# **Shell Basics**

#### Variables in Shell

- The RAM ones!
- In UNIX (Shell), there are 2 types of variables:
  - 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 {(a-z)+(0-9)+\_}\* not starting with a digit.

SYSTEM VARIABLES	DESCRIPTION
BASH=/bin/bash	Our shell name
BASH_VERSION=1.14.7(1)	Our shell version name
COLUMNS=80	No. of columns for our screen
HOME=/home/divya	Our home directory
LINES=25	No. of rows for our screen
LOGNAME=user	Our logging name
OSTYPE=Linux	Our Os type
PATH=/usr/bin:/sbin:/bin:/usr/sbin	Our path settings
PS1=[\u@\h \W]\\$	Our prompt settings
PWD=/home/students/Common	Our current working directory
SHELL=/bin/bash	Our shell name
USERNAME=divya	User name who is currently login to this PC

#### **Defining Variables**

- variable\_name=variable\_value
- Variables of this type are called scalar variables. A scalar variable can hold only one value at a time.
- The shell enables us to store any value you want in a variable.
  - VAR1="Zara Ali"
  - VAR2=100

#### **Accessing Variable Values**

- To access the value stored in a variable, prefix its name with the dollar sign (\$)
  - For example, following script would access the value of defined variable NAME and would print it on STDOUT:

```
#!/bin/sh
NAME="Divya Kumar"
echo $NAME
This would produce following value:
Divya Kumar
```

#### **Read-only Variables**

- The shell provides a way to mark variables as read-only by using the readonly command.
- After a variable is marked read-only, its value cannot be changed.

```
#!/bin/sh
NAME="DEEKAY"
readonly NAME
NAME="DIVYA"
```

This would produce following result: /bin/sh: NAME: This variable is read only.

#### **Unsetting Variables**

- Unsetting or deleting a variable tells the shell to remove the variable from the list of variables that it tracks.
- Once you unset a variable, you would not be able to access stored value in the variable.

```
#!/bin/sh
NAME="DEEKAY"
unset NAME
echo $NAME
```

Above example would not print anything.

>>You cannot use the unset command to **unset** variables that are marked **readonly**.

#### **Null Variables**

 You can define NULL variable as follows (NULL variable is variable which has no value at the time of definition)

```
For e.g.
```

```
$ vech=
```

Try to print it's value by issuing following command:

\$ echo \$vech

Nothing will be shown because variable has no value i.e. NULL variable.

### **Special Variables**

• That we can't use as normal variables.

Variables	Description
\$0	The filename of the current script.
\$n	These variables correspond to the arguments with which a script was invoked. Here n is a positive decimal number corresponding to the position of an argument (the first argument is \$1, the second argument is \$2, and so on).
\$#	The number of arguments supplied to a script.
\$*	All the arguments are double quoted. If a script receives two arguments, \$* is equivalent to \$1 \$2.

### **Special Variables**

Variables	Description
\$@	All the arguments are individually double quoted. If a script receives two arguments, \$@ is equivalent to \$1 \$2.
\$?	The exit status of the last command executed.
\$\$	The process number of the current shell. For shell scripts, this is the process ID under which they are executing.
\$!	The process number of the last background command.

### Special Variables

-The command-line arguments \$1, \$2, \$3,...\$9 are positional parameters, with \$0 pointing to the actual command, program, shell script, or function and \$1, \$2, \$3, ...\$9 as the arguments to the command.

```
#!/bin/sh
```

echo "File Name: \$0"

echo "First Parameter: \$1"

echo "Second Parameter: \$2"

echo "Quoted Values: \$@"

echo "Quoted Values: \$\*"

echo "Total Number of Paramers: \$#"

#### **OUTPUT**

./test.sh divya kumar File Name : ./test.sh First Parameter : divya

Second Parameter: kumar Quoted Values: divya kumar Quoted Values: divya kumar Total Number of Paramers: 2

# Special Parameters \$\* & \$@

- The "\$\*" special parameter takes the entire list as one argument with spaces between.
- The "\$@" special parameter takes the entire list and separates it into separate arguments.

