Linux Workshop

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How to access training materials?

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
- Running your programs in 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.star.ucl.ac.uk
```

command structure

structure

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

Example

```
ls -la
makdir hello_wrold
cp hello.cpp new_hello.cpp
```

Linux console cheat sheat 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 sheat II

```
file contents
                                  ssh
cat file
more file
less file
head file
tail file
nm object_file
readelf shared_obj_file
ldd executable
                                  who
process management
ps -e
kill
killall
top
```

```
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 sheat III

```
&; | ¿ i
  # backgraound
  # combine
  # next line
  # combine
* # wildcard
> # output
  # input
Text editors
emacs
νi
gedit
```

```
web
```

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

publishing

```
latex
pdflatex
bibtex
```

Linux console cheat sheat 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
- Change directory to linux_hpc_workshop
- 3. What is the present working directory
- 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
- 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
- Find the installtion location(s) of liblapack.a
- Find whether an object daxpy is in liblapack.a
- 4. Find the value the environment variable PATH and LD_LIBRARY_PATH
- 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 1s that shows the output in Kilobyte,Megabyte

Exercises III

- 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 loged 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
- 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
- Delete the directory to_be_compressed and extract the files from to_be_compressed.tar.gz
- 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/