Shell Scripting

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shell scripts

- Text files that contain sequences of UNIX commands, created by a text editor
- No compiler required to run a shell script, because the UNIX shell acts as an interpreter when reading script files
- After you create a shell script, you simply tell the OS that the file is a program that can be executed, by using the chmod command to change the files' mode to be executable

/bin/sh ./myscript.sh

./myscript.sh # If execution permissions are set to file

Variables

- We can use variables as in any programming languages. Their values are always stored as strings, but there are mathematical operators in the shell language that will convert variables to numbers for calculations.
- We have no need to declare a variable, just assigning a value to its reference will create it.

Variables

Example

```
> #!/bin/sh
STR="Good Morning"
echo "STR Variable $STR"
SINGLEQUOTE='Hi, $STR'
echo "SINGLEQUOTE variable $SINGLEQUOTE"
NUM=365
DATESTAMP=`date`
echo "NUM $NUM DATESTAMP $DATESTAMP"
```

 Line 2 creates a variable called STR and assigns the string "Good Morning" to it. Then the value of this variable is retrieved by putting the '\$' in at the beginning.

Quote Characters (double quotes)

There are three different quote characters with different behaviour. These are:

" : double quote, weak quote. If a string is enclosed in " " the references to variables (i.e *\$variable*) are replaced by their values. Also back-quote and escape \ characters are treated specially.

```
$ var="test string"
$ newvar="Value of var is $var"
$ echo $newvar
Value of var is test string
```



- single quote, strong quote. Everything inside single quotes are taken literally, nothing is treated as special.
 - \$ var='test string'
 - \$ newvar='Value of var is \$var'
 - \$ echo \$newvar
 - Value of var is \$var



: back quote. A string enclosed as such is treated as a command and the shell attempts to execute it. If the execution is successful the primary output from the command replaces the string.

Example:

\$ echo "Today is: `date`"
Today is: Tue Aug 28 20:32:10 IST 2012

echo

echo command is well appreciated when trying to debug scripts. Syntax : echo {options} string

Options: **-e** : expand \ (back-slash) special characters **-n** : do not output a new-line at the end.

String can be a "weakly quoted" or a 'strongly quoted' string.
In the weakly quoted strings the references to variables are replaced by the value of those variables before the output.

As well as the variables some special backslash_escaped symbols are expanded during the output. If such expansions are required the **-e** option must be used.

echo -e "I am santosh \n Hi"

A few global (environment) variables

| SHELL | Current shell |
|-----------|--|
| DISPLAY | Used by X-Windows system to identify the display |
| HOME | Fully qualified name of your login directory |
| PATH | Search path for commands |
| MANPATH | Search path for <man> pages</man> |
| PS1 & PS2 | Primary and Secondary prompt strings |
| USER | Your login name |
| TERM | terminal type |
| PWD | Current working directory |

Positional Parameters

When a shell script is invoked with a set of command line parameters each of these parameters are copied into special variables that can be accessed.

- \$0 This variable that contains the name of the script
- \$1, \$2, \$9 1st, 2nd 3rd command line parameter
- \$# Number of command line parameters
- \$\$ process ID of the shell
- \$@ same as \$* but as a list one at a time (see for loops later)
- Return code 'exit code' of the last command

Positional Parameters

Example:

./myscript one two buckle my shoe
sh ./myscript one two buckle my shoe

During the execution of myscript variables \$1 \$2 \$3 \$4 and \$5 will contain the values one, two, buckle, my, shoe respectively.

read command

- The read command allows you to prompt for input and store it in a variable.
- Example (read.sh)
 - #!/bin/bash

```
echo -n "Enter name of file to delete: "
read FILE
echo "Type 'y' to remove it, 'n' to change your
mind ... "
rm -i $FILE
echo "That was YOUR decision!"
```

Line 3 creates a variable called FILE and assigns the input from keyboard to it. Then the value of this variable is retrieved by putting the '\$' in at its beginning.