#### Special Parameters \$\* & \$@

```
#!/bin/sh
for TOKEN in $*
do
echo $TOKEN
done
OUTPUT
./test.sh divya kumar 25 Years Old
divya
kumar
25
Years
Old
```

#### **EXIT Status**

- The \$? variable represents the exit status of the previous command.
- Exit status is a numerical value returned by every command upon its completion.
- As a rule, most commands return an exit status of 0 if they were successful, and 1 if they were unsuccessful.

# **Special Characters & Quoting**

List of Special Characters and what they mean

List of Special Characters and what they mean

```
& Run program in background
```

- ? Match one character
- \* Match any number of characters
- ; Command separator
- ;; End of Case statement

List of Special Characters and what they mean

```
~ Home Directory
```

~user User's Home Directory

! History of Commands (csh only)

\$# Number of arguments to script

\$\* Arguments to script

\$@ Original arguments to script

List of Special Characters and what they mean

```
    $? Status of previous command
    $$ Process identification number
    $! PID of last background job
    && Short-circuit AND
    || Short-circuit OR
    [] Match range of characters OR Test
```

List of Special Characters and what they mean

(cmd;cmd) Runs cmd;cmd as a sub-shell

{cmd;cmd } Runs cmd;cmd without subshell

>file Output to

>>file Append output to

<file Input from

- Quoting is used to remove the special meaning of certain characters or words to the shell.
- Quoting can be used to disable special treatment for special characters, to prevent reserved words from being recognized as such, and to prevent parameter expansion.

#### Backslash (\)

Any character immediately following the backslash loses its special meaning.

#### Single quote (')

All special characters between these quotes lose their special meaning.

```
echo <-$1500.**>; (update?) [y|n]
echo \<-\$1500.\*\*\>\; \(update\?\) \[y\|n\]
echo '<-$1500.**>; (update?) [y|n]'
```

- Single quote (')
- >> HOW TO CORRECTLY WRITE...??

echo divya's book

#### Double quote (")

Enclosing characters in **double quotes** preserves the literal value of all characters within the quotes, with the exception of \$, `, and \.

#### Double quote (")

\$ for parameter substitution.

Backquotes for command substitution.

\\$ to enable literal dollar signs.

\` to enable literal backquotes.

\" to enable embedded double quotes.

\\ to enable embedded backslashes.

```
VAR=BOB
echo '$VAR owes -$15; [ on (`date +%m/%d`)]'
>>>>$VAR owes -$15; [ on (`date +%m/%d`)]
```

```
echo "$VAR owes -$15; [ on (`date +%m/%d`)]" >>>> BOB owes -$15; [ on (03/05) ]
```

## **Operators in Shell**

- There are following operators which we are going to discuss:
- Arithmetic Operators.
- Relational Operators.
- Boolean Operators.
- String Operators.
- File Test Operators.

#### Arithmetic Operators

— Assume variable a holds 10 and variable b holds 20 then:

```
expr $a + $b` will give 30
expr $a - $b` will give -10
* `expr $a * $b` will give 200
/ `expr $b / $a` will give 2
% `expr $b % $a` will give 0 (modulus or reminder)
= a=$b will assign value of b into a (Assignment)
= [$a == $b] would return false (equality)
!= [$a != $b] would return true (inequality)
```

Mind the space for the last 2

#### Relational Operators

Assume variable a holds 10 and variable b holds 20 then:

```
    -eq [$a -eq $b] is not true.
    -ne [$a -ne $b] is true.
    -gt [$a -gt $b] is not true.
    -lt [$a -lt $b] is true.
```

-ge [\$a -ge \$b] is not true.

• -le [\$a -le \$b] is true.

