

by SathyaNarayanan (Sathyanarayanan) via cheatography.com/136085/cs/29006/

in my

#### shell prompt

#	Super User
\$	normal user

## simple commands

date	display current date and time
cal	display current month calendar
df	displays disk usages
free	display memory usage

#### Navigation

cd	change the current diretcory
ls	list the directory
cd - ·	change to previous working director

cd ~username : change to home directory

## **Exploring Filesystem**

file	Determine file type
less	view file contents

- -I diplay in long format
- -h human readable
- -a list all files even those hidden,
- -d directory
- -F option will append an indictor charactor to the end of listed names
- -r display result in reverse order
- -S sort by file Size
- -t modification time

#### **Manipulating Files and Directories**

ср	copy the files
mv	move the files from one folder to other
mkdir	creates a directory
rm	remove files and directories



By SathyaNarayanan (Sathyanarayanan)

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## Manipulating Files and Directories (cont)

In	create	Hard	and	svm	bolic	link
11.1	Cicato	Hara	and	Sylli	DOILC	1111111

\* any character

? any single character

[ character] any character that is a member

[! character] any character that is not a member of character

[[:class:]] any character that is a member of

#### command Options: cp, mv

i	interactive	same in mv
а	copy files and directories of all attributes, ownership and permission	-
r	recursively copies directories and contents	same in mv
u	copy the files that don't exists	same in mv
٧	verbose, informative message	same

#### **Command Substitution**

#### echo \$(ls)

Is -I \$(which cp) new method back tick, old method Is -I which cp

#### **Process**

ps	reports snap shot of current process
top	diskplays task
jobs	list active jobs
bg	place a job in the background
fg	place a job in the foreground
kill	send a signal to process

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## Process (cont)

killall kill process by name

Process commands	
ps aux	BSD style ouptut
fg %1	jobs
kill -1 13456	kill process id 13456
ps -eo pid,comm,- cmd,start,etime	to get process elapsed time

SIGNALS: HUP, INT, KILL, TERM,C-ONT,STOP,QUIT, SEGV, TSTP. WINCH

Find command		
cmin	match attributes/files/dir modified, n minutes	
cnewer	match file/dir whose content or attribute were last modified n*24 ago	
ctime n	match file or direct whose content or attribute were modified n*24 hrs ago	
empty	match empty files and directories	
group name	match files or direc belonging to group name	
iname	pattern like the iname test but case insensitive	
inum n	match files with inode number	
mmin n	match files or dir whose content were modified n minutes ago	

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Find comr	mand (cont)
mtime n	match files or dir whose content were modified n*24 hours ago
name pattern	match files and dir with specified wildcard pattern
nouser	match files and dir that don't belong to valid user
nogroup	match files and dir that don't belong to valid group
perm mode	match files and directories set to specified mode
samefile name	matches files that share the same inode number as file name
size n	match file size of n
type c	match file type of c
user	match file and directories belong to user
find %test find ~ find ~   wo	: %action %options

find %test %action %options
find ~
find ~ | wc -l
find ~ -type d | wc -l
------

b block
c character special device
d directory
f regular file
I symbolic link

## Find Logical Operator

and or

n∩t

find  $\sim$  \( -type f -not -perm 0600 \) -or \( -type d -not -perm -700 \)

find -actions
delete
Is
print
quite
find ~ -type f -name '*.BAR] -print find ~ -type f -and -name '*.BAR -and -print
Userdefined actions -exec comman{}
find ~ -type f -name 'foo*' -exec ls -l '{}' + find ~ -type f -name 'foo*' -exec ls -l '{}' ';'

Find Option	s - scope
depth	to process a directory files before the dir itself
maxdepth	max num of level that find will descend into a directory when performing test and action
mindepth	min num of level that find will descend into a directory when performing test and action
mount	direct find not to traverse directories that mounter on other filesystem

Tricks	
clear	clears the screen
history	stores the history
script file	capture all command execution in a file

history: CTRL + {R, P}

!!number : command history number

!! : last command

!?string : history containing last string !string : history containing last string export HISTCONTROL=ignoredups export HISTSIZE=10000

Working \	With Commands
type	Indicate how command name is interpreted
which	display which executable program will be executed
man	Display manual page
apropos	Display appropriate command
info	Display command Info entry
whatis	Display brief description of command
alias	create an alias for command

system commands	
dmidecode	provides valueable inisights into system hardware configuration
Iscpu	provides detailed information about cpu

man	nage	ont	ione

- 1 User commands
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Redire	edirection		
cat	concatenates files		
sort	sort the file		
uniq	report or omit repeated lines		
grep	print lines matching pattern		
head	prints first few lines of file		
tail	prints las few lines of file		
tee	reads stdin and send output to stdout and file		
WC	count number of line, words, and bytes		

