BY BOBBY ILIEV

Introduction to Bash Scripting

FOR DEVELOPERS

Table of Contents

About the book	7
About the author	8
Sponsors	9
Ebook PDF Generation Tool	
Book Cover 1	12
License 1	13
Introduction to Bash scripting 1	L4
Bash Structure	L5
Bash Hello World	L6
Bash Variables 1	L8
Bash User Input 2	21
Bash Comments 2	23
Bash Arguments 2	24
Substring in Bash :: Slicing	27
Bash Arrays 2	29
Bash Conditional Expressions 3	31

File expressions	32
String expressions	34
Arithmetic operators	36
Exit status operators	38
Bash Conditionals	39
If statement	40
If Else statement	41
Switch case statements	44
Conclusion	47
Bash Loops	48
For loops	
While loops	
Until Loops	
Continue and Break	
Bash Functions	57
Debugging, testing and shortcuts	59
Creating custom bash commands	62
Example	63
Making the change persistent	65
Listing all of the available aliases	66
Conclusion	67
Write your first Bash script	68
Planning the script	69

	Writing the script	70
	Adding comments	71
	Adding your first variable	72
	Adding your first function	73
	Adding more functions challenge	75
	The sample script	76
	Conclusion	78
Cre	ating an interactive menu in Bash	79
	Planning the functionality	80
	Adding some colors	82
Add	ling the menu	83
	Testing the script	85
	Conclusion	89
Exe	cuting BASH scripts on Multiple Remote Servers	90
	Prerequisites	91
	The BASH Script	95
	Running the Script on all Servers	97
	Conclusion	L00
Wo	rk with JSON in BASH using jq1	.01
	Planning the script	
	Installing jq 1	L03
	Parsing JSON with jq	L05
	Getting the first element with jq 1	L09
	Getting a value only for specific key 1	111
	Using ig in a BASH script	112

	Conclusion	114
W	orking with Cloudflare API with Bash	115
	Prerequisites	116
	Challenge - Script requirements	117
	Example script	118
	Conclusion	120
B	ASH Script parser to Summarize Your NGINX and Apache	
A	ccess Logs	121
Sc	cript requirements	122
	Example script	123
	Running the script	124
	Understanding the output	125
	Conclusion	127
Se	ending emails with Bash and SSMTP	128
	Prerequisites	129
	Installing SSMTP	130
	Configuring SSMTP	131
	Sending emails with SSMTP	132
	Sending A File with SSMTP (optional)	133
	Conclusion	134
Pā	assword Generator Bash Script	135
	:warning: Security	136
	Script summary	137
	Prerequisites	138

Generate a random password	139
The script	141
The full script:	142
Conclusion	143
Contributed by	144
Redirection in Bash	145
Difference between Pipes and Redirections	146
Redirection in Bash	147
STDIN (Standard Input)	148
STDOUT (Standard Output)	150
STDERR (Standard Error)	152
Piping	154
HereDocument	156
HereString	158
Summary	159
Wrap Up	160

About the book

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This is an open-source introduction to Bash scripting guide that will help you learn the basics of Bash scripting and start writing awesome Bash scripts that will help you automate your daily SysOps, DevOps, and Dev tasks. No matter if you are a DevOps/SysOps engineer, developer, or just a Linux enthusiast, you can use Bash scripts to combine different Linux commands and automate tedious and repetitive daily tasks so that you can focus on more productive and fun things.

The guide is suitable for anyone working as a developer, system administrator, or a DevOps engineer and wants to learn the basics of Bash scripting.

The first 13 chapters would be purely focused on getting some solid Bash scripting foundations, then the rest of the chapters would give you some real-life examples and scripts.

About the author

My name is Bobby Iliev, and I have been working as a Linux DevOps Engineer since 2014. I am an avid Linux lover and supporter of the open-source movement philosophy. I am always doing that which I cannot do in order that I may learn how to do it, and I believe in sharing knowledge.

I think it's essential always to keep professional and surround yourself with good people, work hard, and be nice to everyone. You have to perform at a consistently higher level than others. That's the mark of a true professional.

For more information, please visit my blog at https://bobbyiliev.com, follow me on Twitter obobbyiliev and YouTube.

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Introduction to Bash scripting

Welcome to this Bash basics training guide! In this **bash crash course**, you will learn the **Bash basics** so you could start writing your own Bash scripts and automate your daily tasks.

Bash is a Unix shell and command language. It is widely available on various operating systems, and it is also the default command interpreter on most Linux systems.

Bash stands for Bourne-Again SHell. As with other shells, you can use Bash interactively directly in your terminal, and also, you can use Bash like any other programming language to write scripts. This book will help you learn the basics of Bash scripting including Bash Variables, User Input, Comments, Arguments, Arrays, Conditional Expressions, Conditionals, Loops, Functions, Debugging, and testing.

In order to write Bash scripts, you just need a UNIX terminal and a text editor like Sublime Text, VS Code, or a terminal-based editor like vim or nano.

