(/)

# 0x02. Shell, I/O Redirections and filters

DevOps Shell Bash		
♣ By: Julien Barbier		
❖ Weight: 1		
m Project will start Aug 7, 2023 4:00 AM, must end by Aug 8, 2023 4:00 AM		
✓ Checker was released at Aug 7, 2023 10:00 AM		
✓ An auto review will be launched at the deadline		

# **About Bash projects**

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

# Resources

#### Read or watch:

- Shell, I/O Redirection (/rltoken/fGOQQXRKbvOcd1qLRxHzLQ)
- Special Characters (/rltoken/c1pz13vke3HPH0S8iALbtw)

#### man or help:

- echo
- cat
- head
- tail
- find
- wc
- sort
- uniq
- grep
- tr
- rev
- cut
- passwd (5) (i.e. man 5 passwd)



# Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/ritoken/ayxcWT-Mmymhm03Z98LaWQ), without the help of Google:

# Shell, I/O Redirection

- What do the commands head, tail, find, wc, sort, uniq, grep, tr do
- How to redirect standard output to a file
- · How to get standard input from a file instead of the keyboard
- How to send the output from one program to the input of another program
- How to combine commands and filters with redirections

# **Special Characters**

- · What are special characters
- Understand what do the white spaces, single quotes, double quotes, backslash, comment, pipe, command separator, tilde and how and when to use them

# Other Man Pages

- How to display a line of text
- How to concatenate files and print on the standard output
- · How to reverse a string
- · How to remove sections from each line of files
- What is the /etc/passwd file and what is its format
- What is the /etc/shadow file and what is its format

# 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 backticks, &&, || or;
- (/). All your files must be executable
  - You are not allowed to use sed or awk

# More Info

Read your /etc/passwd and /etc/shadow files.

Note: You do not have to learn about fmt, pr, du, gzip, tar, lpr, sed and awk yet.

# **Quiz questions**

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

# **Tasks**

0. Hello World

Write a script that prints "Hello, World", followed by a new line to the standard output.

julien@ubuntu:/tmp/h\$ ./0-hello\_world
Hello, World
julien@ubuntu:/tmp/h\$ ./0-hello\_world | cat -e
Hello, World\$
julien@ubuntu:/tmp/h\$

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 0-hello\_world

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

# 1. Confused smiley

mandatory

mandatory

Write a script that displays a confused smiley "(00)'.

```
invlien@ubuntu:/tmp/h$ ./1-confused_smiley
'(00)'
julien@ubuntu:/tmp/h$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 1-confused\_smiley

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

## 2. Let's display a file

mandatory

Display the content of the /etc/passwd file.

# Example:

```
$ ./2-hellofile
##
# User Database
# Note that this file is consulted directly only when the system is running
# in single-user mode. At other times this information is provided by
# Open Directory.
# See the opendirectoryd(8) man page for additional information about
# Open Directory.
##
nobody:*:-2:-2:Unprivileged User:/var/empty:/usr/bin/false
root:*:0:0:Svstem Administrator:/var/root:/bin/sh
daemon:*:1:1:System Services:/var/root:/usr/bin/false
uucp:*:4:4:Unix to Unix Copy Protocol:/var/spool/uucp:/usr/sbin/uucico
_taskgated:*:13:13:Task Gate Daemon:/var/empty:/usr/bin/false
networkd:*:24:24:Network Services:/var/networkd:/usr/bin/false
_installassistant:*:25:25:Install Assistant:/var/empty:/usr/bin/false
lp:*:26:26:Printing Services:/var/spool/cups:/usr/bin/false
_postfix:*:27:27:Postfix Mail Server:/var/spool/postfix:/usr/bin/false
_scsd:*:31:31:Service Configuration Service:/var/empty:/usr/bin/false
_ces:*:32:32:Certificate Enrollment Service:/var/empty:/usr/bin/false
_mcxalr:*:54:54:MCX AppLaunch:/var/empty:/usr/bin/false
_krbfast:*:246:-2:Kerberos FAST Account:/var/empty:/usr/bin/false
$
```

### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections

```
• File: 2-hellofile
 (/)

✓ Done!

           Help
                 Check your code
                                 >_ Get a sandbox
3. What about 2?
                                                                                    mandatory
Display the content of /etc/passwd and /etc/hosts
Example:
 $ ./3-twofiles
 # User Database
 # Note that this file is consulted directly only when the system is running
 # in single-user mode. At other times this information is provided by
 # Open Directory.
 # See the opendirectoryd(8) man page for additional information about
 # Open Directory.
 ##
 nobody:*:-2:-2:Unprivileged User:/var/empty:/usr/bin/false
 root:*:0:0:System Administrator:/var/root:/bin/sh
 daemon:*:1:1:System Services:/var/root:/usr/bin/false
 ##
 # Host Database
 # localhost is used to configure the loopback interface
 # when the system is booting. Do not change this entry.
 ##
 127.0.0.1
              localhost
 255.255.255.255 broadcasthost
 ::1 localhost
Repo:
   • GitHub repository: alx-system_engineering-devops
   • Directory: 0x02-shell_redirections
   • File: 3-twofiles

☑ Done!

