

An Introduction to the Linux Command Line

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Welcome

- ▶ Please sign in on the attendance sheet.
- ▶ Please fill in the online feedback at the end of the course: There is a link to this on your desktop.
- ▶ Keep your belongings with you.



Plan of the Course

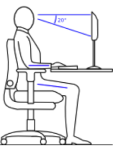
- 10:00 Course Introduction
- 10:15 Theory and self paced practicals
- 11:00 BREAK
- 11.20 Theory and self paced practicals
- 13:00 LUNCH
- 14:00 Theory and self paced practicals
- 16:30 FEEDBACK and CLOSE



Health and Safety











UIS: Research and Institutional Services Division

Your trainers for today will be:

- ► Paul Sumption Research Computing Technical Liaison
- Mark Sharpley Computer Officer, WT/MRC Stem Cell Institute
- ▶ Please ask questions and let us know if you need assistance.



Paul Sumption

- ▶ I advise users on Research Computing Services run by UIS
- ▶ I'm in the Research Computing Team
- ▶ I'm an experienced Linux sysadmin
- ▶ I teach the introduction to HPC (High Performance Computing) course
- ► The HPC course is running tomorrow, raise your hand if you are on it!



Mark Sharpley

- ▶ I am a Computer Officer in the School of Biological Sciences
- ▶ I am a Linux sysadmin
- ▶ I also build servers and run a small compute cluster



Introduction: Course Material

- ► Today's course uses a modified version of material that was written for UIS MCS Linux
- UIS MCS facilty's: https://help.uis.cam.ac.uk/service/ devices-networks-printing/managed-desktops/mcs/ mcr-rooms
- Details of the MCS Linux service: https://help.uis.cam.ac. uk/service/devices-networks-printing/ managed-desktops/mcs/basiclinux



Introduction: Material

The course has been designed as 'self paced':

- ▶ a) Obtain an MCS account, download the course and then start teaching yourself using a MCS Linux PC and the notes
- ▶ b) Book a place on a UIS course. There is an instructor present to help you if you get stuck on the exercises
- Our course is being delivered at the Bioinformatics Training Facility
- ▶ We have made quite a few changes to the original material
- We have tested the exercises but please let us know if you find a mistake in the material



Other Courses

- Suggested Courses:
- Unix: Introduction to the Command Line Interface (Self-paced) https://www.training.cam.ac.uk/ucs/Course/ucs-unixintro1
- ▶ The course that runs on MCS Linux
- ► Shell scripting:
- Unix: Simple Shell Scripting for Scientists https://www.training.cam.ac.uk/ucs/Course/ucs-scriptsci



Format for today

- ▶ We have split the self paced material into several sections
- ▶ Before you start each section we will present some slides to introduce the topic
- ► You will then have time to attempt the self paced material for the section
- During self paced work we will assist you, just put your hand up if you are stuck
- Your instructors can demonstrate exercises as needed



Today's Session

- ▶ We will display the course material on the two sides screens
- We will use the central screen for displaying the course notes or demonstrating exercises
- ► Your PC's will already be booted into Linux



Usernames and passwords

- ▶ Your desktop PC has a local user account
- ▶ When we get to the remote server exercise we will give you each a username and password for the remote machine



Course Material

- Will now demonstrate how to access to the Course Material on your PC
- ▶ You will find a copy of the course material in your home folder
- ▶ There is PDF of course notes and exercises
- ► The folder 'Linux Intro' contains files and folders needed for the exercises
- ► There is a zip file 'LinuxIntro.tgz' which also contains the files and folder for the exercises. You won't need this till we start working with a remote server.

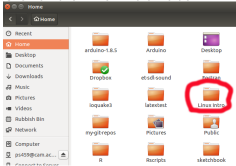
Files



- ▶ Click this icon to start the file manager:
- ▶ This is similar to Explorer on Windows or Finder on a Mac

Home Folder

- Click Files
- ► A window will open and display your home folder
- Click on the 'Linux Intro' folder





Open the Course Folder

Click on the 'Begginers-linux-notes.pdf' folder













Your Desktop

- Your desktop should look similar to this, notes open, home folder open
- ► Raise your hand if you need help





Part II: Section 1: Terminals

Terminal windows

- Most of our work will be using the Linux terminal
- ▶ The icon you click to start the terminal looks like this:



▶ The bar on the left hand side is called your 'Launcher'

