

Georgia Advanced Computing Resource Center UNIVERSITY OF GEORGIA

Introduction to Linux Basics Part II

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HOW DOES LINUX WORK?

Variables in Shell

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- Shell Arithmetic
- I/O and Redirection
 Redirecting output, more, less, cat
- Piping, Sorting, Pattern Matching, Searching
- Decision making
 If condition
- Loops
 For loop
 While loop





Variables in Shell

- \succ In Linux (Shell), there are two types of variable:
- System variables: Created and maintained by Linux itself, this type of variable defined in CAPITAL LETTERS.
- User defined variables (UDV) : Created and maintained by user, this type of variable defined in lower letters.

System Variable	Meaning
BASH=/bin/bash	shell name
BASH_VERSION=1.14.7(1)	shell version name
COLUMNS=80	No. of columns for our screen
HOME=/home/pakala	home directory
OSTYPE=Linux	Operating System type
PATH=/usr/bin:/sbin:/bin:/usr/sbin	path settings
PWD=/home/students/Common	current working directory
SHELL=/bin/bash	shell name
USERNAME=pakala	User name who is currently login to this PC





How to define User defined variables (UDV)

- Syntax: variable name=value
- 'value' is assigned to given 'variable name'
- Value must be on right side = sign
- > Examples:

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3	no=10	#	this	is	fine	

\$ 10=no	#	this :	is	NOT	Fi	ne						
	#	value	mu	ıst	be	on	right	side	of	=	sign	

n=10 #to define variable n having value 10

\$ vech=Bus #to define variable vech having value Bus





Rules for Naming variable name

- > Don't put spaces on either side of the equal sign when assigning value to variable
 - Example: the following variable declaration there will be no error





echo Command

- echo command is used to display text or value of variable.
 - echo [options] [string, variables...]
 - > Options:

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- -n Do not output the trailing new line.
- -e Enable interpretation of the following backslash escaped characters in the strings:
- \a alert (bell)
- \b backspace
- \c suppress trailing new line
- \n new line
- \r carriage return
- \t horizontal tab
- \\ backslash

\$ echo -e "An apple a day keeps away \a\tdoctor\n"





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How to print or access value of UDV (User defined variables)

- ➤ To print or access UDV:
 - Syntax: \$variablename



Shell Arithmetic

- > To perform arithmetic operations.
- Syntax: expr op1 math-operator op2







More about Quotes 8

There are three types of quotes:

Quotes	Name	Meaning			
	Double Quotes	"Double Quotes" - Anything enclosed in double quotes removed meaning of that characters (except \ and \$).			
T	Single quotes	'Single quotes' - Enclosed in single quotes remains unchanged.			
•	Back quote	`Back quote` - To execute command			
\$ e \$ e	echo "Today is date" #can echo "Today is `date`" #	not print message with today's date will print today's date			





Quoting Examples

- \$ FRUIT=apples
- \$ echo 'I like \$FRUIT
- \$ I like \$FRUIT
- \$ echo "I like \$FRUIT'
- \$ I like apples
- \$ echo "I like \\$FRUIT"
- \$ I like \$FRUIT
- \$ echo ``pwd`'
- \$`pwd`

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\$ echo "`pwd`"

- # ` is not disabled by " '
- \$ /home/gacrc-instruction/pakala

- # \$ is disabled by ` '
- # \$ is not disabled by " '
- \sharp \$ is disabled forcedly by preceding \setminus
- # ` is disabled by ' '





The read Statement

Syntax: read variable1, variable2,...variableN

```
$ nano hello.sh
#!/bin/bash
# script to read your name from keyboard
#
```

read name

echo " Hello \$name, Lets be friends! "

\$ chmod 755 hello.sh

\$./hello.sh
\$ please enter your name:suchi
\$ Hello suchi, Lets be friends!





Wild card	Meaning	Examples			
	Matches any string or group of characters.	\$ ls *	Lists all files		
*		\$ ls a*	Lists all files whose first name is starting with letter 'a'		
		\$ ls *.c	Lists all files having extension .c		
		\$ ls ut*.c	Lists files having extension .c but file name must begin with 'ut'.		
	Matches any single character.	\$ ls ?	Lists all files whose names are 1 character long		
?		\$ Is fo?	Lists all files whose names are 3 character long and file name begin with fo		
[]	Matches any one of the enclosed characters	\$ ls [abc]*	Lists all files beginning with letters a,b,c		

Wild cards

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I/O AND REDIRECTION

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- Programs and commands can contain both inputs and outputs
- Input and outputs of a program are called "streams" in Linux
- There are three types of streams
 - STDIN: "standard input"-- by default, input from the keyboard
 STDOUT: "standard output"--by default, output sent to the screen
 - STDERR: "standard error"--by default, error output sent to the screen