           Help
                  Check your code
                                 >_ Get a sandbox
```

#### 4. Last lines of a file



Display the last 10 lines of /etc/passwd (/)

```
Example:
```

```
$ ./4-lastlines
_assetcache:*:235:235:Asset Cache Service:/var/empty:/usr/bin/false
_coremediaiod:*:236:236:Core Media IO Daemon:/var/empty:/usr/bin/false
_launchservicesd:*:239:239:_launchservicesd:/var/empty:/usr/bin/false
_iconservices:*:240:240:IconServices:/var/empty:/usr/bin/false
_distnote:*:241:241:DistNote:/var/empty:/usr/bin/false
_nsurlsessiond:*:242:242:NSURLSession Daemon:/var/db/nsurlsessiond:/usr/bin/false
_nsurlstoraged:*:243:243:NSURLStorage Daemon:/var/empty:/usr/bin/false
_displaypolicyd:*:244:244:Display Policy Daemon:/var/empty:/usr/bin/false
_astris:*:245:245:Astris Services:/var/db/astris:/usr/bin/false
_krbfast:*:246:-2:Kerberos FAST Account:/var/empty:/usr/bin/false
```

Tips: "Thinks of it as a cat, what is at the end of it?"

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 4-lastlines

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

### 5. I'd prefer the first ones actually

mandatory

Display the first 10 lines of /etc/passwd

#### Example:

```
$ ./5-firstlines
##
# User Database
#
# Note that this file is consulted directly only when the system is running
# in single-user mode. At other times this information is provided by
# Open Directory.
#
# See the opendirectoryd(8) man page for additional information about
# Open Directory.
##
$
```

#### Repo:

Q

• GitHub repository: alx-system\_engineering-devops

• Directory: 0x02-shell\_redirections

(/)• File: 5-firstlines

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

6. Line #2 mandatory

Write a script that displays the third line of the file iacta.

The file iacta will be in the working directory

You're not allowed to use sed

julien@ubuntu:/tmp/h\$ cat iacta
Alea iacta est

Alea iacta est ("The die is cast") is a Latin phrase attributed by Suetonius (as iacta alea est) to Julius Caesar on January 10, 49 BC as he led his army across the Rubicon river in Northern Italy. With this step, he entered Italy at the head of his army in defiance of the Senate and began his long civil war against Pompey and the Optimates. The phrase has been adopted in Italian (Il dado è tratto), Romanian (Zarurile au fost aruncate), Spanish (La suerte está echada), French (Les dés sont jetés), Portuguese (A sorte está lançada), Dutch (De teerling is geworpen),

German (Der Würfel ist gefallen), Hungarian (A kocka el van vetve) and many other la nguages to

indicate that events have passed a point of no return.

Read more: https://en.wikipedia.org/wiki/Alea\_iacta\_est julien@ubuntu:/tmp/h\$ ./6-third\_line Alea iacta est ("The die is cast") is a Latin phrase attributed by Suetonius julien@ubuntu:/tmp/h\$

Note: The output will differ, depending on the content of the file iacta.

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 6-third\_line

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

### 7. It is a good file that cuts iron without making a noise



Write a shell script that creates a file named exactly \\*\\'"Best School"\'\\\*\\*\\*\\*\\*\\*\:) containing the text Best School ending by a new line.

```
julien@ubuntu:~/shell$ ls && ./7-file && ls -l && cat -e \\*
0-mac_and_cheese 7-file 7-file~ Makefile
total 20
-rwxrw-r-- 1 julien julien 79 Jan 20 06:24 0-mac_and_cheese
-rwxrw-r-- 1 julien julien 90 Jan 20 06:40 7-file
-rwxrw-r-- 1 julien julien 69 Jan 20 06:37 7-file~
-rw-rw-r-- 1 julien julien 14 Jan 20 06:38 Makefile
-rw-rw-r-- 1 julien julien 17 Jan 20 06:40 '\*\\'"Best School"\'\\*$\?\*\*\*\*\*\\"
Best School$
julien@ubuntu:~/shell$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 7-file

