

# ANNEX A

Type the following to discover the directories architecture of your system

- a. **cd /**
  - b. **tree -L 1**
2. Show current working directory
3. List the contents of the working directory with and without information about permissions
4. Go to root directory (hint: /)
5. Go to user root's directory (hint: **/root**)
6. List the contents of **/bin** from the user's directory
7. Make a new directory named **bash-tests** inside the **/tmp** directory (remember, nothing will remain there after rebooting)
8. Explore the options of the command used to make a new directory (**mkdir**) and try to make the following chain of subdirectories with a single command (the goal is to create **nonexistent** middle directories at the same time) :
  - a. **/tmp/bash-tests/dir1/dir2/dir3/dir4/dir5**
9. Change to **/tmp/bash-test** directory and once there open a nano editor and copy there the text of the link provided below and save the file as **text-1.txt**:
  - a. <https://www.dshield.org/block.txt>
10. Copy **text-1.txt** to **/tmp/bash-tests/dir1** with a different name (**text-2.txt**).
11. Change the name of **text-2.txt** to **text-3.txt**.
  - a. Hint: **mv**

12. Move **text-1.txt** to the same folder in which **text-3.txt** is.
13. Change the owner and group of **text-2.txt**
- Hint 1: **chown**
  - Hint 2: **chgrp**
14. Change the privileges of **text-2.txt** in a way that only you can read the content of the file.
- Hint 1: **chmod**
  - Hint 2: **-r-----**
15. Type **<host test.com>** and filter the output to only display IPs
- Hint for beginners: it can be done using just one single **grep** and one single **cut**
  - Hint for advanced users (-oE): it can be done with a single **grep**
16. Type and execute the following script, and get familiar with the process of creating a simple **for** loop:
- for** **NUMBER** in \$(seq 1 10); **do echo \$NUMBER; done**
  - NUMBER** is a variable you are defining, that in every round of the loop, will take the value of a number in the sequence 1 to 10 until reaching the last value (which is 10, obviously).
  - \$NUMBER** is the way in which you refer to the created variable with that name. The format is **\$** plus the **NAME\_OF\_VARIABLE**.
  - Just repeat this from time to time to assimilate the fundamentals of scripting in the terminal. This could be a variation that also does the job:
    - for** **i** in \$(seq 1 10); **do echo \$i; done**
17. Show the content of **/tmp/bash-tests/dir1/text-1.txt** using **cat**.
- There you will see a table (below)
  - Your goal is to show, in a single column, all the emails of that table (20 emails).
  - Hints:
    - cat**
    - grep**,

- iii. **cut**,
- iv. **sed 's/\t/-/g'**
- v. Long and Basic Solution (can be done with one grep -oE)
  - 1. **cat text-1.txt | grep @ | cut -d',' -f2,3 | sed 's/\t/-/g' | cut -d'-'**  
**-f3,4,5,6 | grep -v '#'**

## 18. Update and upgrade your system

- a. **apt-get update** (use sudo if you are not logged as root)
- b. **apt-get upgrade** (use sudo if you are not logged as root)
- c. You could have done both actions with a single line:
  - i. **apt-get update && apt-get upgrade -y**

## 19. Know your system

- a. Type the following commands and see the output
  - i. **whoami**
  - ii. **id**
  - iii. **w**
  - iv. **finger \$USER**
- b. Read the information provided by the following files:
  - i. **/proc/cpuinfo**
  - ii. **/proc/meminfo**
  - iii. **/proc/version**
    - 1. **uname -a** will do a similar job
  - iv. Hint: use **cat** to show the contents of those files.
- c. Get information about your disks and portable storage devices with **lsblk**  
**--nodeps**
- d. Check this commands
  - i. **date**
  - ii. **cal**
  - iii. **uptime**
  - iv. **free**
  - v. **df**

- vi. **ifconfig**
- vii. **service --status-all**
- viii. **ping -c4 8.8.8.8**

20. If the service samba (smbd) is active, stop it and check that it is really stopped. If it is stopped, just start it and verify that it is active.

- a. If samba was not active, enable the service to start during every startup using **update-rc.d**

21. Extract every single subdomain from [www.ebay.com](http://www.ebay.com)