

#### OBJECTIVE: SCORE

Manage basic networking: 100%  
 Understand and use essential tools: 10%  
 Operate running systems: 0%  
 Configure local storage: 25%  
 Create and configure file systems: 25%  
 Deploy, configure and maintain systems: 29%  
 Manage users and groups: 0%  
 Manage security: 0%  
 Manage containers: 0%  
 Create simple shell scripts: 0%

## RHCSA

	Kernel Package	Description
	kernel	Contains no files, but ensures other kernel packages are accurately installed
	kernel-core	Includes a minimal number of modules to provide core functionality
cat	kernel-devel	Includes support for building kernel modules
cat	kernel-modules	Contains modules for common hardware devices
	kernel-modules-extra	Contains modules for not-so-common hardware devices
	kernel-headers	Includes files to support the interface between the kernel and userspace libraries and programs
	kernel-tools	Includes tools to manipulate the kernel
cat	kernel-tools-libs	Includes the libraries to support the kernel tools

```

groupadd -o -g 5000 dba
groupadd -o -g linuxadm
useradd user1000
usermod -aG dba user1000
/etc/group
/etc/passwd
groupmod -n sysadm linuxadm
groupmod -g 6000 sysadm
groupdel sysadm
/etc/group
visudo
  
```

```

groupadd -g 6000 Inxgroup
useradd -u 5000 -g 6000 user5000
passwd user5000
chage -m 4 -M 30 user5000
groupmod -g 4000 Inxgroup
sudo groupmod -g 7000 Inxgrp
  
```

When two groups have an identical GID, members of both groups get identical rights on each other's files.

Job scheduling and execution is taken care of by two service daemons: atd and crond.

While atd manages the jobs scheduled to run one time in the future, crond is responsible for running jobs repetitively at pre-specified times.

/var/spool/cron and /etc/cron.d directories

/etc directory for either service. These files are named at.allow and at.deny for the at service, and cron.allow and

cron.deny for the cron service.

Variable	Description
DISPLAY	Stores the hostname or IP address for graphical terminal sessions
HISTFILE	Defines the file for storing the history of executed commands
HISTSIZE	Defines the maximum size for the HISTFILE
HOME	Sets the home directory path
LOGNAME	Retains the login name
MAIL	Contains the path to the user mail directory
PATH	Defines a colon-separated list of directories to be searched when executing a command. A correct setting of this variable eliminates the need to specify the absolute path of a command to run it.
PPID	Holds the identifier number for the parent program
PS1	Defines the primary command prompt
PS2	Defines the secondary command prompt
PWD	Stores the current directory location
SHELL	Holds the absolute path to the primary shell file
TERM	Holds the terminal type value
UID	Holds the logged-in user's UID
USER	Retains the name of the logged-in user

dnf list installed kernel\*

export and unset command. env/printenv will print env variables. command subs: \u@\h

1. Where does GRUB2 read its configuration from on a BIOS system?/boot/grub2/grub.cfg
2. How can the redhat-support-tool be used to search and display the same Knowledgebase content as on the Red Hat Customer Portal? Using the search command followed by keywords or error codes
- 3.How does file system metadata alignment impact the performance of striped arrays (RAID 0, RAID 4, RAID 5, RAID 6)? If the write request is wider than the strip size, I/O requests could require two writes per disk instead of one or having all metadata ends up on one disk, causing that disk to become a hot spot.
4. How does the spare area of SSDs impact their performance on random writes?  
improvement
5. How does data striping in RAID increase throughput?  
By dividing data into stripes and distributing them among several disks in the RAID array
6. What are the steps in a typical change management procedure for performance tuning changes? Set a baseline by running the test workload and gathering metrics. 2. Perform changes one at a time, measuring the effect after each change. 3. Verify the effectiveness of the change by rerunning the test workload. 4. Reverse the change and compare with the baseline. 5. Apply and document the definitive change.
7. What are the main ideas behind the USE Method in performance tuning?  
Checking Utilization, Saturation, and Errors for user interactions  
What is a drop-in file in systemd and how is it used to configure unit settings?

file in systemd that overrides or adds specific options for a unit, created by making a directory under /etc/systemd/system/ named after the unit with .d appended, and then creating .conf files in this directory. For example, enabling memory accounting for sshd.service can be done by creating a 20-accounting.conf file in the directory /etc/systemd/system/sshd.service.d/.

While the sticky bit is most commonly used with directories, it can also be set on files. On files, the sticky bit has an outdated and limited use. It was historically used to keep a file in memory after execution.

How can you enable CPU, memory, and block I/O accounting for a service or a slice in systemd?

Create a drop-in file under `/etc/systemd/system/` with the desired unit or slice name and `.d` appended and include the `CPUAccounting`, `MemoryAccounting`, and `BlockIOAccounting` settings.

What are the advantages of using custom slices in systemd?

System resource granularity and distribution equality

`chmod +t` (add sticky bit) `drwxrwxrwt` (t) at the end refers to sticky  
`chmod g-s /usr/bin/write -v (gid)`

```
ncdu
sudo find / -type f -exec du -h {} + 2>/dev/null | sort -rh | head -20
sudo du -ah / 2>/dev/null | sort -rh | head -20
```

```
find /var/log -min -100 -exec file {} \;
find /usr -maxdepth -type d -name src
find /tmp -perm -u=r
find /tmp -type f -exec ls -ld {} \;
find /tmp -name *.txt -ok cp {} \;
locate .sh -n2
locate -S
setfacl -m u:user1:r a.txt
setfacl -dm u:user100:7,user200:rw /tmp/prj
```

```
find /dev -type c -perm 660
useradd user1000
usermod -aG sgroup user1000
```

```
ps -efl
pidof rsyslogd
pgrep rsyslogd
ps -U user1
ps -G root
nice -n -10
renice 5 5572
can also renice from top command(type r and give pID)
cat /var/log/cron
```

`* /1 * 1-10 3 * :` Any day, in March, from 1 to 10th, every hour, every one minute.

