CST8177 – Linux II Shell Scripting

Shells

- A shell can be used in one of two ways:
 - A *command interpreter*, used interactively
 - A programming language, to write shell scripts (your own custom commands)

Shell scripting

- If we have a set of commands that we want to run on a regular basis, we could write a script
- A script acts as a Linux command, similarly to binary programs and shell built in commands
- In fact, check out how many scripts are in /bin and /usr/bin
 - o file /bin/* | grep 'script'
 - o file /usr/bin/* | grep 'script'
- As a system administrator, you can make your job easier by writing your own custom scripts to help automate tasks
- Put your scripts in ~/bin, and they behave just like other commands (if your PATH contains ~/bin)

Standard Script Header

- As we've already discussed, it's good practice to use a standard header at the top of our scripts
- You could put this in a file that you keep in a convenient place, and copy that file to be the beginnings of any new script you create
- Or, copy an existing script that already has the header

#!/bin/sh -u
PATH=/bin:/usr/bin ; export PATH # add /sbin and /usr/sbin if needed
umask 022 # use 077 for secure scripts

Interpreter Magic, or Shebang

- The interpreter magic, or "shebang":
- #!/bin/sh -u
 - #! need to be the first two characters in the file, because they form a magic number that tells the kernel this is a script
 - #! is followed by the absolute path of the binary program that kernel will launch to interpret (that is, run) the script, /bin/sh in our case, and arguments can be supplied, -u in our case
 - $^\circ\,$ The -u flag tells the shell to generate an error if the script tries to make use of a variable that's not set
 - That will never happen if the script is well written and tested
 - If it does happen, it's better to stop processing than continue processing garbage.

Standard Script Header (cont'd)

- Set the PATH
- The script will run the standard commands from the standard locations

PATH=/bin:/usr/bin ; export PATH # add /sbin and /usr/sbin if needed

Set the umask

Any files the script creates should have sane permissions, and we lean to the secure side umask 022

use 077 for secure scripts

stdin, stdout, stderr

- We then follow the header with commands like the ones we type at the shell prompt.
- The stdin, stdout, stderr of the of the commands inside the script are the stdin, stdout, stderr of the script as it is run.
- When a command in your script prints output to stdout, your script will print that output to its stdout
- When a command in your script reads from stdin, your script reads from stdin

Scripting techniques

- Today we cover the following scripting topics
- Running scripts
 - arguments passed on the command line
 - ways to invoke a script
- Writing scripts
 - examining exit status
 - positional parameters and receiving arguments
 - variables
 - interacting with the user
 - the test program for checking things
 - control flow with if statements, looping, etc

Arguments on the command line

we supply arguments to our script on the command line (as with any command args)
 command is executable and in PATH

command arg1 arg2 arg3

- command.sh is executable and in PATH command.sh arg1 arg2 arg3
- Command.sh is executable and not necessarily in PATH
- ./command.sh arg1 arg2 arg3

Arguments on the command line

- We can also invoke the script interpreter directly, with its own arguments
- We pass the file containing the script after the interpreter arguments
- The shebang line mechanism is not being used in this form
- sh -u command.sh arg1 arg2 arg3
- sh -u ./command.sh arg1 arg2 arg3
- The arguments seen by our script are

arg1 arg2 arg3

Quoting and arguments

- command "a b c"
 - 1 argument
 - a b c
- command 'a b c"' "d 'e f"
 - 2 arguments
 - a b c" and d 'e f
- command 'a ' b '"def"'
 - 3 arguments
 - a and b and "def"
- command 'a b' "c 'd e' f"
 - 2 arguments
 - a b and c 'd e' f

Exit Status

- Each command finishes with an exit status
- The exit status is left in the variable ? (\$?)
- A non-zero exit status normally means something went wrong (grep is an exception)
- non-zero means "false"
- A exit status of 0 normally means everything was OK
- 0 means "true"
- grep returns 0 if a match occurred, 1 if not, and 2 if there was an error

Checking Exit status

On the command line, after running a command we can use echo \$? immediately after a command runs to check the exit status of that command

```
[wen99999@cent0S65 ~]$ls
accounts empty rpm test.sh
[wen99999@cent0S65 ~]$ echo $?
0
[wen99999@cent0S65 ~]$ls nosuchfile
ls: cannot access nosuchfile: No such file or directory
[wen99999@cent0S65 ~]$echo $?
2
```

