

# Born2beRoot

 $Summary: \ \ This \ document \ is \ a \ System \ Administration \ related \ exercise.$ 

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Chapter I Preamble



# Chapter II

# Introduction

This project aims to introduce you to the wonderful world of virtualization.

You will create your first machine in VirtualBox under specific instructions. Then, at the end of this project, you will be able to set up your own operating system while implementing strict rules.

## Chapter III

# General guidelines

The use of VirtualBox is mandatory.

You only have to turn in a **signature.txt** file at the root of your repository. You must paste in it the signature of your machine's virtual disk. To get this signature, you first have to open the default installation folder (this is where your VMs are saved):

- Windows: %HOMEDRIVE%%HOMEPATH%\VirtualBox VMs\
- Linux: ~/VirtualBox VMs/
- MacOS: ~/VirtualBox VMs/

Then, retrieve the signature from the ".vdi" file of your virtual machine in shal format. Below are 3 command examples for a centos\_serv.vdi file:

- Windows: certUtil -hashfile centos\_serv.vdi sha1
- Linux: sha1sum centos\_serv.vdi
- MacOS: shasum centos serv.vdi

This is an example of what kind of output you will get:

• 6e657c4619944be17df3c31faa030c25e43e40af



Please note that your virtual machine's signature may be altered after your first evaluation. To solve this problem, you can duplicate your virtual machine or use save state.



It is of course FORBIDDEN to turn in your virtual machine in your Git repository. During the defense, the signature of the signature.txt file will be compared with the one of your virtual machine. If the two of them are not identical, your grade will be 0.

### Chapter IV

## Mandatory part

This project consists of having you set up your first server by following specific rules.

You must choose as an operating system either Debian latest stable (no testing/unstable), or CentOS latest stable. Debian is highly recommended if you are new to system administration.



Setting up CentOS is quite complex. Therefore, you don't have to set up KDump. However, SELinux must be running at startup and its configuration has to be adapted for the project's needs. AppArmor for Debian must be running at startup too.

You must create at least 2 encrypted partitions using LVM. Below is an example of the expected partitioning:

```
wil@wil:~$ lsblk
                                                   MOUNTPOINT
NAME
                      MAJ:MIN RM
                                                   /boot
 sda1
                                           0 part
 sda2
                                    7.5G
    sda5_crypt
                      254:0
                                    7.5G
                       254:1
                                    2.8G
     -wil——vg—root
                                                    [SWAP]
     -wil--vg-swap_1 254:2
                                   976M
                                                    /home
                                          0 rom
wil@wil:ˈ
```



During the defense, you will be asked a few questions about the operating system you chose. For instance, you should know the differences between aptitude and apt, or what SELinux or AppArmor is. In short, understand what you use!

A SSH service will be running on port 4242 only. For security concerns, it must not be possible to connect using SSH as root.



The use of SSH will be tested during the defense by setting up a new account. You must therefore understand how it works.

You have to configure your operating system with the UFW firewall and thus leave only open the port 4242.



Your firewall must be active when you launch your virtual machine. For CentOS, you have to use UFW instead of the default firewall. To install it, you will probably need DNF.

- The hostname of your virtual machine must be your login ending with 42 (e.g., wil42).
- You have to implement a strong password policy.
- You have to install and configure sudo following strict rules.
- In addition to the root user, a user with your login as username has to be present.
- This user has to belong to the user42 and sudo groups.



During the defense, you will have to create a new user and assign it to a group.

To set up a strong password policy, you have to comply with the following requirements:

- Your password has to expire every 30 days.
- The minimum number of days allowed before the modification of a password will be set to 2.
- The user has to receive a warning message 7 days before their password expires.
- Your password must be at least 10 characters long. It must contain an uppercase letter and a number. Also, it must not contain more than 3 consecutive identical characters.
- The password must not include the name of the user.
- The password must have at least 7 characters that are not part of the former password.
- Of course, your root password has to comply with this policy.



After setting up your configuration files, you will have to change all the passwords of the accounts present on the virtual machine, including the root account.

To set up a strong configuration for your sudo group, you have to comply with the following requirements:

- Authentication using sudo has to be limited to 3 attempts in the event of an incorrect password.
- A custom message of your choice has to be displayed if an error due to a wrong password occurs when using sudo.
- Each action using sudo has to be archived, both inputs and outputs. The log file has to be saved in the /var/log/sudo/ folder.
- The TTY mode has to be enabled for security matters.
- For security matters too, the paths that can be used by **sudo** must be restricted. Example:

/usr/local/sbin:/usr/local/bin:/usr/sbin:/sbin:/sbin:/snap/bin

Finally, you have to create a simple script called monitoring.sh. It must be developed in bash.

At server startup, the script will put a few information on all terminals every 5 minutes (take a look at wall). The banner is optional. No error must be visible.

Your script must always be able to display the following information:

- The architecture of your operating system and its kernel version.
- The number of physical processors.
- The number of virtual processors.
- The available RAM on your server and its utilization rate as a percentage.
- The available memory on your server and its utilization rate as a percentage.
- The utilization rate of your processors as a percentage.
- The date and time of the last reboot.
- Whether LVM is active or not.
- The number of active connections.
- The number of users using the server.
- The IPv4 address of your server and its MAC (Media Access Control) address.
- The number of commands executed with the sudo program.



