BY BOBBY ILIEV

Introduction to Bash Scripting

FOR DEVELOPERS

Table of Contents

About the book	6
About the author	7
Sponsors	8
Ebook PDF Generation Tool	10
Book Cover	
License	
Introduction to Bash scripting	13
Bash Structure	14
Bash Hello World	15
Bash Variables	17
Bash User Input	20
Bash Comments	22
Bash Arguments	23
Bash Arrays	26
Bash Conditional Expressions	
File expressions	²⁹
String expressions	31

Arithmetic operators		3
Bash Conditionals		5
If statement	3	6
If Else statement	3	7
Switch case statements	3'	9
Conclusion	4	1
Bash Loops	42	2
For loops	4	3
While loops	4	5
Until Loops	4	7
Continue and Break	4	8
Bash Functions	4	9
Debugging, testing and sh	ortcuts5	1
Creating custom bash com	ımands 54	4
Example	5	5
Making the change persis	stent5	7
Listing all of the available	e aliases 5	8
Conclusion	5	9
Write your first Bash scrip	t60	0
Planning the script	6	1
Writing the script	6	2
Adding comments	6	3
Adding your first variable	e 6-	4
Adding your first function	1 6	5

	Adding more functions challenge	67
	The sample script	68
	Conclusion	
Cre	ating an interactive menu in Bash	71
	Planning the functionality	72
	Adding some colors	74
Adc	ding the menu	7 5
	Testing the script	77
	Conclusion	
Exe	ecuting BASH scripts on Multiple Remote Servers	82
	Prerequisites	83
	The BASH Script	86
	Running the Script on all Servers	88
	Conclusion	90
Wo	rk with JSON in BASH using jq	91
	Planning the script	
	Installing jq	
	Parsing JSON with jq	
	Getting the first element with jq	
	Getting a value only for specific key	
	Using jq in a BASH script	
	Conclusion	
Wo	rking with Cloudflare API with Bash1	.03
	Prerequisites 1	.04
	Challange - Script requirements 1	L05

Example script	106			
Conclusion	108			
BASH Script parser to Summarize Your NGINX and Apache				
Access Logs	109			
Script requirements	110			
Example script	111			
Running the script	112			
Understanding the output	113			
Conclusion	115			
Sending emails with Bash and SSMTP	116			
Prerequisites	117			
Installing SSMTP	118			
Configuring SSMTP	119			
Sending emails with SSMTP	120			
Sending A File with SSMTP (optional)	121			
Conclusion	122			
Wrap Up				

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 obbbyiliev 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 with any other programming language, you can use variables in Bash as well. However, there are no data types, and a variable in Bash can contain numbers and 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 like this:

```
echo $name
```

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

```
echo ${name}
```

The above would output: DevDojo as this is the value of our variable.

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

Again, with your favorite text editor, open the file:

```
nano devdojo.sh
```

And update the file, so it looks like this:

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

Save it and run it again:

```
./devdojo.sh
```

You would see the following output on your screen:

```
Hi there DevDojo
```

Here is a rundown of the script:

- #!/bin/bash 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 by using echo

You can also add multiple variables:

```
#!/bin/bash

name="DevDojo"
greeting="Hello"

echo "$greeting $name"
```

Save it 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 would work both ways, a bit like in 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.

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]}
```

26

 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} ]]
```

Arithmetic operators

• Returns true if the numbers are equal

```
[[ ${arg1} -eq ${arg2} ]]
```

• Returns true if the numbers are **not equal**

```
[[ ${arg1} -ne ${arg2} ]]
```

• Returns true if arg1 is less than arg2

```
[[ ${arg1} -lt ${arg2} ]]
```

• Returns true if arg1 is less than or equal arg2

```
[[ ${arg1} -le ${arg2} ]]
```

• Returns true if arg1 is greater than arg2

```
[[ ${arg1} -gt ${arg2} ]]
```

• Returns true if arg1 is greater than or equal arg2

```
[[ ${arg1} -ge ${arg2} ]]
```

As a side note, arg1 and arg2 may be positive or negative integers.

As with other programming languages you can use AND & OR conditions:

```
[[ test_case_1 ]] && [[ test_case_2 ]] # And [[ test_case_1 ]] || [[ test_case_2 ]] # Or
```

Bash Conditionals

In the last section, we covered some of the most popular conditional expressions. We can now use them with standard conditional statements like if, if-else and switch case statements.

If statement

The format of an if statement in Bash is as follows:

```
if [[ some_test ]]
then
      <commands>
fi
```

Here is a quick example which would ask you to enter your name in case that you've left it empty:

```
#!/bin/bash

# Bash if statement example

read -p "What is your name? " name

if [[ -z ${name} ]]
then
    echo "Please enter your name!"
fi
```

If Else statement

With an if-else statement, you can specify an action in case that the condition in the if statement does not match. We can combine this with the conditional expressions from the previous section as follows:

```
#!/bin/bash

# Bash if statement example

read -p "What is your name? " name

if [[ -z ${name} ]]
then
    echo "Please enter your name!"
else
    echo "Hi there ${name}"
fi
```

You can use the above if statement with all of the conditional expressions from the previous chapters:

```
#!/bin/bash
admin="devdojo"

read -p "Enter your username? " username
# Check if the username provided is the admin

if [[ "${username}" == "${admin}" ]] ; then
    echo "You are the admin user!"

else
    echo "You are NOT the admin user!"
fi
```

Here is another example of an if statement which would check your

current User ID and would not allow you to run the script as the root user:

```
#!/bin/bash

if (( $EUID == 0 )); then
    echo "Please do not run as root"
    exit
fi
```

If you put this on top of your script it would exit in case that the EUID is 0 and would not execute the rest of the script. This was discussed on the DigitalOcean community forum.

Switch case statements

As in other programming languages, you can use a case statement to simplify complex conditionals when there are multiple different choices. So rather than using a few if, and if-else statements, you could use a single case statement.