Positional Parameters

- When our script is running, the command line arguments are available as Positional Parameters
- The script accesses these through variables.
- \$# holds the number of arguments on the command line, not counting the command itself
- \$0 is the name of the script itself
- \$1 through \$9 are the first nine arguments passed to the script on the command line
 After \$9, there's \${10}, \${11}, and so on

Positional Parameters (cont'd)

- \$* and \$@ both denote all of the arguments and they mean different things when double quoted:
 - "\$*" is one word with spaces between the arguments
 - "\$@" produces a list where each argument is a separate word

Positional Parameters (cont'd)

Environment Variable	Purpose of the Variable
<i>\$0</i>	Name of program
\$1 - \$9	Values of command line arguments 1 through 9
\$*	Values of all command line arguments
\$@	Values of all command line arguments; each argument individu- ally quoted if \$@ is enclosed in quotes, as in "\$@"
\$#	Total number of command line arguments
\$\$	Process ID (PID) of current process
\$?	Exit status of most recent command
\$!	PID of most recent background process

Sample script

#!/bin/sh -u
PATH=/bin:/usr/bin ; export PATH
umask 022

Body of script
myvar="howdy doody"
echo "The value of \\$myvar is: \$myvar" #notice backslash
echo "The number of arguments is: \$#"
echo "The command name is \$0"
echo "The arguments are: \$*"
echo "The first argument is: \$1"
echo "The second argument is: \$2"
echo "The third argument is: \$3"

Sample script

How to write a command to swap two files?

```
$ cat swap
     #!/bin/sh
     mv "$1" /tmp/"$1"
     mv "$2" "$1"
     mv /tmp/"$1" "$2"
     $ cat it1
     contents of file1
     $ cat it2
     contents of file2
     $ swap it1 it2
     $ cat it1
     contents of file2
     $ cat it2
     contents of file1
     $
```

Shift

The shift command promotes each command line argument by one (e.g., the value in \$2 moves to \$1, \$3 moves to \$2, etc.)

```
$ cat shiftargs
#!/bin/sh
echo "The args are 0 = $0, 1 = $1, 2 = $2"
shift
echo "The args are 0 = $0, 1 = $1, 2 = $2"
shift
echo "The args are 0 = $0, 1 = $1, 2 = $2"
shift
$ shiftargs arg1 arg2 arg3
The args are 0 = shiftarg, 1 = arg1, 2 = arg2
The args are 0 = shiftarg, 1 = arg2, 2 = arg3
The args are 0 = shiftarg, 1 = arg3, 2 =
```

The previous \$1 becomes inaccessible

shift Example

How to write a general version of the swap command for two or more files?

swap f1 f2 f3 ... fn_1 fn

f1	<	f2
----	---	----

- f2 <--- f3 f3 <--- f4
- fn_1 <--- fn fn <--- f1

Interacting with the user

- to get input from the user, we can use the read builtin
- read returns an exit status of 0 if it successfully reads input, or non-zero if it reaches EOF
- read with one variable argument reads a line from stdin into the variable
- Example:

```
#!/bin/sh -u
```

```
read aline #script will stop, wait for user
echo "you entered: $aline"
```

Interacting with the user (cont'd)

- Use the -p option to read to supply the user with a prompt
- Example
- #!/bin/sh -u
- read -p "enter your string:" aline
 echo "You entered: \$aline"

Interacting with the user (cont'd)

- read var1 puts the line the user types into the variable var1
- read var1 var2 var3 puts the first word of what the user types in to var1, the second word into var2, and the remaining words into var3
- #!/bin/sh -u

read var1 var2 var3

- echo "First word: \$var1"
- echo "Second word: \$var2"
- echo "Remaining words: \$var3"

Backquotes: Command Substitution

- A command or pipeline surrounded by backquotes causes the shell to:
 - Run the command/pipeline
 - Substitute the output of the command/pipeline for everything inside the quotes

You can use backquotes anywhere:

```
$ whoami
wen99999
$ cat test7
#!/bin/sh
user=`whoami`
numusers=`who | wc -1`
echo "Hi $user! There are $numusers users logged on."
$ ./test7
Hi wen99999! There are 6 users logged on.
```