test command

test statement: used to test a condition

- Generates a true(0) /false(1) value
- Inside of square brackets ([...]) or prefixed by the word "test"
 - Must have spaces after "[" and before "]"

test 5 -eq 7 # results false [5 -eq 7] test 7 -gt 3 # results true [7 -gt 3] test "abcd" = "azbcd" # results false ["abcd" = "azbcd"] test 5 -eq 7 -a 7 -gt 3 # results false

Arithmetic Comparison

expression1 operator expression2

- operator -eq equal to
- operator -ne not equal
- operator -gt greater than
- operator -ge greater than or equal to
- operator -It less than
- operator -le less than or equal to

Arithmetic Comparison

Examples:

["\$n1" -eq "\$n2"] (true if n1 same as n2, else false)
["\$n1" -ge "\$n2"] (true if n1greater then or equal to n2, else false)
[\$n1 -le \$n2] (true if n1 less then or equal to n2, else false)
[\$n1 -ne \$n2] (true if n1 is not same as n2, else false)
[\$n1 -gt \$n2] (true if n1 greater then n2, else false)
[\$n1 -lt \$n2] (true if n1 less then n2, else false)

String Comparison

- "\$string1" = "\$string2" True if equal
- "\$string1" == "\$string2" True if equal
- "\$string1" != "\$string2" True if not equal
- -n "\$string" True if length of string is greater then 0
 -z "\$string" True if length string is zero

Examples

```
[ "$s1" = "$s2" ]
```

```
[ "$s1" != "$s2" ]
```

```
[ "$s1" ]
```

```
[ -n "$s1" ]
```

```
[ -z "$s2" ]
```

(true if s1 same as s2, else false)
 (true if s1 not same as s2, else false)
 (true if s1 is not empty, else false)
(true if s1 has a length greater then 0, else false)
(true if s2 has a length of 0, otherwise false)

File Conditions

-d file True if file a directory

- -f file True if the file exits and is not directory
- -s file True if the file exist and greater than 0
- -e file True if the file exist
- -c file True if the file is character special file
- -b file True if the file is block special file
- -r file True if file exists and you have read permissions
- -w file True if file exists and you have write permissions
- -x file
 -k file
 True if file exists and you have execute permissions
 -k file
 True if file exists and its sticky bit set

test -f abcd ; echo \$?

Logical Conditions

negate (NOT) a logical expression
 -a logically AND two logical expressions
 && logically AND two logical expressions
 -o logically OR two logical expressions
 || logically OR two logical expressions

Examples:

- [! -f test1.sh] ; echo \$?
- [\$PERC -gt 80 -a \$RANK -lt 10] ; echo \$?
- [5 -gt 2] && [3 -lt 10] ; echo \$?
- [5 -gt 2 -o 3 -lt 10] ; echo \$?
- [5 -gt 2] || [3 -lt 10] ; echo \$?

Precedence

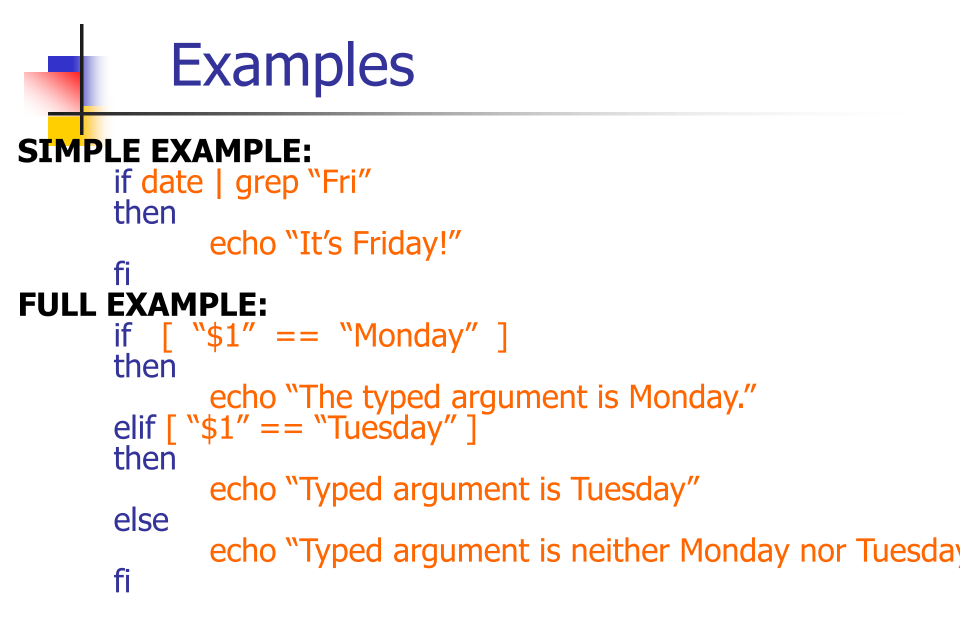
/,*,% -first priority -second priority +,-In Logical not -lt,-gt,-le,-ge,-eq,-ne relational and -a -0 Or Example 5+3*6/2 equal to 14 2 Advalt