The Bash case statement syntax looks like this:

```
case $some_variable in

pattern_1)
    commands
    ;;

pattern_2| pattern_3)
    commands
    ;;

*)
    default commands
    ;;
esac
```

A quick rundown of the structure:

- All case statements start with the case keyword.
- On the same like as the case keyword, you need to specify a variable or an expression followed by the in keyword.
- After that, you have your case patterns, where you need to use)
 to identify the end of the pattern.
- You can specify multiple patterns divided by a pipe: |.
- After the pattern, you specify the commands that you would like to be executed in case that the pattern matches the variable or the expression that you've specified.
- All clauses have to be terminated by adding ;; at the end.

- You can have a default statement by adding a * as the pattern.
- To close the case statement, use the esac (case typed backwards) keyword.

Here is an example of a Bash case statement:

```
#!/bin/bash
echo -n "Enter the name of a car brand: "
read car
case $car in
 Tesla)
    echo -n "${car}'s factory in the USA."
    ;;
 BMW | Mercedes | Audi | Porsche)
    echo -n "${car}'s factory in Germany."
    ;;
 Toyoda | Mazda | Mitsubishi | Subaru)
    echo -n "${car}'s factory in Japan."
    ;;
  *)
   echo -n "${car} is an unknown car brand."
esac
```

With this script, we are asking the user to input a name of a car brand like Telsa, BMW, Mercedes and etc.

Then with a case statement, we check the brand name and if it matches any of our patterns, and if so, we print out the factory's location.

If the brand name does not match any of our case statements, we print out a default message: an unknown car brand.

Conclusion

I would advise you to try and modify the script and play with it a bit so that you could practice what you've just learned in the last two chapters!

For more examples of Bash case statements, make sure to check chapter 16, where we would create an interactive menu in Bash using a cases statement to process the user input.

Bash Loops

As with any other language, loops are very convenient. With Bash you can use for loops, while loops, and until loops.

For loops

Here is the structure of a for loop:

```
for var in ${list}
do
    your_commands
done
```

Example:

```
#!/bin/bash

users="devdojo bobby tony"

for user in ${users}

do
    echo "${user}"

done
```

A quick rundown of the example:

- First, we specify a list of users and store the value in a variable called susers.
- After that, we start our for loop with the for keyword
- Then we define a new variable which would represent each item from the list that we give. In our case, we define a variable called user, which would represent each user from the \$users variable.
- Then we specify the in keyword followed by our list that we will loop through
- On the next line, we use the do keyword, which indicates what we will do for each iteration of the loop
- Then we specify the commands that we want to run
- Finally, we close the loop with the done keyword

You can also use **for** to process a series of numbers. For example here is one way to loop through from 1 to 10:

```
#!/bin/bash

for num in {1..10}
do
    echo ${num}
done
```

While loops

The structure of a while loop is quite similar to the for loop:

```
while [ your_condition ]
do
     your_conditions
done
```

Here is an example of a while loop:

```
#!/bin/bash

counter=1
while [[ $counter -le 10 ]]
do
        echo $counter
        ((counter++))
done
```

First, we specified a counter variable and set it to 1, then inside the loop, we added counter by using this statement here: ((counter++)). That way, we make sure that the loop will run 10 times only and would not run forever. The loop will complete as soon as the counter becomes 10, as this is what we've set as the condition: while [[\$counter -le 10]].

Let's create a script that asks the user for their name and not allow an empty input:

```
#!/bin/bash

read -p "What is your name? " name

while [[ -z ${name} ]]
do
    echo "Your name can not be blank. Please enter a valid
name!"
    read -p "Enter your name again? " name
done

echo "Hi there ${name}"
```

Now, if you run the above and just press enter without providing input, the loop would run again and ask you for your name again and again until you actually provide some input.

Until Loops

The difference between until and while loops is that the until loop will run the commands within the loop until the condition becomes true.

Structure:

```
until [ your_condition ]
do
    your_commands
done
```

Example:

```
#!/bin/bash

count=1
until [ $count -gt 10 ]
do
        echo $count
        ((count++))
done
```

Continue and Break

As with other languages, you can use continue and break with your bash scripts as well:

- continue tells your bash script to stop the current iteration of the loop and start the next iteration.
- break tells your bash script to end the loop straight away.

Bash Functions

Functions are a great way to reuse code. The structure of a function in bash is quite similar to most languages:

```
function function_name() {
    your_commands
}
```

You can also omit the function keyword at the beginning, which would also work:

```
function_name() {
    your_commands
}
```

I prefer putting it there for better readability. But it is a matter of personal preference.

Example of a "Hello World!" function:

```
#!/bin/bash

function hello(){
    echo "Hello World Function!"
}
hello
```

Notice: One thing to keep in mind is that you should not add the parenthesis when you call the function.

Passing arguments to a function work in the same way as passing arguments to a script:

```
#!/bin/bash

function hello(){
    echo "Hello $1!"
}
hello DevDojo
```

In the next few chapters we will be using functions a lot!

Debugging, testing and shortcuts

In order to debug your bash scripts, you can use -x when executing your scripts:

```
bash -x ./your_script.sh
```

Or you can add set -x before the specific line that you want to debug, set -x enables a mode of the shell where all executed commands are printed to the terminal.

Another way to test your scripts is to use this fantastic tool here:

https://www.shellcheck.net/

Just copy and paste your code into the textbox, and the tool will give you some suggestions on how you can improve your script.

You can also run the tool directly in your terminal:

https://github.com/koalaman/shellcheck

If you like the tool, make sure to star it on GitHub and contribute!

As a SysAdmin/DevOps, I spend a lot of my day in the terminal. Here are my favorite shortcuts that help me do tasks quicker while writing Bash scripts or just while working in the terminal.

The below two are particularly useful if you have a very long command.

• Delete everything from the cursor to the end of the line:

Ctrl + k

• Delete everything from the cursor to the start of the line:

Ctrl + u

• Delete one worked backward from cursor:

Ctrl + w

• Search your history backward. This is probably the one that I use the most. It is really handy and speeds up my work-flow a lot:

Ctrl + r

• Clear the screen, I use this instead of typing the clear command:

Ctrl + l

• Stops the output to the screen:

Ctrl + s

Enable the output to the screen in case that previously stopped by
 Ctrl + s:

```
Ctrl + q
```

• Terminate the current command

```
Ctrl + c
```

• Throw the current command to background:

```
Ctrl + z
```

I use those regularly every day, and it saves me a lot of time.

