CSE 3202 Operating Systems Lab 1: Basic UNIX Commands

Overview

UNIX administration is not normally achieved using the graphical user interface (GUI). The reasons for this are several folds.

- Many systems have a 'stripped-down' operating system with no GUI. -> Server
- It is common for systems to be held on "dark sites" (sites where no-one goes in the normal pattern of things) and the systems are managed remotely using telnet, ssh etc.
- GUI's limit the power of UNIX, you can do a lot more on a command line than you can do through a GUI. GUI's are getting better but still the average UNIX expert finds the GUI limiting for all but a few tasks.

The user of the machine must know how to interact with it by using UNIX command that are typed in next to the command prompt.

The aim of this workshop session is to get you familiar with basic UNIX commands so that you are able to interact with a UNIX machine from a simple command line prompt instead of by using a friendly and colorful GUI.

Logging in and out of the system.

- To use a UNIX machine a user needs a user account. This comprises of A user account name.
 - A user account password. A directory that the user is automatically 'placed in' when he/she logs onto the system. This directory, referred to as the user's home directory, is where the user keeps his/her work.
 - A number of administration files placed in the home directory that configure the user's working environment.
 - Information entries for the user in certain system files (e.g. /etc/passwd)

Each UNIX system has a "superuser account" called root. People charged with managing UNIX systems are usually referred to as UNIX systems administrators. One obvious UNIX system administration task is to create a user account for each user of the system.

System directory hierarchy

The directory structure of a UNIX system can be viewed as a tree. At the base of the tree is 'the root directory' (which is the home directory of the user root) this directory will contain a number files and other directories, each of these directories will contain additional files and other directories and on it goes it is a hierarchical directory structure. Don't get to lost in the tree analogy, the root directory is generally considered to be at the top of the hierarchy and all other directories are siblings of it.

The fo	ne following example shows the top level directory structure for Ubuntu-		
Top	Second	Purpose	
level level			
1		The root directory (50%)	
	bin	Contains all of the code that constitutes the operating system	
	boot	Contains the boot sector	
	dev	Contains 'device files'. These are special files that the system uses to interact with hardware devices.	
	etc	The etc directory contains files that are changed to configure the operating system	
	home	Users' home directories go under here. Each home directory is named with the same name as the user account name. E.g. /home/os /home/ +onmod	
	initrd	1	
	lib	N	
	lost+found	If <u>directory tree</u> gets <u>corrupted</u> and <u>UNIX</u> finds any lost files, it sticks them in here so the administrator can decide what to do with them.	
	misc		
	mnt		
	opt		
	proc		
	root		
	sbin		
tftpboot			
	tmp	Contains temporary files - all programs written for UNIX should use this directory to store temporary files. It sort of keeps things tidy, many UNIX variants will delete all files in tmp when rebooted	
	usr		

var	Contains files and directories that change size quite a lot. For example, print queues
	and e-mails waiting to be sent are held in var

Notice that the top level directory is /, that is root.

Issuing commands at the command prompt

The 'shell' is an interface between the user and the UNIX operating system. Commands are typing in at the command prompt and the shell interprets them and sends instructions to the operating system to perform the appropriate actions.

There are many different types of shell, such as, Bourne, Korn, C, Bash. Ubuntu by default uses the Bash shell which provides a convenient means of repeating previously entered commands...

- Use the up and down arrows to view and select a previously entered command.
- Use double pling (!!) to repeat the last command entered.
- Enter the **history** command to see a full list of previously entered commands. Choose a previously entered command from the history list by using its displayed index number prefixed with a pling character (!)

UNIX commands that give information

	Command	Description	
1	hostname	Displays the name of the machine. Each machine on the network is given a	
		unique name by the system administrator.	
2	who	Displays who is logged onto the machine.	
3	date	Displays the current date and time.	
4	<mark>ca</mark> l	Displays a calendar.	
5	env	Displays a list of environment variables and their values. We will meet these	
		again later	
6	uptime	Displays the time duration that the machine has been turned on.	
7	uname	Displays information about the computer system.	
8	man	The man command gives information on the command that follows it.	
	uname		

Exercise 1 - Using UNIX commands that give information

Try out the following commands and make observation notes as you go along ...

