

Linux Basics Cheat Sheet

by m_ashraf via cheatography.com/84329/cs/19923/

Linux files ystem		
/	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-	shared files over the system	
hare/		
/root/	home directory for the root user	
these are not all the filesystem directories ,but they're the most important to know		

user accounts	s operations
sudo <co-< td=""><td>do a command as a super</td></co-<>	do a command as a super
mmand>	user (root)
passwd	change the user password
whoami	show the current user
who	show user detaled data
su <usern- ame></usern- 	switch user
sudo adduser <username></username>	make new user
sudo adduser <username> <groupnam- e="">></groupnam-></username>	add existing user to a group
sudo adduser <username> sudo</username>	add the user to the sudoers file (giving him the root privilage)
sudo deluser <username></username>	

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
Isblk	list block devices
badblocks <device> -v</device>	searches for bad sectors in device

it yourself)

badblocks	searches for bad sectors in				
/dev/sda1 -v	sda1 and put the output in file				
> file					
the > here is a	the > here is a part of the command				
Navigating di	Navigating directories				
cd <director- y></director- 	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 directory="" or=""></file>	searchs for file or directory in the working directory				
locate <file directory="" or=""></file>	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

other (cont)



By **m_ashraf** cheatography.com/m-ashraf/

Published 24th June, 2019. Last updated 24th June, 2019. Page 1 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com



Linux Basics Cheat Sheet

by m_ashraf via cheatography.com/84329/cs/19923/

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

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

apt package manager		
apt search <package name></package 	search for package in the database	
apt show <package name></package 	show detaled information about the package	
sudo apt install <pa- ckage name></pa- 	install package, if it's already installed it will search for updates for it,if it's already the last version it tell you that	
sudo apt remove <package name></package 	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	
be different if	ont-end for apt-get so it won't you use any of them but for erface inhancing	



By **m_ashraf** cheatography.com/m-ashraf/

Published 24th June, 2019. Last updated 24th June, 2019. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com