If you think that I've missed any feel free to join the discussion on <u>the DigitalOcean community forum!</u>

Creating custom bash commands

As a developer or system administrator, you might have to spend a lot of time in your terminal. I always try to look for ways to optimize any repetitive tasks.

One way to do that is to either write short bash scripts or create custom commands also known as aliases. For example, rather than typing a really long command every time you could just create a short cut for it.

Example

Let's start with the following scenario, as a system admin, you might have to check the connections to your web server quite often, so I will use the netstat command as an example.

What I would usually do when I access a server that is having issues with the connections to port 80 or 443 is to check if there are any services listening on those ports and the number of connections to the ports.

The following netstat command would show us how many TCP connections on port 80 and 443 we currently have:

```
netstat -plant | grep '80\|443' | grep -v LISTEN | wc -l
```

This is quite a lengthy command so typing it every time might be timeconsuming in the long run especially when you want to get that information quickly.

To avoid that, we can create an alias, so rather than typing the whole command, we could just type a short command instead. For example, lets say that we wanted to be able to type conn (short for connections) and get the same information. All we need to do in this case is to run the following command:

```
alias conn="netstat -plant | grep '80\|443' | grep -v LISTEN | wc -l"
```

That way we are creating an alias called **conn** which would essentially be a 'short cut' for our long **netstat** command. Now if you run just **conn**:

conn

You would get the same output as the long netstat command. You can get even more creative and add some info messages like this one here:

```
alias conn="echo 'Total connections on port 80 and 443:' ; netstat -plant | grep '80\|443' | grep -v LISTEN | wc -l"
```

Now if you run conn you would get the following output:

```
Total connections on port 80 and 443: 12
```

Now if you log out and log back in, your alias would be lost. In the next step you will see how to make this persistent.

Making the change persistent

In order to make the change persistent, we need to add the alias command in our shell profile file.

By default on Ubuntu this would be the ~/.bashrc file, for other operating systems this might be the ~/.bash_profle. With your favorite text editor open the file:

```
nano ~/.bashrc
```

Go to the bottom and add the following:

```
alias conn="echo 'Total connections on port 80 and 443:' ; netstat -plant | grep '80\|443' | grep -v LISTEN | wc -l"
```

Save and then exit.

That way now even if you log out and log back in again your change would be persisted and you would be able to run your custom bash command.

Listing all of the available aliases

To list all of the available aliases for your current shell, you have to just run the following command:

alias

This would be heady in case that you are seeing some weird behavior with some commands.

Conclusion

This is one way of creating custom bash commands or bash aliases.

Of course, you could actually write a bash script and add the script inside your /usr/bin folder, but this would not work if you don't have root or sudo access, whereas with aliases you can do it without the need of root access.

Notice: This was initially posted on DevDojo.com

Write your first Bash script

Let's try to put together what we've learned so far and create our first Bash script!

Planning the script

As an example, we will write a script that would gather some useful information about our server like:

- Current Disk usage
- Current CPU usage
- Current RAM usage
- Check the exact Kernel version

Feel free to adjust the script by adding or removing functionality so that it matches your needs.

Writing the script

The first thing that you need to do is to create a new file with a .sh extension. I will create a file called status.sh as the script that we will create would give us the status of our server.

Once you've created the file, open it with your favorite text editor.

As we've learned in chapter 1, on the very first line of our Bash script we need to specify the so-called <u>Shebang</u>:

#!/bin/bash

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

Adding comments

Next, as discussed in chapter 6, let's start by adding some comments so that people could easily figure out what the script is used for. To do that right after the shebang you can just add the following:

#!/bin/bash
Script that returns the current server status

Adding your first variable

Then let's go ahead and apply what we've learned in chapter 4 and add some variables which we might want to use throughout the script.

To assign a value to a variable in bash, you just have to use the = sign. For example, let's store the hostname of our server in a variable so that we could use it later:

```
server_name=$(hostname)
```

By using \$() we tell bash to actually interpret the command and then assign the value to our variable.

Now if we were to echo out the variable we would see the current hostname:

```
echo $server_name
```

Adding your first function

As you already know after reading chapter 12, in order to create a function in bash you need to use the following structure:

```
function function_name() {
    your_commands
}
```

Let's create a function that returns the current memory usage on our server:

```
function memory_check() {
    echo ""
        echo "The current memory usage on ${server_name} is: "
        free -h
        echo ""
}
```

Ouick run down of the function:

- function memory check() { this is how we define the function
- echo "" here we just print a new line
- echo "The current memory usage on \${server_name} is: " here we print all a small message and the \$server_name variable
- } finally this is how we close the function

Then once the function has been defined, in order to call it, just use the name of the function:

```
# Define the function
function memory_check() {
    echo ""
        echo "The current memory usage on ${server_name} is: "
        free -h
        echo ""
}
# Call the function
memory_check
```

Adding more functions challenge

Before checking out the solution, I would challenge you to use the function from above and write a few functions by yourself.

The functions should do the following:

- Current Disk usage
- Current CPU usage
- Current RAM usage
- Check the exact Kernel version

Feel free to use google if you are not sure what commands you need to use in order to get that information.

Once you are ready, feel free to scroll down and check how we've done it and compare the results!

Note that there are multiple correct ways of doing it!

The sample script

Here's what the end result would look like:

```
#!/bin/bash
##
# BASH script that checks:
  - Memory usage
   - CPU load
   - Number of TCP connections
   - Kernel version
##
server name=$(hostname)
function memory_check() {
    echo ""
        echo "Memory usage on ${server name} is: "
        free -h
        echo ""
}
function cpu check() {
    echo ""
        echo "CPU load on ${server name} is: "
    echo ""
        uptime
   echo ""
}
function tcp_check() {
    echo ""
        echo "TCP connections on ${server name}: "
    echo ""
        cat /proc/net/tcp | wc -l
    echo ""
}
function kernel_check() {
   echo ""
        echo "Kernel version on ${server name} is: "
        echo ""
```

```
uname -r
echo ""
}

function all_checks() {
    memory_check
    cpu_check
    tcp_check
    kernel_check
}

all_checks
```

Conclusion

Bash scripting is awesome! 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 boring and repetitive daily tasks, so that you can focus on more productive and fun things!

