Cheatography

CentOS Cheat Sheet Cheat Sheet by bromono via cheatography.com/20940/cs/3795/

Help Commands		Partitions and Disk Management		File Operations (cont)		Is Options	
whatis	whatis		df		View a file on page at a	-a	Show all (including hidden)
Search	whatis database for	Report file system disk space			time, allows for going	-R	Recursive list
complete words; used to find short descriptions of system commands		usage		head	backwards Print the first 10 lines of a	-r	Reverse order
		mount		ileau	file	-t	Sort by last modified
which	which		Show whats mounted or mount a file system		Print the last 10 lines of a file	-S	Sort by file size
Shows	Shows the full path to shell					-I	Long listing format
commands		unmount		wc	Count the number of words or characters in a file	-1	One file per line
whereis	whereis		Unmount a file system			-m	Comma-separated output
	binary, source and man	fuser		stat	Display file of file system	-Q	Quoted output
pages for	pages for a command		Identifies processes using files or sockets		status		
apropos	apropos		isof		Remove sections from	grep	Options
	through a database of	list open files on the system		paste	lines of input Merge lines of files	-i Cas	Case insensitive search
	short description to find help and man pages containing certain terms and commands		list open lies on the system		Weige lines of flies	-r	Recursive search
certain			Directory Operations		Searching Files		Inverted search
man	man Manual pages for commands		clears your screen	grep	Search text files for lines containing a matching	-0	Show matched part of file only
Manual			Shows current directory			Process Management	
	Bash Variables		Change directories	locate	pattern Find files by matching the whole path name	ps	Report on current
Bash Vai			List directory contents			Po	processes
env	List current environment variables	mkdir	Create a new directory	find	search for files in a	pstre	ee Display a tree of
echo	Output value of \$NAME	rmdir	Delete an empty directory		directory hierarchy		processes
\$NAME	variable			Comma	ands to know	top	Show real time processes
export	set <i>\$NAME</i> to value in enviroment	File Operations				kill	Terminate a process by PID
NAME=		touch	Print a file on the screen, concatenate files Create an empty file, change file timestamps Copy directories or files	uname	Prints information about a machine and operating system it is run on	killal	
value						pkill	Look up or signal
set	Change value of shell atrributes and positional parameters or display list of shell variables and functions			who	Print who is currently	Pittii	processes based on same
					logged in		and other attributes
		mv	Moves directories or files	uptime	Prints system uptime and load	pgre	p Grep for process information
\$PATH	Exectuable search path	rm		sudo	Execute a command as	ctrl+	z Stop the job but don't end
\$HOME	ME Home directory		files (This is how you remove recursively)		another user, usually with higher permissions		process
\$SHELL	Current shell	In	Creates a symbolic or hard link for a file	shutd own	Bring the system down in a safe way	&	Place this after a command to put the process in the background



 $\mathsf{By}\ \mathbf{bromono}$ cheatography.com/bromono/

Published 1st April, 2015. Last updated 1st April, 2015. Page 1 of 2.

Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com

jobs

Display all jobs



CentOS Cheat Sheet Cheat Sheet by bromono via cheatography.com/20940/cs/3795/

File Permissions

chmod 775 file

Change file permissions to 775

chmod -R 600 folder

Recursively chmod folder to 600

chown user.group file

Change *file* owner to *user* and group to *group*

File Permission Numbers

First number is the **owner** permission, second is **group** and third is **everyone**

Calculate permission digits by adding number below:

suid=4	421	421	421
sgid=2	rwx	rwx	rwx
flag=1	owner	group	world

example: cmod 777/etc/file.txt

Networking Directories

/etc/sysconfig/network-scripts

This folder contains the configuration files for each interface on the system; usually named ifcfg-eth0 or ifcfg-eth1.

/etc/resolv.conf

This file contains the permanent Domain Name Server (DNS) settings

Networking

ifcon	Configure network interface
fig	

route Show/Manipulate the IP routing table

ip Show/Manipulate routing, devices, policy and tunnels; replaces ifconfig, arp, and route

ifup Bring network interface up

Networking (cont)

ifdown Bring network interface down

ping Send ICMP
ECHO_REQUEST to

network hosts

Accounts and Security Administration

groupadd

Create a new group

groupdel

Delete a group

groupmod

Modify definition of a specified group

useradd

Create a new user

userdel

Delete a user

usermod

Modify a user account

passwd

Update a user's password

vipw

Edit password, group, shadow-password (Updates etc/shadow)

vigr

Edit password, group, shadow-group (Updates etc/gshadow)

chage

Change password policy



By **bromono**

cheatography.com/bromono/

Published 1st April, 2015. Last updated 1st April, 2015. Page 2 of 2. Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com