Redirection Operator	
ls -l /usr/bin >file	default stdout to file
ls -l /usr/bin 2>file	redirects stderr to file
Is -I /usr/bin > Is- output 2>&1	redirects stderr & stdout to file
Is -I /usr/bin &> Is- output	redirects stderr & stdout to file
ls -l /usr/bin 2> /dev/null	/dev/null bitbucket

Pipelines	
1	pipelines
Is -I /usr/bin/   tee out   sort	tee reads stdin and writes to files and stdout

view the world as	SHELL viewed
echo *	expands all files in the path
echo D*	expands all files with starting D
\$((expression))	Arithematic expression
echo \$((\$((5*2))3))	75
Is -I which cp	backtick instead of expression

Braces Expansion	
echo Front-{A,- B,C}-Back	Front-A-Back, Front-B-Back, Front-C-Back
echo {ZA}	ZYXWVUA
mkdir {200920- 11}-0{19} {20092011}-{1- 012}	creates a directory for 12 months in 2009 to 2011

LIMIOIIIIGIIL		GIIL
	printenv	Print part of all of the environment
	set	set shell options
	export	export environment to subsequently executed programs
	alias	create an alias for command

# Login & Non Login Shell

#### Login Shells:

/etc/profile : global configuration ~/.bash\_profile : personal startup efile /.bash\_login. : if /.bash\_profile is not found, bash attempts to read this script

## Login & Non Login Shell (cont)

/.profile : if neither /.bash\_profile & ~/.bas-

h\_login bash reads this file

Non Login shells:

/etc/bash.bashrc : Global configuration

~/.bashrc : User configuration

Quoting	
echo This is a test	This is a test; space is stripped
echo "This is a test"	This is a test
echo '\$(echo foo) \$((2+2))'	\$(echo foo) \$((2+2))
echo the total is \$500.00	\$5 is undefined variable so it supress the value, output will be like the total is 00.00

- " " : all special character looses its meaning, exception (\$, \, `)
- '': all special character looses its meaning, and no exceptions

Searching For Files		
locate	find files by name	
find	search for files in a dir	
xargs	build and exec cmd lines from stdin	
touch	change the file times	
stat	display file or filesystem status	



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Networking	
Ping	Send ICMP packets
traceroute	Print route packets to a network
netstat	print network connection, routing table, interface stats
ftp/lftp	Internet file transfer program
wget	Non Interactive network downloader
ssh	OpenSSH SSH Client (remote login program)
scp	secure copy
sftp	Secure File transfer program

OpenSSH package includes two programs that can make use of an SSH encrypted tunnel to copy file across the network.

a) scpb) sftp

SFTP doesn't require ftp server to connect, it needs only SSH running in machines, any machine that has ssh running, we can able to transfer files to server

## Archiving and Backup

gzip	Compress or expand files
bzip2	A block sorting file compressor
tap	tape archving utility
zip	Package and compress files
rsync	remote file and dir synchronization
unzip	Unzip the gzip files

compression algorithm: Lossy and Lossless

#### Hacks

Examples:

ssh remote-sys 'tar cf - Document' | tar xf - find playground -name 'file-A' | tar czf playground.tgz -T -

find playground -name 'file-A' | tar cjf playground.tgz -T -

rsync -av --delete --rsh=ssh /etc /home /usr/local remote-sys:/backup To copy ssh public to remote machine ssh-copy-id -i xxxxx\_ext\_2023-08-22.pub username@hostname

- or Hyphen is the stdin and stdout

#### Text processing examples

. c.m. p. c.c.c.m.g c.m.	
cat -A \$FILE	To find any CTRL character introduced
sort file1.txt file2.txt file3.txt > final_sor- ted_list.txt	sort all files once
ls - I   sort -nr -k 5	key field 5th column
sortkey=1,1 key=2n distor.txt	key field 1,1 sort and second column sort by numeric
sort foo.txt   uniq -c	to find repetition
cut -f 3 distro.txt	cut column 3
cut -c 7-10	cut character 7 - 10
cut -d ':' -f 1 /etc/p- assword	delimiter :
sort -k 3.7nbr -k 3.1nbr -k 3.4nbr	3 rd field 7 the character, 3rd field 1

character

Text	processing	example	s (cont)

paste file1.txt file2.txt > merge two files newfile.txt

join file1.txt file2.txt join on common two fields

## Text processing

cat	concatenate files and print stdout
sort	sort lines of text files
uniq	report or omite repeated lines
cut	remove section from each line of files
paste	merge lines of files
join	join lines of two files on a common field
comm	compare two sorted files line by line
diff	compare files
patch	apply a diff file to original
tr	translate
sed	stream editor
aspel	interactive spell checker

#### Permissions

Permissions	
id	display user identity
chmod	change's file mode
umask	set the default file permission
su	Run a shell as another user
sudo	Execute command as another user
chown	changes file's owner
chgrp	change file groups owner



