0x03. Shell, init files, variables and expansions

DevOps

Shell

Bash

- By: Julien Barbier
- Weight: 1
- ₱ Project over took place from Mar 14, 2023 3:00 AM to Mar 15, 2023 3:00 AM
- An auto review will be launched at the deadline

In a nutshell...

• Auto QA review: 70.0/70 mandatory & 11.05/20 optional

• Altogether: 155.25%

Mandatory: 100.0%Optional: 55.25%

• Calculation: 100.0% + (100.0% * 55.25%) == **155.25%**

About Bash projects

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

Concepts

For this project, we expect you to look at this concept:

• Struggling with the sandbox? Try this: Using Docker & WSL on your local host (/concepts/100039)

Resources

Read or watch:

- Expansions (/rltoken/oXnzBjLBA9t9dr7WuftdmQ)
- Shell Arithmetic (/rltoken/PLSUQnBcKKU5eEgRfRDlug)
- Variables (/rltoken/SvdGNZJjKsPghzZEhaWu4Q)
- Shell initialization files (/rltoken/tqud57kjsSYgDfeZDlwl3g)
- The alias Command (/rltoken/1Z3nYPjmidqQJXcWQ9Fkug)
- Technical Writing (/rltoken/wYrZr3t3DeAE8PpYHYWGiw)

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 (/rltoken/d8LWxAXk9 gsvpPw3lCdwQ), 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 -l file should print 2)
- All your files should end with a new line (why? (http://unix.stackexchange.com/questions/18743/whats-the-point-in-adding-a-new-line-to-the-end-of-a-file/18789))
- 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. <o> 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(dip), 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 >_ Get a sandbox **QA Review** Check your code

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

mandatory

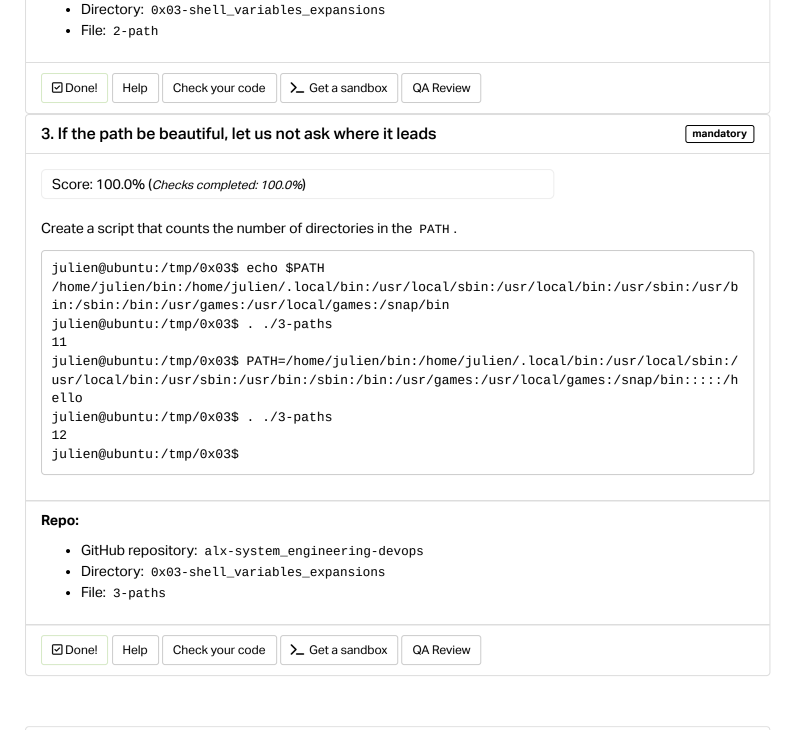
Score: 100.0% (Checks completed: 100.0%)

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 $PATH
/home/julien/bin:/home/julien/.local/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/bin:/bin:/usr/games:/usr/local/games:/snap/bin
julien@ubuntu:/tmp/0x03$ 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/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/sbin:/usr/s
```

Repo:

GitHub repository: alx-system_engineering-devops



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
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_f
 ignore: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-gnu")
 BASH_VERSION='4.3.46(1)-release'
 CLUTTER_IM_MODULE=xim
 COLUMNS=133
 COMPIZ_CONFIG_PROFILE=ubuntu
 COMP_WORDBREAKS=$' \t\n"\'><=; |&(:'
 DBUS_SESSION_BUS_ADDRESS=unix:abstract=/tmp/dbus-Fg27Lr20bq
 DEFAULTS_PATH=/usr/share/gconf/ubuntu.default.path
 DESKTOP_SESSION=ubuntu
 [\ldots]
 julien@ubuntu:/tmp/0x03$
Repo:
   • 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: BEST

    Value: School
```

☑ Done!

GitHub repository: alx-system_engineering-devops

>_ Get a sandbox

QA Review

• Directory: 0x03-shell_variables_expansions

Check your code

• File: 6-create_local_variable

Help

7. Global variable mandatory Score: 100.0% (Checks completed: 100.0%) Create a script that creates a new global variable. Name: BEST Value: 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 mandatory 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 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:~$
```

- 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:~/$
```

- GitHub repository: alx-system_engineering-devops
- Directory: 0x03-shell_variables_expansions
- File: 11-binary_to_decimal

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 -l
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$
```

Repo:

- 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: 65.0% (Checks completed: 100.0%)

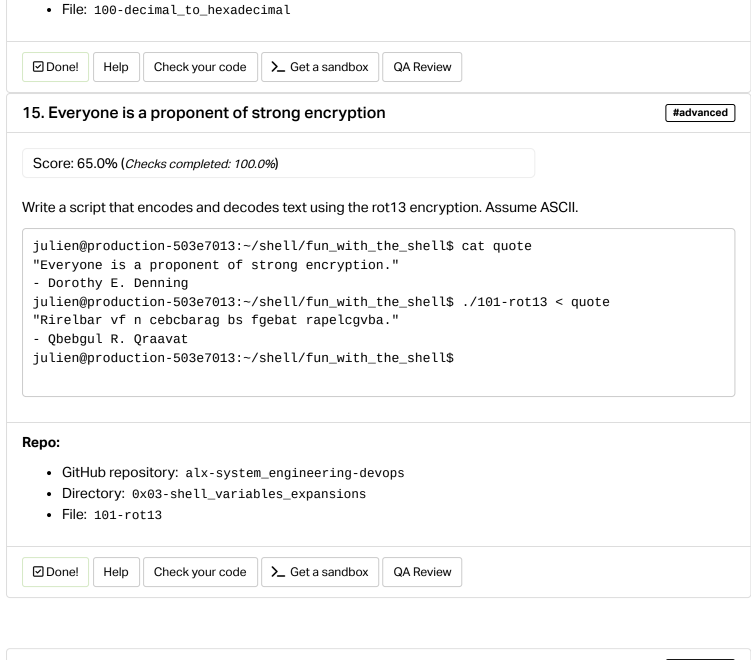
Write a script that converts a number from base 10 to base 16.

- 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



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

#advanced

Score: 65.0% (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

17. I'm an instant star. Just add water and stir.

#advanced

Score: 26.0% (*Checks completed: 40.0%*)

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

Copyright © 2023 ALX, All rights reserved.