Decision Structures

- In Linux shell scripting, the if statement is used as a form of decision-making
- The syntax of the if statement follows:

if condition

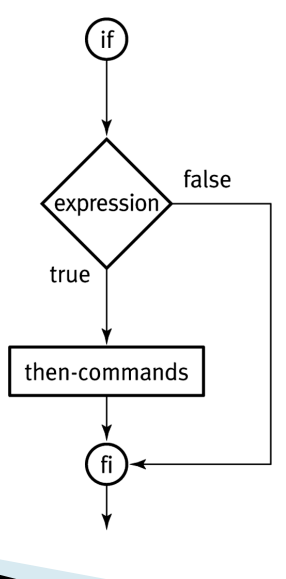
then

statements

fi

If 0 (condition is true), then statements following the "then" execute

Semantics of the if statement

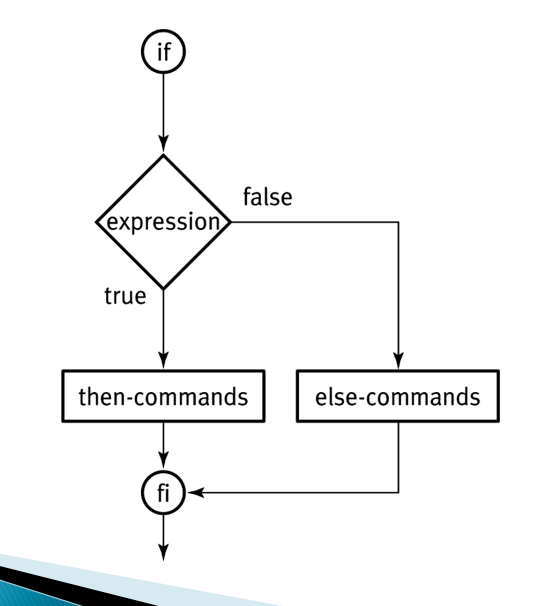


Decision Structures

- Alternate method of if statement uses the else statement
- The syntax:

 if condition
 then
 statements
 else
 statements
 - fi
 - If 0 (condition is true), then statements following the "then" execute
 - If not 0 (condition is not true), then statements following the "else" execute

Semantics of the if and else statement

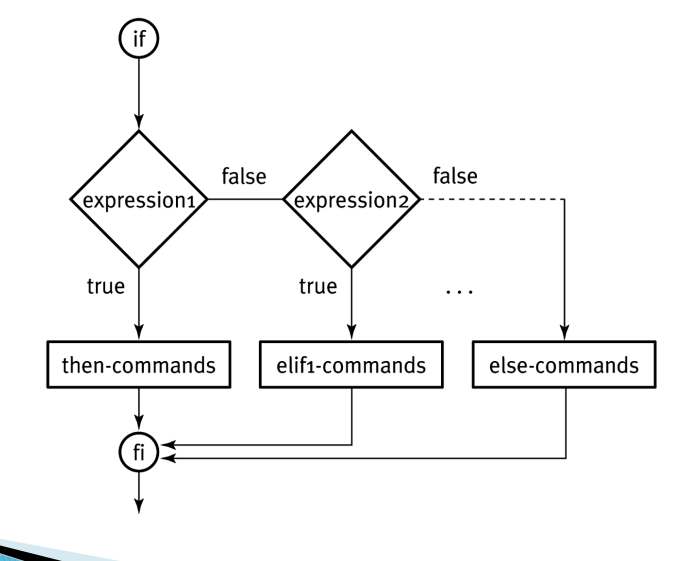


if ... then ... elif

- The elif statement combines else and if to construct a nested set of if...then...else structure. if condition1 then statements
 - elif condition2
 - then
 - statements
 - else statements

. . .

Semantics of the if...then...elif statement



Boolean Expressions

Numeric relational:

-eq, -ne, -gt, -ge, -lt, -le

File operators:

-f file True if file exists and is a regular file -d file True if file exists and is a directory

-s file True if file exists and has a size > 0

String operators:

-z string True if the length of string is zero -n string True if the length of string is nonzero s1 = s2 True if s1 and s2 are the same s1 = s2 True if s1 and s2 are different s1 True if s1 is not the null string

Integer tests (man test)

- INTEGER1 eq INTEGER2 INTEGER1 is equal to INTEGER2
- INTEGER1 –ge INTEGER2 INTEGER1 is greater than or equal to INTEGER2
- INTEGER1 -gt INTEGER2 INTEGER1 is greater than INTEGER2
- ► INTEGER1 –**le** INTEGER2
 - INTEGER1 is less than or equal to INTEGER2
- INTEGER1 It INTEGER2
 - INTEGER1 is less than INTEGER2
- INTEGER1 –**ne** INTEGER2
 - INTEGER1 is not equal to INTEGER2

