## About permissions --> First of all, think about:

- \* who: user
- \* what happens (action): can/can not .....
- \* with regard to what: file/dir
- \* why (explanation, cause): permission

#### Example 1:

a) Question: Can user dacomo read the contents of file test.sh?

## b) Checking

```
dacomo@inf1-dacomo:/usr/bin$ ls -ls test.sh
20 -rwxr-x--x 1 root root 17654 feb 5 13:25 test.sh

dacomo@inf1-dacomo:/usr/bin$ id
uid=1000(dacomo) gid=1000(dacomo) grups=1000(dacomo),100(users),125(vboxusers)

dacomo@inf1-dacomo:/usr/bin$ cat test.sh
cat: test.sh: Permission denied
```

# c) Analysing

- Who is the user trying to read the contents of test.sh?--> dacomo
- What is dacomo trying to do? --> Read the contents of test.sh
- Is dacomo the owner of test.sh? --> No
- Is dacomo member of the group with special permissions on test.sh? --> No
- Is dacomo member of other? --> Yes
- What are dacomo's permissions on test.sh as a member of other?--> Execution
- What is the permission required to read the contents of test.sh? --> Reading
- Is the reading permission set for dacomo on test.sh? --> No
- Can dacomo read the contents of test.sh? → No

## d) Answering the question

# 1.- Parts of the final sentence:

```
dacomo (user - who)
```

can not read the contents of (action - what happens)

test.sh (file/dir - what)

because, as a member of other, the reading permission is not assigned to dacomo on test.sh (why -> permission).

## 2.- Final sentence:

dacomo can not read the contents of test.sh because the reading permission is not assigned to dacomo on test.sh.

# Example 2:

## a) Questions:

- Can user dacomo gain access to directory /home/dacomo/exam?
- Can user dacomo list the contents of /home/dacomo/exam?

## b) Checking

```
dacomo@inf1-dacomo:~$ ls -lsd /home/dacomo/exam
4 --wxr--r-- 2 dacomo dacomo 4096 mar 8 11:48 exam
dacomo@inf1-dacomo:~$ id
uid=1000(dacomo) gid=1000(dacomo) grups=1000(dacomo),100(users),125(vboxusers)
dacomo@inf1-dacomo:~$ cd /home/dacomo/exam
dacomo@inf1-dacomo:~/exam$ls -ls
ls: cannot open directory '.': Permission denied
```

# c) Analysing

- Who is the user trying to gain access to /home/dacomo/exam?--> dacomo
- What is dacomo trying to do?:
  - --> Gain access to /home/dacomo/exam
  - --> List content of /home/dacomo/exam
- Is dacomo the owner of /home/dacomo/exam? --> Yes
- What are dacomo's permissions on /home/dacomo/exam as owner?--> Writting Execution
- What is the permission required to:
  - --> Gain access to /home/dacomo/exam? --> Execution
  - --> List contents of /home/dacomo/exam? --> Reading
- Is the:
  - --> Execution permission set for dacomo on /home/dacomo/exam? --> Yes
  - --> Reading permission set for dacomo on /home/dacomo/exam? --> No
- Can dacomo:
  - --> Gain access to /home/dacomo/exam? → Yes
  - --> List the contents of /home/dacomo/exam? → No

### d) Answer

### 1.- Part of the final sentence:

dacomo (user - who)

can gain access to (action - what happens)

can not list the contents of (action - what happens)

/home/dacomo/exam (file/dir - what)

because, as owner, the execution permission is assigned to dacomo on /home/dacomo/exam but reading permission is not assigned on /home/dacomo/exam to dacomo (why -> permission).

### 2.- Final sentence:

dacomo can gain access to /home/dacomo/exam because, as owner, the execution permission is assigned to dacomo on /home/dacomo/exam but can not list the contents of /home/dacomo/exam because, as owner, the reading permission is not assigned to dacomo on /home/dacomo/exam.

If dacomo could list the contents of /home/dacomo/exam then, you should change but to and