Thanks for trying out Immersive Reader. Share your feedback with us.







30 Bash Script Examples

Bash scripts can be used for various purposes, such as executing a shell command, running multiple commands together, customizing administrative tasks, performing task automation etc. So knowledge of bash programming basics is important for every Linux user. This article will help you to get the basic idea on bash programming. Most of the common operations of bash scripting are explained with very simple examples here.

The following topics of bash programming are covered in this article.

Create and Execute First BASH Program:

You can run bash script from the terminal or by executing any bash file. Run the following command from the terminal to execute a very simple bash statement. The output of the command will be 'Hello World'.

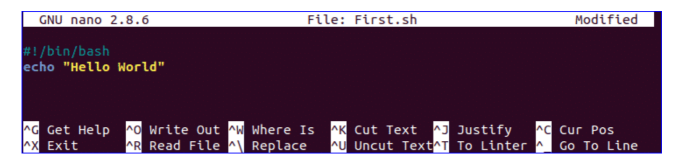
\$ echo "Hello World"

```
ubuntu@ubuntu-VirtualBox:~$ echo "Hello World"
Hello World
ubuntu@ubuntu-VirtualBox:~$
```

Open any editor to create a bash file. Here, **nano** editor is used to create the file and filename is set as 'First.sh'

\$ nano First.sh

Add the following bash script to the file and save the file. #!/bin/bash echo "Hello World"



You can run bash file by two ways. One way is by using bash command and another is by setting execute permission to bash file and run the file. Both ways are shown here. \$ bash First.sh

Or,

\$ chmod a+x First.sh

\$./First.sh

```
ubuntu@ubuntu-VirtualBox:~$ bash First.sh
Hello World
ubuntu@ubuntu-VirtualBox:~$ chmod a+x First.sh
ubuntu@ubuntu-VirtualBox:~$ ./First.sh
Hello World
ubuntu@ubuntu-VirtualBox:~$
```

Use of echo command:

You can use echo command with various options. Some useful options are mentioned in the following example. When you use 'echo' command without any option then a newline is added by default. '-n' option is used to print any text without new line and '-e' option is used to remove backslash characters from the output. Create a new bash file with a name, 'echo_example.sh' and add the following script.

#!/bin/bash
echo "Printing text with newline"
echo -n "Printing text without newline"
echo -e "\nRemoving \t backslash \t characters\n"

Run the file with bash command. \$ bash echo example.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash echo_example.sh
Printing text with newline
Printing text without newline
Removing backslash characters
ubuntu@ubuntu-VirtualBox:~/code$
```

Go to top

Use of comment:

'#' symbol is used to add single line comment in bash script. Create a new file named **'comment_example.sh'** and add the following script with single line comment. #!/bin/bash

```
# Add two numeric value ((sum=25+35))

#Print the result echo $sum
```

Run the file with bash command. \$ bash comment example.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash comment_example.sh
60
ubuntu@ubuntu-VirtualBox:~/code$
```

Go to top

Use of Multi-line comment:

You can use multi line comment in bash in various ways. A simple way is shown in the following example. Create a new bash named, 'multiline-comment.sh' and add the following script. Here, ':' and "' '" symbols are used to add multiline comment in bash script. This following script will calculate the square of 5.

```
#!/bin/bash
: '
The following script calculates
the square value of the number, 5.
'
((area=5*5))
echo $area
```

Run the file with bash command. \$ bash multiline-comment.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash multiline-comment.sh
25
ubuntu@ubuntu-VirtualBox:~/code$
```

You can check the following link to know more about the use of bash comment.

https://linuxhint.com/bash comments/

Go to top

Using While Loop:

Create a bash file with the name, 'while_example.sh', to know the use of while loop. In the example, while loop will iterate for 5 times. The value of count variable will increment by 1 in each step. When the value of count variable will 5 then the while loop will terminate.

```
#!/bin/bash
valid=true
count=1
while [ $valid ]
do
echo $count
if [ $count -eq 5 ];
then
break
fi
((count++))
done
```

Run the file with bash command. \$ bash while example.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash while_example.sh
1
2
3
4
5
ubuntu@ubuntu-VirtualBox:~/code$
```

You can check the following link to know more about the use of while loop.

https://linuxhint.com/bash-while-loop-examples/

Go to top

Using For Loop:

The basic **for** loop declaration is shown in the following example. Create a file named **'for_example.sh'** and add the following script using **for** loop. Here, **for** loop will iterate for **10** times and print all values of the variable, **counter** in single line.

```
#!/bin/bash
for (( counter=10; counter>0; counter-- ))
do
echo -n "$counter "
done
printf "\n"
```

Run the file with bash command. \$ bash for example.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash for_example.sh
10 9 8 7 6 5 4 3 2 1
ubuntu@ubuntu-VirtualBox:~/code$
```

You can use for loop for different purposes and ways in your bash script. You can check the following link to know more about the use of for loop.

https://linuxhint.com/bash-for-loop-examples/

Go to top

Get User Input:

'read' command is used to take input from user in bash. Create a file named 'user_input.sh' and add the following script for taking input from the user. Here, one string value will be taken from the user and display the value by combining other string value.