	Command	Notes	
1		Notes	
1	Hostname		
2	who	- ruming zros ealender wary	
3	date		
4	cal — cal 2015 cal 11 2015	> 2015 SITUATO COLEMBER A1 th SITUAD COLEMBER	Cuttin
5	Env	Scroll up and down the screen and make a note of the values of the following Environment variables: HOSTNAME = SHELL= TERM= USER= PATH=	Jension
6	Uptime	What pieces of information are presented by this command? You may need to find out more about the uptime command using the man pages	
7	uname –a	What pieces of information does this command display	

UNIX commands relating to directories

	Command	Description	
1	Pwd	Print (on the screen) the pathname of the working directory (i.e. the directory	
		you are presently in).	
2	ls	List contents of directories.	
3	cd	Change working directory.	
4	mkdir	Make a directory.	
5	rmdir	Remove directory.	
6	mv	Move a directory (also used to rename a directory or file).	

Exercise 2 - Using UNIX commands relating to directories.

	Command	Notes
1	pwd	Write down the pathname of your current directory. (The directory you are automatically placed in after logging on is referred to as your 'home' directory.)

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1904. (8	<u>, </u>		
(P)	2	ls	List the contents of your current directory (should be empty at this stage).
	3	mkdir testdir	Make a subdirectory named 'testdir'.
	4	cd testdir	Change directory to the new directory.
)	5	pwd	Write down the pathname of your current directory.
•	6	ls	List the contents of your current working directory (should be empty at this
~			stage).
0000	7	cd	The change directory command, cd, on its own will move you back to your 'home directory'. Another way to return to your home directory is to use the command cd ~
took herd	8	pwd	Write down the pathname of your current directory (it should be your home directory)
Looxxed	9	ls	List the contents of your current directory (this should now show the name of the subdirectory named testdir)
dina	10	cd / pwd	Change to the top most level directory (i.e. the root directory) Confirm where you are using the pwd command.
		ls	List the contents of the current directory
		ls -p	List the contents of the current directory and put a forward slash at the end of any entry that is a directory.
September of the septem	11	(Task)	Check that the names of the directories under the root directory agree with those listed in the theory page. If not, make a note of any differences.
Xo (12	cd	Change to your home directory
1.10		pwd	Confirm where you are using the pwd command.
6 9,		ls	List the contents of the current directory
5 4	13	cd testdir	Change to the directory named testdir
000/1/	14	cd	Change to the directory one level up (as specified by the use of two dots).
L'ANGE DE		pwd	Confirm where you are using the pwd command.
مكات		ls	List the contents of the current directory
9	15	pwd	Check you are in your home directory. List the contents of the current directory. Create a directory named play underneath the one named testdir. List the contents of the current directory. Change directory into the one just created. Confirm where you are. List the contents of the current directory. Change up one level (ie. back up to the testdir directory) Confirm where you are
		ls	List the contents of the current directory.
		mkdir testdir/play ls	Create a directory named play underneath the one named testdir.
		cd testdir/play	List the contents of the current directory. Change directory into the one just created.
		pwd	Confirm where you are.
		ls	List the contents of the current directory.
		cd	Change up one level (ie. back up to the testdir directory)
		pwd	Confirm where you are.
		ls	List the contents of the current directory.
		mv play play2	Rename the directory named play to play2 .
		ls	List the contents of the current directory to check that the renaming has been
			done.
	16	Note:	The command cd testdir/play uses the name of the directory relative to the
			current directory.
			To be more precise you could have specified the command as: cd
		_	./testdir/play where the single dot means the current directory.
	17	cd	Move back up to your home directory.
		pwd	Confirm where you are.
	10	ls	List the contents of the current working directory.
	18	rmdir testdir	Remove directory. You will find that this command will not work since the
			directory contains subdirectories. Overcome this by first removing the lower
			level directories. Later you will be shown a potentially dangerous command that will remove
			any directory and anything underneath it.
	10	nwd	
	19	pwd ls	Check where you are. List the contents of the current directory.
	20	cd	Recreate the directories again.
	20	mkdir testdir	Recreate the unreciones again.
		mkdir testdir/play	

