

DevOps Cheat Sheet

by hapuchu

By a DevOps, For the DevOps

grep	
grep -r pattern	find in files
grep -i pattern	ignore case
grep -o pattern	print file:match
grep -h pattern	hide filename
grep -e pattern -e str2	multiples strings
grep -v pattern	complimenting line
grep -c pattern	print count
grep -n pattern	print # of matches
grep -w pattern	match whole pattern

find	
find path -type f -name file	search only filenames
find path -type d -name dir	search only dir names
find path -mtime +7 -ls	older than 7 days
find path -size -10M -ls	less than 10 MB G/K
find path -exec grep -i str {} +	find in files

du	
du -a dir	all files
du -h dir	human
du -m dir	in mb
du -c dir	sum
du -s dir	only sum
dumax-depth=1 dir	1 dir level deep

```
loops

seq 5 | xargs -I{} cmd

for i in {1..5};

do
    date;

done

for vm in web log db;

do
    uptime;

done
```

archives and zips	
tar cvf f.tar f1 f2 f3	create tar
tar xvf f.tar	extract tar
tar tvf f.tar	view tar
gzip -d filename.gz	extract gzip file
zip -r dir-name.zip <dir></dir>	zip a dir
zip -d f.zip fname	delete file from zip
unzip -p zipfile.zip fname.txt	cat a file inside a zip file

sed	
sed -i'.bak' 's/old/new/g'	replace after backup
sed 's/ab/xy/g;s/de/pq/g'	multiple replaces
sed '10,20 s/abc/xyz/g'	replace in range

awk	
awk -F',' '{print \$1"@"\$3}'	print col1@col3
awk -F'\t' '/str/ {print \$0}'	print line with str
awk -F: '{print \$(NF-1)}'	print II col from right
awk -F'(, : ;)' '{print }'	multiple separators
awk '\$1 == 100 {print}'	comparison <, >, <=, >=
awk 'END {print NR " & " NF}'	print # of rows and cols
awk 'BEGIN {action} /pattern/ END {action}'	

stdin stdout

cmd 1>f.out	stdout to f.out
cmd 1>f.out	stderr to f.out
cmd &>f.out	stdout and stderr to f.out

sort		
	sort -n	numeric
	sort -r	reverse

uniq	
uniq -c	print count
uniq -d	only dups
uniq -u	only unique
uniq -i	ignore case
ideally uniq should be used after sort	

cut	
cut -d ',' -f 1,3,5	print csv cols 1, 3 and 5
cut -d: -f 1compliment	print all cols except 1
cut -f -3	print cols 1, 2 and 3
cut -f 3-	print cols 3, 4

tr	
tr old new	replace old with new
tr -s ' '	replace multiple space with single
	typical use: cat something tr old new

curl	
curl -o file url	save to file
curi -l url	only header
curl -k https://url	ignore cert
curl -u <usr:pwd> url</usr:pwd>	username password
curl -w	add timeout

misc 1	
top	cpu mem info
free -m	mem status
Isof	open files
netstat	nw traffic
dig servername	dns
nslookup servername	dns
time cmd	exe time
watch cmd	auto exe
zip -d f.zip fname	delete file from zip
umount -I mnt	unmount when free
mount -a	mount all
In -s file link	create symlink

misc 2	
xargs cmd	throws what pipe gave after cmd
ps -ef	list processes
nc -l 1234	listen on 1234
nc 127.0.0.1 1234	send data to 1234
cp -p old new	cp permissions also





Download the DevOps Cheat Sheet



PDF (recommended)

PDF (2 pages)

Alternative Downloads

PDF (black and white)

LaTeX

Created By

hapuchu

Metadata

Languages: English

Published: 1st October, 2022

Last Updated: 16th January, 2023

Comments

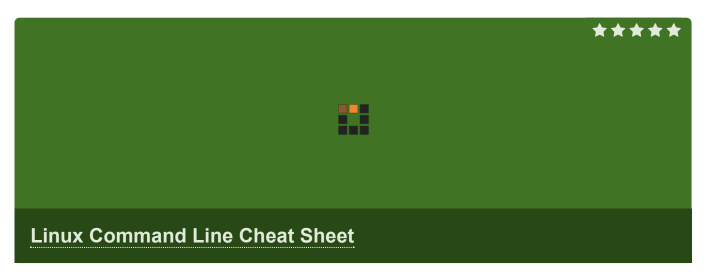
No comments yet. Add yours below!

Add a Comment

Your Comment		
Your Name		
Your Email Address		

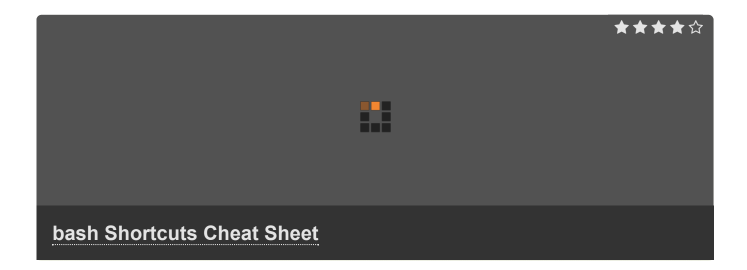
· · · · · · · · · · · · · · · · · · ·			
Your Comment			
'			
Post Your Comment			

Related Cheat Sheets





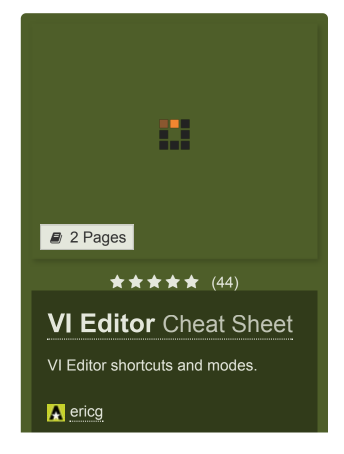
Bash/ZSH Shourtcuts Cheat Sheet

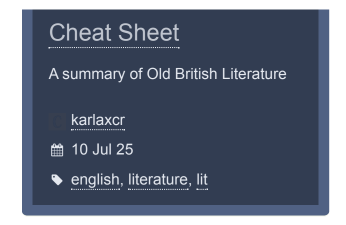


Latest Cheat Sheet



Random Cheat Sheet





 ± 24 Feb 12, updated 25 Feb 20

 ▶ development, linux,
 commandline, beginner, vi and 2
 more ...

About Cheatography

Cheatography is a collection of 6766 cheat sheets and quick references in 25 languages for everything from maths to language!

Behind the Scenes

If you have any problems, or just want to say hi, you can find us right here:

DaveChild

SpaceDuck

Cheatography

Recent Cheat Sheet Activity

Charles Duarte updated UV Cheatsheet.

1 day 7 hours ago

karlaxcr published Old British and Medieval Literature.

3 days 15 hours ago

Tamaranth updated Minecraft Item IDs.

6 days 23 hours ago

- © 2011 2025 Cheatography.com | <u>CC License</u> | <u>Terms</u> | <u>Privacy</u>
- Latest Cheat Sheets RSS Feed