CS246—Linux Command Summary

Fall 2013

${\bf Commands}$

Command	Meaning	Options
exit	log out	
passwd	change your password	
clear	clear screen	
man command	show the manual page for <i>command</i>	man -k word show a list of man pages that mention word
history	display all previously-issued commands	
!!	execute most recently-issued command	
!c	execute most recently-issued command starting with c	
whoami	display your login name	
date	display current date and time	
pwd	display current directory	
ls	list contents of current directory	ls -a show all files, including hidden files ls -l show in long format
cp file1 file2	copy file1 to file2	cp -r dir1 dir2 recursively copy dir1 to dir2
mv file1 file2	move file1 to file2 (also use to rename)	
rm file	remove file	can be used to recursively remove a directory, if -r option is used
cd dir	change directory to dir	cd - return to most recently visited directory
mkdir dir	create new directory dir in current directory	can specify more than one directory at once
rmdir dir	remove directory dir	only works if dir is empty; if not empty, use rm -r dir ; can specify more than directory at once
echo string	display string to screen	
chmod perms file	set permissions on file to perms	
chfn	change personal info (name, address, etc.) on Unix system	
chsh	change your login shell	
ps	display current processes	ps -a show all users' processes ps -A show ALL processes (incl. system processes)
kill pid	kill process with number pid	kill -9 pid more forceful kill, for stubborn processes
who	show who is logged into this machine	
finger username	show personal info for username	
time command	show amount of time taken executing command	
fg	bring background job to the fore- ground	useful if you accidentally ran vi or emacs with an &
find dir -name "pattern"	find all files whose names match <i>pattern</i> in <i>dir</i> and its subdirectories	

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Tools

Tool	Purpose	Options
cat f1 f2	display files $f1, f2, \dots$ one after the	cat -n $f1 f2 \dots$ attaches line numbers
	other	
more file	display file one screen at a time	
diff <i>f1 f2</i>	compare files $f1$ and $f2$; outputs in-	diff -w $f1 f2$ ignores whitespace
	structions for converting $f1$ to $f2$	
cmp <i>f1 f2</i>	compare files $f1$ and $f2$; outputs the	
	first position where they differ	
wc file	count the number of words, lines, and	wc -c file show just the number of characters
	characters in file	wc -l file show just the number of lines
		wc -w file show just the number of words
grep pat file	print all lines in <i>file</i> that contain pat-	grep -E pat file use extended regular expressions in pat
	tern pat	grep -n pat file print matching lines with line numbers
		grep -v pat file print lines that do not match pat
egrep pat file	see grep -E pat file	
head file	print first 10 lines of file	- num prints num lines (e.g. head -5 $file$)
tail file	like head, but prints last 10 lines of	
	file	
sort file	sorts the lines of file	sort -n file sorts strings of digits in numerical order
uniq file	removes consecutive duplicate lines	removes all duplicates if file is sorted
	from file	

Programs

Program	Purpose	Options
vi file	invoke vi text editor on file	
emacs file	invoke emacs text editor on file	
pico file	invoke pico text editor on file	
pine (or alpine)	read email	
wget url	fetch file from the web at <i>url</i>	
xpdf file	display pdf file	
lpr file	print file to printer	lpr -Pljp_3016 file specifies the printers in
		MC3016
lpq	checks the print queue	
lprm jobno	removes job jobno (must belong	
	to you!) from print queue	
ssh machine	make SSH connection to ma-	ssh -Y (or -X) machine enable X forwarding
	chine; opens a secure shell on re-	(must have X server running on local machine)
	mote machine; type exit to end	
	SSH connection	
scp mach1:file1 mach2:file2	securely copy file1 on mach1 to	can omit <i>mach1</i> if it is the local machine; similarly
	file2 on mach2	for mach2

Variables

Variable	Meaning
\${PWD}	present working directory (equivalent to executing pwd)
\${HOME}	your home directory (equivalent to \sim)
\${SHELL}	your default shell
\${PRINTER}	your default printer
\${PATH}	your default search path for commands
\${\$}	current script's process ID
\${0}	name of currently-running script
$$\{1\}, $\{2\}, \dots$	arguments 1, 2, of current script/function
\${#}	number of args supplied to currently-running script/function (not including script name)
\${@}	all args supplied to currently-running script/function as separate strings (not including script name)
\${?}	return code of most recently-executed command/function

Permissions

Symbol	Meaning
u	file's owner
g	members of the file's group, other than the owner
0	other users
a	all users (equivalent to ugo)
+	add permission bit
_	revoke permission bit
=	set permission bits exactly
r	read permission. for files—file's contents can be read. for directories—directory's contents can be listed
W	write permission. for files—file's contents can be modified. for directories—files can be added/renamed/removed in the directory
X	execute permission. for files—file may be executed as a program or script. for directories—directory can be traversed (i.e. can cd into the directory)

Script Conditional Operators

Operator	Meaning
=	string equality
!=	string inequality
-eq	integer equality
-ne	integer inequality
-gt	integer greater than
-ge	integer greater than or equal to
-lt	integer less than
-le	integer less than or equal to
-a	and
-O	or
!	not
\(, \)	parentheses for grouping
-d	file exists and is a directory
-e	file exists
-f	file exists and is a regular file
-r	file exists and is readable
-W	file exists and is writable
-X	file exists and is executable

Globbing Patterns

Operator	Meaning
*	matches 0 or more characters
?	matches one character
[abxy]	matches exactly one of the characters in brackets
[!abxy]	matches any character except the ones in the brackets
[a-z]	matches any character in the given range
{pat1,pat2}	matches either pat1 or pat2 (technically not a glob; note no spaces)