Column	Description
UID	User ID or name of the process owner
PID	Process ID of the process
PPID	Process ID of the parent process
C	CPU utilization for the process
STIME	Process start date or time
TTY	The controlling terminal the process was started on. "Console" represents the system console and "?" represents a daemon process.
TIME	Aggregated execution time for a process
CMD	The command or program name

```

useradd user100
useradd user200
usermod -aG sgroup user100
usermod -aG sgroup user200
mkdir /sdir
chmod g+s /sdir
chmod o-t /tmp

```

```

tree -hapf
uname -snovpr
wc -l , -w, -c
rpm -qa (list all packages)
rpm -q perl (list perl packages)
rpm -qf /etc/passwd (see which package owns the file)
rpm -qf /etc/group
dnf install polycoreutils
dnf info polycoreutils
dnf deflist polycoreutils
rpm -qi setup
rpm sushi -ve (remove package)
rpm -qf /etc/chrony.conf ( see where the package is coming from)
cd /tmp
rpm2cpio /mnt/baseos/package/chrony-3.3.e18.x86_64.rpm | cpio -imd
rpm2cpio
find . -name chrony.conf 9
rpm -K /tmp/chrony.. --no-signature ( Use the MD5 checksum for verifying its integrity and the GNU
Privacy Guard (GnuPG or GPG) public key signature for ensuring the credibility of its developer or publisher.
cp -r /tmp/chrony.. /etc/chrony
rpmkeys --import /etc/pki/rpm-gpg/rpm/gpg-key-redhat-release
rpmkeys -K /mnt/BaseOS/packages/zsh-3.3 (answer should be digests signatures ok)
rpm -q gpg-pubkey
rpm -qi <key> (view specific details)
rpm -Vf /etc/sysconfig
rpm -qi zlib
rpm -qa | sort

```

environment groups and package groups:

The environment groups available in RHEL 8 are server, server with GUI, minimal install, workstation, virtualization host, and custom operating system. These are listed on the software selection window during RHEL 8 installation. The package groups include container management, smart card support, security tools, system tools, network servers, etc. LOGS: **/var/log/dnf.log**

main configuration file for dnf is /etc/dnf/dnf.conf preferred configuration location /etc/yum.repos.d . **dnf runs rpm in the background.**

RHEL 8 is shipped with two core repositories called BaseOS and Application Stream (AppStream).

#### BOOTLOADING:

The firmware phase, the bootloader phase, the kernel phase, the initialisation phase.

```
[BaseOS_RHEL_8.0]
name= RHEL 8.0 base operating system components
baseurl=file:///mnt/BaseOS
enabled=1
gpgcheck=0
```

**EXAM TIP:** Knowing how to configure a dnf/yum repository using a URL plays an important role in completing some of the RHCSA exam tasks successfully. Use two forward slash characters (//) with the baseurl directive for an FTP, HTTP, or HTTPS source.

dnf module list (node.js, mariadb etc.)

**dnf group list (security, monitoring vs)**

**dnf group info "system tools" (show content of group)**

**dnf group install "system tools"**

dnf list installed

dnf repoquery cifs-utils

dnf list installed | grep cifs-utils

dnf check-update

**creating a directory inside /dev is not advisable**, because /dev is dynamically managed by the system and device nodes are created automatically.

dnf repolist

Use the MD5 checksum for verifying its integrity and the *GNU Privacy Guard* (GnuPG or GPG) public key signature for

ensuring the credibility of its developer or publisher.

`rpm -K /mnt/package/baseOS/zsh.3.3 --no-signature (checksum)`

`rpm -q gpg-pubkey (viewing keys)`

`rpm -qi <key> (view specific details)`

`rpm -Vf /etc/sysconfig (show package modification details)`

`chmod -v 644 /etc/sysconfig/atd (back to original state)`

`ls -lR`

`ls -lai | grep dir1`

`set -o noclobber`

`!! (repeat the last command)`

`!?grep? (repeat last command contains ls)`

`alias`

**`ls -ld /etc/???` (prints all three letters folders)**

**`ls /usr/bin/[g]*` (all folders starting with g)**

**`ls /usr/bin[a-c]*` (folders between a and c)**

`ls /etc | less`

`grep operator /etc/passwd`

`grep -v nologin /etc/passwd (print lines that don't have nologin)`

`grep -n pattern /etc/passwd (print findings with number)`

`grep -w acce.. /etc/lvm/lvm.conf (prints lines including word acce..(i.e accept, access))`

VIM `<x>` will delete current cursor, `:<4,6d>` will delete lines

`:%s/word/word1 ->` replace word with word1

`sed -i "s/old/new/g"` replace old with new in place

`touch` will change timestamp of the file

`grep -i path ~/.bashrc` (in-case-sensitive search)

file system check

`df -h` (see mounted disks)

(disk should be not mounted )

`umount /dev/sdb`

`vi test &` (run in the background)

`jobs` (check jobs)

`fg %1` (bring job to fg)

`kill <pid>` (kill job)

`ls /cdr /usr > output 2>&1`

`top` then `r` (renice)

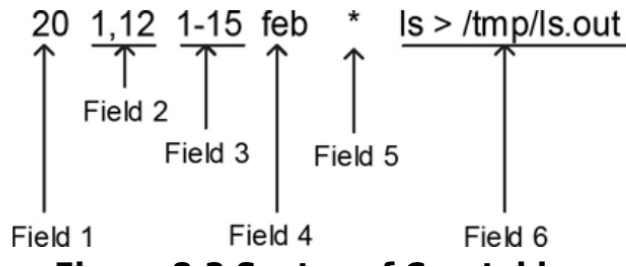
at 12:13pm 3/7/25

`> date &> date.out`

`>ctrl+d`

at -l (list jobs)

crontables:



The system runs the `/etc/profile` file first, followed by `.bash_profile`, `.bashrc`, and finally the `/etc/bashrc` file.

mandb

man -k xfs

In addition to the manual pages, `apropos`, `whatis`, `info`, and `pinfo` commands as well as documentation located in the `/usr/share/doc` directory are also available on the system.

COMMANDS:

`mkdir -p A/B/C`

`touch` (will change mod time)

`stat` (will print birth, mod, access time)

`find / -name passwd`

`find / -maxdepth 3`

`find . -user root`

`ls -l | head -20 >> files`

`chmod ugo+rwx file / cmod ugo-rwx file`

`echo "umask 027" >> ~/.bashrc` (newly created files: 640, directories: 750)

`cat > b` (write your input)

`tar cvf b.tar b a` (compress)

`tar tf` (view)

`tar xf` (extract)

`tar cvfz /root/com.gz /etc`

`grep -nr "pass" /etc/passwd > /mnt/pass`

`ls /etc/yum.repos.d`

`vi /etc/yum.repos.d/local.repo`

---

ROOT PASSWORD

1. "e" on boot screen

2. after UUID section, "rd.break" , before initrd. and type ctrl+x. on vm: rw init=/bin/bash
3. chroot /sysroot
4. pwd (should be /)
4. mount -o remount,rw /
5. passwd (will be given in exam)
6. touch /.autorelabel
7. exit
8. reboot

kernel and support files are stored at different locations in the directory hierarchy, of which three locations **/boot, /proc and /usr/lib/modules**. kernel files are **vmlinuz, initramfs, config and system.map**. kernel version appended to their names. **efi** and **grub2** subdirectories under /boot hold bootloader information. **grub.cfg** and **grubenv** contain critical data such as bootable kernel information and environment information that the kernel uses.

