

Linux files ystem

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|--------------|---|
| / | root directory of the entire file system hirarchy |
| /bin/ | Essential user command binaries |
| /boot/ | static files of the boot loader |
| /dev/ | device files |
| /etc/ | host-specific system configuration |
| /home/ | user home directories |
| /lib/ | essential shared libraries and kernel modules |
| /media/ | mount point for removable media such as USB |
| /mnt/ | mount point for a temporarily mounted filesystems |
| /opt/ | optional commercial software |
| /sbin/ | system binaries |
| /usr/ | user utilities and applications |
| /usr/s-hare/ | shared files over the system |
| /root/ | home directory for the root user |

these are not all the filesystem directories ,but they're the most important to know

user accounts operations

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|--------------------------------------|---|
| sudo <co-mmand> | do a command as a super user (root) |
| passwd | change the user password |
| whoami | show the current user |
| who | show user detaled data |
| su <usern-ame> | switch user |
| sudo adduser <username> | make new user |
| sudo adduser <username> <groupnam-e> | add existing user to a group |
| sudo adduser <username> <groupnam-e> | add the user to the sudoers file (giving him the root privilege) |
| sudo deluser <username> | delete user account (doesn't remove his files in the home directory remove it yourself) |

other

| | |
|-----------------------|---|
| uname -a | displays detaled system information |
| free | display memory size (total,used and free sizes) |
| free -h | display memory size in human readable format |
| lsblk | list block devices |
| badblocks <device> -v | searches for bad sectors in device |

other (cont)

| | |
|-------------------------------|---|
| badblocks /dev/sda1 -v > file | searches for bad sectors in sda1 and put the output in file |
|-------------------------------|---|

the > here is a part of the command

Navigating directories

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|----------------------------|--|
| cd <director-y> | change directory:go to the given directory |
| cd ~ | change directory to home |
| cd .. | go up one directory |
| cd - | go to the previous working directory |
| ls | list directory contents |
| ls -l | use long listing format |
| ls -lh | use human readable long listing format |
| find <file or directory> | searchs for file or directory in the working directory |
| locate <file or directory> | searchs for file or directory in the whole system |
| pwd | print working directory |

the '<' and '>' are not used in the command they're just for making things here obvious



terminal tips

| | |
|--------------------------|--|
| using up and down arrows | navigating through your command history |
| ctrl+R | searching for previously typed command in your history |
| clear | clears terminal |
| history | view command history |
| <command> less | for long output commands: view only one page and give you the ability to navigate through output lines using arrow keys exit using Q |
| <command> more | for long output commands: view only one page and give you the ability to navigate through output pages using Enter exit using Q |
| <command> && | perform two commands one after the other |
| man <command> | show manual of that program or tool |

operations on files and directories

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|---|--|
| cp <file> <target dir> | copy file to a target directory |
| mv <file> <target dir> | move file to a target directory, and can be used to rename files |
| rm <file> | remove file |
| rm -r <dir> | remove directory recursively |
| rm -i | prompt for every removal |
| rm -v | explain what's being done |
| nano <file> | a terminal based text editor |
| chmod <mode> <file> | changes mode (permissions) of the file |
| chmod -R <mode> <dir> | change mode of directory and its contents recursively |
| chown <owner> <file> | change owner of the file |
| chown <owner> : <group> <file> | change owner and group of file |
| mkdir <dir name> | makes new directory |
| zip <archive name> <files to be archived> | make a .zip archive including the selected files |
| unzip <archive> | extract the archive in the working directory |

apt package manager

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|---|--|
| apt search <package name> | search for package in the database |
| apt show <package name> | show detailed information about the package |
| sudo apt install <package name> | install package, if it's already installed it will search for updates for it, if it's already the last version it tells you that |
| sudo apt remove <package name> | remove installed package |
| apt list --installed | list installed packages |
| sudo apt autoremove | remove the packages that has no use |
| sudo apt update | update packages database |
| sudo apt upgrade | upgrade installed software |
| apt is just a front-end for apt-get so it won't be different if you use any of them but for some user interface enhancing | |



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