

Linux Cheat Sheet < CentOS/Fedora based > Cheat Sheet by idan_shm via cheatography.com/39583/cs/12287/

Built-in manuals an	d info
man <command/>	Show manual for the command
info <command/>	Show wide info about the command (Can be secondary to man)
<command/> help	Short command/tool usage

System info		
uname -a	Show system and kernel version	
history	Show current user bash commands history	
date	Show current date and time	
cal	Show calendar	
uptime	Show system uptime	
df -h	Show all mounted file systems	
du -h <path></path>	Show disk usage, to get better understanding what is taking all the disk space	
free -h	Show available memory and usage	
which <command/>	Show the binary/script location if it is under the \$PATH	
top	Show running processes on realtime	
ps -aux	Capture all running processes and print in terminal	
dmesg	Print or control the kernel ring buffer	
cat /var/log/syslog	Show system logs	
journalctl	Query the systemd journal	

Bash Variables		
env	Show environment variables	
echo \$HOME	Home directory	
echo \$PATH	Executable search path	
echo \$SHELL	Current shell	

Navigation		
cd <path></path>	Change directory	
pwd	Present/print working directory	
Is	List directory contents	
ls -la	Long list directory contents and hidden files and wide info	
find /home/user -name '*.txt'	Search and print all the .txt files under the user directory	
mount	show or mount filesystems	
umount	unmount file systems	

File manipulation		
touch	Update the file last modification date, if the file does not exist, touch will create a new file	
ср	Copy files	
mv	Move files, also used to rename a file	
rm	Delete files or directories (can be used with -r for recursive)	
mkdir	Create new directory	
rmdir	Delete directory (Only if empty)	
chmod	Change file mode/permissions r=4 w=2 x=1	
chown <owner:group></owner:group>	Change file ownership	
cat	Print file content	
head	Show first 10 lines of a file	
tail	Show last 10 lines of a file	
tail -F	Output last lines of the file as it changes	
file	Show info about the file such as file type	

Users and groups managem	ent
whoami	Show current user
sudo adduser <username></username>	Create a new user
sudo userdel -rf <username></username>	Delete user (Including the home directory)
sudo passwd <username></username>	Change user password
id	Show user uid, groups and info
who	Show current logged in users



By idan_shm cheatography.com/idan-shm/

Not published yet. Last updated 17th July, 2017. Page 1 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com



Linux Cheat Sheet < CentOS/Fedora based > Cheat Sheet by idan_shm via cheatography.com/39583/cs/12287/

Users and groups management (cont)		
sudo usermod -aG <group> <user></user></group>	Add user to group	
sudo groupdel <group></group>	Delete group	
cat /etc/group	List all groups	
cat /etc/passwd	List all users	

Disk utils			

IO Redirection			
cmd < file	Input to cmd from file		
cmd1 <(cmd2)	Output of cmd2 as file input to cmd1		
cmd > file	stdout of cmd to file		
cmd > /dev/null	Discard stdout of cmd		
cmd >> file	Append stdout to file		
cmd 2> file	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 = Command stdout = Standard outp stderr = Error output	out		

Package management	
dnf upgrade	Upgrade a package or packages on your system
dnf search <package></package>	Search package details for the given string
dnf remove <package></package>	Remove a package or packages from your system
dnf repolist	Display the configured software repositories
rpm -i <package></package>	Install rpm package
rpm -e <package></package>	Uninstall rpm package

Networkin	g
ifconfig -a	Show all network interfaces and more
netstat	Print network connections, routing tables, interface statistics,
	masquerade connections, and multi-cast memberships

VIM Editor		
Delete character		

VIM Editor	
:x + enter	Save and quit
:q! + enter	exit, discard changes
Х	Delete character
i	Insert text
а	append text
dw	Delete word
d\$	Delete to the end of the line
0 (Zero)	Move to the start of the line
2w	Jump 2 words
d2w	Delete 2 words
dd	Delete a whole line
2dd	Delete 2 whole lines
u	Undo previous actions
U	Undo all the changes on a line
CTRL-R	Undo the undo's
r	Replace character



By idan_shm cheatography.com/idan-shm/

Not published yet. Last updated 17th July, 2017. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com