```
#!/bin/bash
echo "Enter Your Name"
read name
echo "Welcome $name to LinuxHint"
```

Run the file with bash command. \$ bash user input.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash user_input.sh
Enter Your Name
Fahmida
Welcome Fahmida to LinuxHint
ubuntu@ubuntu-VirtualBox:~/code$
```

You can check the following link to know more about the use of user input.

https://linuxhint.com/bash-script-user-input/

Go to top

Using if statement:

You can use if condition with single or multiple conditions. Starting and ending block of this statement is define by 'if' and 'fi'. Create a file named 'simple_if.sh' with the following script to know the use if statement in bash. Here, 10 is assigned to the variable, n. if the value of \$n is less than 10 then the output will be "It is a one digit number", otherwise the output will be "It is a two digit number". For comparison, '-lt' is used here. For comparison, you can also use '-eq' for equality, '-ne' for not equality and '-gt' for greater than in bash script.

```
#!/bin/bash
n=10
if [ $n -lt 10 ];
then
echo "It is a one digit number"
else
echo "It is a two digit number"
fi
```

Run the file with bash command. \$ bash simple_if.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash simple_if.sh
It is a two digit number
ubuntu@ubuntu-VirtualBox:~/code$
```

Go to top

Using if statement with AND logic:

Different types of logical conditions can be used in if statement with two or more conditions. How you can define multiple conditions in if statement using **AND** logic is shown in the following example. '&&' is used to apply **AND** logic of **if** statement. Create a file named '**if_with_AND.sh**' to check the following code. Here, the value of **username** and **password** variables will be taken from the user and compared with 'admin' and 'secret'. If both values match then the output will be "valid user", otherwise the output will be "invalid user".

!/bin/bash

```
echo "Enter username"
read username
echo "Enter password"
read password

if [[ ( $username == "admin" && $password == "secret" ) ]]; then
echo "valid user"
else
echo "invalid user"
fi
```

Run the file with bash command. \$ bash if with AND.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash if_with_AND.sh
Enter username
admin
Enter password
1234
invalid user
ubuntu@ubuntu-VirtualBox:~/code$ bash if_with_AND.sh
Enter username
admin
Enter password
secret
valid user
ubuntu@ubuntu-VirtualBox:~/code$
```

Using if statement with OR logic:

'||' is used to define **OR** logic in **if** condition. Create a file named **'if_with_OR.sh'** with the following code to check the use of **OR** logic of **if** statement. Here, the value of **n** will be taken from the user. If the value is equal to **15** or **45** then the output will be "**You won the game**", otherwise the output will be "**You lost the game**".
#!/bin/bash

```
echo "Enter any number"
read n

if [[ ( $n -eq 15 || $n -eq 45 ) ]]
then
echo "You won the game"
else
echo "You lost the game"
fi
```

Run the file with bash command. \$ bash if with OR.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash if_with_OR.sh
Enter any number
40
You lost the game
ubuntu@ubuntu-VirtualBox:~/code$ bash if_with_OR.sh
Enter any number
15
You won the game
ubuntu@ubuntu-VirtualBox:~/code$
```

Go to top

Using else if statement:

The use of **else if** condition is little different in bash than other programming language. '**elif**' is used to define **else if** condition in bash. Create a file named, '**elseif_example.sh**' and add the following script to check how **else if** is defined in bash script.
#!/bin/bash

echo "Enter your lucky number"

```
read n

if [$n -eq 101];
then
echo "You got 1st prize"
elif [$n -eq 510];
then
echo "You got 2nd prize"
elif [$n -eq 999];
then
echo "You got 3rd prize"
else
echo "Sorry, try for the next time"
fi
```

Run the file with bash command. \$ bash elseif example.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash elseif_example.sh
Enter your lucky number
101
You got 1st prize
ubuntu@ubuntu-VirtualBox:~/code$ bash elseif_example.sh
Enter your lucky number
999
You got 3rd prize
ubuntu@ubuntu-VirtualBox:~/code$ bash elseif_example.sh
Enter your lucky number
100
Sorry, try for the next time
ubuntu@ubuntu-VirtualBox:~/code$
```

Go to top

Using Case Statement:

Case statement is used as the alternative of **if-elseif-else** statement. The starting and ending block of this statement is defined by 'case' and 'esac'. Create a new file named, 'case_example.sh' and add the following script. The output of the following script will be same to the previous **else if** example.