Notice: This was initially posted on <u>DevDojo.com</u>

Creating an interactive menu in Bash

In this tutorial, I will show you how to create a multiple-choice menu in Bash so that your users could choose between what action should be executed!

We would reuse some of the code from the previous chapter, so if you have not read it yet make sure to do so.

Planning the functionality

Let's start again by going over the main functionality of the script:

- Checks the current Disk usage
- Checks the current CPU usage
- Checks the current RAM usage
- Checks the check the exact Kernel version

In case that you don't have it on hand, here is the script itself:

```
#!/bin/bash
##
# BASH menu script that checks:
   - Memory usage
   - CPU load
    - Number of TCP connections
   - Kernel version
##
server name=$(hostname)
function memory_check() {
    echo ""
        echo "Memory usage on ${server name} is: "
        free -h
        echo ""
}
function cpu_check() {
    echo ""
        echo "CPU load on ${server name} is: "
    echo ""
        uptime
    echo ""
}
function tcp_check() {
    echo ""
        echo "TCP connections on ${server name}: "
```

```
echo ""
             /proc/net/tcp | wc -l
        cat
    echo ""
}
function kernel_check() {
    echo ""
        echo "Kernel version on ${server_name} is: "
        uname -r
    echo ""
}
function all_checks() {
        memory_check
        cpu_check
        tcp_check
        kernel_check
}
```

We will then build a menu that allows the user to choose which function to be executed.

Of course, you can adjust the function or add new ones depending on your needs.

Adding some colors

In order to make the menu a bit more 'readable' and easy to grasp at first glance, we will add some color functions.

At the beginning of your script add the following color functions:

```
##
# Color Variables
##
green='\e[32m'
blue='\e[34m'
clear='\e[0m'

##
# Color Functions
##

ColorGreen(){
        echo -ne $green$1$clear
}
ColorBlue(){
        echo -ne $blue$1$clear
}
```

You can use the color functions as follows:

```
echo -ne $(ColorBlue 'Some text here')
```

The above would output the Some text here string and it would be blue!

Adding the menu

Finally, to add our menu, we will create a separate function with a case switch for our menu options:

```
menu(){
echo -ne "
My First Menu
$(ColorGreen '1)') Memory usage
$(ColorGreen '2)') CPU load
$(ColorGreen '3)') Number of TCP connections
$(ColorGreen '4)') Kernel version
$(ColorGreen '5)') Check All
$(ColorGreen '0)') Exit
$(ColorBlue 'Choose an option:') "
        read a
        case $a in
                1) memory check; menu;;
                2) cpu check; menu;;
                3) tcp check ; menu ;;
                4) kernel check; menu;;
                5) all_checks ; menu ;;
                        0) exit 0 ;;
                        *) echo -e $red"Wrong option."$clear;
WrongCommand;;
        esac
```

A quick rundown of the code

First we just echo out the menu optsions with some color:

```
echo -ne "
My First Menu
$(ColorGreen '1)') Memory usage
$(ColorGreen '2)') CPU load
$(ColorGreen '3)') Number of TCP connections
$(ColorGreen '4)') Kernel version
$(ColorGreen '5)') Check All
$(ColorGreen '0)') Exit
$(ColorBlue 'Choose an option:') "
```

Then we read the answer of the user and store it in a variable called \$a:

```
read a
```

Finally, we have a switch case which triggers a different function depending on the value of \$a:

At the end we need to call the menu function to actually print out the menu:

```
# Call the menu function menu
```

76

Testing the script

In the end, your script will look like this:

```
#!/bin/bash
##
# BASH menu script that checks:
   - Memory usage
   - CPU load
   - Number of TCP connections
   - Kernel version
##
server_name=$(hostname)
function memory_check() {
    echo ""
        echo "Memory usage on ${server name} is: "
        free -h
        echo ""
}
function cpu check() {
    echo ""
        echo "CPU load on ${server name} is: "
    echo ""
        uptime
    echo ""
}
function tcp_check() {
    echo ""
        echo "TCP connections on ${server name}: "
    echo ""
        cat /proc/net/tcp | wc -l
    echo ""
}
function kernel_check() {
   echo ""
        echo "Kernel version on ${server name} is: "
        echo ""
```

```
uname -r
    echo ""
}
function all checks() {
        memory check
        cpu_check
        tcp_check
        kernel_check
}
##
# Color Variables
green='\e[32m'
blue='\e[34m'
clear='\e[0m'
##
# Color Functions
ColorGreen(){
        echo -ne $green$1$clear
}
ColorBlue(){
        echo -ne $blue$1$clear
}
menu(){
echo -ne "
My First Menu
$(ColorGreen '1)') Memory usage
$(ColorGreen '2)') CPU load
$(ColorGreen '3)') Number of TCP connections
$(ColorGreen '4)') Kernel version
$(ColorGreen '5)') Check All
$(ColorGreen '0)') Exit
$(ColorBlue 'Choose an option:') "
        read a
        case $a in
                1) memory_check ; menu ;;
                2) cpu_check ; menu ;;
                3) tcp_check ; menu ;;
                4) kernel_check ; menu ;;
                5) all_checks ; menu ;;
```

```
0) exit 0 ;;
    *) echo -e $red"Wrong option."$clear;
WrongCommand;;
    esac
}
# Call the menu function
menu
```

To test the script, create a new filed with a .sh extension, for example: menu.sh and then run it:

```
bash menu.sh
```

The output that you would get will look like this:

```
My First Menu
1) Memory usage
2) CPU load
3) Number of TCP connections
4) Kernel version
5) Check All
0) Exit
Choose an option:
```

You will be able to choose a different option from the list and each number will call a different function from the script:

My First Menu

- 1) Memory usage
- 2) CPU load
- 3) Number of TCP connections
- 4) Kernel version
- 5) Check All
- 0) Exit

Choose an option: 1

Memory usage on bobbyiliev is:

total used free shared buff/cache available Mem: 983Mi 406Mi 85Mi 13Mi 491Mi 388Mi

Swap: 1.0Gi 336Mi 687Mi

My First Menu

- 1) Memory usage
- 2) CPU load
- 3) Number of TCP connections
- 4) Kernel version
- 5) Check All
- 0) Exit

Choose an option:

Conclusion

You now know how to create a Bash menu and implement it in your scripts so that users could select different values!