UNIX commands relating to files

		Command	Description	
	1 cat A way of displaying the contents of a text file. (Command		A way of displaying the contents of a text file. (Command comes from the	
			word 'concatenate').	
	2	more	A way of displaying the contents of a text file. (This is a 'file perusal' filter	
			and displays files a page at a time).	
	3	ср	Copy file	
4 mv Move a file (also used to rename a file).		Move a file (also used to rename a file).		
	5	rm	Rem ove a file. (Can also be used with the appropriate option to removed a	
			directory and all its contents)	

6:16 26 24)

	6	touch	This can be used to quickly create an empty file (or to date stamp an existing file).	
ı	7	file	To determine the file type.	
	8	head	Displays the first few lines of a file.	
	9	tail	Displays the last few lines of a file.	
	10	wc	Used to display how many lines, words and characters are held in a file.	
	И	find	Find the location of a file.	
	12	du	Used to display how big a file is (disk usage). The figure given is the	
J) (number of memory blocks. Each block on our system is 1024 bytes.	
	13	df	Used to display the amount of disk space that is free (unused).	

Commands, arguments and options.

Shell commands lines entered at the shell command prompt consist of one or more words separated by spaces.

The first word is the *command* and the remaining words (if any) are the *command arguments* (sometimes known as *command parameters*).

The command arguments are the 'things' that the command acts upon.

An option is a special kind of argument (it is usually a letter prefixed with a minus sign) that tells the command how it should behave or what it has to do.

The following table shows how commands, arguments and options work. The example assumes a user named os who has a home directory /home/os and a subdirectory under that named /home/os/cwork.

Command	Details	
cd	Change to the home directory (/home/os). The cd command on its own will always return a user to his/her home directory.	
1	*	
ls	List the contents of the directory	
ls cwork	List the contents of the directory named cwork	
ls -t cwork	ork List the contents of the directory named cwork but show the information sorted by	
	modification time before sorting alphabetically.	

Examples of command options...

	Command	Description	
1	ls mywork	List the contents of a directory named mywork	
2	ls -1	List directory contents in long format (this displays additional	
	mywork	useful information)	
3	ls –p	List directory and p ut a slash (/) after each entry that is a	
	mywork	directory name.	
4	1s −s	List directory and show the size in blocks.	
	mywork		
5 ls –t List directory and sort by the time modified before		List directory and sort by the time modified before sorting	
	mywork	alphabetically.	
6	ls –u	List directory and sort by the time of the last access instead of	
	mywork	last modification. (i.e. sort by the last time used)	
7 ls –x List directory and display the entries sorted across the		List directory and display the entries sorted across the screen	
	mywork	rather than down it.	
8	1s –R	List directory and recursively list the contents of any	
	mywork	subdirectory encountered.	

So... although there are only a few basic commands that you need to know to get started, each command can be used with many options that control how the command behaves. It is impossible to remember all the commands and their options so a user will frequently need to refer to the on-line help pages referred to as the 'man pages' (i.e. the **man**uals)

Using the man pages

The *man pages* are simple to use. For example, if you want to know all about the **ls** command simply enter the command:

man ls

Everything you ever wanted to know (and don't want to know) about the ls command is then displayed on the screen When viewing a man page remember to:

- Use the return key to scroll down through the information one line at a time
- Use the space bar to scroll down through the information one page at a time
- Use **q** to quit the man page and return to the dollar prompt.

Unix system administrators refer to man pages all the time. There are too many Unix commands and options for anyone to remember them. Take your time when reading man pages as they often contain the information you are often looking for.

Exercise 3 - Using UNIX commands relating to files.

Before starting:

- Move into the directory named **testdir**.
- List the contents of that directory.
- Move down into the directory named play.