Section 1: The Launcher

- ▶ Only a few applications are in your launcher
- ▶ You can search for more applications i.e. gedit
- ▶ Use the icon in the top left corner:



Section 1: Terminals on remote system

- ► It is quite common to only have command line terminal access on a remote machine
- ▶ I would assume most of you have Mac or Windows laptops
- ▶ Mac users, OS X has a built in terminal
- Windows users, you will need to install Putty to get a terminal client
- We have put details about this in the notes



Section 1: Text Consoles

- ► Linux server administrators often dispense with the graphical environment entirely
- ▶ One of the exercises involves starting a text based console
- ► When you push the keys [Ctrl]+[Alt]+[F2] your desktop will disappear!
- ▶ Its not gone, you've just dropped down to a text based console
- ► Remember that [Ctrl]+[Alt]+[F7] returns you to the graphical interface.



Section 1: Exercises

- ▶ In the notes go to Section 1: Terminal windows and text consoles
- Read the notes for the section
- Attempt exercises 1 and 2
- ▶ Raise your hand if you are stuck
- We can demonstrate or explain an exercise

Part III: Section 2: Navigating the file syste

Section 2: The file system

- ➤ This section teaches you how to navigate the file system using the command line
- Using cd to move between directories
- Using Is for listing directory contents
- Quoting: How we handle directories and files with spaces in the name
- Escaping: How to ignore special characters
- Renaming and deleting files and directories



Section 2: Tab autocomplete

- ▶ If you start typing a filename, path or command and then hit tab...
- ▶ Linux tries to autocomplete for you
- ► This will save you time



Section 2: Navigating the File System

- ▶ In the notes go to Section 2: Navigating the File System
- Read the notes for the section
- Attempt exercises 3 and 4
- Raise your hand if you are stuck
- We can demonstrate or explain an exercise



Section 2: Where am I?

- ► As you move back and forth between directories...
- ▶ Its easy to get lost
- ► cd <dirname > change into a directory
- ▶ Is <dirname > list the contents of a directory
- cd or cd ~ change into your home folder
- ▶ cd .. change back one folder
- pwd print working directory

Part IV: Section 3: Anatomy of a command

Section 3: Commands

- ► A command is an instruction given by a user telling a computer to do something
- ► Commands often take options
- Commands often take arguments
- Options can be used in long form i.e. Is –all
- Options can be used in short form i.e ls -a



Section 3: Getting help

- ► Command line help is available as 'man' pages
- This is short for manual
- They can be quite detailed
- Most commands can be used with the switch '-help'
- As a beginner '-help' is probably easier



Section 3: Exercises

- ▶ In the notes go to Section 3: Anatomy of a command
- Read the notes for the section
- Attempt exercises 5 and 6
- Raise your hand if you are stuck
- ▶ We can demonstrate or explain an exercise

Part V: **Section 4: Remote access to other**

Section 4: Remote Linux systems

- Most Linux systems allow remote log in
- ▶ This is provided you have a user account on the remote machine
- ▶ Most of the Linux systems you'll want to work with will be remote



Security

- 1. Keep your password (or private key passphrase) safe.
- 2. Always choose strong passwords.
- 3. Your UIS password is used for multiple systems so keep it secure!
- 4. Keep the software on your laptops/tablets/PCs up to date this includes home computers especially if you are using the VPN to connect in.
- 5. Don't share accounts (this is against the rules anyway).

Section 4: Remote Access Software

- Remote access is provided by SSH
- ► Files can be transferred by scp, sftp and rsync
- ▶ There are other tools, we cover the ones that most systems have

Section 4: Exercises

- ▶ In the notes go to Section 4: Remote Linux systems
- We need to give you a username and password for the remote server
- Read the notes for the section
- Attempt exercises 7 and 8
- Raise your hand if you are stuck
- We can demonstrate or explain an exercise

Section 2: Where am I?