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

# 8. Save current state of directory

mandatory

Write a script that writes into the file  $ls\_cwd\_content$  the result of the command  $ls\_-la$ . If the file  $ls\_cwd\_content$  already exists, it should be overwritten. If the file  $ls\_cwd\_content$  does not exist, create it.

```
ந்µlien@ubuntu:/tmp/h$ ls −la
total 20
drwxrwxr-x 2 julien julien 4096 Sep 20 18:18 .
                    root 4096 Sep 20 18:18 ...
drwxrwxrwt 13 root
-rwxrw-r-- 1 julien julien
                             36 Sep 20 18:18 8-cwd_state
-rw-rw-r-- 1 betty julien 23 Sep 20 14:25 hello
-rw-rw-r-- 1 julien julien 926 Sep 20 17:52 iacta
julien@ubuntu:/tmp/h$ ./8-cwd_state
julien@ubuntu:/tmp/h$ ls -la
total 24
drwxrwxr-x 2 julien julien 4096 Sep 20 18:18 .
drwxrwxrwt 13 root
                    root
                           4096 Sep 20 18:18 ...
-rwxrw-r-- 1 julien julien 36 Sep 20 18:18 8-cwd_state
-rw-rw-r-- 1 betty julien 23 Sep 20 14:25 hello
-rw-rw-r-- 1 julien julien 926 Sep 20 17:52 iacta
-rw-rw-r-- 1 julien julien 329 Sep 20 18:18 ls_cwd_content
julien@ubuntu:/tmp/h$ cat ls_cwd_content
total 20
drwxrwxr-x 2 julien julien 4096 Sep 20 18:18.
drwxrwxrwt 13 root
                    root 4096 Sep 20 18:18 ...
-rwxrw-r-- 1 julien julien
                             36 Sep 20 18:18 8-cwd_state
-rw-rw-r-- 1 betty julien 23 Sep 20 14:25 hello
-rw-rw-r-- 1 julien julien 926 Sep 20 17:52 iacta
-rw-rw-r-- 1 julien julien 0 Sep 20 18:18 ls_cwd_content
julien@ubuntu:/tmp/h$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell redirections
- File: 8-cwd state



### 9. Duplicate last line

mandatory

Write a script that duplicates the last line of the file iacta

• The file iacta will be in the working directory

ivilien@ubuntu:/tmp/h\$ cat iacta
Alea iacta est

Alea iacta est ("The die is cast") is a Latin phrase attributed by Suetonius (as iacta alea est) to Julius Caesar on January 10, 49 BC as he led his army across the Rubicon river in Northern Italy. With this step, he entered Italy at the head of his army in defiance of the Senate and began his long civil war against Pompey and the Optimates. The phrase has been adopted in Italian (Il dado è tratto), Romanian (Zarurile au fost aruncate), Spanish (La suerte está echada), French (Les dés sont jetés), Portuguese (A sorte está lançada), Dutch (De teerling is geworpen),

German (Der Würfel ist gefallen), Hungarian (A kocka el van vetve) and many other la nguages to

indicate that events have passed a point of no return.

Read more: https://en.wikipedia.org/wiki/Alea\_iacta\_est julien@ubuntu:/tmp/h\$ ./9-duplicate\_last\_line julien@ubuntu:/tmp/h\$ cat iacta Alea iacta est

Alea iacta est ("The die is cast") is a Latin phrase attributed by Suetonius (as iacta alea est) to Julius Caesar on January 10, 49 BC as he led his army across the Rubicon river in Northern Italy. With this step, he entered Italy at the head of his army in defiance of the Senate and began his long civil war against Pompey and the Optimates. The phrase has been adopted in Italian (Il dado è tratto), Romanian (Zarurile au fost aruncate), Spanish (La suerte está echada), French (Les dés sont jetés), Portuguese (A sorte está lançada), Dutch (De teerling is geworpen), German (Der Würfel ist gefallen), Hungarian (A kocka el van vetve) and many other la nguages to

indicate that events have passed a point of no return.

Read more: https://en.wikipedia.org/wiki/Alea\_iacta\_est Read more: https://en.wikipedia.org/wiki/Alea\_iacta\_est

julien@ubuntu:/tmp/h\$

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell redirections
- File: 9-duplicate\_last\_line

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

## 10. No more javascript

mandatory

Write a script that deletes all the regular files (not the directories) with a .js extension that are present the current directory and all its subfolders.



```
jylien@ubuntu:/tmp/h$ ls -lR
total 24
-rwxrw-r-- 1 julien julien
                             49 Sep 20 18:29 10-no_more_js
drwxrwxr-x 2 julien julien 4096 Sep 20 18:23 dir1
drwxrwxr-x 2 julien julien 4096 Sep 20 18:24 dir.js
-rw-rw-r-- 1 betty julien 23 Sep 20 14:25 hello
-rw-rw-r-- 1 julien julien 982 Sep 20 18:21 iacta
-rw-rw-r-- 1 julien julien 329 Sep 20 18:18 ls_cwd_content
-rw-rw-r-- 1 julien julien 0 Sep 20 18:23 main.js
./dir1:
total 0
-rw-rw-r-- 1 julien julien 0 Sep 20 18:23 code.js
./dir.js:
total 0
julien@ubuntu:/tmp/h$ ./10-no_more_js
julien@ubuntu:/tmp/h$ ls -lR
.:
total 24
-rwxrw-r-- 1 julien julien
                             49 Sep 20 18:29 10-no_more_js
drwxrwxr-x 2 julien julien 4096 Sep 20 18:29 dir1
drwxrwxr-x 2 julien julien 4096 Sep 20 18:24 dir.js
-rw-rw-r-- 1 betty julien 23 Sep 20 14:25 hello
-rw-rw-r-- 1 julien julien 982 Sep 20 18:21 iacta
-rw-rw-r-- 1 julien julien 329 Sep 20 18:18 ls_cwd_content
./dir1:
total 0
./dir.js:
total 0
julien@ubuntu:/tmp/h$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 10-no\_more\_js

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

#### 11. Don't just count your directories, make your directories count

mandatory

Write a script that counts the number of directories and sub-directories in the current directory.

