IBS574 – P45 Grace Crum Rollins Building

Linux shell & shell scripting - II

Ashok Dinasarapu Ph.D

Zwick Group, Dept. of Human Genetics
Emory University, Atlanta

Shell script

- A script is a collection of commands stored in a file.
- Shell is a command-line interpreter.
- To execute a shell script, ex. "hello.sh"
 Usage:

```
./hello.sh
../hello.sh
/home/user_name/script/hello.sh
bash hello.sh (or sh hello.sh)
```

Easiest way to do this is ...

Lets start our second lab!

Login at Terminal

ssh *user_name*@blnx1.emory.edu

user_name@blnx1:~\$

~ means your home dir, /home/user_name user_name = your user name

SSH allows you to connect to your server securely and perform Linux command-line operations.

"mkdir"

 Create directories from your home directory (i.e /home/user_name)

```
Usage: mkdir -p project/{data,script,out}

project/data

project/script

project/out
```

Usage: cd project/script

Choose a text editor: emacs, Vim

Usage: vi hello.sh

INSERT mode:

press keys like i OR a & start typing.

"i" will let you insert text just before the cursor.
"I" inserts text at the beginning of the current line.
"a" will let you insert text just after the cursor, and
"A" will let you type at the end of the current line.

Type the following text:

```
#!/bin/sh
# My first script
echo "Hello World!"
```

"#!/bin/sh" a special clue given to the shell indicating what program is used to interpret the script.

Type the following text:

```
#!/bin/sh

# My first script

echo "Hello World!"
```

#!/bin/bash
#!/usr/bin/perl
#!/usr/bin/Rscript
#!/usr/bin/env python

"#!/bin/sh" a special clue given to the shell indicating what program is used to interpret the script.

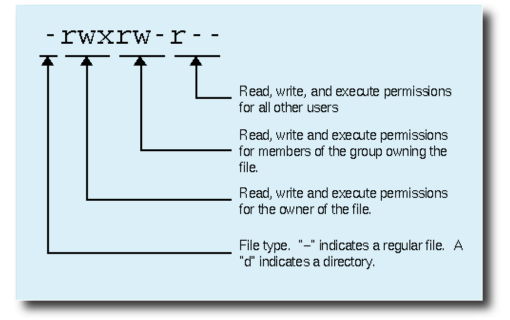
SAVE mode: press esc key AND

- :q! for not to save OR
- :x to save all typed content.

"chmod"

- Change the permissions of files
 - Read (r), write (w), and execute (x)
 - 3 types of users (user, group & other)

Usage: ls -l



"make file executable"

To make it executable

Usage: chmod +rwxr-xr-x hello.sh

Usage: chmod +x hello.sh

Usage: sh hello.sh

To make it un-executable

Usage: chmod -x hello.sh

"make file executable"

To make it executable +755

Usage: chmod + rwxr-xr-x hello.sh

Usage: chmod +x hello.sh

Usage: sh hello.sh

To make it un-executable

Usage: chmod -x hello.sh

Variables in Linux/Shell

Usage: vi hello.sh

```
#!/bin/sh
# My first script
i=22
echo "Hello, I am " $i
# echo "Hello, I am $i"
```

Usage: sh hello.sh

Variables in Linux/Shell

Usage: vi hello.sh

```
#!/bin/sh
# My first script
i=22
j="Hello, I am "
echo $j $i
```

Usage: sh hello.sh

Conditions in Linux/Shell

Usage: vi hello.sh

```
#!/bin/sh
# My first script

PASS="test1234"

if [ $PASS == "test1234" ]; then
    echo "Correct pass word!!"
fi
```

Usage: sh hello.sh

Remember that the spacing is very important in the if statement.

Conditions in Linux/Shell

Usage: vi hello.sh

```
#!/bin/sh
# My first script
PASS="test123"
if [$PASS=="test1234"]; then
   echo "Correct pass word!!"
else
   echo "enter correct pass word!!"
```

Usage: sh hello.sh

String Comparison Operators

Operator	Description	Example
= or ==	Is Equal To	if ["\$1" == "\$2"]
!=	Is Not Equal To	if ["\$1" != "\$2"]
>	Is Greater Than (ASCII comparison)	if ["\$1" > "\$2"]
>=	Is Greater Than Or Equal To	if ["\$1" >= "\$2"]
<	Is Less Than	if ["\$1" < "\$2"]
<=	Is Less Than Or Equal To	if ["\$1" <= "\$2"]
-n	Is Not Null	if [-n "\$1"]
-Z	Is Null (Zero Length String)	if [-z "\$1"]