Conditional Statements (if constructs)

The most general form of the if construct is;

if command executes successfully then execute command elif this command executes successfully then execute this command and execute this command else execute default command fi

However- elif and/or else clause can be omitted.



Note: = or == will both work in the test but == is better for readability.

Examples

Another example:

- #! /bin/sh
- # number is positive, zero or negative echo -e "enter a number:\c"
- read number
- if ["\$number" -lt 0]
- then

echo "negative"

elif ["\$number" -eq 0]

then

echo zero

else

echo positive

fi



- Loop is a block of code that is repeated a number of times.
- The repeating is performed either a pre-determined number of times determined by a list of items in the loop count (for loops) or until a particular condition is satisfied (while loops)

for Loop

Syntax: for arg in list do command(s)

done

Where the value of the variable *arg* is set to the values provided in the list one at a time and the block of statements executed. This is repeated until the list is exhausted.

Example:

n=5

for i in `seq 1 5 `

do

```
echo -e "$n * $i = `expr $i \* $n`"
```

done

The while Loop

- A different pattern for looping is created using the while statement
- The while statement best illustrates how to set up a loop to test repeatedly for matching condition
- The while loop tests an expression in a manner similar to the if statement
- As long as the statement inside the brackets is true, the statements inside the do and done statements repeat

while do Loop

Syntax:

while this_command_execute_successfully
do
 this command
 and this command
done

EXAMPLE:



EXAMPLE:

while read LINE do echo -e "IP is \$LINE \n" ping -c 1 \$LINE done<IPs.txt

switch/case Logic

- The case statement is good alternative to Multilevel if-then-else-fi statement. It enable you to match several values against one variable. Its easier to read and write.
- The switch logic structure simplifies the selection of a match when you have a list of choices
- It allows your program to perform one of many actions, depending upon the value of a variable

Case syntax

Syntax:

```
case $variable-name in
   pattern1) command
             command;;
   pattern2) command
             command;;
   patternN) command
             command;;
   *)
             command
             . . .
             command;;
```

esac

Case examples

echo -n "Enter the name of vehicle for rent. e.g. car, van, jeep:" read rental

case \$rental in

"car") echo "For \$rental Rs.20 per k/m";;
"van") echo "For \$rental Rs.10 per k/m";;
"jeep") echo "For \$rental Rs.5 per k/m";;
"bicycle") echo "For \$rental 20 paisa per k/m";;
*) echo "Sorry, I can not get a \$rental for you";;

functions

- function is series of instruction/commands.
 function performs particular activity in shell i.e.
 it had specific work to do or simply say task.
- To define function use following syntax: function-name () { command1

```
command2
```

```
....
```

...

commandN return

function example

\$ sh ./function.sh

Hello santoshk, Have nice computing Hello santoshk, Have nice computing

Contents of function.sh

SayHello()

{

echo "Hello \$LOGNAME, Have nice computing" return

}

SayHello

SayHello

Understanding Debugging

- Use the echo command to display the contents of variable
- Use set command to display script statements as they execute
- Options
 - -v displays each line read
 - +v turns off -v
 - -x displays the command and arguments
 - +x turns off -x



at command is capable of executing the commands at a future data and time

Example

1) at 19:30 sep 18

at> echo "excuted at 19:30" >>reports.txt
 cntrl+d

job 1 at 2012-08-30 21:00

2) echo "script excuted" /tmp/abcd.txt |at now +2 minutes

crontab

 crontab can schedule to run a command or a script once or periodically like minutely, hourly, daily, weekly, monthly, yearly.

