# Cheatography

## PM Linux Command Cheat Sheet by pmlw via cheatography.com/121303/cs/22164/

Directory / Files	
cd Directoryname	Change Directory
ls	List Items in Current Directory
ls -lha	List Items with extra Info in Current Directory
mkdir Directoryname	Make Directory in Current Directory
<b>mv</b> Filename (new Location or Filename)	Move or Rename File or Folder
<b>mv -R</b> Filename (new Location or Filename)	Move or Rename File or Folder including subdirectorys
<b>cp</b> Filename (Copied Filename)	Copy an File
<b>cp -R</b> Directoryname (Copied Directoryname)	Copy an Directory

VI / VIM Editor		
<b>vim</b> Filename	create/edit File	
vi Filename	create/edit File	
In Editor Command Mode		
:w	To Save the File	
:q	To Close the Editor	
:wq or :x	To Save and Close the Editor	
? Word	To Search in the File	
Press i	To switch to Insert Mode	
In Editor Insert Mode		
Press ESC	To exit the Insert Mode and go to Command Mode	
Important Don't use Stuff like CTRL + S this will crash Putty		

#### Expert User Stuff

grep -rnw -e "Searchword" *	Search in Current Directory
<pre>scp -C ssh-username@ssh-hos- t:/path/to/file .</pre>	Download File over SSH from an Server
wget url	Download File over http/https
<b>alias</b> new-commandname="C- ommand"	Create an Alias for the Current Session
clear	Clears the Terminal
history	Shows the History of Commands
ctrl + r	to search in the History

**Important** If you want an Alias working every time you loging in you need to add it in the **.bashrc** file

Varnish Related Stuff	
varnishhist	Show a histogram chart of the last 1,000 requests
varnishlog	See what Varnish is currently processing
varnishstat	Show various information about varnish
netstat -tulpn   grep LISTEN	Shows you all LISTEN Ports with the Service

Sponsored by **Readable.com** Measure your website readability! https://readable.com

#### Backups

tar -czvf Backupname.tgz .	Backup complete Content from Current Directory
<b>tar -czvfexclude=</b> "ExcludeData" Backupname. <b>tgz</b> .	Backup Content from Current Directory with Excludes
tar -xzvf Backupname.tgz	Extract Backup in Current Directory
<b>mysqldump -u</b> User <b>-p</b> Password DBName <b>-h</b> Host > Backupname <b>.sql</b>	Backup/Export Database to Current Directory
<b>mysql -u</b> User <b>-p</b> Password DBName -h Host < Backupname. <b>sql</b>	Import Backup from Current Directory to Database

### Shared SSH Window

User1: screen -I	to start screen	
User2: screen -Is	to check wich screens we have	
User2: screen -x	to connect	
With this technique you can work together without screenshare via		
Putty, etc. and both people can actively do something		

C

By **pmlw** cheatography.com/pmlw/ Published 25th March, 2020. Last updated 16th March, 2021. Page 1 of 1.