**/proc** is a virtual memory-based file system. about processor, memory, storage, file systems, swap, processes, network interfaces, connections, routing. **/proc/cpuinfo** && **/proc/meminfo**. data from /proc is referenced from many system utilities: top, ps, uname, free, uptime.

Updating kernel:

by default dnf command adds new kernel to the system.

**rpm -qa | grep kernel**

go to rhel official page, look for kernel, download, move files to /tmp/, dnf install /tmp/kernel\*,  
dnf list installed kernel\*, reboot, choose the latest downloaded from grub menu

**/proc/cmdline** -> booting arguments.

location of efi: **/boot/efi/efi**

**chroot:** change root directory of a process. only process can access files

RAID(redundant array of independent disks)

stripe, mirror

/etc/default/grub

sudo grub2-mkconfig -o /boot/grub2/grub.cfg (after editing /etc/default/grub issue command and restart after )

**/etc/grub/** (script location)

**/boot/grub/grub.cfg && /boot/grub/grubenv**

chroot creates isolated environment for testing. changes root directory of a process.

making new kernel default boot kernel: **grub2-mkconfig -o /boot/grub2/grub.cfg**.

system initialisation and service management scheme: **systemd**

**grub.cfg** file stores the location information of the partition. chroot command changes the specified directory path to /.

uname -r , rpm -q kernel

**You need to know how to boot a RHEL 8 system into a specific target from the GRUB2 menu**



**to modify the fstab file or reset an unknown root user password.**

rd.break, chroot /, mount -o remount, rw /, passwd, touch .autorelabel, exit

uname -snovmpr (m: architecture, r: kernel version)

**IPTABLES**

rule based firewall scans until it finds matches

allow block specific IP addresses or ports

powerful firewall built in linux

-

---

## **5. Initialisation, logging, system tuning**

systemd remounts files once autofs finishes checks. d-bus is another communication method that allows multiple services running in parallel on a system to talk to one another.

units are systemd objects used for organising boot and maintenance tasks.

**sshd.service, syslog.socket, umount.target, tmp.mount**

units in /run/systemd/system are created at boot and destroyed when no longer needed.

initialisation scripts: /etc/rc.d/init.d

**/usr/lib/systemd/system/sshd.service** (see unit, service, install)

<b>Unit Type</b>	<b>Description</b>
Automount	Offers automount capabilities for on-demand mounting of file systems
Device	Exposes kernel devices in systemd and may be used to implement device-based activation
Mount	Controls when and how to mount or unmount file systems.
Path	Activates a service when monitored files or directories are accessed
Scope	Manages foreign processes instead of starting them
Service	Starts, stops, restarts, or reloads service daemons and the processes they are made up of
Slice	May be used to group units, which manage system processes in a tree-like structure for resource management
Socket	Encapsulates local inter-process communication or network sockets for use by matching service units
Swap	Encapsulates swap partitions
Target	Defines logical grouping of units
Timer	Useful for triggering activation of other units based on timers

**Table 12-1 systemd Unit Types**

Target	Description
halt	Shuts down and halts the system
poweroff	Shuts down and powers off the system
shutdown	Shuts down the system
rescue	Single-user target for running administrative and recovery functions. All local file systems are mounted. Some essential services are started, but networking remains disabled.
emergency	Runs an emergency shell. The root file system is mounted in read-only mode; other file systems are not mounted. Networking and other services remain disabled.
multi-user	Multi-user target with full network support, but without GUI
graphical	Multi-user target with full network support and GUI
reboot	Shuts down and reboots the system
default	A special soft link that points to the default system boot target (multi-user.target or graphical.target)
hibernate	Puts the system into hibernation by saving the running state of the system on the hard disk and powering it off. When powered up, the system restores from its saved state rather than booting up.

**Table 12-2 systemd Targets**

## Targets

**Targets** are simply logical collections of units. They are a special systemd unit type with the .target file extension. They are also stored in the same directory locations as the other unit configuration files. Targets are used to execute a series of units. This is typically true for booting the system to a desired operational run level with all the required services up and running. Some targets inherit services from other targets and add their own to them. systemd includes several predefined targets that are described in [Table 12-2](#).

## VIRTUALISATION

```
yum install qemu-kvm libvirt virt-install virt-manager
```

## REPOSITORY CONFIGURATION

0. dnf install <copy given epel release url>
1. dnf repolist
- 2.

## CONTAINER

0. container file will be given
1. dnf install podman
2. podman build -t demo .
3. podman images
4. podman -d run -p 8080:80 <image>
- 5.

tar cvf , tar xvf

touch command can be used with -d and -t to add specific date and time, a and m will enable you to change access and modification time. touch -d 2020-09-20 sec.txt .

touch -m command will reverse it to original time.

soft link can link directories hard link can not link directories .

Boot: BIOS-> Master Boot Record(MBR)->partition Table(PT)->Boot loader(Grub)->Kernel-> Mounting /  
/usr->/etc/inittab(default run level)->/etc/fstab

run levels:

run level 0 power off

run level 1: singleuser mode text mode

run level 2 multiuser text mode except NFS, NIS

run level 3: support all services including NFS and NIS(network information service) (default)

run level 4: unused

run level 5: multiuser graphical mode

User account information for local users is stored in four files that are located in the /etc directory. These files—passwd, shadow, group, and gshadow.

UIDs between 1 and 200 are used by Red Hat to statically assign them to core service accounts. UIDs between 201 and 999 are reserved for non-core service accounts, and UIDs 1000 and beyond are employed for normal user accounts.

cat /etc/login.defs

head -3 /etc/passwd

tail -3 /etc/passwd

usermod -l user2new -u 2000 -d /home/user2new -m -s /sbin/nologin user2000

useradd user4 -s /sbin/nologin

echo redhat | passwd --stdin user4

vi /et

(nologin is when user does not need login access)

userdel user3new

grep user2new /etc/passwd

tuned-adm list

tuned-adm active (check which profile is active)

tuned-adm recommend

tuned-adm profile virtual-guest

docker run --cap-add=SYS\_TIME -it bb4496e662fb /bin/bash

dnf install chrony (NTP)

dnf install -y procps

```
docker run --privileged -d --name systemd_container -v /sys/fs/cgroup:/sys/fs/cgroup:ro 5c79fba2bcae
```

What is the default number of days files in /tmp are kept before they are automatically deleted if not accessed or modified?

```
uname -v or cat /proc/version 10 days (apropos -a list directory)
```

```
apropos "list directory" / man -k ext4
```

The udev service (part of systemd-udev) is responsible for creating device nodes dynamically at system startup.

Wayland has replaced the X Window System as the default display protocol in RHEL 8.

