(/)

Curriculum

SE Foundations Average: 108.76%

You have a captain's log due before 2024-03-03 (in 2 days)! Log it now! (/captain\_logs/4774077/edit)

# 0x01. Shell, permissions

DevOps Shell Bash

- By: Julien Barbier
- Weight: 1
- 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%
  - 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.

### 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 (/concep\*

Help

(/)

## Resources

#### Read or watch:

• Permissions (/rltoken/aQmRB6ms-SDHUhqY0Rsa3g)

#### man or help:

- chmod
- sudo
- su
- chown
- chgrp
- id
- groups
- whoami
- adduser
- useradd
- addgroup

## **Learning Objectives**

At the end of this project, you are expected to be able to explain to anyone (/rltoken/ku9cNLQc4XzHnVXH6YFE7A), without the help of Google:

### **Permissions**

- What do the commands chmod , sudo , su , chown , chgrp do
- Linux file permissions
- · How to represent each of the three sets of permissions (owner, group, and other) as a single digit
- How to change permissions, owner and group of a file
- Why can't a normal user chown a file
- How to run a command with root privileges
- How to change user ID or become superuser

## Other Man Pages

- · How to create a user
- How to create a group
- How to print real and effective user and group IDs
- How to print the groups a user is in
- How to print the effective userid

## 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? (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 backticks, && , || or ;
- All your files must be executable

#### **Quiz questions**

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

## **Tasks**

#### 0. My name is Betty

mandatory

Score: 100.0% (Checks completed: 100.0%)

Create a script that switches the current user to the user betty.

- You should use exactly 8 characters for your command (+1 character for the new line)
- You can assume that the user betty will exist when we will run your script

julien@ubuntu:/tmp/h\$ tail -1 0-iam\_betty | wc -c

julien@ubuntu:/tmp/h\$



- GitHub repository: alx-system\_engineering-devops
- Directory: 0x01-shell\_permissions
- File: 0-iam\_betty

☑ Done! Help C

Check your code

>\_ Get a sandbox

**QA Review** 

#### 1. Who am I

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that prints the effective username of the current user.

julien@ubuntu:/tmp/h\$ ./1-who\_am\_i

julien

julien@ubuntu:/tmp/h\$

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x01-shell\_permissions
- File: 1-who\_am\_i

☑ Done!

Help

Check your code

>\_ Get a sandbox

**QA Review** 

### 2. Groups

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that prints all the groups the current user is part of.

julien@ubuntu:/tmp/h\$ ./2-groups

julien adm cdrom sudo dip plugdev lpadmin sambashare

julien@ubuntu:/tmp/h\$

Note: depending on the user, you will get a different output.



#### Repo:

GitHub repository: alx-system\_engineering-devops

3/1/24, 5:01 PM Project: 0x01. Shell, permissions | Nairobi Intranet • Directory: 0x01-shell\_permissions (/) File: 2-groups ☑ Done! >\_ Get a sandbox Help Check your code **QA Review** 3. New owner mandatory Score: 100.0% (Checks completed: 100.0%) Write a script that changes the owner of the file hello to the user betty. julien@ubuntu:/tmp/h\$ ls -l total 4 -rwxrw-r-- 1 julien julien 30 Sep 20 14:23 3-new\_owner -rw-rw-r-- 1 julien julien 0 Sep 20 14:18 hello julien@ubuntu:/tmp/h\$ sudo ./3-new\_owner julien@ubuntu:/tmp/h\$ ls -l total 4 -rwxrw-r-- 1 julien julien 30 Sep 20 14:23 3-new\_owner -rw-rw-r-- 1 betty julien 0 Sep 20 14:18 hello julien@ubuntu:/tmp/h\$ Repo: • GitHub repository: alx-system\_engineering-devops • Directory: 0x01-shell\_permissions • File: 3-new\_owner ☑ Done! Help Check your code >\_ Get a sandbox **QA** Review



• File: 4-empty (/)

☑ Done! Help Check your code

**>\_** Get a sandbox

**QA** Review

5. Execute

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that adds execute permission to the owner of the file hello.