#!/bin/bash

```
echo "Enter your lucky number"
read n
case $n in
101)
echo echo "You got 1st prize" ;;
510)
echo "You got 2nd prize" ;;
999)
echo "You got 3rd prize" ;;
*)
echo "Sorry, try for the next time" ;;
esac
```

Run the file with bash command.

\$ bash case_example.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash case_example.sh
Enter your lucky number
101
echo You got 1st prize
ubuntu@ubuntu-VirtualBox:~/code$ bash case_example.sh
Enter your lucky number
510
You got 2nd prize
ubuntu@ubuntu-VirtualBox:~/code$ bash case_example.sh
Enter your lucky number
999
You got 3rd prize
ubuntu@ubuntu-VirtualBox:~/code$ bash case_example.sh
Enter your lucky number
777
Sorry, try for the next time
ubuntu@ubuntu-VirtualBox:~/code$
```

Get Arguments from Command Line:

Bash script can read input from command line argument like other programming language. For example, \$1 and \$2 variable are used to read first and second command line arguments. Create a file named "command_line.sh" and add the following script. Two argument values read by the following script and prints the total number of arguments and the argument values as output. #!/bin/bash

```
echo "Total arguments : $#"
echo "1st Argument = $1"
echo "2nd argument = $2"
```

Run the file with bash command. \$ bash command_line.sh Linux Hint

```
ubuntu@ubuntu-VirtualBox:~/code$ bash command_line.sh Linux Hint
Total arguments : 2
1st Argument = Linux
2nd argument = Hint
ubuntu@ubuntu-VirtualBox:~/code$
```

You can check the following link to know more about the use of command line argument.

https://linuxhint.com/command line arguments bash script/

Go to top

Get arguments from command line with names:

How you can read command line arguments with names is shown in the following script. Create a file named, 'command_line_names.sh' and add the following code. Here, two arguments, X and Y are read by this script and print the sum of X and Y.

```
#!/bin/bash
for arg in "$@"
do
index=$(echo $arg | cut -f1 -d=)
val=$(echo $arg | cut -f2 -d=)
case $index in
```

```
X) x=$val;;

Y) y=$val;;

*)
esac
done
((result=x+y))
echo "X+Y=$result"
```

Run the file with bash command and with two command line arguments. \$ bash command line names X=45 Y=30

```
ubuntu@ubuntu-VirtualBox:~/code$ bash command_line_names.sh X=45 Y=30
X+Y=75
ubuntu@ubuntu-VirtualBox:~/code$
```

Go to top

Combine String variables:

You can easily combine string variables in bash. Create a file named "string_combine.sh" and add the following script to check how you can combine string variables in bash by placing variables together or using '+' operator.

#!/bin/bash

```
string1="Linux"
string2="Hint"
echo "$string1$string2"
string3=$string1+$string2
string3+=" is a good tutorial blog site"
echo $string3
```

Run the file with bash command. \$ bash string_combine.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash string_combine.sh
LinuxHint
Linux+Hint is a good tutorial blog site
ubuntu@ubuntu-VirtualBox:~/code$
```

Go to top

Get substring of String:

Like other programming language, bash has no built-in function to cut value from any string data. But you can do the task of substring in another way in bash that is shown in the following script. To test the script, create a file named 'substring_example.sh' with the following code. Here, the value, 6 indicates the starting point from where the substring will start and 5 indicates the length of the substring.

```
#!/bin/bash
Str="Learn Linux from LinuxHint"
subStr=${Str:6:5}
echo $subStr
```

Run the file with bash command. \$ bash substring example.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash substring_example.sh
Linux
ubuntu@ubuntu-VirtualBox:~/code$
```

Go to top

Add Two Numbers:

You can do the arithmetical operations in bash in different ways. How you can add two integer numbers in bash using double brackets is shown in the following script. Create a file named 'add_numbers.sh' with the following code. Two integer values will be taken from the user and printed the result of addition.