Output Redirection

To redirect all directory content to output_file:

\$ ls > my_file

<u>ls</u> >> my file

Redirection of this sort will create the named file if it doesn't exist, or else overwrite the named file if it does exist already. You can append the output file instead of rewriting it using a double ">>"



I/O AND REDIRECTION

Input Redirection

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> Input can also be given to a command from a file instead of typing it to the screen like this:

\$ samplefile < file1

Error Redirection

When performing normal redirection, STDERR will not be redirected
 Many bash programmers find it useful to redirect only STDERR to a separate file
 If the program produces a lot of output, to make it easier to find the errors which are thrown from your program. Using the bash shell, this can be accomplished with "2>"

\$ samplefile 2> error_file

In addition one may merge STDERR to STDOUT with 2>&1

\$ samplefile > output_file 2>&1





Redirecting output, cat , more, less

list command and > to redirect your output to a file named mylist

\$ ls -l /etc > mylist

- There are three methods for viewing a file from the command prompt: cat, more and less
- cat shows the contents of the entire file at the terminal, and scrolls automatically

\$ cat mylist

more shows the contents of the file, pausing when it fills the screen.
 Use the spacebar to advance one page at a time

\$ more mylist

- > less also shows the contents of the file, pausing when it fills the screen.
- Use the spacebar to advance one page at a time, or use the arrow keys to scroll one line at a time (q to quit).
- "g" and "G" will take you to the beginning and end, respectively

🖇 less mylist





15 Piping

- A pipe is a way to connect the output of one program to the input of another program without any temporary file
- Using the pipe operator "|" you can link commands together.
- The pipe will link the standard output from one command to the standard input of another



Syntax: command1 | command2

\$ ls more #outp	it of ls command is given as input to more command
\$ who sort #outpu prin	t of who command is given as input to sort command which will sorted list of user's
\$	<pre>list # out of sort is redirected to user_list file</pre>
\$	#prints number of users who logon to system
\$	<pre>#print if particular user name, if logon or nothing is printed</pre>



<u>Sorting</u>

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The Linux sort command sorts the content of a file or any STDIN, and prints the sorted list to the screen



To see sorted list in reverse order, use the -r option \$ sort -r temp.txt
x-ray
orange
clock
cherry
bananna
apple





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- > grep is another useful search utility
- It searches the named input file for lines that match the given pattern and prints those matching lines
- In the following example, search for instances of the word "World" in the file "sample1"
 - If there are no matches, grep will not print anything to the screen

\$ cat sample1 Welcome to the Linux World. Linux is free and open source Software.

\$ grep World sample1
Welcome to the Linux World.





Searching

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- > Finding files on the system and finding a particular text string within a file are very useful.
- searching in /usr/lib, looking for files named libmenu.so, and whenever it finds one, prints its full path
- The find command is useful for finding where missing libraries are located, so the path may be added to the LD_LIBRARY_PATH environment variable

\$ find /usr/lib -name libmenu.so -print

grep command searches for patterns and prints matching lines
 Here, it looks for "score" in the file lincoln.txt

\$ grep score lincoln.txt

In following example, grep searches input from **ps -ef** (which outputs all processes in full format), and prints out a list of csh users







More commands on one command line:

Syntax:command1;command2







Decision Making

➢ bc - Linux calculator program.

Expression	Meaning to us	Your Answer	BC's Response		
5 > 12	Is 5 greater than 12	Is 5 greater than 12 NO			
5 == 10	Is 5 is equal to 10	NO	0		
5 != 2	Is 5 is NOT equal to 2	YES	1		
5 == 5	Is 5 is equal to 5	YES	1		
1 < 2	Is 1 is less than 2	Yes	1		

> In bc, <u>relational expression</u> always returns **true** (1) or **false** (0 - zero).





if condition

- > if condition which is used for decision making in shell script
- \succ If given condition is true then command1 is executed.
- > Syntax:

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if condition then

command1 if condition is true or if exit status of condition is 0(zero)

#!/bin/bash # #Script to print file # if cat \$1 then

fi

echo -e "\nFile \$1, found and successfully echoed"

\$ nano sampledata.sh \$ chmod 755 sampledata.sh \$./sampledata.sh sample Hello!!!!! Welcome to Linux world....

File sample, found and successfully echoed

- Shell script name is sampledata.sh(\$0)
- > sample (which is \$1) is a file
- If sample file exists, it will print sample files content to the screen.