• The file hello will be in the working directory

julien@ubuntu:/tmp/h\$ ls -l
total 8
-rwxrw-r-- 1 julien julien 28 Sep 20 14:26 5-execute
-rw-rw-r-- 1 julien julien 23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h\$ ./hello
bash: ./hello: Permission denied
julien@ubuntu:/tmp/h\$ ./5-execute
julien@ubuntu:/tmp/h\$ ls -l
total 8
-rwxrw-r-- 1 julien julien 28 Sep 20 14:26 5-execute
-rwxrw-r-- 1 julien julien 23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h\$

#### Repo:

GitHub repository: alx-system\_engineering-devops

• Directory: 0x01-shell\_permissions

• File: 5-execute

☑ Done!

Help

Check your code

>\_ Get a sandbox

**QA Review** 

#### 6. Multiple permissions

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that adds execute permission to the owner and the group owner, and read permission to other users, to the file hello.

Q

• The file hello will be in the working directory

```
julien@ubuntu:/tmp/h$ ls -l
total 8
-rwxrw-r-- 1 julien julien 36 Sep 20 14:31 6-multiple_permissions
-r--r---- 1 julien julien 23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$ ./6-multiple_permissions
julien@ubuntu:/tmp/h$ ls -l
total 8
-rwxrw-r-- 1 julien julien 36 Sep 20 14:31 6-multiple_permissions
-r-xr-xr-- 1 julien julien 23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x01-shell\_permissions
- File: 6-multiple\_permissions



#### 7. Everybody!

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that adds execution permission to the owner, the group owner and the other users, to the file hello

- The file hello will be in the working directory
- You are not allowed to use commas for this script

```
julien@ubuntu:/tmp/h$ ls -l
total 8
-rwxrw-r-- 1 julien julien 28 Sep 20 14:35 7-everybody
-rw-r---- 1 julien julien 23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$ ./7-everybody
julien@ubuntu:/tmp/h$ ls -l
total 8
-rwxrw-r-- 1 julien julien 28 Sep 20 14:35 7-everybody
-rwxr-x--x 1 julien julien 23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$
```

#### Repo:

GitHub repository: alx-system\_engineering-devops

• Directory: 0x01-shell\_permissions

• File: 7-everybody



Done! Help Check your code >\_ Get a sandbox QA Review

#### 8. James Bond

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that sets the permission to the file hello as follows:

- Owner: no permission at all
- · Group: no permission at all
- Other users: all the permissions

The file hello will be in the working directory You are not allowed to use commas for this script

```
julien@ubuntu:/tmp/h$ ls -l
total 8
-rwxrw-r-- 1 julien julien 28 Sep 20 14:40 8-James_Bond
-rwxr-x--x 1 julien julien 23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$ ./8-James_Bond
julien@ubuntu:/tmp/h$ ls -l
total 8
-rwxrw-r-- 1 julien julien 28 Sep 20 14:40 8-James_Bond
-----rwx 1 julien julien 23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x01-shell\_permissions
- File: 8-James\_Bond

☑ Done! Help Chec

Check your code

>\_ Get a sandbox

QA Review

### 9. John Doe

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that sets the mode of the file hello to this:

-rwxr-x-wx 1 julien julien 23 Sep 20 14:25 hello



- The file hello will be in the working directory
- You are not allowed to use commas for this script



- GitHub repository: alx-system\_engineering-devops
- Directory: 0x01-shell\_permissions
- File: 9-John\_Doe

☑ Done!

Help

Check your code

>\_ Get a sandbox

**QA Review** 

#### 10. Look in the mirror

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that sets the mode of the file hello the same as olleh's mode.

