

# BORN 2BE ROOT

## Commands :

Check partition	<code>[ lsblk ]    [ lvscan ]-&gt;</code>	
Apparmor status	<code>[ sudo aa-status ] -&gt;</code>	
group users	<code>[ getent group sudo ] -&gt;</code>	sudo
user42 group users	<code>[ getent group user42 ] -&gt;</code>	
status	<code>[ sudo service ssh status ] -&gt;</code>	ssh
status	<code>[ sudo ufw status ] -&gt;</code>	ufw
connect from physical machine	<code>[ ssh username@ipadress -p 4242 ] -&gt;</code>	to VM
	<code>[ vim /etc/sudoers.d ] -&gt;</code>	
password expire policy	<code>[ vim /etc/login.defs ] -&gt;</code>	
password policy	<code>[ vim /etc/pam.d/common-password ] -&gt;</code>	
	<code>[ sudo crontab -l ] -&gt;</code>	cron

setup

print users list      [ sudo cat /etc/passwd | grep '/bin/bash' ] ->      to

check      [ systemctl status sudo ] ->      sudo

ufw      [ systemctl status ufw ] ->      check

To create a new user :

Create new user      [ sudo adduser <username> ] ->

password info      [ sudo chage -l <username> ] ->      Verify

assign new user to sudo group      [ sudo adduser <username> sudo ] ->

assign new user to user42 group      [ sudo adduser <username> user42 ] ->

create a new groupe      [ sudo addgroup <groupname> ] ->      to

To change hostname :

[ sudo nano /etc/hostname ]

To find sudo logs :

[ cat /var/log/sudo/io.log ] < ls >

To allow/deny/delete port ufw :

[ sudo ufw allow 4242 ]

[ sudo ufw deny 4242 ]

[ sudo ufw delete 4242 ]