crontab -1 lists the jobs of the user Crontab -e allows to edit the jobs Format * * * * * +--- day of week (0 - 6) (Sunday=0) +---- month (1 - 12)----- day of month (1 - 31) ----- hour (0 - 23) $----- \min (0 - 59)$

Crontab examples

every 0th minute of 0th hour (i.e 12am) will run script

0 0 * * * /bin/sh /home/santoshk/bd/sc

every 30th minutes will run the script

*/30 * * * * /bin/sh home/santoshk/ping.sh >/dev/null

every Tues day at 2.30 will run the script

30 2 * * 2 /bin/sh home/santoshk/ping.sh >/dev/null

Ref: https://crontab.guru/

example

Cron entry

*/15 * * * * /bin/sh /home/santoshk/ping/check_ips.sh >/dev/null

list_of_ips.txt

C-BLOCK-C-212-S1,158.144.64.2

C-BLOCK-FH-15-S2,158.144.55.3

C-BLOCK-FH-15-S1,158.144.55.4

#C-BLOCK-FH-15-450-T,158.144.55.5

, D-BLOCK-D-104-B-S1,158.144.68.66 D-BLOCK-D-213-S1,158.144.54.66 D-BLOCK-D-213-S2,158.144.60.130 D-BLOCK-D-213-450T,158.144.60.131



\$ more mail_report

Dear,

Followoing IPs were not able to ping. Please check.

Initialising the script parameteres

cd /home/santoshk/ping

>tmp_report

>IPS_NOT_PING

grep -v "^#" list_of_ips.txt |grep -v "^,\$" |grep -v "^\$" >tmp_list

```
alias DSTAMP='date '\"+%d/%b/%Y %H:%M:%S'\""
#START=`echo $(DSTAMP)`
echo "$(DSTAMP) Ping started" >tmp_pingreport
```

ping lis of IPs and create non pingable IPS list (IPS_NOT_PING while read IPLINE

do

```
NAME=`echo "$IPLINE"|cut -f 1 -d ","`
```

```
IP=`echo "$IPLINE"|cut -f 2 -d ","`
```

```
ping -c 5 -i 0.2 -W 2 $IP |grep "64 bytes from">/dev/null
if [ $? -eq 1 ]
```

then

```
echo "$NAME,$IP" >>IPS_NOT_PING
```

fi

done<tmp_list

Recheck the non pingable IPs and create report

while read IPLINE

do

```
NAME=`echo "$IPLINE"|cut -f 1 -d ","`
```

```
IP=`echo "$IPLINE"|cut -f 2 -d ","`
```

```
ping -c 10 -i 0.2 -W 2 $IP |grep "64 bytes from">/dev/null
```

if [\$? -eq 1]

then

fi

```
echo "$(DSTAMP) Could not ping $IP : $NAME" >>tmp_report
```

done<IPS_NOT_PING

#If the non pingable IPs are in report then a mail.

cat mail_text.txt tmp_report >mail_report

```
if [ -s tmp_report ]
```

then

```
SUBJECT=`head -1 tmp_report|awk '{print $6 $7 $8}'`
```

/usr/bin/mutt -s "Ping Service Status \$SUBJECT " mh@tifr.res.in<mail_report

fi

```
cat tmp_report >>tmp_pingreport
```

echo "\$(DSTAMP) Ping Completed" >>tmp_pingreport

```
echo " " >>tmp_pingreport
```

cat pingreport >>tmp_pingreport

mv -f tmp_pingreport pingreport

References

- Unix shell programming -by Yashwant Kanetkar
- Unix Concepts and Applications –by Sumitabha Das
- <u>http://www.grymoire.com/Unix/Sed.html</u>
- http://www.grymoire.com/Unix/Awk.html
- <u>http://www.grymoire.com/Unix/Quote.html</u>
- <u>http://www.grymoire.com/Unix/Find.html</u>