- The file hello will be in the working directory
- The file olleh will be in the working directory

```
julien@ubuntu:/tmp/h$ ls -l
total 8
-rwxrw-r-- 1 julien julien 42 Sep 20 14:45 10-mirror_permissions
-rwxr-x-wx 1 julien julien 23 Sep 20 14:25 hello
-rw-rw-r-- 1 julien julien 0 Sep 20 14:43 olleh
julien@ubuntu:/tmp/h$ ./10-mirror_permissions
julien@ubuntu:/tmp/h$ ls -l
total 8
-rwxrw-r-- 1 julien julien 42 Sep 20 14:45 10-mirror_permissions
-rw-rw-r-- 1 julien julien 23 Sep 20 14:25 hello
-rw-rw-r-- 1 julien julien 0 Sep 20 14:43 olleh
julien@ubuntu:/tmp/h$
```

Note: the mode of olleh will not always be 664. Make sure your script works for any mode.

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x01-shell\_permissions
- File: 10-mirror\_permissions

☑ Done! Help Check your code

>\_ Get a sandbox

**QA Review** 

Q

11. Directories

mandatory

Score: 100.0% (Checks completed: 100.0%)

(/)

Create a script that adds execute permission to all subdirectories of the **current directory** for the owner, the group owner and all other users.

Regular files should not be changed.

```
julien@ubuntu:/tmp/h$ ls -l
total 20
-rwxrwxr-x 1 julien julien 24 Sep 20 14:53 11-directories_permissions
drwx----- 2 julien julien 4096 Sep 20 14:49 dir0
drwx----- 2 julien julien 4096 Sep 20 14:49 dir1
drwx----- 2 julien julien 4096 Sep 20 14:49 dir2
-rw-rw-r-- 1 julien julien 23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$ ./11-directories_permissions
julien@ubuntu:/tmp/h$ ls -l
total 20
-rwxrwxr-x 1 julien julien 24 Sep 20 14:53 11-directories_permissions
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir0
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir1
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir2
-rw-rw-r-- 1 julien julien 23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x01-shell\_permissions
- File: 11-directories\_permissions

☑ Done! Help Check your code ➤ Get a sandbox QA Review

#### 12. More directories

mandatory

Score: 100.0% (Checks completed: 100.0%)

Create a script that creates a directory called <code>my\_dir</code> with permissions 751 in the working directory.

```
المِلَ $\dien@ubuntu:/tmp/h$ ls -l
total 20
-rwxrwxr-x 1 julien julien 39 Sep 20 14:59 12-directory_permissions
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir0
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir1
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir2
-rw-rw-r-- 1 julien julien
                            23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$ ./12-directory_permission s
julien@ubuntu:/tmp/h$ ls -l
total 24
-rwxrwxr-x 1 julien julien 39 Sep 20 14:59 12-directory_permissions
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir0
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir1
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir2
drwxr-x--x 2 julien julien 4096 Sep 20 14:59 my_dir
-rw-rw-r-- 1 julien julien 23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x01-shell\_permissions
- File: 12-directory\_permissions



#### 13. Change group

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that changes the group owner to school for the file hello

The file hello will be in the working directory

```
المِلَ $\dien@ubuntu:/tmp/h$ ls -l
total 24
-rwxrwxr-x 1 julien julien 34 Sep 20 15:03 13-change_group
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir0
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir1
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir2
drwxr-x--x 2 julien julien 4096 Sep 20 14:59 my_dir
-rw-rw-r-- 1 julien julien
                            23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$ sudo ./13-change_group
julien@ubuntu:/tmp/h$ ls -l
total 24
-rwxrwxr-x 1 julien julien
                                34 Sep 20 15:03 13-change_group
drwx--x--x 2 julien julien
                             4096 Sep 20 14:49 dir0
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir1
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir2
drwxr-x--x 2 julien julien 4096 Sep 20 14:59 my_dir
-rw-rw-r-- 1 julien school
                            23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x01-shell\_permissions
- File: 13-change\_group

#### 14. Owner and group

#advanced

Score: 100.0% (Checks completed: 100.0%)

Write a script that changes the owner to vincent and the group owner to staff for all the files and directories in the working directory.