- The current and parent directories should not be taken into account
- Hidden directories should be counted



```
ivalien@production-503e7013:~/shell/fun_with_the_shell$ ls -lRa
total 32
drwxrwxr-x 3 julien julien 4096 Jan 20 03:53 .
drwxrwxr-x 3 julien julien 4096 Jan 20 02:58 ...
-rwxr--r-- 1 julien julien 43 Jan 20 02:59 0-commas
-rwxr--r-- 1 julien julien 47 Jan 20 02:50 1-empty_casks
-rwxrw-r-- 1 julien julien 68 Jan 20 03:35 2-gifs
-rwxrw-r-- 1 julien julien 47 Jan 20 03:53 3-directories
-rw-rw-r-- 1 julien julien 14 Jan 20 03:35 Makefile
drwxrwxr-x 4 julien julien 4096 Jan 20 03:42 test_dir
./test_dir:
total 16
drwxrwxr-x 4 julien julien 4096 Jan 20 03:42 .
drwxrwxr-x 3 julien julien 4096 Jan 20 03:53 ...
-rw-rw-r-- 1 julien julien 0 Jan 20 03:40 .horrible_selfie.gif
-rw-rw-r-- 1 julien julien 0 Jan 20 03:23 README.md
-rw-rw-r-- 1 julien julien 0 Jan 20 03:17 docker.gif
-rw-rw-r-- 1 julien julien 0 Jan 20 03:17 file.sh
drwxrwxr-x 2 julien julien 4096 Jan 20 03:23 photos
drwxrwxr-x 2 julien julien 4096 Jan 20 03:23 rep.gif
./test_dir/photos:
total 8
drwxrwxr-x 2 julien julien 4096 Jan 20 03:23 .
drwxrwxr-x 4 julien julien 4096 Jan 20 03:42 ...
-rw-rw-r-- 1 julien julien 0 Jan 20 03:23 cat.qif
-rw-rw-r-- 1 julien julien 0 Jan 20 03:22 index.html
-rw-rw-r-- 1 julien julien 0 Jan 20 03:23 main.gif
-rw-rw-r-- 1 julien julien 0 Jan 20 03:23 rudy_rigot.gif
./test_dir/rep.gif:
total 8
drwxrwxr-x 2 julien julien 4096 Jan 20 03:23 .
drwxrwxr-x 4 julien julien 4096 Jan 20 03:42 ...
julien@production-503e7013:~/shell/fun_with_the_shell$ ./11-directories
3
julien@production-503e7013:~/shell/fun_with_the_shell$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell redirections
- File: 11-directories

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

# 12, What's new

mandatory

Create a script that displays the 10 newest files in the current directory.

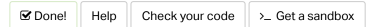
#### Requirements:

- One file per line
- Sorted from the newest to the oldest

```
alex@ubuntu:/tmp$ ls -l
total 7
-rwxr-xr-x 1 501 dialout 32 Sep 27 23:51 0-hello_world
-rwxr-xr-x 1 501 dialout 46 Sep 28 11:09 10-no_more_js
-rwxr-xr-x 1 501 dialout 43 Sep 28 11:19 11-directories
-rwxr-xr-x 1 501 dialout 30 Sep 29 13:43 12-newest_files
-rwxr-xr-x 1 501 dialout 28 Sep 27 23:54 1-confused_smiley
-rwxr-xr-x 1 501 dialout 28 Sep 27 23:58 2-hellofile
-rwxr-xr-x 1 501 dialout 39 Sep 27 23:58 3-twofiles
-rwxr-xr-x 1 501 dialout 33 Sep 27 23:59 4-lastlines
-rwxr-xr-x 1 501 dialout 33 Sep 28 00:00 5-firstlines
-rwxr-xr-x 1 501 dialout 28 Sep 28 00:25 6-third_line
-rwxr-xr-x 1 501 dialout 110 Sep 28 00:34 7-file
-rwxr-xr-x 1 501 dialout 36 Sep 28 00:34 8-cwd_state
-rwxr-xr-x 1 501 dialout 35 Sep 28 00:35 9-duplicate_last_line
-rw-r--r-- 1 501 dialout 19 Sep 27 23:51 README.md
alex@ubuntu:/tmp$ ./12-newest_files
12-newest files
11-directories
10-no more is
9-duplicate_last_line
7-file
8-cwd state
6-third line
5-firstlines
4-lastlines
3-twofiles
alex@ubuntu:/tmp$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell redirections
- File: 12-newest\_files



### 13. Being unique is better than being perfect



Create a script that takes a list of words as input and prints only words that appear exactly once.