RHEL supports seven types of files: regular, directory, block special device, character special device, symbolic link, named pipe, and socket.

```
In original.txt hardlink.txt # Create a hard link
```

```
ls -li original.txt hardlink.txt # Check inode numbers(same in hardlink)
```

```
local.repo
```

```
name=baseOS
```

```
baseurl=https://xyz.server.com/baseOS
```

```
gpgcheck=0
```

```
enabled=1
```

```
name=appStream
```

```
baseurl=https://xyz.server.com/appStream
```

```
gpgcheck=0
```

```
enabled=1
```

```
subscription-manager attach --auto
```

```
subscription-manager repos --list
```

```
subscription-manager repos --enable=rhel-9-for-x86_64-baseos-rpms
```

```
subscription-manager repos --enable=rhel-9-for-x86_64-appstream-rpms
```

```
dnf repolist
```

```
dnf clean all
```

```
dnf update
```

```
ping subscription.rhsm.redhat.com
```

```
sudo subscription-manager list --consumed
```

```
subscription-manager unregister
```

```
subscription-manager clean
```

```
subscription-manager register --username=<> --password=<>
```

These permission bits are set user identifier bit (commonly referred to as setuid or suid), set group identifier bit (a.k.a. setgid or sgid), and sticky bit.

The setuid and setgid bits may be defined on binary executable files to provide non-owners and non-group members the ability to run them with the privileges of the owner or the owning group, respectively. The setgid bit may also be set on shared directories for group collaboration. The sticky bit may be set on public directories for inhibiting file erasures by non-owners.

A common example is the su command that is owned by the root user. T

```
timedatectl set-ntp true
```

```
groupadd newgroup (should be listed in /etc/group)
```

```
useradd harsh -G newgroup
```

```
useradd nolog -s /sbin/nologin
```

```
passwd nolog (set password to redhat)
```

```
setfacl -m u:natasha:rw /var/fstab (m for modify)
```

```
getfacl /var/fstab
```

```
setfacl -m g:Mac:--- /var/fstab
```

```
4: read , 2: write 1 : execute
```

```
chmod u-x testfile -v (verbose)
```

```
chmod go+w testfile -v
```

```
chown :Mac /linux
```

```
groupadd blue
```

```
chgrp blue
```

```
chmod g+s . (now all the files will belong to group blue)
```

```
chmod +t (Sticky Bit: ensure only linux group can delete files)
```

```
chmod g-w, u+r testfile -v (from group remove writing, to user add read)
```

```
chmod -v u+s /usr/bin/su (adding user id to /usr/bin/su)
```

systemctl not default on container env. should enable cgroups while running:

(i. e. : docker run --privileged -d --name systemd\_container -v /sys/fs/cgroup:/sys/fs/cgroup:ro centos:8 /usr/sbin/init)

#### DISK PARTITION:

```
lsblk (check devices)
```

```
fdisk /dev/sda2 (+1G for 1 GB partition, then n, p, w for write)
```

```
partprobe /dev/sda2
```

```
lsblk(check the newly created partition)
```

```
mkdir newdisk
```

```
mkfs.xfs /dev/sda2p1
```

```
mount /dev/sda2p1 /newdisk (not persistent yet)
```

```
vi /etc/fstab (write in the file: /dev/sdap1 /newdisk defaults 0 0)
```

```
mount -a
```

#### SWAP MANAGEMENT:

```
free -m
```

```
fdisk nvme2 (from the input menu type:
```

```
0.( type letters, m for help)
```

```
1. n(new), p(primary), w(write)
```

```
2. partition number default
```

```
3. first sector: default
```

```
4. last sector: +750M
```

5. type: t
6. partition number: 3
7. L (get hex codes, 82 for linux swap) (change partition type to linux swap)
8. partprobe nvme0p2 (will make changes permanent)
9. mkswap /dev/nvme0p2
10. vi /etc/fstab (/dev/nvme0p2 swap swap defaults 0 0)
11. swapon -a (if no error, check with free -m, see swap has increased by 750Mb)

LVM: (create logical volume, give size, extend existing logical volume)

1. Create Physical Volume (pv)
2. Create Volume Group (vg)
3. Create Logical Volume (lv)

```
pvcreate nvme0v3
pvcreate nvme0v4
pvcreate nvme0v5
pvs (show)
vgcreate vgtest /dev/nvme0v3 nvme0v4 nvme0v5 (create volume groups)
vgs (show)
```

(linear, striped, mirrored volumes)

```
lvcreate -L 8Gb -n lvtest vgtest
lvs
vi /etc/fstab (/dev/vgtest/lv1 /lv xfs defaults 0 0)
mkdir /lv
mkfs.xfs /dev/vgtest/lvtest
mount -a
```

LVM Extension:

```
vgs
lvextend -r -L +2Gb /dev/vg1/lv1
vgextend vg1 /dev/nvme0v5
vgs
lvremove /dev/vg1/lv1 (you'll get warning filesystem is in use)
vim /etc/fstab (comment vg1/lv1)
umount /lv
lvchange -an /dev/vg1/lv1
lvremove /dev/vg1/lv1
lvs
vgremove vg1
vgs
vgcreate -s 8M vg1 /dev/nvme0v3
lvcreate -l 10 -n lv2 /dev/vg1 (creating 80M logic volume 10 times)
```

STRATIS:

```
blockdev: minsize 1 gb
pool (combined block devices to create pool)
filesystem (no fixed size for filesystem, automatically grows)
```

```
dnf install stratisd stratis-cli
systemctl start stratisd
systemctl enable stratisd
stratis pool create pool1 /dev/nvme0n5 (create pool)
stratis pool list
stratis pool add-data pool1 /dev/nvme0n4 (extend pool)
stratis filesystem create pool1 fs1 (create filesystem)
stratis filesystem list
stratis filesystem create pool1 fs2
stratis filesystem list
mkdir /fs1
vi /etc/fstab (copy UUID from filesystem list output /fs1 xfs defaults,x-system.requires=stratisd.service 0 0)
mount -a
```

VIRTUAL DATA OPTIMISER (VDO)-deprecated.

New one: lvmvdo:

compression, thin provisioning, deduplication

```
dnf install lvm2 kmod-kvdo vdo
```

```
vdo create --name vdo1 --device /dev/nvme0n2 --vdoLogicalSize=50G
vdo list
mkfs.xfs /dev/mapper/vdo1
mkdir /vdo1
vi /etc/fstab (/dev/mapper/vdo1 /vdo1 auto defaults,x-systemd.requires=vdo.service 0 0)
mount -a
man vdo
```

```
dnf module info postgresql:10
dnf module install -y postgresql:10
```

you can only have one module installed at a time.

