```
Comandos pra rodar antes da entrega:

lsblk
head -n 2 /etc/os-release
sudo ss -tunlp

sudo systemctl enable apparmor
sudo ufw enable
service ssh start

/etc/init.d/cron status
/etc/init.d/cron start
systemctl enable cron.service
/etc/init.d/cron status
chage -l root
chage -l macarval
```

Comandos que vai certamente usar na avaliação:

```
lsblk
head -n 2 /etc/os-release
hostnamectl status
hostnamectl set-hostname
sudo aa-status
sudo ufw status verbose
sudo ufw allow 8080
sudo ufw status 8080
sudo ufw delete <rule>
sudo ufw delete 8080
sudo service ssh status
sudo ss -tunlp
ssh macarval@<teu ip> -p 4242
ssh root@<teu_ip> -p 4242
crontab -e
systemctl disable cron.service # (outra opcao) systemctl stop cron.service
/etc/init.d/cron status
reboot
/etc/init.d/cron status
/etc/init.d/cron start
/etc/init.d/cron status
```

Comandos pra você praticar bastante sobre criação de user e adição/exclusao em grupos:

```
users
sudo awk -F":" '{print $1 " "}' /etc/passwd
sudo awk -F":" '{print $1 " "}' /etc/group
adduser macarval42

# menos 10 char: Teste42
# s/ digito: Testeschool
# s/ Upper: teste42school
# s/ Lower: TESTE42SCHOOL
# c/ user: macarval42School
# c/ repeat: aaaaTeste42school
# c/ repeat: aaaaTeste42school
# valida: Teste42school

groupadd user43
gpasswd -a macarval42 sudo && gpasswd -a macarval42 user43
groups macarval42
userdel -r macarval42
groupdel user43

# pra tocar de user sem dar reboot na maquina
su macarval42
passwd macarval42
```