

Basics		Basics (cont)		Basics (con	t)
cd [path]	change your current directory to the specified one	chown	changes the owners of a given	head [file]	prints
cd ~	go to your home folder	user:group	file or folder	tail [file]	prints
cd -	go the the folder you were before	[name]		cut -f [field]	allow
ls	list the contents of the directory	chown -R user:group	changes the owners of a given file or folder, and all of its	-d [separ-	from
ls -lh	list the contents of the directory in a human-friendly format	[name]	contents	ator] uname	sepa gets
cp [origin]	touch [name] cr		creates a file with the given name	uname -m	Darw gets
[desti- nation]		file [name]	reports the file type		not w
mv [origin]	moves or renames the given file	rm [file]	removes a file	uname -r	gets
[desti- nation]	rm -rf [file]		removes a folder and all of its contents	uname -a	show
pwd	get the current directory you're in	cat [file]	prints a file's contents	less [file]	prints
mkdir [name]	create a folder	tac [file]	prints a file's contents from bottom to top	more [file]	same make
mkdir -p [name]	create a folder and all its parents, if needed	sed	allows replacing of contents in files with regular expressions	[source]	sour
chmod 755			prints the contents of a given file that match the given pattern	nation]	prints
[name]	execute	tr -s [pattern]	replaces all concurrent	date	repoi
chmod	hange a file's permissions - Only the owner will be able		duplicates of a given pattern		
400 [name]	to read the file	tr [pattern] [repla- cement]	replaces the given pattern with the given replacement string		
		tr -d [pattern]	removes the given pattern from a string		

C

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Write (or append to) a file without an editor

cat > [file] << EOF
hello world
this is a file's content
blah blah blah
hello again
bye for now
EOF</pre>

In order to append to a file instead of replacing all of its contents, add two output cones instead of only one (>>).

Command pipeline concatenation example

curl -s "https://developer.android.com/studio#downloads" | grep ".dmg" |
grep href | head -n1 | cut -f2 -d"=" |
tr -d '"'

This command will:

- download the downlaods page for Android Studio
- find for the lines that contain ".dmg" within them
- filter again to get only those that contain "href"
- filter again to get only the first occurrence
- split the result to get only the second field using = as a separator
- remove any double quotation marks on the string The result should be a link that, when opened, will download the macOS installer for Android Studio. Please note, if the website changes, this command may not work as is.

Manuals

Almost all programs on any Unix OS will have what's called a "manpage". This is an instruction manual with details on how to use a program.

In order to read the manual for a specific application, just type man [application] and you will be able to read how it works. Press "-Q" to close the manual when you're done.

sed examples

The sed command uses a string as parameter to determine what to operate, and can receive several more parameters to configure the behavior.

sed -i 's/hello/hi/' file.txt will replace the first instance of "hello" that the script can find at each line, and write the result at the same given file. To avoid overwriting, you can just remove the -i argument.

sed -i 's/hello/hi/g' file.txt will replace every instance
of "hello" that exist in the file.

To apply the patterns from a file, use the -f parameter with a path to a file.

If you want to make a backup of the file, add a suffix for said file after the $\mbox{-}\mbox{i}$ parameter. For example:

sed -i".bkp" 's/hello/hi/g' file.txt will generate a file
named file.txt.bkp with the original contents.

sed examples (co

Regular expressio given to sed, as m something that ma rather a pattern of

Networks	
ifconfig	Sho
ip addr show	Sar
nmap [ip]/32	Sca
ping [host]	Ser to a
whois	Tell
[host]	don
dig	Tell
[domain]	res
nslookup [domain]	The
host	Rep
[domain]	a gi
wget [url] -	Dov
O [file]	spe
curl [url] -o	Dov
[file]	spe
iftop	Allc
	thro



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Networks (co	ont)	Pipelines and op	erators (cont)		ŀ		
netstat - Sh	nows which applications are	[command] \ allows you to make a line break without executing the command					
tulpn us	ing what ports (Linux)	[command] 2>&1 redirects the command's stderr to stdout					
sudo Shows which applications are		`[command]` runs the given command, and then runs the result as a command itself					
lsof -i -n us -P	ing what ports (macOS)	Remote hosts					
Pipelines and	d operators	ssh [server]		connects to a server via SSH	1		
[command]	outputs the result of a	ssh [server] -p [port]					
> [file]	command to a file	ssh [server] -i [cer	tificate]				
[command] >> [file]	outputs the result of a command to the end of a	scp [user]@[serve path]	er]:[path] [local	copies a file from a remote server to your machine	ı		
[]	file	telnet [host] [port]		makes a raw tcp connection to a given host and port			
[command]	gets a file and prints its	W		reports who's connected at the machine			
< [file]	content as if it were you	who		same as w			
	entering it	whoami		tells you your username			
[command] appends a file's contents << [file] into the program				machine to a remote server by changing the order of	_		
[command1]	if command1 succeeds, command2 will be	(capital)).	ou can also use S	SH's parameters with SCP (for port, you must use - P			
&&		(capitai)).					
[command2]	executed						
[command1]	if command1 fails,						
command2]	command2 will be executed						
&	the process will be run in						
x	the background						
!!	the last executed						
	command						
\$?	the last command's exit						
	code						
command1]	sends the output of						
	command1 to command2's						
command2]	input						



