Cheatography

Linux for DBA - 1 Cheat Sheet by fbottarelli via cheatography.com/177260/cs/37008/

Basic	
man <command name=""/>	help about the command
<command a=""/> <command B></command 	send output of A in input to B
<nomecomando> &</nomecomando>	execute in background
jobs	show all the background
nohub <comando> <filen- ame></filen- </comando>	launch and protect the process
W	show the session
fg %1	return to foreground
cat <filename></filename>	print the content of file in the terminal

File navigation and Basic Operations

pwd	print working directory
cd <path></path>	change driectory to <path> cd ~</path>
ls -Irt	directory file list with details
touch	create a file
mv <path1+filename> <path2></path2></path1+filename>	move the file in path1 to path2, it can used to rename file
cp <path1+filename> <path2></path2></path1+filename>	copy, same as above
file <filename></filename>	show the file-type
ls -Irt <filename></filename>	details about the file
stat <filename></filename>	
tail -f	show last rows of the file and keep update (live mnonitoring)
vi <filname></filname>	open the file with vi editor

File Permission

chmod <nmz> <filename></filename></nmz>	update the file permission
chown <new owner="" username=""> <filen- ame></filen- </new>	update file owner
umask	show default mask

Main Directories

/etc	configuration files
/var/log	log files
/tmp	temp. files
/home/ <user></user>	home directory
which <command name=""/>	find an executable

PC details and monitorin

PC details and monitoring	
cat /proc/meminfo	ram info
cat /proc/cpuinfo	cpu info
lshw	other info about the PC
memstat 1	real time of values
vmstat 1	Virtual memory stat.
iostat 1	IO metrics, realtime
iotop	similar to iostat
top or htop (if installed)	show resources
ipcs -m	processes shared memory

Processes

ps -ef	show processes
ps aux	alternative version, useful for mem . info
top or htop (if installed)	show resources
ipcs -m	processes shared memory
kill <pid></pid>	kill a process
lsof	tands for LiSt Open Files and shows open files and which process uses them
lsof -Pp <pid></pid>	file list used by the process <pid></pid>
lsof -Pp <pid> ∣ grep log</pid>	search for the log related to <pid></pid>

Environments display environments variables env set a shell variable <variable name> = <var. content> export <variable name> = create subshell with env variables <var. content> source <file name> akes available the variable in the file for the current shell echo \${<variable name>} display the variables content export <variable name> send the variable to the subshells



By fbottarelli

cheatography.com/fbottarelli/

Published 7th March, 2023. Last updated 7th March, 2023. Page 1 of 1. Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours! https://apollopad.com