CRON:

execute command /usr/local/bin/backup at 10:00 am on Feb 4th every year.

```
crontab -e (0 10 4 2 * /usr/local/bin/backup)
```

configure cron job for a user jiu at 12:08 every Thursday execute /bash/echo hello

```
crontab -u jiu -e (08 12 * * THU /bash/echo hello)
```

GREP:

```
grep -i "root" /etc/group
grep -i "sbin" /etc/passwd > /tmp/pass
```

## CH ROOT PASSWD:

```
press "e" boot screen
put "rd.break" after word quiet --
mount -o remount,rw /sysroot --
chroot /sysroot --
passwd
touch /.autorelabel --
exit
reboot
```

## NETWORKING/HOSTNAME

```
ip addr show ens160
nmcli con add con-name "Default" type ethernet ifname ens160
nmcli con show
nmcli con add con-name "Default1" type ethernet ifname ens160 ipv4 192.168.1.1/24 gw4 192.168.1.2
nmcli con up "Default1"
nmcli con show Default1
nmcli con mod "Default1" connection.autoconnect yes
nmcli con show Default1
nmcli con mod Default1 ipv4.addresses 192.168.2.2/16
nmcli con mod Default1 ipv4.dns 172.2.2.2
nmcli con mod Default1 ipv4.addresses 192.168.3.3/24 (multiple ip addresses can be added)
nmcli con add "Net" type ethernet ifname eth0 ipv4.addresses 200.0.0.12/16 gw4 20.0.0.1
nmcli con mod Net ipv4.dns 8.8.8.8
nmcli con show Net
nmcli con up Net
```

```
nmcli con add "net2" type ethernet ifname ens160 ipv4.addresses 172.24.5.10/24 gw4 172.24.5.48
```

nmtui (alternative to nmcli)

```
/etc/hostname
```

```
hostnamectl status
```

```
hostnamectl set-hostname server
```

## SELINUX

```
touch /var/www/html
```

```
ls -ld /var
```

```
mkdir /new
```

```
touch /new/index.html
```

```
ls -ls /new/index
```

```
vi /etc/httpd/conf/httpd.conf (check DocumentRoot="/var/www/html")
```

```
vi /new/index "DocumentRoot "/var/www/html"
```

```
ls -lZ /var/www/html/index.html (httpd_sys_content_t) is the content
```

```
ls -lZ /new/index (default) is the content
```

```
<Directory "/new">
```

```
AllowOverride All
```



```
#Allow open access
Require all granted
</Directory>
```

--> add above to /etc/httpd/conf/httpd.conf

SEMANAGE:

```
semanage fcontext -a -t httpd_sys_content_t "/new(/.*)"
restorecon -Rv /new
```

SELinux modes: disabled permissive(0) enforced(1)

getenforce

setenforce 0 | 1

/etc/sysconfig/selinux (modify file to disable, reboot is required)

getsebool -a | grep httpd\_enable (policy bool)

setsebool -P httpd\_enable\_homedirs on (-p flag permanent change)

selinux modes, booleans, context, port

httpd is able to access home dir: (getsebool | grep httpd\_enable\_homedirs)

system is not able to access httpd on port 82

semanage port -a -t http\_port\_t -p tcp 82 (systemctl restart httpd is required)

ensure httpd is able to access files at test directory.

PODMAN:

podman login [registry.redhat.io](https://registry.redhat.io) (optional)

podman search httpd

podman pull [docker.io/registry/httpd](https://docker.io/registry/httpd)

podman rmi <image>

podman run -d --name httpd -p 8080:80 <imageID>

podman ps

curl localhost:8080 (outside the httpd container, see it works!)

podman stop <container>

podman rm <container>

podman run --d it <imageID> /bin/bash

podman exec -it <containerID> /bin/bash (inside the container check find . -name index.html see: /usr/local/apache2/htdocs)

mkdir /web && touch /web/mypage.html && vi mypage.html (add some context)

podman run -d --name web1 -p 8080:80 -v /web:/usr/local/apache2/htdocs/:Z <imageid>

after mapping

```
semanage fcontext -a -t httpd_sys_content "/web(/.*)"
restorecon -Rv /web
```

```
curl localhost:8080/mypage.html
```

QUADLET

podman info --debug | grep "rootless"

systemctl --user enable podman-auto-update-timer

```
systemctl --user daemon-reload
```

```
/etc/containers/systemd/sleep.container
```

```
[Unit]
```

```
Description=A minimal container
```

```
[Container]
```

```
Image=centos
```

```
Exec=sleep 60
```

```
[Service]
```

```
Restart=always
```

```
systemctl daemon-reload
```

```
systemctl start sleep.service
```

```
systemctl start sleep.service (auto restart once system rebooted)
```

```
systemctl status sleep.service
```

Quadlet files to be stored in either:

user: /usr/share/containers/systemd/

system wide: /etc/containers/systemd/

<https://dokumen.pub/qdownload/rhcsa-red-hat-enterprise-linux-8-training-and-exam-preparation-guide-ex200.html>

FILESYSTEM:

```
fsck.ext4 /dev/sda1
```

```
xfs-repair -L /dev/sda1
```

GROUP QUOTA:

```
mount -o remount, usrquota, grpquota /dev/sdb2/ /quota
```

```
/dev/sdb2 /quota ext4 ->/etc/fstab
```

SCHEDULING AND PROCESS ADMIN

at 10:03am today

> command

ctrl+D

atq

CPIO: occupies less space compared to tar.

```
cpio -icvf -l /root/backup
```

FTP.

## AUTOFS:

### SERVER

```
dnf install -y nfs* nfs-utils autofs
mkdir /share
touch /share/f1 /share/f2
chmod 777 /share
/share <clientIP>(ro,sync) >> /etc/exports
exportfs -avr
firewall-cmd --add-service={nfs,mountd,rpc-bind} --permanent
firewall-cmd --reload
```

### CLIENT -in exam responsibility only client part-

```
dnf install nfs-utils autofs
showmount -r <clientIP>
/auto_mount /etc/auto_misc --timeout=60 >> /etc/auto.master
access --rw,soft,intr <serverIP>:/share >> /etc/auto.misc
systemctl enable autofs --now (after this command /auto_mount or /afs directory should be created)
cd auto_mount && cd access && ls (should see files f1 and f2)
```

## SHELL

```
if [ $? -eq 0 ]; then
    echo "succesfull exit"
```

\$0 -> script's name

\$1 -> firstarg

\$# -> number of args

## SSH

```
systemctl status sshd
firewall-cmd --zone=public --permanent --add-service=ssh
```

A list of the users who have successfully signed on to the system with valid credentials can be printed using one of the two basic Linux tools: who and w.

last

last user1000

last root

lastb

lastlog

id

id user1000

groups user1000

Service accounts take care of their respective services, which include apache, ftp, mail, and chrony.