▶ At the back of your notes there is an SFTP cheat sheet



Part VI: Section 5: Launching graphical app

Section 5: Launching graphical applications

- ► If you machine has X Windows
- ► You can launch graphical applications from the command line
- ► The HPC course explains more about X Windows and X Window forwarding
- Its an advanced topic so we will just give an overview



Section 5: Exercises

- ▶ In the notes go to Section 5: Launching graphical applications
- Read the notes for the section
- Attempt exercises 9 to 11
- ▶ Raise your hand if you are stuck
- ▶ We can demonstrate or explain an exercise

Part VII: Section 6: Command line editing

Section 6: Command line editing

- Often you'll type a command or want to re-type a command
- ▶ You can use keyboard shortcuts to find previously typed commands
- ► The history and ctr + r are very useful



Section 6: Grep

- ► Often you'll want to search text files
- grep is a powerful tool and can be used to find words or strings
- Advanced users learn tools such as sed and awk to manipulate text
- sed and awk are worth learning once you advance to shell scripting
- sed -ie 's/annote/note/g' Dissertation-2-script.bib
- Changes the word annote to note....

Section 6: The Date

- ▶ The date command lets you manipulate the format of the date
- ▶ It becomes useful when you start writing scripts



Section 6: The Date in a script

```
f test -f ~/RDS RSYNC LOCK
  echo ALERT: Rsvnc is already running: 1>82
touch ~/RDS RSYNC LOCK
START=S(date +'%F-%T')
RSYNC OPTIONS="-avz --exclude sshfs-test --progress --delete --stats"
REMOTE="/rds/project/ps459/test/mr-robot-backup"
LOCAL="/home/sumption/"
USER="ps459"
RDS="rds.uis.cam.ac.uk"
exec &> ~/log/$(date +'%a').backup.$START
touch ~/sumption-backup.log
xec &> ~/sumption-backup.log
       echo "***** STARTING rsync RUN ******"
       echo "Starting server rsync at: $START"
       echo "*****
       echo "$SOURCE $REMOTE"
       rsync -e 'ssh -i ~/.ssh/mr_robot_id_rsa' $RSYNC_OPTIONS $LOCAL $USER@$RDS:$REMOTE
       echo "*****
       FINISH=$(date +"%F-%T")
       echo "***** FINISHING RSYNC RUN at SFINISH*****"
m ~/RDS_RSYNC_LOCK
```



Section 6: Exercises

- ▶ In the notes go to Section 6: Command line editing
- Read the notes for the section
- Attempt exercises 14 to 16
- Raise your hand if you are stuck
- ▶ We can demonstrate or explain an exercise

Part VIII: Section 7: Redirecting data and p

Section 7: Redirecting data and piping commands

- Often you will want to send the output of one command into another
- Maybe you want to combine multiple files
- Combining pipes and the cat command is a good way to do this



Section 7: Exercises

- ► In the notes go to Section 7: Redirecting data and piping commands
- Read the notes for the section
- Attempt exercises 17 to 19
- Raise your hand if you are stuck
- ▶ We can demonstrate or explain an exercise

Part IX: Section 8: File name wild cards

Section 8: File name wild cards

- Sometimes you may wish to find a file or folder without knowing the full name
- ▶ Wild cards can help you do this
- Your are substituting parts of the name
- Different operators have different meanings
- ► Useful when working with lots of similarly named files i.e from HPC or Biology software



Section 8: Exercises

- ▶ In the notes go to Section 8: File name wild cards
- Read the notes for the section
- Attempt exercises 20
- Raise your hand if you are stuck
- ▶ We can demonstrate or explain an exercise

Part X: Section 9: Environment variables

Environment variables

- Sometimes you will need to manipulate your PATH
- A good example is when you install software inside your home folder
- ▶ We will manipulate the PATH in the next section on shell scripting



Section 9: Environment variables: Exercises

- ▶ In the notes go to Section 9: Environment variables
- Read the notes for the section
- ▶ There are no exercises for this section
- ▶ It is important to understand what PATH does as we will manipulate it in the next section



Part XI: Section 10: Shell Scripting

What are shell scripts?

- ► An advantages of the command line is we can write a "script" of the commands issued
- ► The script can then be kept for later reuse or given to other people for them to use
- Scripting is useful when we have long repeatable tasks.



Section 10: Exercises

- ▶ In the notes go to Section 10: Trivial shell scripts
- ► Take time to read the notes, this is a harder section
- Attempt exercises 21 to 24
- Raise your hand if you are stuck
- We can demonstrate or explain an exercise

Part XII: Closing Session

Closing Session

- Hopefully you have completed most of the exercises
- ▶ Please complete the online feedback form
- ▶ Between 4pm and 4.30pm we will take questions
- Please speak to us and give feedback
- We will then start to pack up and leave by 5pm



Closing Session

- ► Thanks for attending!
- Well done on starting to learn Linux

