# Ox03. Shell, init files, variables and expansions

#### DevOpsShellBash

- By: Julien Barbier
- Weight: 1
- Project over took place from Mar 8, 2022 6:00 AM to Mar 9, 2022 6:00 AM
- An auto review will be launched at the deadline

#### In a nutshell...

Auto QA review: 70.0/70 mandatory & 20.0/20 optional

• Altogether: 200.0%

Mandatory: 100.0%Optional: 100.0%

o Calculation: 100.0% + (100.0% \* 100.0%) == 200.0%

# **About Bash projects**

Unless stated, all your projects will be auto-corrected with Ubuntu 20.04 LTS.

# Resources

#### Read or watch:

- Expansions
- Shell Arithmetic
- Variables
- Shell initialization files
- The alias Command
- Technical Writing

## man or help:

- printenv
- set
- unset
- export
- alias
- unalias
- •

- source
- printf

# **Learning Objectives**

At the end of this project, you are expected to be able to explain to anyone, without the help of Google:

# General

What happens when you type \$ ls -l \*.txt

# **Shell Initialization Files**

- What are the /etc/profile file and the /etc/profile.d directory
- What is the ~/.bashrc file

# **Variables**

- What is the difference between a local and a global variable
- What is a reserved variable
- How to create, update and delete shell variables
- What are the roles of the following reserved variables: HOME, PATH, PS1
- What are special parameters
- What is the special parameter \$??

# **Expansions**

- What is expansion and how to use them
- What is the difference between single and double quotes and how to use them properly
- How to do command substitution with \$() and backticks

# **Shell Arithmetic**

• How to perform arithmetic operations with the shell

# The alias Command

- How to create an alias
- How to list aliases
- How to temporarily disable an alias

# Other help pages

How to execute commands from a file in the current shell

# **Copyright - Plagiarism**

- You are tasked to come up with solutions for the tasks below yourself to meet with the above learning objectives.
- You will not be able to meet the objectives of this or any following project by copying and pasting someone else's work.
- You are not allowed to publish any content of this project.
- Any form of plagiarism is strictly forbidden and will result in removal from the program.

# Requirements

## General

- Allowed editors: vi, vim, emacs
- All your scripts will be tested on Ubuntu 20.04 LTS
- All your scripts should be exactly two lines long (\$ wc -1 file should print 2)
- All your files should end with a new line (why?)
- The first line of all your files should be exactly #!/bin/bash
- A README.md file, at the root of the folder of the project, describing what each script is doing
- You are not allowed to use &&, || or;
- You are not allowed to use bc, sed or awk
- All your files must be executable

# **More Info**

Read your /etc/profile, /etc/inputrc and ~/.bashrc files.

Look at some files in the /etc/profile.d directory.

Note: You do not have to learn about awk, tar, bzip2, date, scp, ulimit, umask, or shell scripting, yet.

#### **Quiz questions**

Great! You've completed the quiz successfully! Keep going! (Show quiz)

# **Tasks**

```
0. < 0> mandatory
```

Score: 100.0% (*Checks completed: 100.0%*)

Create a script that creates an alias.

Name: lsValue: rm \*

```
julien@ubuntu:/tmp/0x03$ ls

0-alias file1 file2
julien@ubuntu:/tmp/0x03$ source ./0-alias
julien@ubuntu:/tmp/0x03$ ls
julien@ubuntu:/tmp/0x03$ \ls
julien@ubuntu:/tmp/0x03$
```

## Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x03-shell variables expansions
- File: 0-alias

Done! Help Check your code Get a sandbox QA Review

1. Hello you

mandatory

Score: 100.0% (*Checks completed:* 100.0%)

Create a script that prints hello user, where user is the current Linux user.

```
julien@ubuntu:/tmp/0x03$ id

uid=1000(julien) gid=1000(julien) groups=1000(julien),4(adm),24(cdrom),27(sudo),30(di
p),46(plugdev),113(lpadmin),128(sambashare)

julien@ubuntu:/tmp/0x03$ ./1-hello_you

hello julien
julien@ubuntu:/tmp/0x03$
```

## Repo:

- GitHub repository: alx-system engineering-devops
- Directory: 0x03-shell\_variables\_expansions
- File: 1-hello you