3 main: networking | storage | manage groups

```
find -mmin -300 -exec file {} \;
```

```
find / -type p -o -type s 2>/dev/null
find /usr -atime -100 -size -5M -user root
setfacl -x u:user2000 /tmp/testfile
```

```
in vi %s/tes/fes/
sed -i 's/globe/earth/g'
```

/etc/nologin.txt (custom no login test if -s /sbin/nologin is defined when creating useradd user5 -s /sbin/nologin)

useradd -D default login settings

useradd -D -s /bin/sh -b /custom/home: this would set the default shell to /bin/sh and home directory to /custom/home for all future users.

Name the four local user authentication files. /etc/passwd, /etc/group, /etc/shadow, /etc/gshadow

The who command in Linux consults the /var/run/utmp file to display information about currently logged-in users.

/var/log/wtmp: Keeps a history of all logins and logouts.

/var/log/btmp: Logs failed login attempts.

/etc/shadow- is the backup for /etc/shadow

/etc/nologin is a special file in Linux. When it exists, it prevents all non-root users from logging into the system.

who, w, id, groups

The lastlog command in Linux displays the most recent login information of all system users.

password aging is a secure mechanism to control user passwords in Linux

~

## PACKAGES

rpm -q vsftpd

rpm -q createrepo

rpm -qf /bin/bash : Queries which installed RPM package provides the file [/bin/bash](#).

## NFS Server:

yum install nfs\*

(remote server)

vi /etc/exports -> /remote 192.168.11.8(rw, sync)

exportfs

(on the client)

ifconfig -a (check IP can reach to remote server)

show mount -2 192.168.11.7

mount -t nfs 192.168.11.7:/remote /nfs (change IP of client to 11.7 if it does not mount)

service network restart

df -h (check mount)

vi /etc/fstab -> 192.168.11.7:/remote /nfs defaults 0 0

yum list autofs

vi /etc/auto.master

vi /etc/auto.misc -> ram -fstype:nfs 192.168.11.7 (config for mount point)

SAMBA Server(device and file share across heterogenous OSes.

Ports: 137(name), 138(datagram), 139(session)

vi /etc/samba/smb.conf

cd /etc/samba && grep "log" \*

service smb restart

(on the client)

smbclient -L //192.168.11.7/ -N

(exercise: secure shared shares in samba server)(disable printer sharing)

DHCP server:

PORTS: 67-bootp, 68-dhcp

yum install dhcp -y

cd /usr/share/doc/dhcp\_server

cp dhcpd.conf.example /etc/dhcpd/dhcpd.conf

vi /etc/dhcpd.conf (edit subnet and range according to IP)

service dhcpd start

NETWORK INFORMATION SERVICE a.k.a YellowPages (NIS)

DNS RECORDS

CNAME. [files.example.org](http://files.example.org) alias hostname

A RECORD IP address of the domain. maps hostname to IPv4 address to be saved in icann.net

MX RECORD maps domain name to mailexchange server. host can have multiple MX

PTR RECORD maps ipv4 to the canonical name for the host. adds 192.168.1.10.in-addr.arpa (reverse address)

NS record maps domain name to list of DNS servers authoritative for that domain.

named-checkconf /etc/named.conf

named-checkconf /etc/rfc1912.zones

named-checkzone example.com example.for

named-checkzone 192.168.1.11.in-addr.arpa

APACHE:

port: 80

yum install http\*

Additionally, certain configuration options have been deprecated or removed in recent BIND 9 releases. For instance, the [auto-dnssec](#) configuration statement was removed, and users are advised to use [dnssec-policy](#) or manual signing instead.

[BIND 9 Documentation](#)

It's advisable to consult the release notes of the specific BIND version you're using to stay informed about any changes to configuration options.

yum install system-config-kickstarter

system-config-kickstart(will bring gui)

add

root password

installation method: ftp: server 192.168.10.7, ftp: directory: pub  
partition info: add 10GB mount boot filetype ext4,add swap 2048  
network config: eth0: dhcp.  
authentication: keep default settings  
firewall: SELinux disabled  
installation:  
vmlinuz initrd.initrd.img repo=ftp://192.168.10.7/

Basic sendmail (deprecated)  
yum install sendmail\*  
vi /etc/mail/sendmail.mc (nothing to be added)  
make -C /etc/mail  
vi /etc/mail/sendmail.mc  
service sendmail start  
service sendmail status  
sendmail -v -s "Test Email" [user@server.example.org](mailto:user@server.example.org)

POSTFIX:  
dnf remove sendmail  
dnf install postfix  
dnf install chkconfig  
chkconfig postfix off  
systemctl status postfix  
vi postfix.sh ...  
vi /etc/rc.local -> /root/postfix.sh  
LVM

redirection  
umask 022  
chmod ugo  
tar xvf gz  
chmod g-s /usr/bin/write -v (gid)

TARGETS:

Subcommand	Description
daemon-reload	Re-reads and reloads all unit configuration files and recreates the entire user dependency tree.
enable (disable)	Activates (deactivates) a unit for autostart at system boot
get-default (set-default)	Shows (sets) the default boot target
get-property (set-property)	Returns (sets) the value of a property
is-active	Checks whether a unit is running
is-enabled	Displays whether a unit is set to autostart at system boot
is-failed	Checks whether a unit is in the failed state
isolate	Changes the running state of a system
kill	Terminates all processes for a unit
list-dependencies	Lists dependency tree for a unit
list-sockets	Lists units of type socket
list-unit-files	Lists installed unit files
list-units	Lists known units. This is the default behavior when systemctl is executed without any arguments.
mask (unmask)	Prohibits (permits) auto and manual activation of a unit to avoid potential conflict
reload	Forces a running unit to re-read its configuration file. This action does not change the PID of the running unit.
restart	Stops a running unit and restarts it
show	Shows unit properties
start (stop)	Starts (stops) a unit
status	Presents the unit status information

**Table 12-3 systemctl Subcommands**

systemctl list-unit-files

systemctl --failed

systemctl status atd

systemctl -t target (list all targets)

systemctl list-dependencies multi-user.target (list dependencies for multi-user target)

systemctl isolate multi-user (**systemctl isolate** command is used to change the current system's state by **isolating a specific target**)

**SYSLOG:** *rsyslogd modern systems: journalctl*

/var/log are the default location where the log files are stored. rsyslog service is modular, allowing modules listed in its configuration file to be dynamically loaded in the kernel as and when needed. each module brings new functionality to the system upon loading. **systemctl start/stop/status rsyslog**

**/etc/rsyslog.conf** : configuration file. Rules section has **selectors**(left) and **action**(right), **facility**(left) and **priority**(right).

