# **Linux Command Cheat Sheet**



#### Basic commands

Pipe (redirect) output

sudo [command] run < command> in superuser mode

nohup [command] run < command> immune to hangup signal

man [command] display help pages of < command>

[command] & run < command> and send task to background

>> [fileA] append to fileA, preserving existing contents

> [fileA] output to fileA, overwriting contents

echo -n display a line of text

xargs build command line from previous output

1>2& Redirect stdout to stderr

fg %N go to task N

jobs list task

touch -a -t

ctrl-z suspend current task

# File permission

 chmod -c -R
 chmod file read, write and executable permission

 touch -a -t
 modify (or create) file timestamp

 chown -c -R
 change file ownership

 chgrp -c -R
 change file group permission

### Network

modify (or create) file timestamp

netstat -r -v print network information, routing and connections

telnet user interface to the TELNET protocol

tcpdump dump network traffic

ssh -i openSSH client

ping -c print routing packet trace to host network

## File management

find search for a file ls -a -C -h list content of directory rm -r -f remove files and directory locate -i find file, using updatedb(8) database copy files or directory cp -a -R -i disk usage du -s file -b -i identify the file type mv -f -i move files or directory print lines matching pattern grep, egrep, fgrep -i -v

# File compression

tar xvfz create or extract .tar or .tgz files

gzip, gunzip, zcat create, extract or view .gz files

uuencode, uudecode create or extract .Z files

zip, unzip -v create or extract .ZIP files

rpm create or extract .rpm files

bzip2, bunzip2 create or extract .bz2 files

rar create or extract .rar files

### File Editor

ex	basic editor
vi	visual editor
nano	pico clone
view	view file only
emacs	extensible, customizable editor
sublime	yet another text editor
sed	stream editor
pico	simple editor

# **Directory Utilities**

mkdir create a directory
rmdir remove a directory

### File Utilities

tr -d	translate or delete character
uniq -c -u	report or omit repeated lines
split -l	split file into pieces
WC -W	print newline, word, and byte counts for each file
head -n	output the first part of files
cut -s	remove section from file
diff -q	file compare, line by line
join -i	join lines of two files on a common field
more, less	view file content, one page at a time
sort -n	sort lines in text file
comm -3	compare two sorted files, line by line
cat -s	concatenate files to the standard output
tail -f	output last part of the file

# Scripting

awk, gawk	pattern scanning
tsh	tiny shell
и и	anything within double quotes is unchanged except \ and \$
***	anything within single quote is unchanged
python	"object-oriented programming language"
bash	GNU bourne-again SHell
ksh	korn shell
php	general-purpose scripting language
csh, tcsh	C shell
perl	Practical Extraction and Report Language
source [file]	load any functions file into the current shell, requires the file

Sponsored by loggly

to be executable

# Memory & Processes

free -m	display free and used system memory
killall	stop all process by name
sensors	CPU temperature
top	display current processes, real time monitoring
kill -1 -9	send signal to process
service [start stop restart]	manage or run sysV init script
ps aux	display current processes, snapshot
dmesg -k	display system messages

### Disk Utilities

df -h, -i	File system usage
mkfs -t -V	create file system
resize2fs	update a filesystem, after lvextend*
fsck -A -N	file system check & repair
pvcreate	create physical volume
mount -a -t	mount a filesystem
fdisk -l	edit disk partition
lvcreate	create a logical volume
umount -f -v	umount a filesystem

### Misc Commands

pwd -P	print current working directory
bc	high precision calculator
expr	evaluate expression
cal	print calender
export	assign or remove environment variable
` [command]	backquote, execute command
date -d	print formatted date
\$[variable]	if set, access the variable

**Read the Blog Post »**