Bash Structure

Let's start by creating a new file with a .sh extension. As an example, we could create a file called devdojo.sh.

To create that file, you can use the touch command:

touch devdojo.sh

Or you can use your text editor instead:

nano devdojo.sh

In order to execute/run a bash script file with the bash shell interpreter, the first line of a script file must indicate the absolute path to the bash executable:

#!/bin/bash

This is also called a **Shebang**.

All that the shebang does is to instruct the operating system to run the script with the /bin/bash executable.

Bash Hello World

Once we have our devdojo.sh file created and we've specified the bash shebang on the very first line, we are ready to create our first Hello World bash script.

To do that, open the devdojo.sh file again and add the following after the #!/bin/bash line:

```
#!/bin/bash
echo "Hello World!"
```

Save the file and exit.

After that make the script executable by running:

```
chmod +x devdojo.sh
```

After that execute the file:

```
./devdojo.sh
```

You will see a "Hello World" message on the screen.

Another way to run the script would be:

bash devdojo.sh

As bash can be used interactively, you could run the following command directly in your terminal and you would get the same result:

echo "Hello DevDojo!"

Putting a script together is useful once you have to combine multiple commands together.

Bash Variables

As in any other programming language, you can use variables in Bash Scripting as well. However, there are no data types, and a variable in Bash can contain numbers as well as characters.

To assign a value to a variable, all you need to do is use the = sign:

```
name="DevDojo"
```

Notice: as an important note, you can not have spaces before and after the = sign.

After that, to access the variable, you have to use the \$ and reference it as shown below:

```
echo $name
```

Wrapping the variable name between curly brackets is not required, but is considered a good practice, and I would advise you to use them whenever you can:

```
echo ${name}
```

The above code would output: DevDojo as this is the value of our name

variable.

Next, let's update our devdojo.sh script and include a variable in it.

Again, you can open the file devdojo.sh with your favorite text editor, I'm using nano here to open the file:

```
nano devdojo.sh
```

Adding our name variable here in the file, with a welcome message. Our file now looks like this:

```
#!/bin/bash
name="DevDojo"
echo "Hi there $name"
```

Save it and run the file using the command below:

```
./devdojo.sh
```

You would see the following output on your screen:

```
Hi there DevDojo
```

Here is a rundown of the script written in the file:

- #!/bin/bash At first, we specified our shebang.
- name=DevDojo Then, we defined a variable called name and assigned a value to it.
- echo "Hi there \$name" Finally, we output the content of the

variable on the screen as a welcome message by using echo

You can also add multiple variables in the file as shown below:

```
#!/bin/bash

name="DevDojo"
greeting="Hello"

echo "$greeting $name"
```

Save the file and run it again:

```
./devdojo.sh
```

You would see the following output on your screen:

```
Hello DevDojo
```

Note that you don't necessarily need to add semicolon; at the end of each line. It works both ways, a bit like other programming language such as JavaScript!

Bash User Input

With the previous script, we defined a variable, and we output the value of the variable on the screen with the echo \$name.

Now let's go ahead and ask the user for input instead. To do that again, open the file with your favorite text editor and update the script as follows:

```
#!/bin/bash
echo "What is your name?"
read name
echo "Hi there $name"
echo "Welcome to DevDojo!"
```

The above will prompt the user for input and then store that input as a string/text in a variable.

We can then use the variable and print a message back to them.

The output of the above script would be:

• First run the script:

```
./devdojo.sh
```

• Then, you would be prompted to enter your name:

```
What is your name?
Bobby
```

 Once you've typed your name, just hit enter, and you will get the following output:

```
Hi there Bobby
Welcome to DevDojo!
```

To reduce the code, we could change the first echo statement with the read -p, the read command used with -p flag will print a message before prompting the user for their input:

```
#!/bin/bash

read -p "What is your name? " name
echo "Hi there $name"
echo "Welcome to DevDojo!"
```

Make sure to test this out yourself as well!

Bash Comments

As with any other programming language, you can add comments to your script. Comments are used to leave yourself notes through your code.

To do that in Bash, you need to add the # symbol at the beginning of the line. Comments will never be rendered on the screen.

Here is an example of a comment:

```
# This is a comment and will not be rendered on the screen
```

Let's go ahead and add some comments to our script:

```
#!/bin/bash

# Ask the user for their name

read -p "What is your name? " name

# Greet the user
echo "Hi there $name"
echo "Welcome to DevDojo!"
```

Comments are a great way to describe some of the more complex functionality directly in your scripts so that other people could find their way around your code with ease.

Bash Arguments

You can pass arguments to your shell script when you execute it. To pass an argument, you just need to write it right after the name of your script. For example:

```
./devdojo.com your_argument
```

In the script, we can then use \$1 in order to reference the first argument that we specified.

If we pass a second argument, it would be available as \$2 and so on.