rsyslogd logs messages based on priorities: emerg, alert, crit, error, warning, notice, info, debug. *it will keep for target level and higher levels.*

```

# Provides TCP syslog reception
# for parameters see http://www.rsyslog.com/doc/imtcp.html
module(load="imtcp") # needs to be done just once
input(type="imtcp" port="514")

#### RULES ####

# Log all kernel messages to the console.
# Logging much else clutters up the screen.
kern.*                                          /dev/console

# Log anything (except mail) of level info or higher.
# Don't log private authentication messages!
*.info;mail.none;authpriv.none;cron.none     /var/log/messages

# The authpriv file has restricted access.
authpriv.*                                    /var/log/secure

# Log all the mail messages in one place.
mail.*                                         /var/log/maillog

# Log cron stuff
cron.*                                         /var/log/cron

# Everybody gets emergency messages
*.emerg                                        :omusrmsg:*

# Save news errors of level crit and higher in a special file.
uucp,news,crit                                /var/log/spooler

# Save boot messages also to boot.log
local7.*                                       /var/log/boot.log

```

/var/log/messages | /var/log/boot | ls -l /var/log

files under /var/log can be filled very quickly. To prevent this a script called logrotate under /etc/cron.daily invokes the *logrotate* command. /etc/logrotate.conf

– each time a log file is rotated, an empty replacement file is created with the date as a suffix to its name, and logging restarted. services have each different logrotate configuration. /etc/logrotate.d/\*\*\*\*script has option for postrotate (such as gzip) the log files. latest system messages: **/var/log/messages (tail -f)**. It is helpful to tail the messages file when starting or restarting the service.

```

Mar 13 13:16:01 vbox systemd[1]: session-233.scope: Deactivated successfully.
Mar 13 13:17:01 vbox systemd[1]: Started Session 234 of User root.
Mar 13 13:17:01 vbox systemd[1]: session-234.scope: Deactivated successfully.
Mar 13 13:17:18 vbox systemd[1]: Starting Hostname Service...
Mar 13 13:17:18 vbox systemd[1]: Started Hostname Service.
Mar 13 13:17:48 vbox systemd[1]: systemd-hostnamed.service: Deactivated successfully.
Mar 13 13:17:55 vbox systemd[1]: Starting Hostname Service...
Mar 13 13:17:55 vbox systemd[1]: Started Hostname Service.
Mar 13 13:18:01 vbox systemd[1]: Started Session 235 of User root.
Mar 13 13:18:01 vbox systemd[1]: session-235.scope: Deactivated successfully.
Mar 13 13:18:25 vbox systemd[1]: systemd-hostnamed.service: Deactivated successfully.
[root@vbox ~]# cat /var/log/messages
[0] 0: bash- 1: user2 2: user1 3: root*

```

journalctl:

addition to rsyslog, systemd implements logging service for the collection of logs. this is implemented via **systemd-journald** daemon. *journalctl* command will print messages. **journalctl -o verbose, journalctl -b** (from last systemboot). -0: since the last system boot, -1: since previous system boot, -2: since two previous system boot.

**journalctl -kb0** (only kernel generated alerts since last reboot)

**journalctl -n5** (list only last 5 lines)

**journalctl /usr/sbin/crond** (see logs generated by crond)

**journalctl \_SYSTEMD\_UNIT=sshd.service**

**journalctl \_PID=\$(pgrep chronyd) / journalctl \_PID=\$(pgrep sshd)**



***journalctl --since 2019-10-10 --until 2019-10-16 -p err***

***journalctl --since today -p warning -r***

***journalctl -f*** (real time viewing, same as tail -f, logger to send messages to journal, "write root/user" to print msg on other logged in users)

logs are stored in /run/log/journal and its transient. options: volatile(stores in memory only), persistent(permanent under /var/log/journal), auto(similar to persistent but does not create /var/log/journal), none(disables both volatile and persistent storage, not recommended). file is rotated once a month. settings at /etc/systemd/journald.conf.

/etc/machine-id : where the system's machine ID is kept.

#### SYSTEM TUNING:

**tuned:** monitor storage, networking, audio, video and a variety of other connected devices. adjust parameters for better performance. there are several predefined tuning profiles, that may be activated statically or dynamically. for example during large file transfer network connection use increases. 9 profiles default, can create custom and save it under /etc/tuned. predefined profiles at /usr/lib/tuned.

profile management: tuned-adm (tuned-adm list)

**systemctl --now enable tuned** (will stick tuned service to auto-start)

**tuned-adm profile virtual-guest | tuned-adm active | tuned-adm recommend | tuned-adm off**

Profile	Description
<b>Profiles Optimized for Better Performance</b>	
Desktop	Based on the balanced profile for desktop systems. Offers improved throughput for interactive applications.
Latency-performance	For low-latency requirements
Network-latency	Based on the latency-performance for faster network throughput
Network-throughput	Based on the throughput-performance profile for maximum network throughput
Virtual-guest	Optimized for virtual machines
Virtual-host	Optimized for virtualized hosts
<b>Profiles Optimized for Power Saving</b>	
Powersave	Saves maximum power at the cost of performance
<b>Balanced/Max Profiles</b>	
Balanced	Preferred choice for systems that require a balance between performance and power saving
Throughput-performance	Provides maximum performance and consumes maximum power

**Table 12-5 Tuning Profiles**

**systemctl set-default graphical-target**

**systemctl get-default**

#### **Master Boot Record vs. GUID Partition | VDO | MBR Disk | GPT Disk**

data is stored on disks that are logically divided into partitions.

VDO: newer storage management solutions capitalize on thin provisioning, deduplication and compression to conserve storage space and improve data throughput.

a disk is stored on the disk in a small region, which is read by the operating system at boot time. region is referred to as MBR on the BIOS, and GUID Partition Table(GPT) on UEFI. store disk partition information and the boot code.

- **MSDOS (MBR)** and **GPT** are the two most common partition schemes in use today.
- **Apple Partition Map (APM)** was used in older Macs.
- **BSD Disklabel** is used primarily by BSD-based operating systems.
- **LVM** provides flexible disk management and works on top of MBR or GPT.
- **Solaris Partition Table** was used by older versions of Solaris before GPT.
- **RAID** is a technology for combining multiple disks but isn't a partitioning scheme in itself.
- **BIOS Boot Partition** is part of GPT and needed for BIOS-based booting.
- **Logical Partitions** are a feature within MBR, allowing more than four partitions on a disk.

storage management tools: **parted, gdisk, vdo, lvm, stratis.**

**parted** is a simple tool that understands both MBR and GPT formats. **gdisk** is designed to support the GPT format only, it may be used as replacement of parted. **VDO** is a disk optimizer software that takes advantage of certain technologies to minimize the overall data footprint on storage devices. **LVM** is a feature rich logical volume management solution that gives flexibility in storage management. **Stratis** capitalizes on thin provisioning to create volumes much larger in size than the underlying storage options.