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alt all seneate orotage (all add or the last of the List the contents of that directory (it should be empty at this stage).

	Instruction and/or Unix	Observations
1	man ls > ssmanpage	Create a file containing the contents of the man page for the ls command. Note the use of the command output redirection symbol (>). This sends the ouput of the command 'man ls' to the file instead of to the screen.
2	Ls	List the contents of the directory.
3		<u> </u>
-	file Ismanpage	Use the file command to find out what type of file Ismanpage is.
4	cat Ismanpage	Display the contents of the file name lsmanpage . It will fly by so quickly that you will probably only see the last few lines of it.
5	more lsmanpage	Use the more command to see the contents of a file a page at a time.
	K C0	When viewing a file using this command you will need to use the
VO.		return key to scroll down the file by one line at a time, the spacebar to
		scroll a page at a time and use q to finish viewing.
6	cp lsmanpage lsmanpage2	Make a copy of the file
	ls	List the contents of the directory (it should contain lsmanpage and lsmanpage2).
7	1	Rename the file.
7	mv lsmanpage2	
1	lsmanpage3	List the contents of the directory (it should contain Ismanpage and Ismanpage3)
0		Ismanpage3) Display the first 10 lines of the file
8	head Ismanpage	Display the first 10 lines of the file.
0	tail Ismanpage	Dislay the last 10 lines of the file.
9	wc lsmanpage	Make a note of the 3 numbers that are displayed and write down what
10	du lamenness	they represent. Write down the number of disk blocks that this file uses. How many
10	du lsmanpage	Write down the number of disk blocks that this file uses. How many
10	Io 0 2	bytes does this represent?
12	rm lsmanpage3	Remove a file.
	ls	List the contents of the directory (it should now only contain
12		Ismanpage).
13	cat > mydetails	The cat command can be used with the redirection operator (>) to
	Surname: Bloggs	create a new text file 'on-the-fly'. Enter the command cat >mydetails then press the return key, then
	Firstname: John	<u> </u>
	Age: 21	continue to enter text on the next blank line and to terminate text entry press the Ctrl and Z keys at the same time.
	<pre><now ctrl="" entry="" press="" terminate="" text="" to="" z=""></now></pre>	press the Ctri and Z keys at the same time.
14		Now you the get command without any madination to display the
14	cat mydetails	Now use the cat command without any redirection to display the contents of the file.
15	aat n mydataila	Display the text file and show line n umbers.
16	cat -n mydetails	Display the text the and show line n umbers. Display the original large text file and show line n umbers. Again the
10	cat -n lsmanpage cat -n lsmanpage more	file goes by too quickly.
	cat -ii ismanpage more	Try the cat -n command again but send its output to another
		command, ie. the more command. This is referred to as piping (think
		of a pipe between 2 commands). The vertical bar character (to the left
		of the z key) is the pipe symbol.
17	cat -n lsmanpage > num-	Redirect the output of the cat -n Ismanpage command to another file
' '	lsmanpage	named num-lsmanpage.
	ls	List the contents of the directory.
1	more num-lsmanpage	D: 1 1
18	cat > mycar	Create another file using the on-the-fly technique. Create another file using the more command. Create another file using the more command. Create another file using the more command. Create another file using the on-the-fly technique. Create another file using the on-the-fly technique.
	Car make: Ford	2 Dackingtim 1 Hnar on
	Model: Escort	are 7/ Vering who des 1 mo
	Colour: Silver	L' soull L'Opena ~
1	<now ctrl="" press="" th="" to<="" z=""><th>eat muree and hi</th></now>	eat muree and hi
	terminate text entry>	7 700
19	cat mycar >> mycar2	
1	cat mycar >> mycar2	Examine the contents of mycar and mycar2.
20		
20	touch quickone	Touch can be used to quickly create an empty text file.
1	ls du quielrone	bytension Jan an 27 at text till
1	du quickone	estable m
<u> </u>	cat quickone	extension of all the file of the create an empty text file.
1		touch A and touch A.txt
1		100ch 11 0.0
1		15 5000
<u> </u>	<u> </u>	

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