```
#!/bin/bash
echo "Enter first number"
read x
echo "Enter second number"
read y
(( sum=x+y ))
echo "The result of addition=$sum"
```

Run the file with bash command. \$ bash add numbers.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash add_numbers.sh
Enter first number
25
Enter second number
56
The result of addition=81
```

You can check the following link to know more about bash arithmetic.

https://linuxhint.com/bash arithmetic operations/

ubuntu@ubuntu-VirtualBox:~/code\$

Go to top

Create Function:

How you can create a simple function and call the function is shown in the following script. Create a file named 'function_example.sh' and add the following code. You can call any function by name only without using any bracket in bash script.

```
#!/bin/bash
function F1()
{
echo 'I like bash programming'
}
```

Run the file with bash command. \$ bash function example.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash function_example.sh
I like bash programming
ubuntu@ubuntu-VirtualBox:~/code$
```

Create function with Parameters:

Bash can't declare function parameter or arguments at the time of function declaration. But you can use parameters in function by using other variable. If two values are passed at the time of function calling then \$1 and \$2 variable are used for reading the values. Create a file named 'function|_parameter.sh' and add the following code. Here, the function, 'Rectangle_Area' will calculate the area of a rectangle based on the parameter values.

#!/bin/bash

```
Rectangle_Area() {
area=$(($1 * $2))
echo "Area is : $area"
}
Rectangle Area 10 20
```

Run the file with bash command. \$ bash function parameter.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash function_parameter.sh
Area is : 200
ubuntu@ubuntu-VirtualBox:~/code$
```

Go to top

Pass Return Value from Function:

Bash function can pass both numeric and string values. How you can pass a string value from the function is shown in the following example. Create a file named, 'function_return.sh' and add the following code. The function, greeting() returns a string value into the variable, val which prints later by combining with other string.

```
#!/bin/bash
function greeting() {

str="Hello, $name"
echo $str
}

echo "Enter your name"
read name

val=$(greeting)
echo "Return value of the function is $val"

Run the file with bash command.
$ bash function return.sh
```

```
ubuntu@ubuntu-VirtualBox:~/code$ bash function_return.sh
Enter your name
John
Return value of the function is Hello, John
ubuntu@ubuntu-VirtualBox:~/code$
```

You can check the following link to know more about the use of bash function.

https://linuxhint.com/return-string-bash-functions/

Go to top

Make Directory:

Bash uses 'mkdir' command to create a new directory. Create a file named 'make_directory.sh' and add the following code to take a new directory name from the user. If the directory name is not exist in the current location then it will create the directory, otherwise the program will display error.

#!/bin/bash echo "Enter directory name" read newdir `mkdir \$newdir`

Run the file with bash command. \$ bash make directory.sh

```
ubuntu@ubuntu-VirtualBox:~/code/temp$ bash make_directory.sh
Enter directory name
test_dir
ubuntu@ubuntu-VirtualBox:~/code/temp$ ls
make_directory.sh test_dir
ubuntu@ubuntu-VirtualBox:~/code/temp$
```

Go to top

Make directory by checking existence:

If you want to check the existence of directory in the current location before executing the 'mkdir' command then you can use the following code. '-d' option is used to test a particular directory is exist or not. Create a file named, 'directory_exist.sh' and add the following code to create a directory by checking existence.

#!/bin/bash
echo "Enter directory name"
read ndir
if [-d "\$ndir"]
then
echo "Directory exist"
else
`mkdir \$ndir`
echo "Directory created"
fi

Run the file with bash command. \$ bash directory exist.sh

```
ubuntu@ubuntu-VirtualBox:~/code/temp$ bash directory_exist.sh
Enter directory name
newdir
Directory created
ubuntu@ubuntu-VirtualBox:~/code/temp$ ls
directory_exist.sh make_directory.sh newdir test_dir
ubuntu@ubuntu-VirtualBox:~/code/temp$
```

You can check the following link to know more about directory creation.

https://linuxhint.com/bash mkdir not existent path/

Go to top

Read a File:

You can read any file line by line in bash by using loop. Create a file named, 'read_file.sh' and add the following code to read an existing file named, 'book.txt'.

#!/bin/bash file='book.txt' while read line; do echo \$line done < \$file

Run the file with bash command.

\$ bash read file.sh

Run the following command to check the original content of 'book.txt' file.

\$ cat book.txt

```
ubuntu@ubuntu-VirtualBox:~/code$ bash read_file.sh
1. Pro AngularJS
2. Learning JQquery
3. PHP Programming
4. CodeIgniter 3
ubuntu@ubuntu-VirtualBox:~/code$ cat book.txt
1. Pro AngularJS
2. Learning JQquery
3. PHP Programming
4. CodeIgniter 3
ubuntu@ubuntu-VirtualBox:~/code$
```

You can check the following link to know the different ways to read file.

https://linuxhint.com/read file line by line bash/

Go to top

Delete a File:

'rm' command is used in bash to remove any file. Create a file named 'delete_file.sh' with the following code to take the filename from the user and remove. Here, '-i' option is used to get permission from the user before removing the file.