Let's create a short script called arguments.sh as an example:

```
#!/bin/bash

echo "Argument one is $1"
echo "Argument two is $2"
echo "Argument three is $3"
```

Save the file and make it executable:

```
chmod +x arguments.sh
```

Then run the file and pass **3** arguments:

```
./arguments.sh dog cat bird
```

The output that you would get would be:

```
Argument one is dog
Argument two is cat
Argument three is bird
```

To reference all arguments, you can use \$@:

```
#!/bin/bash
echo "All arguments: $@"
```

If you run the script again:

```
./arguments.sh dog cat bird
```

You will get the following output:

```
All arguments: dog cat bird
```

Another thing that you need to keep in mind is that \$0 is used to reference the script itself.

This is an excellent way to create self destruct the file if you need to or just get the name of the script.

For example, let's create a script that prints out the name of the file and deletes the file after that:

```
#!/bin/bash
echo "The name of the file is: $0 and it is going to be self-
deleted."
rm -f $0
```

You need to be careful with the self deletion and ensure that you have your script backed up before you self-delete it.

Substring in Bash:: Slicing

Let's review the following example of slicing in a string in Bash:

```
#!/bin/bash
letters=( "A""B""C""D""E" )
echo ${letters[@]}
```

This command will print all the elements of an array.

Output:

```
$ ABCDE
```

Lets see a few more examples:

• Example 1

```
#!/bin/bash
letters=( "A""B""C""D""E" )
b=${letters:0:2}
echo "${b}"
```

This command wil print array from starting index 0 to 2 where 2 is exclusive.

```
$ AB
```

• Example 2

```
#!/bin/bash
letters=( "A""B""C""D""E" )
b=${letters::5}
echo "${b}"
```

This command will print from base index 0 to 5, where 5 is exclusive and starting index is default set to 0.

- \$ ABCDE
- Example 3

```
#!/bin/bash
letters=( "A""B""C""D""E" )
b=${letters:3}
echo "${b}"
```

This command will print from starting index 3 to end of array inclusive .

\$ DE

Bash Arrays

If you have ever done any programming, you are probably already familiar with arrays.

But just in case you are not a developer, the main thing that you need to know is that unlike variables, arrays can hold several values under one name.

You can initialize an array by assigning values devided by space and enclosed in (). Example:

```
my_array=("value 1" "value 2" "value 3" "value 4")
```

To access the elements in the array, you need to reference them by their numeric index.

Notice: keep in mind that you need to use curly brackets.

• Access a single element, this would output: value 2

```
echo ${my_array[1]}
```

• This would return the last element: value 4

```
echo ${my_array[-1]}
```

29

 As with command line arguments using @ will return all arguments in the array, as follows: value 1 value 2 value 3 value 4

```
echo ${my_array[@]}
```

• Prepending the array with a hash sign (#) would output the total number of elements in the array, in our case it is 4:

```
echo ${#my_array[@]}
```

Make sure to test this and practice it at your end with different values.

Bash Conditional Expressions

In computer science, conditional statements, conditional expressions, and conditional constructs are features of a programming language, which perform different computations or actions depending on whether a programmer-specified boolean condition evaluates to true or false.

In Bash, conditional expressions are used by the [[compound command and the [built-in commands to test file attributes and perform string and arithmetic comparisons.

Here is a list of the most popular Bash conditional expressions. You do not have to memorize them by heart. You can simply refer back to this list whenever you need it!

File expressions

• True if file exists.

```
[[ -a ${file} ]]
```

• True if file exists and is a block special file.

```
[[ -b ${file} ]]
```

• True if file exists and is a character special file.

```
[[ -c ${file} ]]
```

• True if file exists and is a directory.

```
[[ -d ${file} ]]
```

• True if file exists.

```
[[ -e ${file} ]]
```

• True if file exists and is a regular file.

```
[[ -f ${file} ]]
```

• True if file exists and is a symbolic link.

```
[[ -h ${file} ]]
```

• True if file exists and is readable.

```
[[ -r ${file} ]]
```

• True if file exists and has a size greater than zero.

```
[[ -s ${file} ]]
```

• True if file exists and is writable.

```
[[ -w ${file} ]]
```

• True if file exists and is executable.

```
[[ -x ${file} ]]
```

• True if file exists and is a symbolic link.

```
[[ -L ${file} ]]
```

String expressions

 True if the shell variable varname is set (has been assigned a value).

```
[[ -v ${varname} ]]
```

True if the length of the string is zero.

```
[[ -z ${string} ]]
```

True if the length of the string is non-zero.

```
[[ -n ${string} ]]
```

 True if the strings are equal. = should be used with the test command for POSIX conformance. When used with the [[command, this performs pattern matching as described above (Compound Commands).

```
[[ f(s) == f(s) == f(s) ]]
```

• True if the strings are not equal.

```
[[ ${string1} != ${string2} ]]
```

• True if string1 sorts before string2 lexicographically.

```
[[ ${string1} < ${string2} ]]
```

• True if string1 sorts after string2 lexicographically.

```
[[ ${string1} > ${string2} ]]
```

This is a sample from "Introduction to Bash Scripting" by Bobby Iliev.

For more information, $\underline{\text{Click here}}$.