous command in history
- ^N (Ctrl+N) bring up the next command in history
- **^H** (Ctrl+H) delete one character to the left
- ^L (Ctrl+L) clear the terminal
- ^R (Ctrl+R) reverse search
- ^C (Ctrl+C) end a running program
- ^Z (Ctrl+Z) suspend a running program
- ^D (Ctrl+D) exit the current shell
- Alt+F move cursor one word to the right
- Alt+B move cursor one word to the left
- Tab command or filename completion

## echo "\${@:N}"

Will echo all the remaining arguments passed to a script, starting with Nth argument. Take the following script, called **script.sh**:

#!/bin/bash

echo "\${@:3}"

If ran as ./script.sh ab cd ef gh ij kl, the output will be:

ef gh ij kl

Floating-Point Arithmetic Examples

```
echo "5/2" | bc -l
```

```
echo | awk '{ print 5/2 }'
```

```
perl -e 'print 5/2'
```

| Bash - Parameter Expansion Tricks   |  |
|---|--|
| Remove File Extensions  | Convert Uppercase to Lowercase         |
| Takes the form <b>\${VARIABLE%PATTERN}</b> and will remove the first occurence of PATTERN, starting at the end of the string: | Use <b>\${VARIABLE,,}</b> :            |
| myfile="abc.txt"<br>echo \${myfile%.txt}  | <pre>var="ABCDEF" echo \${var,,}</pre> |
| Replace a Substring with Another String   | Convert Lowercase to Uppercase         |
| Using <b>\${VARIABLE/PATTERN/STRING}</b> will replace the first   | Use <b>\${VARIABLE^^}</b> :            |

occurence of PATTERN from within the variable with STRING, while var="abcdef" **\${VARIABLE//PATTERN/STRING}** will replace all occurences: echo \${var^^} var="apples and oranges" Remove a Substring from a String echo \${var/apples/cherries} Use **\${VARIABLE/PATTERN/}**: Manipulating Paths and Filenames var="apples and oranges" echo \${var/apples/} Print only the filename (without the extension, whichever that may be): Print All Arguments Given to a Script Starting at a Specified var="my filename.txt" Position echo \${var%.\*} Use **\${@:N}**: Print only the filename extension: ./myscript.sh arg1 arg2 arg3 arg4 arg5 echo \${@:3} var="my\_filename.txt" echo \${var#\*.} Output - the arguments will be separated by blanks: Print only the filename from an absolute path: arg3 arg4 arg5 var="/usr/bin/emacs" echo \${var##\*/} Print only the path, without the filename: var="/usr/bin/emacs" echo \${var%/\*}

**Bash Builtins** 

| (( expression ))   | history   |
|--|---|
| Evaluate expression value.   | Display or manipulate the history list.   |
|  | if  |
| Execute commands from a file in the current shell. Example:  | Execute commands based on conditional. Example:   |
| . \$HOME/.bashrc   | if [ \$VAR -at 10 ], then   |
| :  | echo "\$VAR is greater than 10."<br>elif [ \$VAR -lt 10 ]; then   |
| Null command. No effect, the command does nothing.   | echo "\$VAR is less than 10."<br>else<br>echo "\$VAR is 10."<br>fi  |
| I  |   |
| Evaluate conditional expression. This command is the same as the <b>test</b> builtin, but the last argument must be a a ] character to | jobs  |
| match the opening [. Example:  | Display status of jobs.   |
| <pre>if [ -f /bin/bash ]; then     echo "File /bin/bash exists."</pre>   | kill  |
| fi   | Send a signal to a job. The following commands do the same<br>thing, sending the SIGKILL signal to the process with the PID of<br>1550: |
|  |   |
| Execute conditional command.   | kill -9 1550<br>kill -SIGKILL 1550  |
| alias  | kill -KILL 1550   |
| Define or display aliases. Example:  | let   |
| alias rmf='rm -f'  | Evaluate arithmetic expressions.  |

## bg

Move jobs to the background.

bind

Set Readline key bindings and variables.

break

Exit for, while or until loops.

builtin

Execute shell builtins.

caller

Return the context of the current subroutine call.

case

Execute commands based on pattern matching.