Integer Comparison Operators

Operator	Description	Example
-eq	Is Equal To	if [\$1 -eq 200]
-ne	Is Not Equal To	if [\$1 -ne 1]
-gt	Is Greater Than	if [\$1 -gt 15]
-ge	Is Greater Than Or Equal To	if [\$1 -ge 10]
-lt	Is Less Than	if [\$1 -lt 5]
-le	Is Less Than Or Equal To	if [\$1 -le 0]
==	Is Equal To	if ((\$1 == \$2))
!=	Is Not Equal To	if ((\$1 != \$2))
<	Is Less Than	if ((\$1 < \$2))
<=	Is Less Than Or Equal To	if ((\$1 <= \$2))
>	Is Greater Than	if ((\$1 > \$2))
>=	Is Greater Than Or Equal To	if ((\$1 >= \$2))

"for" loop in Linux/Shell

Usage: vi hello.sh

```
#!/bin/bash
# My first script
for i in {1..10}
do
    echo $i
done
```

Usage: bash hello.sh

"for" loop in Linux/Shell

Usage: vi hello.sh

```
#!/bin/bash
arr=('A' 'B' 'C' 'D' 'E')
for i in {0..4}
do
echo $i
echo ${arr[$i]}
done
```

Usage: ./hello.sh

"Array" in Linux/Shell

Usage: vi hello.sh

Usage: ./hello.sh

"for" loop in Linux/Shell

Usage: vi hello.sh

```
#!/bin/sh
# My first script

for i in 1 2 3 x y z
do
     echo $i
done
```

loop indices doesn't have to be just numbers

```
{1..3} x y z
Use bash
```

Usage: sh hello.sh

"while" loop in Linux/Shell

Usage: vi hello.sh

```
#!/bin/sh
# My first script
i=0
while [ $i -le 5 ]; do
   # echo "before $i"
   i=$(($i+1))
   echo "after $i"
done
```

Usage: sh hello.sh

Functions in Linux/Shell

Usage: vi hello.sh

```
#!/bin/sh
# function definition
add_a_user()
   USER=$1
   PASS=$2
   echo "Passwd $PASS created for $USER on $(date)"
# function call
echo $(add_a_user bob letmein)
```

Usage: sh hello.sh

Functions in Linux/Shell

Usage: vi hello.sh

```
#!/bin/sh
# function definition
add_a_user()
   #USER=$1
   # PASS=$2
   echo "Passwd $1 created for $2 on $3"
# function call
echo $(add_a_user bob letmein "$(date)")
```

Usage: sh hello.sh

download a fastq file

Usage: cd project/data

wget

https://github.com/CGATOxford/UMI-tools/releases/download/v0.2.3/example.fastq.gz

View

Usage: zcat example.fastq.gz|head

Check file size

Usage: Is -Ih example.fastq.gz

Count number of sequences in a fastq file

Usage: grep -c "^>" example.fastq.gz

"Calculate the length of reads"

Create the following file at project/script

Usage: vi fastq.sh

```
#!/bin/sh
# using awk
zcat ../data/example.fastq.gz | \
awk '{if(NR%4==2) print length($1)}' > ../out/length.txt
# Rscript /home/user_name/script/hist.R
```

Usage: sh fastq.sh

"Plot - Histogram"

Create the following file at project/script

Usage: vi hist.R

```
t.dat <- read.table('/home/user_name/out/length.txt')
jpeg('/home/user_name/out/rplot.jpg')
hist(t.dat[,1])
dev.off()</pre>
```

Usage: sh fastq.sh

"Plot - Histogram"

Create the following file at project/script

Usage: vi hist.R

```
#!/usr/bin/Rscript
t.dat <- read.table('/home/user_name/out/length.txt')
jpeg('/home/user_name/out/rplot.jpg')
hist(t.dat[,1])
dev.off()</pre>
```

Usage: chmod +x hist.R

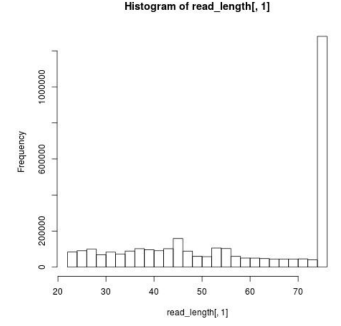
Usage: ./hist.R

Open/View Image

Login as interactive mode

Usage: ssh -Y user_name@blnx1.emory.edu

Usage: xdg-open rplot.jpg



Practice Makes Perfect