During the defense, you will be asked to explain how this script works. You will also have to interrupt it without modifying it. Take a look at cron.

This is an example of how the script is expected to work:

```
Broadcast message from root@wil (tty1) (Sun Apr 25 15:45:00 2021):

#Architecture: Linux wil 4.19.0-16-amd64 #1 SMP Debian 4.19.181-1 (2021-03-19) x86_64 GNU/Linux

#CPU physical : 1

#vCPU : 1

#Memory Usage: 74/987MB (7.50%)

#Disk Usage: 1009/2Gb (39%)

#CPU load: 6.7%

#Last boot: 2021-04-25 14:45

#LVM use: yes

#Connexions TCP : 1 ESTABLISHED

#User log: 1

#Network: IP 10.0.2.15 (08:00:27:51:9b:a5)

#Sudo : 42 cmd
```

Below are two commands you can use to check some of the subject's requirements:

#### For CentOS:

```
[root@wil ~]# head -n 2
NAME="CentOS Linux"
VERSION="8"
[root@wil ~]# sestatus
SELinux status:
                                      enabled
                                      /sys/fs/selinux
/etc/selinux
SELinuxfs mount:
SELinux root directory:
Loaded policy name:
                                      targeted
Current mode:
                                      enforcing
Node from config file:
                                      enforcing
Policy MLS status:
                                      enabled
Policy deny_unknown status:
                                      allowed
Memory protection checking:
                                      actual (secure)
Max kernel policy version:
[root@wil ~]# ss -tunlp
                                      32
Netid State Recv-Q Send-Q
                                   Local Address:Port
                                                            Peer Address:Port
                                                                                   users:(("sshd",pid=822,fd=5))
users:(("sshd",pid=822,fd=7))
       LISTEN 0
                                           0.0.0.0:4242
                                                                   *:0.0.0.
tcp
                         128
      LISTEN 0
                                              [::]:4242
                                                                      [::]:*
                         128
[root@wil ~]# ufw status
Status: active
To
                                Action
                                              From
4242
                                ALLOW
                                              Anuwhere
4242 (v6)
                                ALLOW
                                              Anywhere (v6)
[root@wil ~]#
```

#### For Debian:

```
oot@wil:~# head –n 2 /etc/os–release
PRETTY_NAME="Debian GNU/Linux 10 (buster)"
NAME="Debian GNU/Linux"
root@wil:/home/wil# /usr/sbin/aa–status
apparmor module is loaded.
root@wil:/home/wil# ss -tunlp
Netid State Recv–Q Send–Q Local Address:Port Peer Address:Port
                                                                           users:(("sshd",pid=523,fd=3))
users:(("sshd",pid=523,fd=4))
      LISTEN 0
                                     0.0.0.0:4242
tcp
                       128
tcp
     LISTEN 0
                                         [::]:4242
root@wil:/home/wil# /usr/sbin/ufw status
Status: active
                              Action
                                            From
4242
                               ALLOW
                                            Anywhere
4242 (v6)
                               ALLOW
                                            Anywhere (v6)
```

# Chapter V Bonus part

#### Bonus list:

• Set up partitions correctly so you get a structure similar to the one below:

```
# lsblk
NAME
                               MAJ:MIN RM
                                             SIZE RO TYPE
                                                              MOUNTPOINT
                                            30.8G
sda
 -sda1
                                 8:1
                                         0
                                             500M
                                                    0 part
                                                              /boot
                                 8:2
                                         0
  sda2
                                                1K
                                                    0 part
                                 8:5
                                         0
                                            30.3G
  sda5
                                                    0 part
    -sda5_crypt
                               254:0
                                            30.3G
                                                    0 crypt
                                                    0 lvm
     -LVMGroup-root
                               254:1
                                         0
                                              10G
                               254:2
                                         0
                                                              [SWAP]
      LVMGroup-swap
                                             2.3G
                                                    0 lvm
                                         0
                                                5G
      -LVMGroup-home
                               254:3
                                                    0 lvm
                                                              /home
      -LVMGroup-var
                               254:4
                                         0
                                                3G
                                                    0 lvm
                                                              /var
      -LVMGroup-srv
                               254:5
                                         0
                                                3G
                                                    0 lvm
                                                              /srv
                               254:6
                                         0
                                                3G
     -LVMGroup-tmp
                                                    0 lvm
                                                              /tmp
     -LVMGroup-var--log
                               254:7
                                                              /var/log
                                                    0 1vm
                                            1024M
```

- Set up a functional WordPress website with the following services: lighttpd, MariaDB, and PHP.
- Set up a service of your choice that you think is useful (NGINX / Apache2 excluded!). During the defense, you will have to justify your choice.



To complete the bonus part, you have the possibility to set up extra services. In this case, you may open more ports to suit your needs. Of course, the UFW rules has to be adapted accordingly.



The bonus part will only be assessed if the mandatory part is PERFECT. Perfect means the mandatory part has been integrally done and works without malfunctioning. If you have not passed ALL the mandatory requirements, your bonus part will not be evaluated at all.

# Chapter VI

# Submission and peer-evaluation

Turn in your assignment in your Git repository as usual. Only the work inside your repository will be evaluated during the defense. Don't hesitate to double check the names of your folders and files to ensure they are correct.



Reminder: It is FORBIDDEN to put your virtual machine in your  $\operatorname{Git}$  repository.