

Linux Workshop

S. T. Balan, L. Whiteway

Department of Physics and Astronomy
University College London

October 2015

Where to find this presentation

url

```
https://github.com/Astrophysics-UCL/HPCInfo/blob/  
master/training/workshops_2015/linux_workshop/slides/  
linux_workshop_oct_2015.pdf
```

What will you learn?

- ▶ Accessing Astrophysics group machines
- ▶ Using Linux console for your research
- ▶ In the next talk, running your programs on High Performance Computing (HPC) machines

Accessing machines from outside

You will need a *username* and *password*

steps

```
# step 1 login to zuserver
```

```
ssh -YC username@zuserver.star.ucl.ac.uk
```

```
# step 2 login to other machines from
```

```
# zuserver
```

```
ssh -YC username@splinter-login.star.ucl.ac.uk
```

command structure

structure

```
# [command] -[option[s]] -[argument]
```

Example

```
ls -la  
mkdir hello_world  
cp hello.cpp new_hello.cpp
```

Linux console cheat sheet I

navigation and help

```
ls -lah dir_name
cd dir_name
cd ..
cd -
man command_name
pwd
exit
```

copy or move

```
cp src dest
cp -r src dest
mv src dest
ln -s src targ
```

create or delete

```
touch file.txt
mkdir dir_name
mkdir -p prt/dir
rm -i file.txt
rm -rf dir_name
```

find or search

```
locate file
whereis file
grep "bla" file
awk 'pattern' file
```

Linux console cheat sheet II

file contents

```
cat file
more file
less file
head file
tail file
nm object_file
readelf shared_obj_file
ldd executable
```

process management

```
ps -e
kill
killall
top
```

ssh

```
ssh usr@host
ssh -YC user@host
scp usr@host:file dest
```

system info

```
uname -a
who
whoami
whois
which
finger
ping
echo $VAR_NAME
```

Linux console cheat sheet III

& ; | i

```
& # background
; # combine
\ # next line
| # combine
* # wildcard
> # output
< # input
```

Text editors

```
emacs
vi
gedit
```

web

```
firefox
google-chrome
wget
curl
```

publishing

```
latex
pdflatex
bibtex
```


Linux console cheat sheet IV

compressed files

```
gzip
gunzip
tar xvzf
tar cvzf
tar xvjf
tar xvJf
```

images

```
eog
xfig
gimp
gthumb
convert
```

development

```
make
cmake
python
gcc
g++
gfortran
```

scientific

```
gnuplot
R
matlab
IDL
```

Exercises I

1. In your home directory create a directory called `linux_hpc_workshop`
2. Change directory to `linux_hpc_workshop`
3. What is the present working directory
4. Make a directory `level_1/level_2`, and move to `level_1/level_2` in one command
5. Move back to previous directory
6. Remove the directory (and its contents) `level_1`
7. Make a symbolic link to `usr/lib` in the current directory called `my_sybolic_link`
8. Create a file called `bla.txt` contents “this file has a word called bla”
9. Add another line in `bla.txt` called “this is the second line”
10. Check if it worked
11. Search for the phrase *bla* in `bla.txt`

Exercises II

1. Find the location of your python installation
2. Find the installtion location(s) of `liblapack.a`
3. Find whether an object `daxpy` is in `liblapack.a`
4. Find the value the environment variable `PATH` and `LD_LIBRARY_PATH`
5. Set the environment variable `MY_LINUX_HPC_VAR` to the absolute path to `linux_hpc_workshop`
6. Add, i.e append the absolute path to `linux_hpc_workshop` to the `PATH`
7. Use the source command do the last two steps from source file.
8. Use `man` command to find the option of `ls` that shows the output in Kilobyte,Megabyte

Exercises III

1. Find hostname,processor type,operating system version and write these info inot a text file called `info.txt`
2. Find the list of people who are logged into the system
3. Find the process that is taking most of the CPU at the moment
4. Find ids of the processes that you are running
5. Make a directory called `to_be_compressed`. Add the files `hello.cpp` and `hello.py` in this dir Now compress this directory using tar and zip
6. Delete the dirctory `to_be_compressed` and extract the files from `to_be_compressed.tar.gz`
7. Use wget to download files from `ftp://heasarc.gsfc.nasa.gov/software/fitsio/c/cfitsio3370.tar.gz`
8. What is the size of the item you just downloaded in MB
9. Find the number of occurrences of the phrase table is easy in all the files with extension `.h`
10. Remove all the fiels with extension `.h`
11. Copy the files with extension `.c` into a new directory `c_files`

More information

ap-wiki

<http://www.ucl.ac.uk/star/GroupAWiki>

UCL Research Computing Platforms

https://wiki.rc.ucl.ac.uk/wiki/Main_Page

DiRAC

<http://www.dirac.ac.uk/>