Command Line Tips & Tricks

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Slides here: https://github.com/alneberg/command_line_tips_and_tricks

cd

```
cd ../
cd # - without arguments
cd ~
cd -
```

Use tab!

ls

```
ls ../
ls /my/absolute/path
ls ../../inside/somewhere
```

Useful options: -l (ll), -a, -lh
Use tab!

Jump around

ctrl+a ctrl+e

Inside screen:

ctr+a a

Jump around 2 - prerequisites

Map meta to opt:

• vscode:

```
"terminal.integrated.macOptionIsMeta": true
```

- iterm: link
- terminal link

Jump around 2

Move word by word

opt+f opt+b

tr - Translate characters

tr ',' '\t'

stdin

```
tr does not take a file input, only stdin
```

Common to use cat file.tsv | tr '\t' ','

But < file.tsv is slightly nicer:

```
tr '\t' ',' < file.tsv
```

stdout & stderr

Two output streams, one is intended for output and the other for essentially logging.

If not redirected, they are both printed on the terminal.

- stdout is redirected with pipes and to files with > or >>
- stderr can be redirected with 2> or 2>>
- redirect stderr to stdout 2>&1
- redirect stderr & stdout to the same file &> or &>>

Case: tsv to csv convertion

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```
tr '\t' ',' < sandbox/file3.tsv > sandbox/file3.csv
```

Don't use the same file name!

cut

Extract columns from file

```
cut -c3-5
cut -f2 -d ','
```

paste

• merge files "side by side"

paste file1.csv file2.csv

"pipe" - Connects stdout of one command to the stdin of the following

paste file1.csv file2.csv | cut -f 3,5 -d ','

Case: reordering columns

file1.csv has column 2 and 3 re-ordered.

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```
paste file1.csv file1.csv | cut -f 1,3,6,8- -d',' > file1_correct.csv
mv file1_correct.csv file1.csv
```

Explain Shell

explainshell.com

Case: Which wheel size is more popular?

```
uniq -c - report or omit repeated lines

sort - alphabetic sort

sort -n - numerical sort
```

```
cut -f 4 -d',' sandbox/*.csv | sort | uniq -c | sort -n
```

Search history

Soo useful for repeated commands

ctrl+r

For fuzzy searching fzf (thanks Matthias H)

history command is useful for investigating command history

dotfiles

- .zsh_aliases
- .zprofile
- .zshrc
- .vimrc

Keep them backed up somehow

aliases

example:

```
alias squiggle='ssh johannes.alneberg@ngi-squiggle.scilifelab.se' alias docker_delete_all='docker rm $(docker ps -a -q); docker rmi $(docker images -q)' alias miarka1='ssh alneberg@miarka1.uppmax.uu.se' alias miarka2='ssh alneberg@miarka2.uppmax.uu.se' alias miarka3='ssh alneberg@miarka3.uppmax.uu.se' alias lims-prod='ssh johannes.alneberg@ngi-lims-prod.scilifelab.se' alias lims-stage='ssh johannes.alneberg@ngi-lims-stage.scilifelab.se'
```

ssh configs:

Example:

```
Host ngi-preproc
HostName ngi-preproc.scilifelab.se
User johannes.alneberg

Host miarka
HostName miarka1.uppmax.uu.se
User alneberg
ServerAliveInterval 30
```

Enables commands like:

```
scp ngi-preproc:/my_data/path .
```

.zprofile

example:

```
# Enable moving path levels as words
WORDCHARS=''
```

I also use powerlevel10k to customize the shell.

Other commands not covered

- which – du - df - grep sed awk - less bat - whoami - hostname zcat - zgrep - htop - ps - xargs - bc

And many many more!

Thank you!

Questions?

Comments?

Corrections?