Notice: This content was initially posted on <u>DevDojo.com</u>

Executing BASH scripts on Multiple Remote Servers

Any command that you can run from the command line can be used in a bash script. Scripts are used to run a series of commands. Bash is available by default on Linux and macOS operating systems.

Let's have a hypothetical scenario where you need to execute a BASH script on multiple remote servers, but you don't want to manually copy the script to each server, then again login to each server individually and only then execute the script.

Of course you could use a tool like Ansible but lets learn how to do that with Bash!

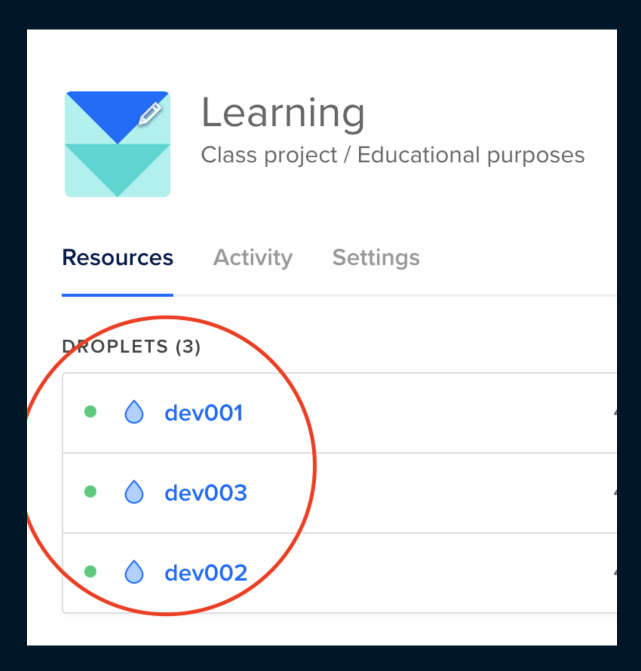
Prerequisites

For this example I will use 3 remote Ubuntu servers deployed on DigitalOcean. If you don't have a Digital Ocean account yet, you can sign up for DigitalOcean and get \$100 free credit via this referral link here:

https://m.do.co/c/2a9bba940f39

Once you have your Digital Ocean account ready go ahead and deploy 3 droplets.

I've gone ahead and created 3 Ubuntu servers:



I'll put a those servers IP's in a servers.txt file which I would use to loop though with our Bash script.

If you are new to DigitalOcean you can follow the steps on how to create a Droplet here:

• How to Create a Droplet from the DigitalOcean Control Panel

You can also follow the steps from this video here on how to do your initial server setul:

• How to do your Initial Server Setup with Ubuntu

Or even better, you can follow this article here on how to automate your initial server setup with Bash:

Automating Initial Server Setup with Ubuntu 18.04 with Bash

With the 3 new servers in place, we can go ahead and focus on running our Bash script on all of them with a single command!

The BASH Script

I will reuse the demo script from the previous chapter with some slight changes. It simply executes a few checks like the current memory usage, the current CPU usage, the number of TCP connections and the version of the kernel.

```
#!/bin/bash
##
# BASH script that checks the following:
   - Memory usage
#
   - CPU load
   - Number of TCP connections
   - Kernel version
##
##
# Memory check
server name=$(hostname)
function memory_check() {
    echo "######"
        echo "The current memory usage on ${server name} is: "
        free -h
        echo "######"
}
function cpu check() {
    echo "######"
        echo "The current CPU load on ${server name} is: "
   echo ""
        uptime
    echo "######"
}
function tcp check() {
    echo "######"
        echo "Total TCP connections on ${server name}: "
    echo ""
```

```
cat /proc/net/tcp | wc -l
   echo "######"
}
function kernel_check() {
   echo "######"
        echo "The exact Kernel version on ${server_name} is: "
        echo ""
        uname -r
    echo "######"
}
function all_checks() {
       memory_check
        cpu_check
        tcp_check
       kernel_check
}
all_checks
```

Copy the code bellow and add this in a file called remote_check.sh. You can also get the script from here.

Running the Script on all Servers

Now that we have the script and the servers ready and that we've added those servers in our servers.txt file we can run the following command to loop though all servers and execute the script remotely without having to copy the script to each server and individually connect to each server.

```
for server in $(cat servers.txt) ; do ssh your_user@${server}
'bash -s' < ./remote_check.sh ; done</pre>
```

What this for loop does is, it goes through each server in the servers.txt file and then it runs the following command for each item in the list:

```
ssh your_user@the_server_ip 'bash -s' < ./remote_check.sh</pre>
```

You would get the following output:

```
biliev@bobby-mac:~/devdojo$ for server in $(cat servers.txt); do ssh root@${server} 'bash -s' <./remote_check.sh
The current memory usage or dev001 is:
                                                           buff/cache
209M
                                         free
679M
                                                                         available
                                                   shared
                                                                                           Our Bash Script
[Mem:
               985M
                             96M
                                                     584K
                                                                               752M
                                          ØB
                 ØB
                              ØB
Swap:
#######
#######
                                                                          List with server IPs
The current CPU load on dev001 is:
16:08:17 up 7 min, 0 users, load average: 0.16, 0.04, 0.01
#######
Total TCP connections on dev001:
4
#######
#######
The exact Kernel version on dev001 is:
4.15.0-52-generic
#######
The current memory usage on dev003 is total used
Mem: 985M 90M
                                                   shared buff/cache
584K 211M
                                         free
683M
                                                                         available
Mem:
                                                                               757M
Swap:
                 ØB.
                              ØB.
                                          ØB.
#######
#######
The current CPU load on dev003 is:
 16:08:20 up 7 min, 0 users, load average: 0.00, 0.05, 0.04
#######
#######
Total TCP connections on dev003:
#######
#######
The exact Kernel version on dev003 is:
4.15.0-52-generic
#######
```

Conclusion

This is just a really simple example on how to execute a simple script on multiple servers without having to copy the script to each server and without having to access the servers individually.