- Input format: One line, one word (/)• Output format: One line, one word
  - Words should be sorted

```
julien@ubuntu:/tmp/0x02$ cat list
C#
C
Javascript
Perl
PHP
PHP
ASP
R
Go
C#
C++
R
Perl
Javascript
Javascript
Python
Javascript
Javascript
Javascript
Java
Java
Python
Javascript
Javascript
Javascript
ASP
julien@ubuntu:/tmp/0x02$ cat list | ./13-unique
C
C++
Go
julien@ubuntu:/tmp/0x02$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 13-unique



### 14. It must be in that file

mandatory

Display lines containing the pattern "root" from the file /etc/passwd



fy./14-findthatword
root:\*:0:0:System Administrator:/var/root:/bin/sh daemon:\*:1:1:System Services:/var/root:/usr/bin/false \_cvmsroot:\*:212:212:CVMS Root:/var/empty:/usr/bin/false \$ Repo: • GitHub repository: alx-system\_engineering-devops • Directory: 0x02-shell\_redirections • File: 14-findthatword ✓ Done! Check your code Help >\_ Get a sandbox 15. Count that word mandatory Display the number of lines that contain the pattern "bin" in the file /etc/passwd \$ ./15-countthatword 81 \$ Repo: • GitHub repository: alx-system\_engineering-devops • Directory: 0x02-shell\_redirections • File: 15-countthatword

## 16. What's next?

Help

Check your code

☑ Done!

mandatory

Display lines containing the pattern "root" and 3 lines after them in the file /etc/passwd.

>\_ Get a sandbox

```
f) ./16-whatsnext
root:*:0:0:System Administrator:/var/root:/bin/sh
daemon:*:1:1:System Services:/var/root:/usr/bin/false
_uucp:*:4:4:Unix to Unix Copy Protocol:/var/spool/uucp:/usr/sbin/uucico
_taskgated:*:13:13:Task Gate Daemon:/var/empty:/usr/bin/false
_networkd:*:24:24:Network Services:/var/networkd:/usr/bin/false
--
_cvmsroot:*:212:212:CVMS Root:/var/empty:/usr/bin/false
_usbmuxd:*:213:213:iPhone OS Device Helper:/var/db/lockdown:/usr/bin/false
_dovecot:*:214:6:Dovecot Administrator:/var/empty:/usr/bin/false
_dpaudio:*:215:215:DP Audio:/var/empty:/usr/bin/false
$
```

**☑** Done!

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections

Check your code

• File: 16-whatsnext

Help

17. I hate bins mandatory

>\_ Get a sandbox

Display all the lines in the file /etc/passwd that do not contain the pattern "bin".

```
$ ./17-hidethisword
##

# User Database
#

# Note that this file is consulted directly only when the system is running
# in single-user mode. At other times this information is provided by
# Open Directory.
#

# See the opendirectoryd(8) man page for additional information about
# Open Directory.
##

$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell redirections
- File: 17-hidethisword

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

# 18) Letters only please

mandatory

Display all lines of the file /etc/ssh/sshd\_config starting with a letter.

• include capital letters as well

```
$ ./18-letteronly
SyslogFacility AUTHPRIV
AuthorizedKeysFile .ssh/authorized_keys
UsePrivilegeSeparation sandbox # Default for new installations.
AcceptEnv LANG LC_*
Subsystem sftp /usr/libexec/sftp-server
$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 18-letteronly

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

#### 19. A to Z

mandatory

Replace all characters A and c from input to Z and e respectively.

```
julien@ubuntu:/tmp/0x02$ echo 'Replace all characters `A` and `c` from input to `Z` and `e`.' | ./19-AZ Replace all eharaeters `Z` and `e` from input to `Z` and `e`. julien@ubuntu:/tmp/0x02$
```

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 19-AZ

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



### 22. DJ Cut Killer

mandatory

Write a script that displays all users and their home directories, sorted by users.

• Based on the the /etc/passwd file

