Part 1:

pvcreate /dev/sda2 /dev/sda3 vgcreate -s 16M vg1 /dev/sda2 /dev/sda3 lvcreate -l 50 -n lvm02 /dev/vg1 mkfs -t ext4 /dev/vg1/lvm02 mkdir -p /mnt/data vim /etc/fstab

/dev/vg1/lvm02 /mnt/data ext4 defaults 0 0

mount -a

#create physical memories

#create volume group vg1 and set 16M extends

#create a logical volume with 50 extends #create a new file system and make it ext4

#create mounting directory

#open fstab file

#assign lvm02 to be mounted automatically in

#mnt/data

#mount the mentioned volumes in the file

Part 2:

1+2)

useradd user1
passwd user1
vim /etc/ssh/sshd_config

groupadd TrainingGroup usermod -a -G TrainingGroup user1 usermod -u 601 user1 cat /etc/passwd | less systemctl restart sshd ssh user1@172.20.30.30

3)

useradd user2
useradd user3
groupadd admin
usermod -a -G admin user2
usermod -a -G admin user3
passwd user2
passwd user3
visudo

#create user1
#change password to redhat
#open sshd_config to remove user1 ssh access
#add DenyUsers user1 line to the file
#create the group TrainingGroup
#assign user1 to TrainingGroup group
#change user1 id to 601
#check changes
#restart ssh service to apply changes
#attempt ssh connection for user1

#Permission denied, please try again.

#create user3
#create admin are

#create admin group

#assign user2 to admin group #assign user3 to admin group #change password to redhat #change password to redhat

#open visudo file to change user3 permissions #add the line (user3 ALL=(ALL) ALL) to give

#full root permissions

Part 3:

On machine 1: ssh-keygen -t rsa cat /root/.ssh/id_rsa.pub

#generate ssh key #open id_rsa.pub to copy public key

On machine 2:

vim /root/.ssh/authorized keys

#open authorized_keys file and paste the public

#key in it

ssh root@192.168.204.217

#attempt ssh connection

Part 4:

cp /etc/fstab /var/tmp/

mv /var/tmp/fstab /var/tmp/admin setfacl -m u:user1:rwx /var/tmp/admin setfacl -m u:user2:--- /var/tmp/admin #copy file

#change file name to "admin"
#allow user1 to fully access the file
#deny user2 from all access to the file

Part 5:

setenforce 1

#make SElinux run in Enforcing mode

Part 6:

vim script.sh

sh script.sh &

ps kill 27525

ps

#create a script file and fill it with a script that runs #for 10 minutes

#execute script in the background

#check for the process id #kill the process using its id

Part 7:

cd /var/www/html/pub/zabbixzone/6Server/x86_64/

wget -q -r -t1 --no-parent -nd --mirror https://repo.zabbix.com/zabbix/4.4/rhel/7/x86 64/

#download all packages to local machine

mkdir -p /home/mypackage_dir/repository #make directory for repository

cp * /home/mypackage_dir/repository

#copy all package files to the new directory

createrepo /home/mypackage_dir/repository/

#create the repository

vi /etc/yum.repos.d/customrepo.repo #create the repo file for the repository and fill it with

#the following:

[local]

name=My RPM System Package Repo

baseurl=file:///home/mypackage dir/repository

enabled=1
gpgcheck=0

yum-config-manager --disable *
yum-config-manager --enable local

yum install zabbix-web yum install zabbix-server

#disable all the repositories #enable the new repository #install the packages

Part 8:

firewall-cmd --zone=public --add-port=80/tcp --permanent

#add port 80 and make changes permanent

firewall-cmd --zone=public --add-port=443/tcp --permanent

#add port 443 and make changes permanent

Part 9:

vim /home/cronscript.sh #create a script file and write a script that will output

logged in users to a file

chmod +x /home/cronscript.sh #make the file executable

#open the crontab scheduler and assign the file to

#execute at 1:30 AM

Part 10:

crontab -e

yum install mariadb-server #install the package

iptables -A INPUT -i eth0 -p tcp --dport 3306 -j ACCEPT

#add the port

iptables -A OUTPUT -p tcp -m tcp --dport 3306 -j ACCEPT

systemctl start mariadb.service #starting the service systemctl enable mariadb.service #enabling the service

mysql -u root -p #connect to mariadb using 'root'

```
MariaDB [(none)] > CREATE USER user@localhost IDENTIFIED BY 'mariadb';
 MariaDB [(none)]> CREATE DATABASE studentdb;
MariaDB [(none)]> USE studentdb;
 MariaDB [studentdb] > CREATE TABLE students (firstname VARCHAR(20), lastname
 VARCHAR(20), program VARCHAR(40), expgrad SMALLINT UNSIGNED, number
 VARCHAR(7) NOT NULL, PRIMARY KEY(number));
 MariaDB [studentdb] > INSERT INTO students
(firstname, lastname, program, expgrad, number)
 VALUE
('Allen', 'Brown', 'mechanical', 2017, '110-001'), ('David', 'Brown', 'mechanical', 2017, '110
-002'), ('Mary', 'Green', 'mechanical', 2018, '110-003'), ('Dennis', 'Green', 'electrical', 20
18,'110-004'),('Joseph','Black','electrical',2018,'110-005'),('Dennis','Black','elect
rical',2020,'110-006'),('Ritchie','Salt','computer
science',2020,'110-007'),('Robert','Salt','computer
science',2020,'110-008'),('David','Suzuki','computer
science',2020,'110-009'),('Mary','Chen','computer science',2020,'110-010');
```