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Loop	s and decision	on taking (cont)	Pack	age l	Managers	Monit
done			apt		Debian, Ubuntu	htop
"If-else if-else" operator		yum		Amazon Linux, Red Hat		
if [\$UID -eq 0]					Red Hat, Fedora	
then			pacm	an	Arch Linux	
	You are r		emer	ge	Gentoo	df -h
elif	- '	g 1) ser with ID 1	brew	_	macOS (Homebrew)	du -hs
else		SCI WICH ID I	choco)	Windows (Chocolatey)	[path]
	You are N	OT root			,,,	free -r
fi			Sear	ching		11100 -11
Perm	ission bits		find [path]] -	finds anything within a given path with a given	kill [pio
0		Do nothing	name)	pattern on its name	kill -9
1	X	Execution	[nam			[pid]
2	-W-	Write	patte	-	talla vav all tha lagations	kill -l
3	-WX	Execute and write	where [nam		tells you all the locations for a given binary name	
4	r	Read	which	_	tells you the given binary	
5	r-x	Read and execute	[nam		name's path that will be	pkill
6	rw-	Read and write		_	run according to your	[proce
7	rwx	Read, write and execute			PATH	Harriej
Here "r" stand for "read", "w" stands for "write", and "x" stands for "execute". It may be useless to have permissions below 4, as you won't be able to read the file. A 0 permission is			locate [nam		tells you the location of any kind of file within your machine	xkill
uselu	i to fully restric	ct access to any other user.				Isblk
Perm	issions are us	ually represented by three digits, and their meaning is the following: the	Moni	torin	g the OS	
first one represents the owner user of the file, the second number represents the owner		ps	prints a snapshot of all system		blkid	
group	's permissions	s, and the last one represents everybody else's permissions.	aux	pro	cesses	1- 1
		top	sho	ows the processes running on	Ispci	
				the	machine	Isusb



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Cheatography

Command Line and Terminal navigation Cheat Sheet

by Kyngo (Kyngo) via cheatography.com/131267/cs/26366/

Compression		grep parame	eters (cont)	Niceness (cont)		
tar xf [file] extracts a tar file		-W	match entire word	renice 19 [pid] will make the process		
	at the current path	-f [file]	use patterns from file	priority within the CPU. This means that, who		
tar cf			do not search inside binary files	resources, this process will be more ignored		
[filename]	with the given name from the	-R	recursive, even with symlinks	number. renice -20 [pid] will make this process		
[content]	given content	screen para	meters	even when resources are scarce.		
tar zcf [filename]	9 1-1	screen	creates a new screen session	S3 Commands (aws s3)		
[content]	given name from	screen -ls	lists the existing screen sessions	ls s3://bucket/file		
	the given content	screen -r	resume a given screen	ı		
unzip	unzips a .zip file	[name]		cp s3://bucket/file /path/on/-		
[file]		CTRL + A	activates commands for the active screen	machine		
zip	creates a .zip file		session	cprecursive s3://bucket/-		
[filename]			D disconnects from the screen	folder /path/on/machine		
[content]	name from the given content	sort parame	ters	rm s3://bucket/file		
Is parameters		-n	numeric	All commands must begin by aws s3. Paths can be specified in both ways: from loc		
		-r	reverse	local. They can also work from remote to ren		
	-l detailed list		specific field	a bridge.		
 human-readable file size, 			and the second the second			

case insensitive

Niceness

from the least to the most sized.

-f

Niceness is they way Unix OSes give priority to the applications running on the machine. A niceness of 19 means it's got the **least** priority, whereas a -20 priority means it's got the **most** priority.

1s -1 | sort -n -k5 will list a folder's contents by its size,

grep parameters

of tabs

i case insensitive

used with -l

list directories themselves

include dotfiles (hidden

list using base 1000

list with commas instead

sort by newest to oldest

instead of 1024

reversed

files)

d

а

si

-t

- -v hide all matches
- r recursive search
- -e regular expression pattern
- -x match entire line

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