Of course you could run a much more complex script and on many more servers.

If you are interested in automation, I would recommend checking out the Ansible resources page on the DigitalOcean website:

Ansible Resources

Notice: This content was initially posted on DevDojo

Work with JSON in BASH using jq

The jq command-line tool is is a lightweight and flexible command-line **JSON** processor. It is great for parsing JSON output in BASH.

One of the great things about jq is that it is written in portable C, and it has zero runtime dependencies. All you need to do is to download a single binary or use a package manager like apt and install it with a single command.

Planning the script

For the demo in this tutorial, I would use an external REST API that returns a simple JSON ouput called the <u>QuizAPI</u>:

https://quizapi.io/

If you want to follow along make sure to get a free API key here:

https://quizapi.io/clientarea/settings/token

The QuizAPI is free for developers.

Installing jq

There are many ways to install jq on your system. One of the most straight forward ways to do so is to use the package manager depending on your OS.

Here is a list of the commands that you would need to use depending on your OS:

• Install jq on Ubuntu/Debian:

```
sudo apt-get install jq
```

• Install jq on Fedora:

```
sudo dnf install jq
```

• Install jq on openSUSE:

```
sudo zypper install jq
```

• Install jq on Arch:

```
sudo pacman -S jq
```

• Installing on Mac with Homebrew:

```
brew install jq
```

• Install on Mac with MacPort:

```
port install jq
```

If you are using other OS, I would recommend taking a look at the official documentation here for more information:

https://stedolan.github.io/jq/download/

Once you have jq installed you can check your current version by running this command:

jq --version

Parsing JSON with jq

Once you have jq installed and your QuizAPI API Key, you can parse the JSON output of the QuizAPI directly in your terminal.

First, create a variable that stores your API Key:

```
API_KEY=YOUR_API_KEY_HERE
```

In order to get some output from one of the endpoints of the QuizAPI you can use the curl command:

```
curl
"https://quizapi.io/api/v1/questions?apiKey=${API_KEY}&limit=1
0"
```

For a more specific output, you can use the QuizAPI URL Generator here:

https://quizapi.io/api-config

After running the curl command, the output which you would get would look like this:

```
(150 gastion "which of the following alcounts savies the buly fort Convent of a buly amountation" reall. "answer of correct "false", "answer of "falle, "answer of correct "false", "answer of "falle, "answer of correct "false", "answer of correct "false",
```

This could be quite hard to read, but thanks to the jq command-line tool, all we need to do is pipe the curl command to jq and we would see

a nice formated JSON output:

```
curl
"https://quizapi.io/api/v1/questions?apiKey=${API_KEY}&limit=1
0" | jq
```

Note the | jq at the end.

In this case the output that you would get would look something like this:

Now, this looks much nicer! The jq command-line tool formatted the output for us and added some nice coloring!

Getting the first element with jq

Let's say that we only wanted to get the first element from the JSON output, in order to do that we have to just specify the index that we want to see with the following syntax:

```
jq .[0]
```

Now, if we run the curl command again and pipe the output to jq .[0] like this:

```
curl
"https://quizapi.io/api/v1/questions?apiKey=${API_KEY}&limit=1
0" | jq.[0]
```

You will only get the first element and the output will look like this:

```
"id": 792,
    "question": "What is Hypervisor?",
    "description": null,
    "answers": {
        "answers": "A hypervisor is a software that makes virtualization possible. It is also called Virtual Machine Monitor.",
        "answer_d": "A hypervisor is a hardware that makes optimization possible. It is also called Virtual Machine Monitor.",
        "answer_d": "A hypervisor is a software that makes optimization possible. It is also called Virtual Machine Monitor.",
        "answer_d": null,
        "answer_f": null,
        "answer_f": null,
        "answer_a_correct_answers": "false",
        "answer_b_correct": "false",
        "answer_b_correct": "false",
        "answer_c_correct": "false",
        "answer_d_correct": "false",
        "answer_f_correct": "false",
```

Getting a value only for specific key

Sometimes you might want to get only the value of a specific key only, let's say in our example the QuizAPI returns a list of questions along with the answers, description and etc. but what if you wanted to get the Questions only without the additional information?

This is going to be quite straight forward with jq, all you need to do is add the key after jq command, so it would look something like this:

```
jq .[].question
```

We have to add the .[] as the QuizAPI returns an array and by specifying .[] we tell jq that we want to get the .question value for all of the elements in the array.

The output that you would get would look like this:

```
"To use 'mysqldbcopy' which privileges are required on the source server?"

"Each virtual machine includes the application, the necessary binaries and

"The GROUP BY command cannot be used with aggregate functions together"

"Which command can be used to make variables of shell to be made available

"To program additional authentication logic besides available authenticator

"Tags and test that are not directly displayed on the page are written in

"What is Solaris?"

"Kubernetes cluster data is stored in which of the following?"

"Which command can you use to re-execute a previous command?"

"You can add a row using SQL in a database with which of the following?"
```

As you can see we now only get the questions without the rest of the values.