#!/bin/bash

echo "Enter filename to remove"

read fn

rm -i \$fn

Run the file with bash command. \$ ls \$ bash delete_file.sh \$ ls

Go to top

Append to File:

New data can be added into any existing file by using '>>' operator in bash. Create a file named 'append_file.sh' and add the following code to add new content at the end of the file. Here, 'Learning Laravel 5' will be added at the of 'book.txt' file after executing the script.
#!/bin/bash

echo "Before appending the file" cat book.txt
echo "Learning Laravel 5">> book.txt
echo "After appending the file"
cat book.txt

Run the file with bash command. \$ bash append file.sh

```
ubuntu@ubuntu-VirtualBox:~/code/temp$ bash append_file.sh
Before appending the file
1. Pro AngularJS
2. Learning JQquery
3. PHP Programming
4. CodeIgniter 3
After appending the file
1. Pro AngularJS
2. Learning JQquery
3. PHP Programming
4. CodeIgniter 3
Learning Laravel 5
ubuntu@ubuntu-VirtualBox:~/code/temp$
```

Go to top

Test if File Exist:

You can check the existence of file in bash by using '-e' or '-f' option. '-f' option is used in the following script to test the file existence. Create a file named, 'file_exist.sh' and add the following code. Here, the filename will pass from the command line.

```
#!/bin/bash
filename=$1
if [-f "$filename"]; then
echo "File exists"
else
echo "File does not exist"
fi
```

Run the following commands to check the existence of the file. Here, **book.txt** file exists and **book2.txt** is not exist in the current location.

\$ ls \$ bash file_exist.sh book.txt \$ bash file_exist.sh book2.txt

Go to top

Send Email:

You can send email by using 'mail' or 'sendmail' command. Before using these commands, you have to install all necessary packages. Create a file named, 'mail_example.sh' and add the following code to send the email.

#!/bin/bash
Recipient="admin@example.com"
Subject="Greeting"
Message="Welcome to our site"
'mail -s \$Subject \$Recipient <<< \$Message

Run the file with bash command. \$ bash mail example.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash mail_example.sh
ubuntu@ubuntu-VirtualBox:~/code$
```

Go to top

Get Parse Current Date:

You can get the current system date and time value using 'date' command. Every part of date and time value can be parsed using 'Y', 'm', 'd', 'H', 'M' and 'S'. Create a new file named 'date_parse.sh' and add the following code to separate day, month, year, hour, minute and second values.

#!/bin/bash
Year=`date +%Y`
Month=`date +%m`
Day=`date +%d`
Hour=`date +%H`

```
Minute=`date +%M`
Second=`date +%S`
echo `date`
echo "Current Date is: $Day-$Month-$Year"
echo "Current Time is: $Hour:$Minute:$Second"
```

Run the file with bash command. \$ bash date parse.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash date_parse.sh
Mon Jul 9 12:04:41 EDT 2018
Current Date is: 09-07-2018
Current Time is: 12:04:41
ubuntu@ubuntu-VirtualBox:~/code$
```

Go to top

Wait Command:

wait is a built-in command of Linux that waits for completing any running process. wait command is used with a particular process id or job id. If no process id or job id is given with wait command then it will wait for all current child processes to complete and returns exit status. Create a file named 'wait example.sh' and add the following script.

```
#!/bin/bash
echo "Wait command" &
process_id=$!
wait $process_id
echo "Exited with status $?"
```

Run the file with bash command. \$ bash wait example.sh

```
ubuntu@ubuntu-VirtualBox:~/code$ bash wait_example.sh
Wait command
Exited with status 0
```

You can check the following link to know more about wait command.

Go to top

Sleep Command:

When you want to pause the execution of any command for specific period of time then you can use **sleep** command. You can set the delay amount by **seconds** (s), **minutes** (m), **hours** (h) and **days** (d). Create a file named 'sleep_example.sh' and add the following script. This script will wait for 5 seconds after running.

#!/bin/bash

```
echo "Wait for 5 seconds" sleep 5 echo "Completed"
```

Run the file with bash command. \$ bash sleep_example.sh

ubuntu@ubuntu-VirtualBox:~/code\$ bash sleep_example.sh Wait for 5 seconds Completed ubuntu@ubuntu-VirtualBox:~/code\$

You can check the following link to know more about sleep command.

https://linuxhint.com/sleep_command_linux/

Go to top

Hope, after reading this article you have got a basic concept on bash scripting language and you will be able to apply them based on your requirements.