String tests (man test)

-n STRING the length of STRING is nonzero STRING equivalent to -n STRING -z STRING the length of STRING is zero STRING1 = STRING2the strings are equal STRING1 != STRING2 the strings are not equal

file tests (man test)

- These are just a few of them See man test for more:
- -d FILE

FILE exists and is a directory

- –e FILE
 - FILE exists
- ► −f FILE

FILE exists and is a regular file

-r FILE

FILE exists and read permission is granted

► **-w** FILE

FILE exists and write permission is granted

–x FILE

FILE exists and execute (or search) permission is granted

Test program

- A common command to use in the test list of an if statement is the test command
- > man test
- Examples:
- test -e /etc/passwd
- test "this" = "this"
- ▶ test 0 -eq 0
- ▶ test 0 -ne 1
- ▶ test 0 -le 1

If statement with test

if test "\$1" = "hello"; then
 echo "First arg is hello"
fi

if test "\$2" = "hello"; then
 echo "Second arg is hello"
else
 echo "Second arg is not hello"

fi

The program named [

[wen001:centOS65 ~]\$ ls -li /usr/bin/test /usr/bin/[786463 -r-xr-xr-x 1 root root 34716 22 Nov 2013 /usr/bin/[786517 -r-xr-xr-x 1 root root 31124 22 Nov 2013 /usr/bin/test

notice that on OSX, [is another name for the test program:

```
if [ -e /etc/passwd ]; then
        echo "/etc/passwd exists"
fi
is the same as
if test -e /etc/passwd; then
        echo "/etc/passwd exists"
fi
```

Practicing with [

```
$ [ 0 -eq 0 ]
$ echo $?
\left(\right)
$ [ "this" = "that" ]
$ echo $?
1
$ [ "this" = "this" ]
echo $?
()
$ ["this" = "this"]
forgot the space after [
-bash: [this: command not found
$ [ "this" = "this"]
forgot the space before ]
bash: [: missing ']'
```

#

#

Combining tests

- (EXPRESSION)
 EXPRESSION is true
- EXPRESSION EXPRESSION is false
- EXPRESSION1 -a EXPRESSION2 both EXPRESSION1 and EXPRESSION2 are true
 EXPRESSION1 -o EXPRESSION2 either EXPRESSION1 or EXPRESSION2 is true

And, Or, Not

> You can combine and negate expressions with:

-a	And
-0	Or
!	Not

```
$ cat test10
#!/bin/sh
if [`who | grep gates | wc -1` -ge 1 -a `whoami` != "gates" ]
then
        echo "Bill is loading down the machine!"
else
        echo "All is well!"
fi
$ test10
Bill is loading down the machine!
```

test examples

- test is a program we run just to find out its exit status
- The arguments to the test command specify what we're testing
- The spaces around the arguments are important because test will not separate arguments for you:
 - "a" ="a" is the same as a =a which is two args and test wants three with the second one =
- When trying out test examples, we can run test and find out the results by looking at \$? immediately after the test command finishes

test examples (cont'd)

Alternatively, we can try any example by putting it in an if-statement:

if [0 -eq 1]; then
 echo that test is true
else
 echo that test is false
fi

test examples (strings)

Is the value of myvar an empty (zero-length) string?

> Is the value of myvar a non-empty string?
 [-n "\$myvar"]
 or
 ["\$myvar"]

test examples (strings cont'd)

> Is the value of myvar equal to the string
"yes"?

test examples (strings cont'd)

> Is the value of myvar NOT equal to the string
"yes"?

test examples (integers)

- > Is the value of myvar a number equal to 4?
 ["\$myvar" -eq "4"]
 or
 ["\$myvar" -eq 4]
- Notice that double quotes around a number just means the shell will not honor special meaning, if any, of the characters inside
- Digits like 4 have no special meaning in the first place, so double quotes do nothing

test examples

The double quotes are necessary to prevent a syntax error or logic error:

\$ a= \$ b= \$ test \$a -ne \$b && echo hi hi \$ test "\$a" -ne "\$b" && echo hi sh: 10: test: Illegal number: Note: always double-quote variable expansions.

test examples (integers)

Is the value of myvar a number NOT equal to 4?

test examples (integers)

Is 00 a number equal to 0? yes [00 -eq 0] ▶ Is 004 a number equal to 4? yes [004 -eq 4] Notice double quotes don't change anything Is 00 equal to 0 as strings? no [00 = 0]Is 0004 equal to 4 as strings? no [0004 = 4]

test examples

Is abc a number equal to 0? error

[abc -eq 0] ERROR abc is not a number

The following is the same as [1] with stdin redirected from file named 2

[1 < 2]

Remember we can put redirection anywhere in the command we want:

ls > myfile
is the same as
> mufile la

> myfile ls

test examples (files)

Does /etc/passwd exist?