```
ந்<mark>ب</mark>lien@ubuntu:/tmp/0x02$ cat /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/var/run/ircd:/usr/sbin/nologin
gnats:x:41:41:Gnats Bug-Reporting System (admin):/var/lib/gnats:/usr/sbin/nologin
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
systemd-timesync:x:100:102:systemd Time Synchronization,,,:/run/systemd:/bin/false
systemd-network:x:101:103:systemd Network Management,,,:/run/systemd/netif:/bin/fals
systemd-resolve:x:102:104:systemd Resolver,,,:/run/systemd/resolve:/bin/false
systemd-bus-proxy:x:103:105:systemd Bus Proxy,,,:/run/systemd:/bin/false
syslog:x:104:108::/home/syslog:/bin/false
_apt:x:105:65534::/nonexistent:/bin/false
messagebus:x:106:110::/var/run/dbus:/bin/false
uuidd:x:107:111::/run/uuidd:/bin/false
lightdm:x:108:114:Light Display Manager:/var/lib/lightdm:/bin/false
whoopsie:x:109:116::/nonexistent:/bin/false
avahi-autoipd:x:110:119:Avahi autoip daemon,,,:/var/lib/avahi-autoipd:/bin/false
avahi:x:111:120:Avahi mDNS daemon,,,:/var/run/avahi-daemon:/bin/false
dnsmasq:x:112:65534:dnsmasq,,,:/var/lib/misc:/bin/false
colord:x:113:123:colord colour management daemon,,,:/var/lib/colord:/bin/false
speech-dispatcher:x:114:29:Speech Dispatcher,,,:/var/run/speech-dispatcher:/bin/fals
hplip:x:115:7:HPLIP system user,,,:/var/run/hplip:/bin/false
kernoops:x:116:65534:Kernel Oops Tracking Daemon,,,:/:/bin/false
pulse:x:117:124:PulseAudio daemon,,,:/var/run/pulse:/bin/false
rtkit:x:118:126:RealtimeKit,,,:/proc:/bin/false
saned:x:119:127::/var/lib/saned:/bin/false
usbmux:x:120:46:usbmux daemon,,,:/var/lib/usbmux:/bin/false
julien:x:1000:1000:Julien Barbier,,,:/home/julien:/bin/bash
guillaume:x:1001:1001:,,,:/home/guillaume:/bin/bash
betty:x:1002:1002::/home/betty:
julien@ubuntu:/tmp/0x02$
julien@ubuntu:/tmp/0x02$ ./22-users and homes
_apt:/nonexistent
avahi-autoipd:/var/lib/avahi-autoipd
avahi:/var/run/avahi-daemon
backup:/var/backups
betty:/home/betty
```

bin:/bin (d) lord:/var/lib/colord daemon:/usr/sbin dnsmasq:/var/lib/misc games:/usr/games gnats:/var/lib/gnats guillaume:/home/guillaume hplip:/var/run/hplip irc:/var/run/ircd julien:/home/julien kernoops:/ lightdm:/var/lib/lightdm list:/var/list lp:/var/spool/lpd mail:/var/mail man:/var/cache/man messagebus:/var/run/dbus news:/var/spool/news nobody:/nonexistent proxy:/bin pulse:/var/run/pulse root:/root rtkit:/proc saned:/var/lib/saned speech-dispatcher:/var/run/speech-dispatcher sync:/bin sys:/dev syslog:/home/syslog systemd-bus-proxy:/run/systemd systemd-network:/run/systemd/netif systemd-resolve:/run/systemd/resolve systemd-timesync:/run/systemd usbmux:/var/lib/usbmux uucp:/var/spool/uucp uuidd:/run/uuidd whoopsie:/nonexistent www-data:/var/www julien@ubuntu:/tmp/0x02\$

# Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 22-users\_and\_homes



# 2% Empty casks make the most noise

#advanced

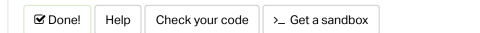
Write a command that finds all empty files and directories in the current directory and all sub-directories.

- Only the names of the files and directories should be displayed (not the entire path)
- · Hidden files should be listed
- One file name per line
- The listing should end with a new line
- You are not allowed to use basename, grep, egrep, fgrep or rgrep

```
wbuntu@ip-172-31-63-244:~/0x02-shell_redirections$ ls -laR
total 64
drwxrwxr-x 5 ubuntu ubuntu 4096 Oct 7 00:48 .
drwxrwxr-x 7 ubuntu ubuntu 4096 Sep 29 21:36 ..
                            56 Feb 8 2016 0-commas
-rwxrwxr-x 1 ubuntu ubuntu
drwxrwxr-x 2 ubuntu ubuntu 4096 Feb
                                    8
                                       2016 0-commas-checks
-rwxrwxr-x 1 ubuntu ubuntu
                            48 Feb
                                    8
                                       2016 1-empty_casks
-rwxrwxr-x 1 ubuntu ubuntu
                            68 Feb
                                    8
                                       2016 2-gifs
                            47 Feb
-rwxrwxr-x 1 ubuntu ubuntu
                                    8
                                       2016 3-directories
-rwxrwxr-x 1 ubuntu ubuntu
                            41 Feb
                                    8
                                       2016 4-zeros
-rwxrwxr-x 1 ubuntu ubuntu
                            43 Feb
                                    8
                                       2016 5-rot13
-rwxrwxr-x 1 ubuntu ubuntu
                            25 Feb 8 2016 6-odd
-rwxrwxr-x 1 ubuntu ubuntu
                            73 Feb 8 2016 7-sort_rot13
-rw-rw-r-- 1 ubuntu ubuntu
                             0 Oct 7 00:46 .....gif
-rw-rw-r-- 1 ubuntu ubuntu
                             0 Oct 7 00:47 ..hello.gif
drwxrwxr-x 2 ubuntu ubuntu 4096 Oct 7 00:41 javascript
-rw-rw-r-- 1 ubuntu ubuntu
                             0 Oct 7 00:48 Kris_is_awesome :)
-rw-rw-r-- 1 ubuntu ubuntu
                            14 Feb 8
                                       2016 Makefile
-rw-rw-r-- 1 ubuntu ubuntu
                                    8
                            69 Feb
                                       2016 quote
-rw-rw-r-- 1 ubuntu ubuntu
                                    7 00:24 Rona_napping.gif
                             0 Oct
-rw-rw-r-- 1 ubuntu ubuntu
                             0 Oct
                                   6 23:59 root.gif
-rw-rw-r-- 1 ubuntu ubuntu
                             0 Mar 24
                                       2016 ... something
drwxrwxr-x 3 ubuntu ubuntu 4096 Feb 8
                                       2016 test_dir
-rwxrwxr-x 1 ubuntu ubuntu
                                   8
                            54 Feb
                                       2016 test.var
./0-commas-checks:
total 16
drwxrwxr-x 2 ubuntu ubuntu 4096 Feb 8 2016 .
drwxrwxr-x 5 ubuntu ubuntu 4096 Oct 7 00:48 ...
-rw-rw-r-- 1 ubuntu ubuntu 1361 Feb 8 2016 28-check.php
-rw-rw-r-- 1 ubuntu ubuntu 481 Feb 8 2016 28-check.php~
./javascript:
total 8
drwxrwxr-x 2 ubuntu ubuntu 4096 Oct 7 00:41 .
drwxrwxr-x 5 ubuntu ubuntu 4096 Oct 7 00:48 ...
./test_dir:
total 12
drwxrwxr-x 3 ubuntu ubuntu 4096 Feb 8
                                      2016 .
drwxrwxr-x 5 ubuntu ubuntu 4096 Oct 7 00:48 ...
-rw-rw-r-- 1 ubuntu ubuntu
                             0 Feb 8
                                       2016 docker.gif
-rw-rw-r-- 1 ubuntu ubuntu
                             0 Feb 8
                                       2016 file.sh
-rw-rw-r-- 1 ubuntu ubuntu
                             0 Feb 8
                                       2016 .horrible_selfie.gif
drwxrwxr-x 2 ubuntu ubuntu 4096 Feb 8
                                       2016 photos
-rw-rw-r-- 1 ubuntu ubuntu
                             0 Feb 8
                                       2016 README.md
./test_dir/photos:
total 8
drwxrwxr-x 2 ubuntu ubuntu 4096 Feb 8
                                       2016 .
drwxrwxr-x 3 ubuntu ubuntu 4096 Feb 8
```