Using jq in a BASH script

Let's go ahead and create a small bash script which should output the following information for us:

- Get only the first question from the output
- Get all of the answers for that question
- Assign the answers to variables
- Print the question and the answers
- To do that I've put together the following script:

Notice: make sure to change the API_KEY part with your actual QuizAPI key:

```
#!/bin/bash
##
# Make an API call to QuizAPI and store the output in a
variable
##
output=$(curl
'https://quizapi.io/api/v1/questions?apiKey=API KEY&limit=10'
2>/dev/null)
##
# Get only the first question
output=$(echo $output | jq .[0])
##
# Get the question
question=$(echo $output | jq .question)
##
# Get the answers
##
answer_a=$(echo $output | jq .answers.answer_a)
answer_b=$(echo $output | jq .answers.answer_b)
answer_c=$(echo $output | jq .answers.answer_c)
answer_d=$(echo $output | jq .answers.answer_d)
##
# Output the question
echo "
Question: ${question}
A) ${answer_a}
B) ${answer b}
C) ${answer c}
D) ${answer_d}
```

If you run the script you would get the following output:

Question: "Which of the answers listed below refers to a package management system most often used on Debian

A) "kde"

B) "apt"

C) "yum"

D) "rpm"

We can even go further by making this interactive so that we could actually choose the answer directly in our terminal.

There is already a bash script that does this by using the QuizAPI and jq:

You can take a look at that script here:

• https://github.com/QuizApi/QuizAPI-BASH/blob/master/quiz.sh

Conclusion

The jq command-line tool is an amazing tool that gives you the power to work with JSON directly in your BASH terminal.

That way you can easily interact with all kinds of different REST APIs with BASH.

For more information, you could take a look at the official documentation here:

• https://stedolan.github.io/jq/manual/

And for more information on the **QuizAPI**, you could take a look at the official documentation here:

• https://quizapi.io/docs/1.0/overview

Notice: This content was initially posted on DevDojo.com

Working with Cloudflare API with Bash

I host all of my websites on **DigitalOcean** Droplets and I also use Cloudflare as my CDN provider. One of the benefits of using Cloudflare is that it reduces the overall traffic to your user and also hides your actual server IP address behind their CDN.

My personal favorite Cloudflare feature is their free DDoS protection. It has saved my servers multiple times from different DDoS attacks. They have a cool API that you could use to enable and disable their DDoS protection easily.

This chapter is going to be an exercie! I challange you to go ahead and write a short bash script that would enable and disable the Cloudflare DDoS protection for your server automatically if needed!

Prerequisites

Before following this guide here, please set up your Cloudflare account and get your website ready. If you are not sure how to do that you can follow these steps here: <u>Create a Cloudflare account and add a website</u>.

Once you have your Cloudflare account, make sure to obtain the following information:

- A Cloudflare account
- Cloudflare API key
- Cloudflare Zone ID

Also, Make sure curl is installed on your server:

```
curl --version
```

If curl is not installed you need to run the following:

• For RedHat/CentOs:

```
yum install curl
```

For Debian/Ubuntu

```
apt-get install curl
```

Challange - Script requirements

The script needs to monitor the CPU usage on your server and if the CPU usage gets high based on the number vCPU it would enable the Cloudflare DDoS protection automatically via the Cloudflare API.

The main features of the script should be:

- Checks the script CPU load on the server
- In case of a CPU spike the script triggers an API call to Cloudflare and enables the DDoS protection feature for the specified zone
- After the CPU load is back to normal the script would disable the
 "I'm under attack" option and set it back to normal

Example script

I already have prepared a demo script which you could use as a reference. But I encourage you to try and write the script yourself first and only then take a look at my script!

To download the script just run the following command:

```
wget
https://raw.githubusercontent.com/bobbyiliev/cloudflare-ddos-p
rotection/main/protection.sh
```

Open the script with your favorite text editor:

```
nano protection.sh
```

And update the following details with your Cloudflare details:

```
CF_CONE_ID=YOUR_CF_ZONE_ID
CF_EMAIL_ADDRESS=YOUR_CF_EMAIL_ADDRESS
CF_API_KEY=YOUR_CF_API_KEY
```

After that make the script executable:

```
chmod +x \sim /protection.sh
```

Finally, set up 2 Cron jobs to run every 30 seconds. To edit your crontab run:

```
crontab -e
```

And add the following content:

```
* * * * * /path-to-the-script/cloudflare/protection.sh
* * * * * ( sleep 30 ; /path-to-the-
script/cloudflare/protection.sh )
```

Note that you need to change the path to the script with the actual path where you've stored the script at.

Conclusion

This is quite straight forward and budget solution, one of the downsides of the script is that if your server gets unresponsive due to an attack, the script might not be triggered at all.

Of course, a better approach would be to use a monitoring system like Nagios and based on the statistics from the monitoring system then you can trigger the script, but this scirpt challange could be a good learning experience!

Here is another great resource on how to use the Discord API and send notifications to your Discord Channel with a Bash script:

How To Use Discord Webhooks to Get Notifications for Your Website Status on Ubuntu 18.04

Notice: This content was initially posted on DevDojo

BASH Script parser to Summarize Your NGINX and Apache Access Logs

One of the first things that I would usually do in case I notice a high CPU usage on some of my Linux servers would be to check the process list with either top or htop and in case that I notice a lot of Apache or Nginx process I would quickly check my access logs to determine what has caused or is causing the CPU spike on my server or to figure out if anything malicious is going on.

Sometimes reading the logs could be quite intimidating as the log might be huge and going though it manually could take a lot of time. Also, the raw log format could be confusing for people with less experience.

Just like the previous chapter, this chapter is going to be a challange! You need to write a short bash script that would summarize the whole access log for you without the need of installing any additional software.

Script requirements

This BASH script needs to parse and summarize your access logs and provide you with very useful information like:

- The 20 top pages with the most POST requests
- The 20 top pages with the most GET requests
- Top 20 IP addresses and their geo-location

Example script

I already have prepared a demo script which you could use as a reference. But I encourage you to try and write the script yourself first and only then take a look at my script!

In order to download the script, you can either clone the repository with the following command:

```
git clone
https://github.com/bobbyiliev/quick_access_logs_summary.git
```

Or run the following command which would download the script in your current directory:

```
wget
https://raw.githubusercontent.com/bobbyiliev/quick_access_logs
_summary/master/spike_check
```

The script does not make any changes to your system, it only reads the content of your access log and summarizes it for you, however, once you've downloaded the file, make sure to review the content yourself.