| Other Com                                 |  |
|---|--|
| qdbus: Show Amarok Metadata Info          |  |
| qdbus org.kde.amarok /Player GetMetadata  |  |
| qdbus: Change Amarok Volume               |  |
| qdbus org.kde.amarok /Player VolumeSet 40 |  |
| qdbus: Play/Pause Amarok                  |  |

| qdbus org.kde.amarok /Player PlayPause                              |   |
|---|---|
| Ubuntu/Mint Useful Tips and One-Liners                              |   |
| APT: Upgrade the System   | DPKG: Install a DEB Package   |
| sudo apt-get update && sudo apt-get dist-upgrade                    | sudo dpkg -i PACKAGE.deb  |
| APT: Add a PPA Repository   | DPKG: Remove a Manually Installed DEB Package                       |
| <pre>sudo add-apt-repository ppa:USERNAME/PPA_NAME</pre>            | sudo dpkg -r PACKAGE.deb  |
| APT: Show Package Info  | DPKG: Forcibly Remove an Installed Package                          |
| apt-cache show PACKAGE  | sudo dpkgpurgeforce-all PACKAGE                                     |
| APT: Clean Up Package Cache   | DPKG: List All Installed Packages                                   |
| sudo apt-get clean  | dpkgget-selections  |
| APT: Clean Up Packages No Longer Available                          | This will list all the packages installed on a system using APT.    |
| sudo apt-get autoclean  | DPKG: List Packages That Install a Certain File                     |
| APT: Install a Program's Dependencies                               | dpkg -S <filename></filename>                                       |
| <pre>sudo apt-get build-dep <package></package></pre>               | This will list all packages that will install <b>FILENAME</b> . The |
| The source repositories (lines starting with deb-src inside your    | DPKG: List Installed Files by a Package                             |
| ADT. Seerch for Deckards by Dettern                                 |   |
| APT: Search for Packages by Pattern                                 | dpkg -L PACKAGE   |
| apt-cache search <pattern></pattern>                                | DPKG: list Contents of a DEB Package                                |
| This will search for packages which contain <b>PATTERN</b> in their |   |

| name or description.   | dpkg -c <file></file>   |
|--|---|
| APT: List Dependencies of a Package  | DPKG: Show the Control File of a DEB Package  |
| apt-cache depends <package></package>  | dpkg -f <file></file>   |
| This will list the package names on which <b>PACKAGE</b> depends on.   | Get a List of Every Installed Package   |
| APT: List All Packages that Depend on a Package  | dpkg -l   tr -s ' ' '#'   cut -f2 -d"#"   |
| apt-cache rdepends <package></package>   | Show Mint Release Info  |
| This will list the package names which depend on <b>PACKAGE</b> .  | lsb_release -a  |
| APT: Fix Broken Dependencies   | GSettings: Disable Overlay Scrollbars in Ubuntu   |
| sudo apt-get -f install  | gsettings set com.canonical.desktop.interface scrollbar-mode nor  |
| Standard C   |   |
| Stand  | ard C   |
| malloc()   | ard C<br>fprintf()  |
| Stand<br>malloc()<br>#include <stdlib.h></stdlib.h>  | <pre>ard C fprintf() #include <stdio.h></stdio.h></pre>   |
| Stand<br>malloc()<br>#include <stdlib.h><br/>void *malloc (size_t size);</stdlib.h>  | <pre>ard C fprintf() #include <stdio.h> int fprintf (FILE *fd, const char *format,);</stdio.h></pre>  |
| <pre>Stand malloc()  #include <stdlib.h> void *malloc (size_t size);  srand()</stdlib.h></pre>   | <pre>ard C fprintf() #include <stdio.h> int fprintf (FILE *fd, const char *format,); fscanf()</stdio.h></pre>   |
| <pre>Stand malloc()  #include <stdlib.h> void *malloc (size_t size);  srand()  #include <stdlib.h></stdlib.h></stdlib.h></pre>   | <pre>ard C fprintf() #include <stdio.h> int fprintf (FILE *fd, const char *format,); fscanf() #include <stdio.h></stdio.h></stdio.h></pre>  |
| <pre>Stand malloc()  #include <stdlib.h> void *malloc (size_t size);  srand()  #include <stdlib.h> void srand (unsigned int seed);</stdlib.h></stdlib.h></pre>                 | <pre>ard C fprintf() #include <stdio.h> int fprintf (FILE *fd, const char *format,); fscanf() #include <stdio.h> int fscanf (FILE *fd, const char *format,);</stdio.h></stdio.h></pre>              |
| <pre>Stand malloc()  #include <stdlib.h> void *malloc (size_t size);  srand()  #include <stdlib.h> void srand (unsigned int seed);  gettimeofday()</stdlib.h></stdlib.h></pre> | <pre>ard C fprintf()  #include <stdio.h> int fprintf (FILE *fd, const char *format,);  fscanf()  #include <stdio.h> int fscanf (FILE *fd, const char *format,);  sscanf()</stdio.h></stdio.h></pre> |