```
-rw-rw-r-- 1 ubuntu ubuntu
                              0 Feb 8
                                        2016 cat.qif
(/)rw-rw-r-- 1 ubuntu ubuntu
                              0 Feb 8
                                        2016 index.html
-rw-rw-r-- 1 ubuntu ubuntu
                              0 Feb 8 2016 main.gif
                              0 Feb 8 2016 rudy_rigot.gif
-rw-rw-r-- 1 ubuntu ubuntu
ubuntu@ip-172-31-63-244:~/0x02-shell_redirections$ ./100-empty_casks
Rona_napping.gif
javascript
root.gif
..something
Kris_is_awesome :)
..hello.gif
file.sh
docker.gif
README.md
index.html
main.gif
cat.gif
rudy_rigot.gif
.horrible_selfie.gif
....gif
ubuntu@ip-172-31-63-244:~/0x02-shell_redirections$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 100-empty\_casks



#### 24. A gif is worth ten thousand words

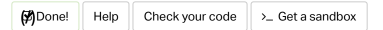
#advanced

Write a script that lists all the files with a .gif extension in the current directory and all its sub-directories.

- · Hidden files should be listed
- Only regular files (not directories) should be listed
- The names of the files should be displayed without their extensions
- The files should be sorted by byte values, but case-insensitive (file aaa should be listed before file bbb, file b should be listed before file a, and file Rona should be listed after file jay)
- One file name per line
- The listing should end with a new line
- You are not allowed to use basename, grep, egrep, fgrep or rgrep

```
julien@production-503e7013:~/shell/fun_with_the_shell$ ls -Rla
(/)
    .:
    total 28
    drwxrwxr-x 3 julien julien 4096 Jan 20 03:35 .
    drwxrwxr-x 3 julien julien 4096 Jan 20 02:58 ...
    -rwxr--r-- 1 julien julien 43 Jan 20 02:59 0-commas
    -rwxr--r-- 1 julien julien 47 Jan 20 02:50 1-empty_casks
    -rwxrw-r-- 1 julien julien 68 Jan 20 03:35 2-gifs
    -rw-rw-r-- 1 julien julien 14 Jan 20 03:35 Makefile
    drwxrwxr-x 4 julien julien 4096 Jan 20 03:42 test_dir
    ./test_dir:
    total 16
    drwxrwxr-x 4 julien julien 4096 Jan 20 03:42 .
    drwxrwxr-x 3 julien julien 4096 Jan 20 03:35 ...
    -rw-rw-r-- 1 julien julien 0 Jan 20 03:40 .horrible_selfie.gif
    -rw-rw-r-- 1 julien julien 0 Jan 20 03:23 README.md
    -rw-rw-r-- 1 julien julien 0 Jan 20 03:17 docker.gif
    -rw-rw-r-- 1 julien julien 0 Jan 20 03:17 file.sh
    drwxrwxr-x 2 julien julien 4096 Jan 20 03:23 photos
    drwxrwxr-x 2 julien julien 4096 Jan 20 03:23 rep.gif
    ./test_dir/photos:
    total 8
    drwxrwxr-x 2 julien julien 4096 Jan 20 03:23 .
    drwxrwxr-x 4 julien julien 4096 Jan 20 03:42 ...
    -rw-rw-r-- 1 julien julien 0 Jan 20 03:23 cat.gif
    -rw-rw-r-- 1 julien julien 0 Jan 20 03:22 index.html
    -rw-rw-r-- 1 julien julien 0 Jan 20 03:23 main.gif
    -rw-rw-r-- 1 julien julien 0 Jan 20 03:23 Electra napping.gif
    ./test dir/rep.gif:
    total 8
    drwxrwxr-x 2 julien julien 4096 Jan 20 03:23 .
    drwxrwxr-x 4 julien julien 4096 Jan 20 03:42 ...
    julien@production-503e7013:~/shell/fun with the shell$ ./101-qifs
    .horrible selfie
    cat
    docker
    Electra napping
    julien@production-503e7013:~/shell/fun_with_the_shell$
```