Done! Help Check your code Get a sandbox QA Review

2. The path to success is to take massive, determined action

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Add /action to the PATH. /action should be the last directory the shell looks into when looking for a program.

```
julien@ubuntu:/tmp/0x03$ echo $PATH
/home/julien/bin:/home/julien/.local/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/games:/usr/local/games:/snap/bin
julien@ubuntu:/tmp/0x03$ source ./2-path
julien@ubuntu:/tmp/0x03$ echo $PATH
/home/julien/bin:/home/julien/.local/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/games:/usr/local/games:/snap/bin:/action
julien@ubuntu:/tmp/0x03$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x03-shell variables expansions
- File: 2-path

Done! Help Check your code Get a sandbox QA Review

3. If the path be beautiful, let us not ask where it leads

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Create a script that counts the number of directories in the PATH.

```
julien@ubuntu:/tmp/0x03$ echo $PATH
/home/julien/bin:/home/julien/.local/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr
r/bin:/sbin:/bin:/usr/games:/usr/local/games:/snap/bin
julien@ubuntu:/tmp/0x03$ . ./3-paths
11
julien@ubuntu:/tmp/0x03$ PATH=/home/julien/bin:/home/julien/.local/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/sbin:/usr/games:/usr/local/games:/snap/bin:::::/hello
```

```
julien@ubuntu:/tmp/0x03$ . ./3-paths

12
julien@ubuntu:/tmp/0x03$
```

• GitHub repository: alx-system\_engineering-devops

• Directory: 0x03-shell\_variables\_expansions

• File: 3-paths

Done! Help Check your code Get a sandbox QA Review

#### 4. Global variables

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Create a script that lists environment variables.

```
julien@ubuntu:/tmp/0x03$ source ./4-global_variables
CC=gcc
CDPATH=::~:/usr/local:/usr:/
CFLAGS=-02 -fomit-frame-pointer
COLORTERM=gnome-terminal
CXXFLAGS=-02 -fomit-frame-pointer
DISPLAY=:0
DOMAIN=hq.garrels.be
e=
TOR=vi
FCEDIT=vi
FIGNORE=.o:~
G_BROKEN_FILENAMES=1
GDK USE XFT=1
GDMSESSION=Default
GNOME_DESKTOP_SESSION_ID=Default
GTK_RC_FILES=/etc/gtk/gtkrc:/nethome/franky/.gtkrc-1.2-gnome2
GWMCOLOR=darkgreen
GWMTERM=xterm
HISTFILESIZE=5000
```

```
history_control=ignoredups
HISTSIZE=2000
HOME=/nethome/franky
HOSTNAME=octarine.hq.garrels.be
INPUTRC=/etc/inputrc
IRCNAME=franky
JAVA_HOME=/usr/java/j2sdk1.4.0
LANG=en_US
LDFLAGS=-s
LD_LIBRARY_PATH=/usr/lib/mozilla:/usr/lib/mozilla/plugins
LESSCHARSET=latin1
LESS=-edfMQ
LESSOPEN=|/usr/bin/lesspipe.sh %s
LEX=flex
LOCAL MACHINE=octarine
LOGNAME=franky
[...]
julien@ubuntu:/tmp/0x03$
```

- GitHub repository: alx-system engineering-devops
- Directory: 0x03-shell\_variables\_expansions
- File: 4-global\_variables

Done! Help Check your code Get a sandbox QA Review

#### 5. Local variables

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Create a script that lists all local variables and environment variables, and functions.

```
julien@ubuntu:/tmp/0x03$ . ./5-local_variables
BASH=/bin/bash
BASHOPTS=checkwinsize:cmdhist:complete_fullquote:expand_aliases:extglob:extquote:force_fignore:histappend:interactive_comments:progcomp:promptvars:sourcepath
BASH_ALIASES=()
```