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distro.txt

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#### Permissions (cont)

passwd change a user password

#### Read, Write, Execute

- | rwx | rw- | r- type | owner | group | world

#### type

- regular file

d directory

I symbolic link

c character device

b block device

File Mode [Octal]	
000	
001	X
010	-W-
011	-WX
100	r
101	r-x
110	rw-
111	rwx

chmod 0600 file [ rw- is set for owner ]

## Mode symbolic notation

ugo	user, group, others
u+x	giving exeute permission for user
u=rw,o=x	giveing user read write and others execute perm

## Packaging Ssystem

chmod u=rw,o=x file.txt

Debian	Debain, ubuntu, xandros,
Style	Linspire
(.dep)	
RedHat	Fedora, CentOS, Redhat
style(.rpm)	Enterprise, OpenSUSE,
	Mandriva, PCLinuxOS

#### Install from Repo

debian apt-get install package\_name
redhat yum install package\_name

## Operation on Package File

#### Debian:

dpkg --install packagefile
apt-get remove package\_name
apt-get update
dpkg --list
dpkg --status package\_name
apt-cache show package\_name (info about package)

dpkg --search file\_name (finding which

#### Redhat:

package installed)

rpm -i packagefile
yum erase package\_name
yum update
rpm -u packagefile
rpm -qa. (list)
rpm -q package\_name (check package
installed)
yum info package\_name
rpm -qf file\_name (finding which package
installed)

## storage media

mount	mount a filesystem
ummount	unmount a file system
fdisk	partition table manipulator
fsck	check and repair filesystem
fdformat	format floppy disk
mkfs	create a file system
dd	write a block oriented data directly to a device

## storage media (cont)

geniso-	create an ISO 9660 image file
image	
wodim	Write data to optical storage device
md5sum	calculate md5sum

dd if=/dev/cdrom of=ubuntu.iso (create image file)

fsck /dev/sdb1 (check file system) mkfs -t ext3 /dev/sdb1 (create ext3 file system)

unmount /dev/sdb1 (unmount the file system, before changing the partition table) fdisk /dev/sdb (create a partition table )
Generate 1GB file using uurandom dd if=/dev/urandom of=sample.txt bs=64M count=16

#### POSIX charcter class

character class alnum, word , alpha blank, cntrl, digit, graph,lowe, punct, print, space, upper, xdigit

format: [:alnum:]

echo \$LANG export LANG=POSIX

## grep Options

- i ignore case
- v invert match
- c print number of matches
- I print the name of each file that contain matches
- L print only the names of files that don't match
- n print match line with the number
- h for multiple output supress the output of filename

grep [options] regex [file....]

metacharacters : ^ \$ . [ ] {} - ? \* + ( ) | \



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grep examples	
grep -h '.zip' file.list	. is any character
grep -h '^zip' file.list	starts with zip
grep -h 'zip\$' file.list	ends with zip
grep -h '^zip\$' file.list	containing only zip
grep -h '[^bz]zip' file.list	not containing b and z
grep -h '^[A-Za-z0- 9]' file.list	file containing any valid names

## grep Quantifiers

- ? match element zero or one time
- \* match an element zero or more times
- + Match an element one or more times
- {} match an element specfic number of times

It always match the preceding element {n} match the preceding element occurs n times

{n,m} match the preceding element occurs at least n times, but no more than m times {n,} match the preceding element if it occurs n or more times

{,m} match the preceding element if it occurs no more than m times

#### grep hacks

grep -E '^\([0-9]{3}\).[0-9]{3}.[0-9]{3}\$' phone.txt

locate --regex 'bin/(bz|gz|zip)'

for i in {1..10}; do echo "(\${RANDOM:0:3})-\${RANDOM:0:3}-\${RANDOM:0:3}"; done >>phone.txt

Text Processing Hacks	
diff -c	context format
diff -u	unified format
<pre>diff -Naur oldfile newfile &gt; diff_file</pre>	write the diff to diff file
patch < diff_file	applied to oldfile directly.
echo "secret text"   tr a- zA-Z n-za-mN-ZA-M	frperg grkg   ROT13 Encoding
echo "frperg grkg"   tr a- zA-Z n-za-mN-ZA-M	secret text   ROT13 Decoding

-, +, !: deleted, added, line changes.

\$diff -Naur file1.txt file2.txt > diff\_file.txt \$patch < diff\_file.txt</pre>

patching file file1.txt

rotate by 13 places (ROT13)

Inode cheats	
Backup of superblock	dumpe2fs /dev/sdX   grep -i superblock
Restore of superblock	fsck -b 32768 /dev/sdX
dumps ext2/ext3/ext4 filesystem info including inode locations	dumpe2fs /dev/sdX
interactive tool to inspect inodes	debugfs /dev/sdX
shows inode number and metadata	stat filename



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