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 101-gifs



25. Acrostic #advanced

An acrostic is a poem (or other form of writing) in which the first letter (or syllable, or word) of each line (or paragraph, or other recurring feature in the text) spells out a word, message or the alphabet. The word comes from the French acrostiche from post-classical Latin acrostichis). As a form of constrained writing, an acrostic can be used as a mnemonic device to aid memory retrieval. Read more (/rltoken/l2jXYKQlpVouDo0\_1XrCJw).

Create a script that decodes acrostics that use the first letter of each line.

- The 'decoded' message has to end with a new line
- You are not allowed to use grep, egrep, fgrep or rgrep

julien@ubuntu:/tmp/0x02\$ cat An\ Acrostic
Elizabeth it is in vain you say
Love not"—thou sayest it in so sweet a way:
In vain those words from thee or L.E.L.
Zantippe's talents had enforced so well:
Ah! if that language from thy heart arise,
Breath it less gently forth—and veil thine eyes.
Endymion, recollect, when Luna tried
To cure his love—was cured of all beside—
His follie—pride—and passion—for he died.
julien@ubuntu:/tmp/0x02\$ ./102—acrostic < An\ Acrostic
ELIZABETH
julien@ubuntu:/tmp/0x02\$</pre>

#### Repo:

- GitHub repository: alx-system\_engineering-devops
- Directory: 0x02-shell\_redirections
- File: 102-acrostic

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

### 26. The biggest fan

#advanced

Write a script that parses web servers logs in TSV format as input and displays the 11 hosts or IP addresses which did the most requests.

- Order by number of requests, most active host or IP at the top
- You are not allowed to use grep, egrep, fgrep or rgrep

Q

#### Format:

 $\slash\hspace{-0.6em}$  When possible, the hostname making the request. Uses the IP address if the hostname was unavailable.

logname Unused, always -

time In seconds, since 1970

method HTTP method: GET, HEAD, or POST

url Requested path

response HTTP response code

bytes Number of bytes in the reply

Here is an example with one day of logs of the NASA website (1995).

```
jμlien@ubuntu:/tmp/0x02$ wget https://s3.amazonaws.com/alx-intranet.hbtn.io/public/n
osa_19950801.tsv
--2022-03-08 11:08:26-- https://s3.amazonaws.com/alx-intranet.hbtn.io/public/nasa_1
9950801.tsv
Resolving s3.amazonaws.com (s3.amazonaws.com)... 52.217.171.144
Connecting to s3.amazonaws.com (s3.amazonaws.com)|52.217.171.144|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 782913 (765K) [binary/octet-stream]
Saving to: 'nasa_19950801.tsv'
nasa_19950801.tsv
                   in 0.008s
2022-03-08 11:08:26 (98.4 MB/s) - 'nasa_19950801.tsv' saved [782913/782913]
julien@ubuntu:/tmp/0x02$ head nasa_19950801.tsv
host
        logname time
                       method url
                                                       bytes
                                       response
in24.inetnebr.com
                               807249601
                                               GET
                                                       /shuttle/missions/sts-68/new
s/sts-68-mcc-05.txt 200
                           1839
uplherc.upl.com -
                       807249607
                                       GET
                                                       304
uplherc.upl.com -
                       807249608
                                       GET
                                               /images/ksclogo-medium.gif
                                                                               304
uplherc.upl.com -
                       807249608
                                       GET
                                               /images/MOSAIC-logosmall.gif
                                                                               304
uplherc.upl.com -
                       807249608
                                       GET
                                               /images/USA-logosmall.gif
                                                                               304
ix-esc-ca2-07.ix.netcom.com
                                       807249609
                                                       GET
                                                               /images/launch-logo.
gif 200
            1713
uplherc.upl.com -
                       807249610
                                       GET
                                               /images/WORLD-logosmall.gif
                                                                               304
slppp6.intermind.net
                               807249610
                                               GET
                                                       /history/skylab/skylab.html
200
        1687
piweba4y.prodigy.com
                               807249610
                                               GET
                                                       /images/launchmedium.gif
200
        11853
julien@ubuntu:/tmp/0x02$ ./103-the_biggest_fan < nasa_19950801.tsv
www-relay.pa-x.dec.com
piweba3y.prodigy.com
www.thyssen.com
130.110.74.81
ix-min1-02.ix.netcom.com
uplherc.upl.com
reggae.iinet.net.au
seigate.sumiden.co.jp
ircgate1.rcc-irc.si
s150.phxslip4.indirect.com
torben.dou.dk
julien@ubuntu:/tmp/0x02$
```

(/) Directory: 0	ository: alx-system_engineering-devops 0x02-shell_redirections he_biggest_fan	
• The. 105-th	ie_biggest_ran	
☑ Done! Help	Check your code >_ Get a sandbox	

Copyright © 2023 ALX, All rights reserved.