```
BASH_ARGC=()
BASH_ARGV=()
BASH_CMDS=()
BASH_COMPLETION_COMPAT_DIR=/etc/bash_completion.d
BASH_LINENO=()
BASH_REMATCH=()
BASH_SOURCE=()
BASH_VERSINFO=([0]="4" [1]="3" [2]="46" [3]="1" [4]="release" [5]="x86_64-pc-linux-gn
BASH_VERSION='4.3.46(1)-release'
CLUTTER IM MODULE=xim
COLUMNS=133
COMPIZ_CONFIG_PROFILE=ubuntu
COMP_WORDBREAKS=$' \t\n"\'><=; |&(:'
DBUS_SESSION_BUS_ADDRESS=unix:abstract=/tmp/dbus-Fg27Lr20bq
DEFAULTS_PATH=/usr/share/gconf/ubuntu.default.path
DESKTOP SESSION=ubuntu
[...]
julien@ubuntu:/tmp/0x03$
```

• GitHub repository: alx-system\_engineering-devops

• Directory: 0x03-shell\_variables\_expansions

• File: 5-local\_variables

Done! Help Check your code Get a sandbox QA Review

## 6. Local variable

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Create a script that creates a new local variable.

Name: BESTValue: School

## Repo:

• GitHub repository: alx-system\_engineering-devops

- Directory: 0x03-shell\_variables\_expansions
- File: 6-create\_local\_variable

Done! Help Check your code Get a sandbox QA Review

#### 7. Global variable

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Create a script that creates a new global variable.

Name: BESTValue: School

#### Repo:

- GitHub repository: alx-system engineering-devops
- Directory: 0x03-shell\_variables\_expansions
- File: 7-create\_global\_variable

Done! Help Check your code Get a sandbox QA Review

8. Every addition to true knowledge is an addition to human power

Score: 100.0% (*Checks completed: 100.0%*)

Write a script that prints the result of the addition of 128 with the value stored in the environment variable TRUEKNOWLEDGE, followed by a new line.

```
julien@production-503e7013:~$ export TRUEKNOWLEDGE=1209
julien@production-503e7013:~$ ./8-true_knowledge | cat -e
1337$
julien@production-503e7013:~$
```

## Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x03-shell\_variables\_expansions
- File: 8-true\_knowledge

Done! Help Check your code Get a sandbox QA Review

#### 9. Divide and rule

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Write a script that prints the result of **POWER** divided by **DIVIDE**, followed by a new line.

POWER and DIVIDE are environment variables

```
julien@production-503e7013:~$ export POWER=42784
julien@production-503e7013:~$ export DIVIDE=32
julien@production-503e7013:~$ ./9-divide_and_rule | cat -e
1337$
julien@production-503e7013:~$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x03-shell\_variables\_expansions
- File: 9-divide and rule

Done! Help Check your code Get a sandbox QA Review

10. Love is anterior to life, posterior to death, initial of creation, and the exponent of breath mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Write a script that displays the result of BREATH to the power LOVE

- BREATH and LOVE are environment variables
- The script should display the result, followed by a new line

```
julien@production-503e7013:~/$ export BREATH=4
julien@production-503e7013:~/$ export LOVE=3
julien@production-503e7013:~/$ ./10-love_exponent_breath
64
julien@production-503e7013:~/$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x03-shell variables expansions
- File: 10-love exponent breath

Done! Help Check your code Get a sandbox QA Review

11. There are 10 types of people in the world -- Those who understand binary, and those who don't

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Write a script that converts a number from base 2 to base 10.

- The number in base 2 is stored in the environment variable BINARY
- The script should display the number in base 10, followed by a new line

```
julien@production-503e7013:~/$ export BINARY=10100111001
julien@production-503e7013:~/$ ./11-binary_to_decimal
1337
julien@production-503e7013:~/$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x03-shell\_variables\_expansions
- File: 11-binary\_to\_decimal

Done! Help Check your code Get a sandbox QA Review

#### 12. Combination

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Create a script that prints all possible combinations of two letters, except oo.

- Letters are lower cases, from a to z
- One combination per line
- The output should be alpha ordered, starting with aa
- Do not print oo
- Your script file should contain maximum 64 characters

```
julien@ubuntu:/tmp/0x03$ echo $((26 ** 2 -1))
675
julien@ubuntu:/tmp/0x03$ ./12-combinations | wc -1
675
julien@ubuntu:/tmp/0x03$
julien@ubuntu:/tmp/0x03$ ./12-combinations | tail -303 | head -10
oi
oj
ok
```

```
ol
om
on
on
op
oq
or
os
julien@ubuntu:/tmp/0x03$
```

• GitHub repository: alx-system\_engineering-devops

• Directory: 0x03-shell\_variables\_expansions

• File: 12-combinations

Done! Help Check your code Get a sandbox QA Review 13. Floats

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Write a script that prints a number with two decimal places, followed by a new line.