## #include <sys/time.h>

int gettimeofday(struct timeval \*tv, struct timezone \*tz);

### fgetc()

#include <stdio.h>

int fgetc(FILE \*stream);

This function reads the next character from  ${\it stream}$  and returns it as an unsigned char cast to an int, or  ${\it EOF}$  on end of file or error.

fgets()

#include <stdio.h>

char \*fgets(char \*s, int size, FILE \*stream);

This function reads at most one less than **size** characters from **stream** and stores them into the buffer pointed to by **s**. Reading stops after an **EOF** or a **newline**. If a newline is read, it is stored into the buffer. A terminating null byte ('\**0**') is stored after the last character in the buffer.

#### #include <stdio.h>

int sscanf (const char \*str, const char \*format, ...);

This function reads the input from the string point to by **str** and formats it according to **format**.

char str[5] = "1234"; int n;

if (sscanf(str, "%d", &n) != EOF) {
 fprintf(stdout, "%d", n);
}

## strcpy()

#include <string.h>

char \*strcpy(char \*dest, const char \*src);

This function copies the string pointed to by  $\operatorname{src}$ , including the terminating null byte ('\0'), to the buffer pointed to by dest. The destination string dest must be large enough to receive the copy.

#### strcmp()

#include <string.h>

int strcmp(const char \*s1, const char \*s2);

This function compares two strings and returns an integer less than zero if **s1** is found to be less than **s2**, equal to zero if **s1** 

is found to match s2, or greater than zero if s1 is greater than s2.

| System Calls  |  |
|---|--|
| open()  | read()   |
| <pre>#include <fcntl.h> int open (const char *name, int flags); int open (const char *name, int flags, mode_t mode);</fcntl.h></pre>  | <pre>#include <unistd.h> ssize_t read (int fd, void *buffer, size_t size);</unistd.h></pre>                |
| This function is used to open a file. The <b>flags</b> argument can be<br>one of <b>O_RDONLY</b> , <b>O_WRONLY</b> or <b>O_RDWR</b> . The <b>flags</b> argument can be<br>bitwise-ORed with one or more of several other values, like<br><b>O_APPEND</b> , <b>O_TRUNC</b> or <b>O_CREAT</b> . If <b>O_CREAT</b> is specified, the <b>mode</b><br>argument is also required. | <pre>write() #include <unistd.h> ssize_t write (int fd, const void *buffer, size_t size);</unistd.h></pre> |
| <pre>fd = open("filename.txt", 0_RDONLY   0_CREAT, 0644); if (fd &lt; 0) {     perror("ERROR: open()"); }</pre>   | <pre>perror() #include <stdio.h></stdio.h></pre>   |
| close()   | void perror (const char *message);   |
| #include <unistd.h><br/>int close (int fd);</unistd.h>  |  |
| select()  |  |
| <pre>#include <sys time.h=""> #include <sys types.h=""> #include <unistd.h></unistd.h></sys></sys></pre>  | •  |

int select (int nfds, fd\_set \*read-fds, fd\_set \*write-fds, fd\_set \*except-fds, struct timeval \*timeout);

FD\_ZER0 (fd\_set \*set); FD\_SET (int fd, fd\_set \*set); FD\_CLR (int fd, fd\_set \*set); FD\_ISSET (int fd, const fd\_set \*set);



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This cheatsheet is still work in progress. Locations are given for a Linux Mint 17 system, but are mostly the same on all modern distributions.

You can get the latest version of this file from <u>here</u>.

All the feedback is welcome. You can submit suggestions or corrections regarding this document by leaving a comment <u>here</u> or by sending me an <u>email</u>.

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