Introduction to Advanced Bash Scripting



Estimated time needed: 5 minutes

In the hands-on lab portion of the final project, you will be using more advanced scripting commands and concepts that the course has not covered yet. This reading will familiarize you with these more advanced concepts, so you can complete the lab with confidence.

Objectives

After completing this reading, you will be able to create Bash scripts that:

- use conditional statements to run a set of commands only if a specified condition is true
- apply logical operators to create true/false comparisons
- perform basic arithmetic calculations
- create list-like arrays and access their elements
- implement for loops to execute operations repeatedly, based on a looping index

Conditionals

Conditionals, or if statements, are a way of telling a script to do something only under a specific condition.

Bash script conditionals use the following if-then-else syntax:

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6

1. if [ condition ]
2. then
3.    statement_block_1
4. else
5.    statement_block_2
6. fi
```

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If the condition is true, then Bash executes the statements in statement_block_1 before exiting the conditional block of code. After exiting, it will continue to run any commands after the closing fi.

Alternatively, if the condition is false, Bash instead runs the statements in statement_block_2 under the else line, then exits the conditional block and continues to run commands after the closing fi.

Tips:

- You must always put spaces around your condition within the square brackets [].
- Every if condition block must be paired with a fi to tell Bash where the condition block ends.

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> The else block is optional but recommended. If the condition evaluates to false without an else block, then nothing happens within the if condition block. Consider options such as echoing a comment in statement block 2 to indicate that the condition was evaluated as false.

In the following example, the condition is checking whether the number of command-line arguments read by some Bash script, \$#, is equal to 2.

```
1. 1
2. 2
3.3
4. 4
5.5
6.6
1. if [[ $# == 2 ]]
2. then
     echo "number of arguments is equal to 2"
4. else
5. echo "number of arguments is not equal to 2"
6. fi
```

Notice the use of the double square brackets, which is the syntax required for making integer comparisons in the condition [[\$# == 2]].

You can also make string comparisons. For example, assume you have a variable called string_var that has the value "Yes" assigned to it. Then the following statement evaluates to true:

```
1. 1
 1. `[ $string_var == "True" ]`
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```

Notice you only need single square brackets when making string comparisons.

You can also include multiple conditions to be satisfied by using the "and" operator && or the "or" operator ||. For example:

```
1. 1
 2. 2
 3. 3
 4. 4
 5.5
 6.6
 1. if [ condition1 ] && [ condition2 ]
 2. then
        echo "conditions 1 and 2 are both true"
 3.
 4. else
        echo "one or both conditions are false"
 5.
 6. fi
Copied!
```

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```
1. 1
2. 2
3. 3
4. 4
5.5
6.6
1. if [ condition1 ] || [ condition2 ]
2. then
```

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- echo "conditions 1 or 2 are true" 3.
- 4. else
- echo "both conditions are false"
- 6. fi

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Logical operators

The following logical operators can be used to compare integers within a condition in an if condition block.

==: is equal to

If a variable a has a value of 2, the following condition evaluates to true; otherwise it evalutes to false.

- 1. 1
- 1. \$a == 2

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!=: is not equal to

If a variable a has a value different from 2, the following statement evaluates to true. If its value is 2, then it evalutes to false.

- 1. 1
- 1. a != 2

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Tip: The ! logical negation operator changes true to false and false to true.

<=: is less than or equal to

If a variable a has a value of 2, then the following statement evaluates to true:

- 1. 1
- 1. a <= 3

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and the following statement evalutates to false:

- 1. 1
- 1. a <= 1

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Alternatively, you can use the equivalent notation -le in place of <=:

- 1. 1
- 2. 2
- 3. 3
- 4. 4
- 5.5
- 6.6 7. 7
- 8.8
- 1. a=1

```
2. b=2
3. if [ $a -le $b ]
4. then
5. echo "a is less than or equal to b"
6. else
7. echo "a is not less than or equal to b"
8. fi
```

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We've only provided a small sampling of logical operators here. You can explore resources such as the <u>Advanced Bash-Scripting Guide</u> to find out more.

Arithmetic calculations

You can perform integer addition, subtraction, multiplication, and division using the notation \$(()). For example, the following two sets of commands both display the result of adding 3 and 2.