### Relational Operators

```
Example:
#!/bin/sh
a=10 b=20
if [$a -eq $b]
then
  echo "$a -eq $b : a is equal to b"
else
  echo "$a -eq $b: a is not equal to b"
fi
```

#### Boolean Operators

- Assume variable a holds 10 and variable b holds 20 then:
- ! This is logical negation.
- [! false] is true.
- -o This is logical OR.
- [\$a -lt 20 -o \$b -gt 100] is true.
- -a This is logical AND.
- [\$a -lt 20 -a \$b -gt 100] is false.

String Operators (=, !=, -z, -n)

```
Example:
#!/bin/sh
a="abc"
b="efg"
if [ $a = $b ]
# vice versa for !=
then
 echo "$a = $b : a is equal to b"
else
 echo "$a = $b: a is not equal to b"
Fi
```

```
if [ -z $a ]
then
 echo "-z $a: string length is zero"
else
 echo "-z $a: string length is not zero"
fi
if [ -n $a ]
then
 echo "-n $a: string length is not zero"
else
 echo "-n $a: string length is zero"
Fi
```

- File Test Operators
- Example

```
#!/bin/sh
file="/user/divyak/test.sh"

if [ -r $file ]
then
   echo "File has read access"
else
   echo "File does not have read access"
fi
```

```
if [-w $file]
#similar for execute x
then
 echo "File has write permission"
else
 echo "File does not have write
  permission"
fi
```

### Operators in Shell (cntd...)

```
if [ -f $file ]
then
  echo "File is an ordinary file"
else
  echo "This is sepcial file"
fi
```

#### Operators in Shell (cntd...)

```
d for directory;
s for size gt zero;
e for file exists;
b for block file;
c for character file;
```

### Extra thoughts

More operators in csh:

```
<< >>
& |
&& ||
++
-o file (if USER owns the file)
<op>=
History lists
```

#### **Arrays**

 We can use a single array to store all the above mentioned names. This is expressed as follows:

```
NAME[0]="Zara"

NAME[1]="Qadir"

NAME[2]="Mahnaz"

NAME[3]="Ayan"

NAME[4]="Daisy"
```

#### **Another Syntax for defining arrays**

```
array_name=(value1 ... valuen)
```

```
Example:
```

```
array=( zero one two three four five )
```

# Element 0 1 2 3 4 5

#### Yet another Syntax for defining arrays

```
array=( [0]="first element" [1]="second element" [3]="fourth element" )
```

#### **Fetching the values**

Expression	Meaning
\${array[0]}	Value of first element
\${array:1}	Parameter extension from first character
\${#array[0]} or \${#array}	Length of first element
\${#array[*]}	Number of elements in
\${#array[@]}	array

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\${#array[@]}	array

#### **String operations on arrays**

#!/bin/bash

```
arrayZ=( one two three four five five )
# Trailing Substring Extraction
echo ${arrayZ[@]:0}
# one two three four five five # All elements.
echo ${arrayZ[@]:1}
# two three four five five # All elements following element[0].
echo ${arrayZ[@]:1:2}
# two three # Only the two elements after element[0].
```

#### **String operations on arrays**

#String Removal
echo \${arrayZ[@]#f\*r}
# Removes shortest match from front of string(s).
????? Longest match....

echo \${arrayZ[@]%t\*e}

# Removes shortest match from back of string(s). ????? Longest match....

>>Can you make a c program for this?

#### **String operations on arrays**

# Substring Replacement echo \${arrayZ[@]/five/WXYZ}

# Replace first occurrence of substring with replacement.

echo \${arrayZ[@]//five/YYYY}

# Replace all occurrences of substring.

Then >>>> echo \${arrayZ[@]//five/} will do??

#### Example to load the contents of a file into array

\$cat sample\_file

1abc

2 d e fg

#### **Example to load the contents of a file into array**

```
#!/bin/bash
filename=sample_file
declare -a array1
array1=( `cat "$filename"`)
echo ${array1[@]}
element_count=${#array1[*]}
echo $element_count
```