The number will be stored in the environment variable NUM.

```
ubuntu@ip-172-31-63-244:~/0x03$ export NUM=0
ubuntu@ip-172-31-63-244:~/0x03$ ./13-print_float
0.00
ubuntu@ip-172-31-63-244:~/0x03$ export NUM=98
ubuntu@ip-172-31-63-244:~/0x03$ ./13-print_float
98.00
ubuntu@ip-172-31-63-244:~/0x03$ export NUM=3.14159265359
ubuntu@ip-172-31-63-244:~/0x03$ ./13-print_float
3.14
ubuntu@ip-172-31-63-244:~/0x03$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x03-shell\_variables\_expansions
- File: 13-print\_float

#### Done! Help Check your code Get a sandbox QA Review

#### 14. Decimal to Hexadecimal

#advanced

Score: 100.0% (*Checks completed: 100.0%*)

Write a script that converts a number from base 10 to base 16.

- The number in base 10 is stored in the environment variable DECIMAL
- The script should display the number in base 16, followed by a new line

```
julien@production-503e7013:~/$ export DECIMAL=16

julien@production-503e7013:~/$ ./100-decimal_to_hexadecimal

10

julien@production-503e7013:~/$ export DECIMAL=1337

julien@production-503e7013:~/$ ./100-decimal_to_hexadecimal | cat -e

539$

julien@production-503e7013:~/$ export DECIMAL=15

julien@production-503e7013:~/$ ./100-decimal_to_hexadecimal | cat -e

f$

julien@production-503e7013:~/$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x03-shell\_variables\_expansions
- File: 100-decimal\_to\_hexadecimal

Done! Help Check your code Get a sandbox QA Review

15. Everyone is a proponent of strong encryption

#advanced

Score: 100.0% (*Checks completed: 100.0%*)

Write a script that encodes and decodes text using the rot13 encryption. Assume ASCII.

```
julien@production-503e7013:~/shell/fun_with_the_shell$ cat quote

"Everyone is a proponent of strong encryption."
- Dorothy E. Denning
julien@production-503e7013:~/shell/fun_with_the_shell$ ./101-rot13 < quote

"Rirelbar vf n cebcbarag bs fgebat rapelcgvba."</pre>
```

```
- Qbebgul R. Qraavat
julien@production-503e7013:~/shell/fun_with_the_shell$
```

• GitHub repository: alx-system\_engineering-devops

• Directory: 0x03-shell\_variables\_expansions

• File: 101-rot13

Done! Help Check your code Get a sandbox QA Review

16. The eggs of the brood need to be an odd number

#advanced

Score: 100.0% (*Checks completed:* 100.0%)

Write a script that prints every other line from the input, starting with the first line.

```
ubuntu@ip-172-31-63-244:/$ \ls -1
bin
boot
dev
etc
home
initrd.img
lib
lib32
lib64
libx32
lost+found
media
mnt
opt
proc
root
run
sbin
srv
```

```
sys
t
#t#
t~
tmp
usr
var
vmlinuz
whoareyou
ubuntu@ip-172-31-63-244:/$ \ls -1 | ./102-odd
bin
dev
home
lib
lib64
lost+found
mnt
proc
run
srv
t
t~
usr
vmlinuz
ubuntu@ip-172-31-63-244:/$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x03-shell\_variables\_expansions
- File: 102-odd

Done! Help Check your code Get a sandbox QA Review 17. I'm an instant star. Just add water and stir.

#advanced

Score: 100.0% (*Checks completed: 100.0%*)

Write a shell script that adds the two numbers stored in the environment variables WATER and STIR and prints the result.

- WATER is in base water
- STIR is in base stir.
- The result should be in base bestchol

```
julien@production-503e7013:~$ export WATER="ewwatratewa"
julien@production-503e7013:~$ export STIR="ti.itirtrtr"
julien@production-503e7013:~$ ./103-water_and_stir
shtbeolhc
julien@production-503e7013:~$
```

## Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x03-shell\_variables\_expansions
- File: 103-water\_and\_stir

Done! Help Check your code Get a sandbox QA Review

Copyright © 2022 ALX, All rights reserved.