# Cheatography

Linux Command Line Cheat Sheet
by Dave Child (DaveChild) via cheatography.com/1/cs/49/

Bash Commands	
uname -a	Show system and kernel
head -n1 /etc/issue	Show distribution
mount	Show mounted filesy- stems
date	Show system date
uptime	Show uptime
whoami	Show your username
man command	Show manual for command

CTRL-c Stop current of CTRL-z Sleep program	n
CTBL-z Sleep program	
erriz z ereep program	
CTRL-a Go to start of	line
CTRL-e Go to end of li	ine
CTRL-u Cut from start	of line
CTRL-k Cut to end of	line
CTRL-r Search history	/
!! Repeat last co	ommand
labc Run last comr abc	nand starting with
!abc:p Print last com with abc	mand starting
!\$ Last argumen command	t of previous
ALT Last argumen command	t of previous
!* All arguments command	of previous
^abc^123 Run previous replacing abc	-

### Bash Variables

env	Show environment variables
echo <i>\$NAME</i>	Output value of <i>\$NAME</i> variable



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## Bash Variables (cont)

export NAME=value	Set \$NAME to value
\$PATH	Executable search path
\$HOME	Home directory
\$SHELL	Current shell

#### **IO Redirection**

cmd	<	file	

Input of cmd from file
cmd1 <(cmd2)
Output of <i>cmd2</i> as file input to <i>cmd1</i>
cmd > file
Standard output (stdout) of cmd to file
cmd > /dev/null
Discard stdout of cmd
cmd >> file
Append stdout to file
cmd 2> file
Error output (stderr) of cmd to file
cmd 1>&2
stdout to same place as stderr
cmd 2>&1
stderr to same place as stdout
cmd &> file
Every output of cmd to file
cmd refers to a command.

### Pipes

stdout of <i>cmd1</i> to <i>cmd2</i> <i>cmd1</i>  & <i>cmd2</i>	(	cmd1   cmd2		
· · ·		stdout of cmd1 to cmd2		
at down of avoid to avoid	0	cmd1  & cmd2		
stderr of cmar to cmaz		stderr of cmd1 to cmd2		

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## **Command Lists**

cmd1 ; cmd2
Run cmd1 then cmd2
cmd1 && cmd2
Run cmd2 if cmd1 is successful
cmd1    cmd2
Run cmd2 if cmd1 is not successful
cmd &
Run <i>cmd</i> in a subshell

Directory Operations		
pwd	Show current directory	
mkdir <i>dir</i>	Make directory dir	
cd <i>dir</i>	Change directory to dir	
cd	Go up a directory	
ls	List files	

Is Options		
-a	Show all (including hidden)	
-R	Recursive list	
-r	Reverse order	
-t	Sort by last modified	
-S	Sort by file size	
-1	Long listing format	
-1	One file per line	
-m	Comma-separated output	
-Q	Quoted output	

Search Files	
grep pattern files	Search for <i>pattern</i> in <i>files</i>
grep -i	Case insensitive search
grep -r	Recursive search
grep -v	Inverted search
grep -o	Show matched part of file only
find / <i>dir</i> / -name name*	Find files starting with <i>name</i> in <i>dir</i>

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Search Files (cont)	
find /dir/ -user name	Find files owned by <i>name</i> in <i>dir</i>
find / <i>dir</i> / -mmin <i>num</i>	Find files modifed less than <i>num</i> minutes ago in <i>dir</i>
whereis command	Find binary / source / manual for <i>command</i>
locate file	Find <i>file</i> (quick search of system index)

File Operations
touch file1
Create file1
cat file1 file2
Concatenate files and output
less file1
View and paginate <i>file1</i>
file file1
Get type of file1
cp file1 file2
Copy file1 to file2
mv file1 file2
Move file1 to file2
rm file1
Delete file1
head file1
Show first 10 lines of file1
tail <i>file1</i>
Show last 10 lines of <i>file1</i>
tail -F <i>file1</i>
Output last lines of <i>file1</i> as it changes

#### Watch a Command

- watch -n 5 'ntpq -p'
- Issue the 'ntpq -p' command every 5 seconds and display output



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Process	Manac	emen

ps	Show snapshot of processes
top	Show real time processes
kill <i>pid</i>	Kill process with id pid
pkill <i>name</i>	Kill process with name name
killall <i>name</i>	Kill all processes with names beginning <i>name</i>

Nano Shortcuts		
Files		
Ctrl-R	Read file	
Ctrl-O	Save file	
Ctrl-X	Close file	
Cut and Paste		
ALT-A	Start marking text	
CTRL-K	Cut marked text or line	
CTRL-U	Paste text	
Navigate File		
ALT-/	End of file	
CTRL-A	Beginning of line	
CTRL-E	End of line	
CTRL-C	Show line number	
CTRL	Go to line number	
Search File		
CTRL-W	Find	
ALT-W	Find next	
CTRL-\	Search and replace	
More nano info at:		

http://www.nano-editor.org/docs.php

#### **Screen Shortcuts**

screen	
Start a screen session.	
screen -r	
Resume a screen session.	

Screen Shortcuts (cont)

screen -list
Show your current screen sessions.
CTRL-A
Activate commands for screen.
CTRL-A c
Create a new instance of terminal.
CTRL-A n
Go to the next instance of terminal.
CTRL-A p
Go to the previous instance of terminal.
CTRL-A "
Show current instances of terminals.
CTRL-A A
Rename the current instance.
More screen info at:
http://www.gnu.org/software/screen/
File Permissions
chmod 775 <i>file</i>
Change mode of <i>file</i> to 775
chmod -R 600 <i>folder</i>
Recursively chmod folder to 600
chown <i>user.group file</i>
Change file owner to user and group to group
File Permission Numbers
First digit is owner permission, second is

group and third is everyone.

Calculate permission digits by adding numbers below.

4	read (r)
2	write (w)
1	execute (x)

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