[-e /etc/passwd]

Does /etc exist?

[-e /etc]
Does the file myvar exist?
[-e "\$myvar"]

test examples (files)

> Is /etc/passwd readable?

[-r /etc/passwd]

Is /etc readable?

[-r /etc]

Is the value of myvar readable as a file or directory?

[-r "\$myvar"]

Not readable?

[! -r "\$myvar"]

test (combining tests)

 If we need to check whether two files both exist, we check for each individually, and combine the tests with -a, meaning AND

[-e /etc/foo -a -e /etc/bar]

- Given a number in myvar we can check whether it's greater than or equal to 4 AND less than or equal to 10
 - ["\$myvar" -ge 4 -a "\$myvar" -le 10]

test (combining tests)

 If we need to check whether at least one of two files exists, we check for each individually, and combine the tests with -0, meaning OR

[-e /etc/foo -o -e /etc/bar]

Given a number in myvar we can check whether it's greater than or equal to 4 OR less than or equal to 10

["\$myvar" -ge 4 -o "\$myvar" -le 10]

test (not)

We can use ! to test if something is NOT true
 Test whether /etc/passwd is NOT executable
 [! -e /etc/passwd]

test (parenthesis)

- Just like arithmetic, we use parenthesis to control the order of operations
- Remember that (and) are special to the shell so they need to be escaped or quoted from the shell
- Check whether file1 or file2 exists, and also check whether 1 is less than 2:

[$\ (-e file1 -o -e file2 \) -a 1 -lt 2]$

Without parentheses we'd be testing whether file1 exists, or whether file2 exists and 1 is less than 2

test (order of operations)

 Like regular expressions, to get comfortable with the order of operations, we can borrow our comfort with arithmetic expressions

test operation	arithmetic alalog	comment
()	()	$\backslash (\text{ and } \rangle)$ or '(' and ')' to protect from shell
!	_	That's the arithmetic unary "oposite of" operator, as in -4 or $-(2+2)$
-a	multiplication	
-0	addition	

Example 1: capitalize.sh

#!/bin/sh -u
PATH=/bin:/usr/bin ; export PATH
umask 022
echo "You passed \$# arguments, and those are:\$*:"
if [\$# -eq 0]; then
 echo "You didn't give me much to work with"
else
 echo -n "Here are the arguments capitalized:"
 echo "\$*" | tr '[[:lower:]]' '[[:upper:]]'

fi

stderr versus stdout

- Often the purpose of a script is to produce useful output, like filenames, or maybe a list of student numbers
 - this output should go to stdout
 - it may be redirected to a file for storage
 - we don't want prompts and error messages in there
- There may also be other output, like warning messages, error messages, or prompts for the user, for example
 - this output should go to stderr
 - we don't want this type of output to be inseparable from the real goods the script produces

Error Messages

Here is an example of a good error message

echo 1>&2 "\$0: Expecting 1 argument; found \$# (\$*)"

- Why is it good?
 - It redirects the message to stderr: 1>&2
 - It gives the user all the information they may need to see what is wrong
 - \$0 is the name used to invoke the script (remember, files can have more than one name so it shouldn't be hard-coded into the script)
 - \$# is the number of arguments the user passed
 - \$* shows the actual arguments, put in parenthesis so the user can see spaces, etc.

Example 2: match.sh

```
#!/bin/sh -u
PATH=/bin:/usr/bin ; export PATH
umask 022
if [ $# -ne 1 ]; then
    echo 1>&2 "$0: Expecting 1 argument; found $# ($*)"
else
    read -p "Enter your string:" userString
    if [ "$userString" = "$1" ]; then
        echo "The string you entered is the same as the argument"
    else
        echo "The string you entered is not the same as the argument"
    fi
```

fi