```
אָנוֹen@ubuntu:/tmp/h$ ls -l
Kotal 24
-rwxrwxr-x 1 julien julien 36 Sep 20 15:06 100-change_owner_and_group
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir0
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir1
drwx--x--x 2 julien julien 4096 Sep 20 14:49 dir2
drwxr-x--x 2 julien julien 4096 Sep 20 14:59 my_dir
-rw-rw-r-- 1 julien julien
                            23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$ sudo ./100-change_owner_and_group
julien@ubuntu:/tmp/h$ ls -l
total 24
-rwxrwxr-x 1 vincent staff
                             36 Sep 20 15:06 100-change_owner_and_group
drwx--x--x 2 vincent staff 4096 Sep 20 14:49 dir0
drwx--x--x 2 vincent staff 4096 Sep 20 14:49 dir1
drwx--x--x 2 vincent staff 4096 Sep 20 14:49 dir2
drwxr-x--x 2 vincent staff 4096 Sep 20 14:59 my_dir
-rw-rw-r-- 1 vincent staff
                            23 Sep 20 14:25 hello
julien@ubuntu:/tmp/h$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x01-shell\_permissions
- File: 100-change\_owner\_and\_group

☑ Done! Help Check your code ➤ Get a sandbox QA Review

#### 15. Symbolic links

#advanced

Score: 100.0% (Checks completed: 100.0%)

Write a script that changes the owner and the group owner of \_hello to vincent and staff respectively.

- The file \_hello is in the working directory
- The file \_hello is a symbolic link

```
ந்Ņlien@ubuntu:/tmp/h$ ls -l
total 24
-rwxrwxr-x 1 julien julien
                            44 Sep 20 15:12 101-symbolic_link_permissions
-rw-rw-r-- 1 julien julien
                            23 Sep 20 14:25 hello
lrwxrwxrwx 1 julien julien
                             5 Sep 20 15:10 _hello -> hello
julien@ubuntu:/tmp/h$ sudo ./101-symbolic_link_permissions
julien@ubuntu:/tmp/h$ ls -l
total 24
                            44 Sep 20 15:12 101-symbolic_link_permissions
-rwxrwxr-x 1 julien julien
-rw-rw-r-- 1 julien julien
                              23 Sep 20 14:25 hello
lrwxrwxrwx 1 vincent staff
                              5 Sep 20 15:10 _hello -> hello
julien@ubuntu:/tmp/h$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x01-shell\_permissions
- File: 101-symbolic\_link\_permissions

### 16. If only

#advanced

Score: 100.0% (Checks completed: 100.0%)

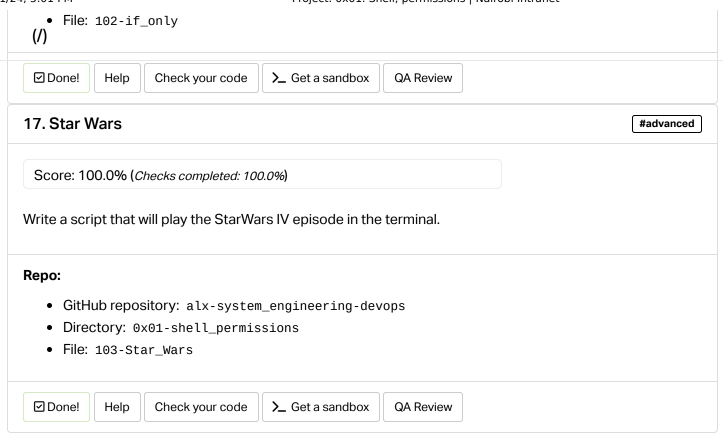
Write a script that changes the owner of the file hello to betty only if it is owned by the user guillaume.

• The file hello will be in the working directory

#### Repo:



- GitHub repository: alx-system\_engineering-devops
- Directory: 0x01-shell\_permissions



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