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test command or [expr] is used to see if an expression is true, and if it is true it returns zero(0), otherwise returns nonzero for false.
 Syntax: test expression OR [expression]

#!/bin/bash
#
Script to see whether argument is positive
#
if test \$1 -gt 0
then
echo "\$1 number is positive"

\$ chmod 755 test.sh

\$./test.sh 5
5 number is positive

\$./test.sh -25 Nothing is printed





Flow Control

	Test Expression	Description
Γ	-e file	True if file exists
	-d or -f file	True if file exists and is a directory or a regular file
File testing	-r or -w or -x file	True if file exists and is readable or writable or executable
	-s file	True if file exists and has a nonzero size
	file1 -nt or -ot file2	True if file1 is newer or older than file2
	-z or -n string	True if the length of string is zero or nonzero
String testing	str1 == str2	True if the strings are equal
	str1 != str2	True if the strings are not equal
	arg1 OP arg2	OP is one of -eq, -ne, -lt, -le, -gt, or -ge. Arg1 and arg2 may be +/- integers
ARITH testing	! expr	True if expr is false
ogical testing -	expr1 -a expr2	True if both expr1 AND expr2 are true
	expr1 -o expr2	True if either expr1 OR expr2 is true



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Loops

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➢ for Loop:

> Syntax:

for { variable name } in { list }
do execute one for each item in the list until the list is finished
done

> Example:

for i in 1 2 3 4 5 do echo "Welcome \$i times" done \$ chmod 755 forloop.sh \$./forloop.sh welcome 1 times welcome 2 times welcome 3 times welcome 4 times welcome 5 times



While Loop:

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Syntax: while [condition] do command1 command2

done

\$ chmod 755 whileloop.sh \$./whileloop.sh 9 9 * 1 = 9 9 * 2 = 18 9 * 3 = 27 9 * 4 = 36 9 * 5 = 45 9 * 6 = 54 9 * 7 = 63 9 * 8 = 72 9 * 9 = 81 <u>9 * 10 = 90</u>



#!/bin/bash #Script to test while statement if [\$# -eq 0] then echo "Error - Number missing from command line argument" echo "syntax : \$0 number" echo "Use to print multiplication table for given number" exit 1 n=\$1 i=1 while [\$i -le 10] do echo "\$n * <u>\$i = `expr \$i * </u>\$n`" i=`expr \$i + 1` done



Bash Profile

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- Why we have those automatically set shell variables? Configure your working environment on Linux as you wish!
- Example: .bash_profile for interactive login shell

if [-f ~/.bashrc]; then
. ~/.bashrc
fi
if .bashrc exists and is a regular file, then
run/source it in current shell to
make interactive login and non-login shell
to have the same environment

User specific environment and startup programs PATH=\$PATH:\$HOME/bin

export PATH





Shell Scripting Examples:

```
#!/bin/bash
# if no vehicle name is given
# i.e. -z $1 is defined and it is NULL
# if no command line argument
if [ -z $1 ]
then
 rental="*** Unknown vehicle ***"
elif [ -n $1 ]
then
# otherwise make first argument as rental
 rental=$1
fi
case $rental in
   "car") echo "For $rental $45 per day";;
   "van") echo "For $rental $85 per day";;
   "jeep") echo "For $rental $55 per day";;
   *) echo "Sorry, I can not get a $rental for you";;
esac
```



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Shell Scripting Examples

Serial job submission script (zcluster):

#!/bin/bash
cd /escratch4/pakala/pakala_Nov_13
export PATH=/usr/local/fastqc/latest:\${PATH}
fastqc SRR1369670.fastq -o Output_File

Batch Threaded job submission script (zcluster):

#!/bin/bash

cd /escratch4/pakala/pakala_Nov_13

time /usr/local/ncbiblast/latest/bin/blastall -p 2 [options]

https://wiki.gacrc.uga.edu/wiki/Running_Jobs_on_zcluster

Linux Command Reference



ls cd pwd mkdir dir rm file cp file1 file2 mv file1 file2 In -s file link touch file cat > file more file head file tail file file ps top kill pid chmod

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- -> directory listing
- -> change directory
- -> show current directory
- -> create a directory dir
- -> delete file
- -> copy file1 to file2
- \rightarrow rename or move file1 to file2
- -> create symbolic link link to file
- -> create or update file
- -> places standard input into file
- -> output the contents of file
- -> output the first 10 lines of file
- -> output the last 10 lines of file
- -> to determine a file's type
- grep pattern files -> search for pattern in files
 - -> display your currently active processes
 - -> display all running processes
 - -> kill process id pid
 - -> change the permissions of file
- 4 read (r) 2 write (w) 1 execute (x)





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