Running the script

All that you have to do once the script has been downloaded is to make it executable and run it.

To do that run the following command to make the script executable:

```
chmod +x spike_check
```

Then run the script:

```
./spike_check /path/to/your/access_log
```

Make sure to change the path to the file with the actual path to your access log. For example if you are using Apache on an Ubuntu server, the exact command would look like this:

```
./spike_check /var/log/apache2/access.log
```

If you are using Nginx the exact command would be almost the same, but with the path to the Nginx access log:

```
./spike_check /var/log/nginx/access.log
```

Understanding the output

Once you run the script, it might take a while depending on the size of the log.

The output that you would see should look like this:

```
[root@bobby quick_access_logs_summary]# ./spike_check bobby.log
Summarizing log..
This might take a while depending on the size of the log
Top 20 GET requests:
16 GET /blog/feed
16 GET /robots.txt
16 GET /roots.php
16 GET /wp-content/themes/nervaq/js/jquery.flexslider.min.js
96 GET /6avision/wp-content/themes/Lucid/images/widget-grey-bullet.png
Most Recent top 20 GET requests:
16 GET /blog/feed
16 GET /robots.txt
16 GET /roots.php
16 GET /wp-content/themes/nervaq/js/jquery.flexslider.min.js
96 GET /6avision/wp-content/themes/Lucid/images/widget-grey-bullet.png
Top 20 POST requests for:
16 POST /wp-cron.php
16 POST /xmlrpc.php
Most Recent top 20 POST requests:
16 POST /wp-cron.php
16 POST /xmlrpc.php
Top 20 IP addresses that have been accessing your site:
Do you want geo location check for the IPs? [yes/no]
yes
64 - 5.255.253.7 - Russian Federation
32 - 5.255.253.6 - Russian Federation
```

Essentially what we can tell in this case is that we've received 16 POST requests to our xmlrpc.php file which is often used by attackers to try and exploit WordPress websites by using various username and password combinations.

In this specific case, this was not a huge brute force attack, but it gives us an early indication and we can take action to prevent a larger attack in the future.

We can also see that there were a couple of Russian IP addresses

accessing our site, so in case that you do not expect any traffic from Russia, you might want to block those IP addresses as well.

Conclusion

This is an example of a simple BASH script that allows you to quickly summarize your access logs and determine if anything malicious is going on.

Of course, you might want to also manually go through the logs as well but it is a good challange to try and automate this with Bash!

Notice: This content was initially posted on <u>DevDojo</u>

Sending emails with Bash and SSMTP

SSMTP is a tool that delivers emails from a computer or a server to a configured mail host.

SSMTP is not an email server itself and does not receive emails or manage a queue.

One of its primary uses is for forwarding automated email (like system alerts) off your machine and to an external email address.

Prerequisites

You would need the following things in order to be able to complete this tutorial successfully:

- Access to an Ubuntu 18.04 server as a non-root user with sudo privileges and an active firewall installed on your server. To set these up, please refer to our <u>Initial Server Setup Guide for Ubuntu</u> 18.04
- An SMTP server along with SMTP username and password, this
 would also work with Gmail's SMTP server, or you could set up your
 own SMTP server by following the steps from this tutorial on
 [https://www.digitalocean.com/community/tutorials/how-to-install-a
 nd-configure-postfix-as-a-send-only-smtp-server-onubuntu-16-04](How to Install and Configure Postfix as a Send-Only
 SMTP Server on Ubuntu 16.04)

Installing SSMTP

In order to install SSMTP, you'll need to first update your apt cache with:

sudo apt update

Then run the following command to install SSMTP:

sudo apt install ssmtp

Another thing that you would need to install is mailutils, to do that run the following command:

sudo apt install mailutils

Configuring SSMTP

Now that you have ssmtp installed, in order to configure it to use your SMTP server when sending emails, you need to edit the SSMTP configuration file.

Using your favourite text editor opent the /etc/ssmtp/ssmtp.conf file:

```
sudo nano /etc/ssmtp/ssmtp.conf
```

You need to incldue the your SMTP configuration:

```
root=postmaster
mailhub=<^>your_smtp_host.com<^>:587
hostname=<^>your_hostname<^>
AuthUser=<^>your_gmail_username@your_smtp_host.com<^>
AuthPass=<^>your_gmail_password<^>
FromLineOverride=YES
UseSTARTTLS=YES
```

Save the file and exit.

Sending emails with SSMTP

Once your configuration is done, in order to send an email just run the following command:

```
echo "<^>Here add your email body<^>" | mail -s "<^>Here
specify your email subject<^>"
<^>your_recepient_email@yourdomain.com<^>
```

You can run this directly in your terminal or include it in your bash scripts.

Sending A File with SSMTP (optional)

If you need to send files as attachments, you can use mpack.

To install mpack run the following command:

```
sudo apt install mpack
```

Next, in order to send an email with a file attached, run the following command.

```
mpack -s "<^>Your Subject here<^>" your_file.zip
<^>your_recepient_email@yourdomain.com<^>
```

The above command would send an email to <^>your_recepient_email@yourdomain.com<^> with the <^>your file.zip<^> attached.

Conclusion

SSMTP is a great and reliable way to implement SMTP email functionality directly in bash scripts.

For more information about SSMTP I would recommend checking the official documentation here.

Notice: This content was initially posted on the <u>DigitalOcean</u> <u>community forum</u>.

Wrap Up

Congratulations! You have just completed the Bash basics guide!

If you found this useful, be sure to star the project on <u>GitHub!</u>

If you have any suggestions for improvements, make sure to contribute pull requests or open issues.

In this introduction to Bash scripting book, we just covered the basics, but you still have enough under your belt to start wringing some awesome scripts and automating daily tasks!

As a next step try writing your own script and share it with the world! This is the best way to learn any new programming or scripting language!

In case that this book enspired you to write some cool Bash scripts, make sure to tweet about it and tag obbbyiliev so that we could check it out!

Congrats again on completing this book!