Linux Command Cheat Sheet

find

cp -a -R -i

zip, unzip -v



Basic commands

Pipe (redirect) output sudo [command] run < command> in superuser

mode

run < command> immune to nohup [command]

hangup signal

man [command] display help pages of

< command>

[command] & run < command> and send task

to background

>> [fileA] append to fileA, preserving

existing contents

previous output

Redirect stdout to stderr

output to fileA, overwriting > [fileA]

contents

display a line of text echo-n

build command line from xargs

fg %N go to task N

jobs list task

1>2&

chgrp -c -R

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

change file ownership chown -c -R

touch -a -t modify (or create) file

timestamp

change file group permission

Network

print network information, netstat -r -v 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

AVAII ARI F AT

File management

search for a file

Is -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

du -s disk usage

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

create or extract .rpm files rpm

create or extract .ZIP files

bzip2, bunzip2 create or extract, bz2 files

create or extract, rar files rar

File Editor

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

Directory Utilities

mkdir create a directory rmdir remove a directory

File Utilities

translate or delete character tr -d 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 output the first part of files head -n remove section from file cut -s diff -q file compare, line by line

join lines of two files on a join -i common field

more, less view file content, one page at a

sort -n sort lines in text file comm -3

compare two sorted files, line by line

concatenate files to the cat -s

standard output

tail -f output last part of the file

Scripting

awk, gawk pattern scanning tiny shell tsh anything within double quotes is unchanged except \ and \$ anything within single quote is unchanged python "object-oriented programming language" bash GNU bourne-again SHell korn shell ksh php general-purpose scripting language csh, tcsh C shell perl Practical Extraction and Report Language

current shell, requires the file to be executable

load any functions file into the

source [file]

Sponsored by loggly

Memory & Processes

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

Disk Utilities

display system messages

dmesg-k

df -h, -i File system usage mkfs -t -V create file system update a filesystem, after resize2fs 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 evaluate expression expr cal print calender export assign or remove environment variable [command] backquote, execute command date -d print formatted date if set, access the variable \$[variable]

Read the Blog Post »