Introduction to Linux Scripting (Part 1)

Wim Cardoen and Anita Orendt
CHPC User Services

Overview

- Scripting in Linux
 - What is a script?
 - Why scripting?
 - Scripting languages + syntax
 - Bash/tcsh scripting exercises

What is a script?

- A script is a collection of linux commands that:
 - are stored in a file
 - the file MUST be executable
 - commands are separated by:
 - either being a carriage return (new line)
 - or separated by the semi colon (";")
 - executed sequentially until
 - the end of the file has been reached
 - or an error is met

Why scripting?

Scripting is a timesaver

The real question: When should you script?

Scenarios for scripting

 Using the batch system at CHPC (discussed in the talk on <u>Slurm Basics</u>)

Automating pre- and post- processing of datasets

 Performing lots of menial, soul draining tasks efficiently and quickly (like building input files)

How long should you script?

HOW LONG CAN YOU WORK ON MAKING A ROUTINE TASK MORE EFFICIENT BEFORE YOU'RE SPENDING MORE TIME THAN YOU SAVE?

(ACROSS FIVE YEARS)

	HOW OFTEN YOU DO THE TASK							
		50/ _{DAY}		DAILY		MONTHLY	YEARLY	
HOW MUCH TIME YOU SHAVE OFF	1 SECOND	1 DAY	2 HOURS	30 MINUTES	4 MINUTES	1 MINUTE	5 SECONDS	
	5 SECONDS	5 DAYS	12 HOURS	2 HOURS	21 MINUTES	5 MINUTES	25 SECONDS	
	30 SECONDS	4 WEEKS	3 DAYS	12 HOURS	2 HOURS	30 MINUTES	2 MINUTES	
		8 WEEKS	6 DAYS	1 DAY	4 HOURS	1 HOUR	5 MINUTES	
	- PAINT 11 F 1	9 MONTHS	4 WEEKS	6 DAYS	21 HOURS	5 HOURS	25 MINUTES	
			6 MONTHS	5 WEEKS	5 DAYS	1 DAY	2 Hours	
	1 HOUR		IO MONTHS	2 MONTHS	IO DAYS	2 DAYS	5 HOURS	
	6 HOURS				2 монтня	2 WEEKS	1 DAY	
	1 DAY					8 WEEKS	5 DAYS	
	_							

http://xkcd.com/1205/

Task time saver calculator: http://c.albert-thompson.com/xkcd/

What to script in?

- Basic scripting needs can be done in the Bash shell or the Tcsh/Csh shell.
- If you have more complicated tasks to perform, then you should consider something more advanced (like <u>python</u>* or <u>matlab</u>).
- If your workload is computationally heavy, you should be consider to write your application in a compiled language (e.g. C/C++, Fortran, ...).

^{*}CHPC also holds a three part workshop focusing on Python

bash vs tcsh/csh

- A Shell is:
 - a. user interface to the OS's services
 - b. a layer (=> shell) around the kernel
 - c. programming env.
- CHPC currently supports 2 types of "shell-languages"/shells:
 - a. B(ourne) Again Shell (bash)
 - b. Csh/Tcsh shelll
- Syntactic differences are significant (and quirky) => NO MIXING ALLOWED
- Some programs do not support different shells (rather rare)
- Very easy to switch between shells
- What shell do I currently use? echo \$SHELL

WHILE LEARNING TO SCRIPT, PICK ONE AND STICK WITH IT.

Can I change my shell? Yes, you can

- To change your default shell: go to chpc.utah.edu and login with your U of U credentials. You will be presented with your profile, which will have a link "Edit Profile". A new dialogue will show, and you will see an option to change shell. Change it to whatever you want, and save it. Changes will go through in about 15 minutes.
- (Also can be used to change your email on record, please do this if you change email addresses.)

Getting the exercise files

 For today's exercises, open a session to one of the cluster interactives and run the following commands:

```
cp ~u0253283/Talks/LinuxScripting1.tar.gz .
tar -zxvf LinuxScripting1.tar.gz
cd LinuxScripting1/
```

Write your first script (ex1)

- Open a file named ex1.sh (Bash) or ex1.csh (Tcsh) using Vi(m)
- '#' character: start of a comment
- Top line always contains the 'she-bang' followed by the lang. interpretor:

```
'#!/bin/bash' (if you use Bash) or
'#!/bin/tcsh' (if you use Tcsh)
```

Put the following content in a file:

```
echo " My first script:"
echo " My userid is:"
whoami
echo " I am in the directory:"
pwd
echo "Today's date:"
date
echo " End of my first script"
```

Make the script executable + execute:

```
chmod u+x ./ex1.sh or chmod u+x ./ex1.csh ./ex1.sh or ./ex1.csh
```

Setting and Using Variables

```
#!/bin/bash
#set a variable (no spaces!)
VAR="hello bash!"
#print the variable
echo $VAR
#make it permanent
export VAR2="string"
echo $VAR2
#remove VAR2
unset VAR2
```

```
#!/bin/tcsh
#set a variable
set VAR = "hello tcsh!"
#print the variable
echo $VAR
#make it permanent (no =)
setenv VAR2 "string"
echo $VAR2
#remove VAR2
unset VAR2
```

Be careful what you export! Don't overwrite something important!

Script Arguments

```
#!/bin/bash
ARG1=$1
ARG2=$2
#ARG3=$3, and so on
echo $ARG1
echo $ARG2
```

```
#!/bin/tcsh
set ARG1 = $1
set ARG2 = $2
#set ARG3 = $3, so on
echo $ARG1
echo $ARG2
```

If the script is named "myscript.sh" (or "myscript.csh"), the script is executed with "myscript.sh myarg1 myarg2 ... myargN"

\$0 : returns the name of the script

\$#: returns the # arguments

Using grep and wc

- grep searches files for test strings and outputs lines that contain the string
 - VERY fast, very easy way to parse output
 - can use regex and file patterns
 - use backslash (\) to search for special characters (e.g. to search for "!" use "\!")grep "string" filename
- wc can count the number of lines in a file wc -l filename

Command line redirection (refresher)

You can output to a file using the ">" operator.
 cat filename > outputfile

You can append to the end of a file using ">>"
 cat filename >> outputfile

You can redirect to another program with "|"
 cat filename | wc -1

Exercise 2

Write a script that takes a file as an argument, searches the file for exclamation points with grep, puts all the lines with exclamation points into a new file, and then counts the number of lines in the file. Use "histan-qe.out" as your test file.

Solution to Exercise 2

```
#!/bin/bash
INPUT=$1
grep '\!' $INPUT > outfile
wc -l outfile
```

```
#!/bin/tcsh
set INPUT = $1
grep '\!' $INPUT > outfile
wc -l outfile
```

The output from your script should have been "34".

Questions?

Email issues@chpc.utah.edu