```
    1. 1
    1. echo $((3+2))
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    or
```

- 1. 1
- 2. 2
- 3. 3
- 4. 4
- 1. a=3
- 2. b=2
- 3. c=\$((\$a+\$b))
- 4. echo \$c

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Bash natively handles integer arithmetic but does not handle floating-point arithmetic. As a result, it will always truncate the decimal portion of a calculation result.

For example:

```
    1. 1
    1. echo $((3/2))

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```

prints the truncated integer result, 1, not the floating-point number, 1.5.

The following table summarizes the basic arithmetic operators:

Symbol Operation

- + addition
- subtraction
- * multiplication
- division /

Table: Arithmetic operators

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Arrays

The **array** is a Bash built-in data structure. An array is a space-delimited list contained in parentheses.

To create an array, declare its name and contents:

```
1. 1
1. my_array=(1 2 "three" "four" 5)
```

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This statement creates and populates the array my_array with the items in the parentheses: 1, 2, "three", "four", and 5.

You can also create an empty array by using:

```
    1. 1
    1. declare -a empty_array
```

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If you want to add items to your array after creating it, you can add to your array by appending one element at a time:

```
    1. 1
    2. 2
    1. my_array+="six"
    2. my_array+=7
```

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This adds elements "six" and 7 to the array my_array.

By using indexing, you can access individual or multiple elements of an array:

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8

1. # print the first item of the array:
2. echo ${my_array[0]}}
3.
4. # print the third item of the array:
5. echo ${my_array[2]}}
6.
7. # print all array elements:
8. echo ${my_array[@]}
```

Tip: Note that array indexing starts from 0, not from 1.

for loops

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You can use a construct called a for loop along with indexing to iterate over all elements of an array.

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For example, the following for loops will continue to run over and over again until every element is printed:

```
1. 1
2. 2
3. 3

1. for item in ${my_array[@]}; do
2.    echo $item
3. done

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or

1. 1
2. 2
3. 3

1. for i in ${!my_array[@]}; do
2.    echo ${my_array[$i]}
3. done
```

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The for loop requires a; do component in order to cycle through the loop. Additionally, you need to terminate the for loop block with a done statement.

Another way to implement a for loop when you know how many iterations you want is as follows. For example, the following code prints the number 0 through 6.

```
1. 1
2. 2
3. 3
4. 4
1. N=6
2. for (( i=0; i<=$N; i++ )); do
3. echo $i
4. done
```

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You can use for loops to accomplish all sorts of things. For example, you could count the number of items in an array or sum up its elements, as the following Bash script does:

```
1. 1
 2. 2
3. 3
4. 4
5.5
6.6
7. 7
8.8
9.9
10. 10
11. 11
12. 12
13. 13
14. 14
15. 15
1. #!/usr/bin bash
 2. # initialize array, count, and sum
 3. my_array=(1 2 3)
4. count=0
 5. sum=0
 6. for i in ${!my array[@]}; do
```

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- 7. # print the ith array element
- 8. echo \${my_array[\$i]}
- 9. # increment the count by one
- 10. count=\$((\$count+1))
- 11. # add the current value of the array to the sum
- 12. sum=\$((\$sum+\${my_array[\$i]}))
- 13. done
- 14. echo \$count
- 15. echo \$sum

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Go ahead and try running this script, so you get a sense of how this loop works.

Summary

In this lab, you learned that:

- Conditional statements can be used to run commands based on whether a specified condition is true
- Logical operators do true/false comparisons
- Arithmetic operators perform basic arithmetic calculations
- You can create list-like arrays and access their individual elements
- for loops execute operations repeatedly, based on a looping index

Congratulations! You are now ready to practice your newly acquired knowledge in the following hands-on lab.

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Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2023-05-17	1.7	Jeff Grossman	Add &&, conditional logic
2023-05-17	1.6	Jeff Grossman	Add for loop w/ known #iterations
2023-05-12	1.5	Nick Yi	Review and edits
2023-05-10	1.4	Jeff Grossman	Add table of arithmetic operators
2023-05-10	1.3	Jeff Grossman	Add string comparison
2023-03-23	1.2	Nick Yi	ID review
2023-03-17	1.1	Jeff Grossman	edit and expand content
2022-04-05	1.0	Sam Prokopchuk	create inital reading

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