thin provisioning(lvm): economical allocation and utilisation of storage space by moving arbitrary data blocks to contiguous locations. i.e LVM, VDO, Stratis can create *thin pool* space and assign volumes much larger than the physical capacity of the pool. When a preset custom threshold(i.e 80%) on the actual consumption of the storage is reached, expand the pool dynamically by adding more storage. after creating the partition, **/proc/partitions** is also updated. repair: journalctl -xb, xfs\_repair, smartctl -a /dev/sda

**add 100mb.vdi: /dev/sdb**

Subcommand	Description
print	Displays the partition table that includes disk geometry and partition number, start and end, size, type, file system type, and relevant flags.
mklabel	Applies a label to the disk. Common labels are gpt and msdos.
mkpart	Makes a new partition
name	Assigns a name to a partition
rm	Removes the specified partition

**Table 13-1 Common parted Subcommands**

**parted** provides commands for viewing, labeling, adding, naming and deleting partitions.

```
sudo parted /dev/sdb print (see unrecognised label, disk must be labelled before usage)
sudo parted /dev/sdb mklabel msdos
sudo parted /dev/sdc mklabel gpt
sudo parted /dev/sdb print (see label)
sudo parted /dev/sdb mkpart primary 1 50m
sudo parted /dev/sdc mkpart primary 1 50m
sudo parted /dev/sdd mkpart pri 1 200m
sudo parted /dev/sdd rm 1 (will delete partition)
```

gdisk utility partitions disks using the gpt format. gdisk can create up to 128 partitions on a single disk on systems with UEFI firmware.

```
sudo gdisk /dev/sdd
o: delete all partitions
p: print partitions(1,
n: new partition(+20M)
w: write changes to disk
d1: delete partition
```

*write root (will start message sharing )*

## VDO

1. making use of the thin provisioning technology to identify and eliminate empty(zero-byte) data blocks, referred as *zero-block elimination*. removing randomization of data blocks by moving in-use data blocks to contiguous locations on the storage device -
2. keeping an eye on the data being written on the disk. If data is redundant vdo skips writing.(kernel module: universal deduplication service).
3. *kvdo* compresses the residual data blocks and distributes them on a lower number of blocks.

vdo runs in the background and processes inbound data through the three stages on vdo-enabled volumes. vdo is not cpu/memory intensive process, consuming a low amount of resources.

vdo can be initialised just like disk partitions or they can be used as lvm physical modules.

Subcommand	Description
create	Adds a new VDO volume on the specified block device
status	Returns the status and attributes of VDO volumes
list	Lists the names of all started VDO volumes
start	Starts a VDO volume
stop	Stops a VDO volume

**Table 13-2 vdo Subcommands**

```
dnf install vdo kmod-kvdo -y
systemctl --now enable vdo
```

```
systemctl status vdo
systemctl list-units --type=service | grep vdo
modprobe vdo (if vdo is not loaded on kernel)
```

*vdi is not treated as raw storage. vdi adds an extra layer. but, vdo should contact directly with the storage. Linux-based VMs, you can create a **logical volume** (LV) with LVM and then use VDO on top of it. This allows VDO to manage storage optimization directly on the block device. raw block devices(VirtIO, SCSI)*

```
vdo create --name vdo-vol1 --device /dev/sdc --vdoLogicalSize16G --vdoSlabSize 120
vdo list | vdo stats --hu | vdo stats --verbose | vdo status --name vdo-vol1
vdo remove --name vdo-vol1
```

exam vm will have no outside connection. refer to the manual pages and the documentation under /usr/share/doc directory.

```
hostnamectl set-hostname rhcsa2.example
nmcli con mod enp0s3 ipv4.addresses 192.168.0.242/24
nmcli con mod enp0s3 ipv4.gateway 192.168.0.1
nmcli con mod enp0s3 ipv4.dns 192.168.0.1
nmcli con down enp0s3 && nmcli con up enp0s3 && nmcli con show enp0s3
```

```
useradd -u 9000 -c "this is user90" -e $(date -d "+4 days" + %Y-%m-%d) user90
useradd -m -s /sbin/nologin user50 (create user with no login)
passwd -l user90 (lock user90 fro logging)
```

```
setfacl -m u:user10:rw /tmp/file
setfacl -d -m u:user10 /tmp
```

```
mkdir -p /dev/dvdrom
mount /dev/cdrom /dev/dvdrom
vi /etc/fstab (/dev/cdrom /dev/dvdrom iso9660 defaults 0 0)
```

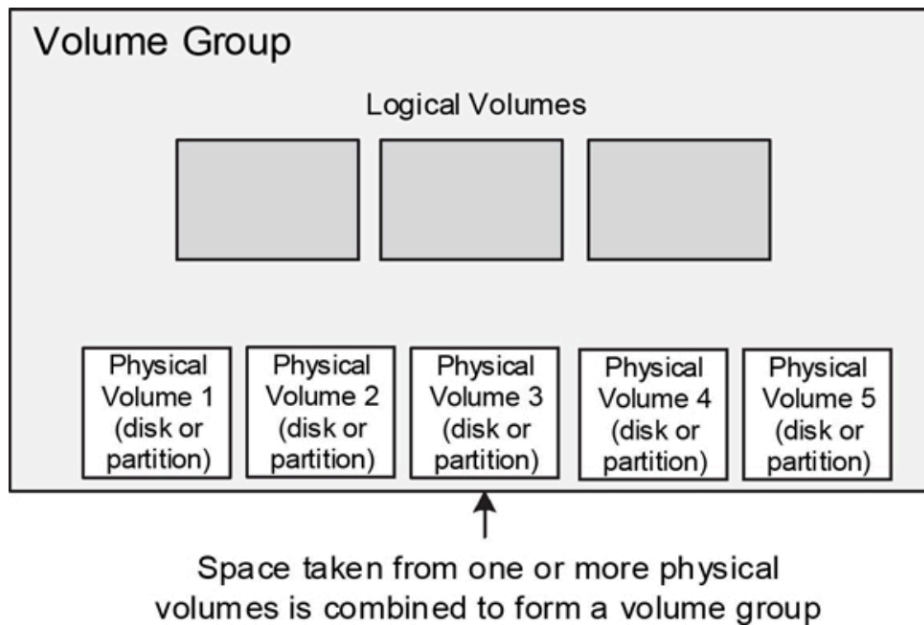
```
vi /etc/yum.repos.d/rhel9-local.repo
```

```
[rhel9-local]
name=RHEL 9 Local Repo
baseurl=file:///mnt/dvdrom/AppStream/
enabled=1
gpgcheck=1
gpgkey=file:///mnt/dvdrom/RPM-GPG-KEY-redhat-release
```

## PHYSICAL VOLUMES, VOLUME GROUPS AND LOGICAL VOLUMES

Volume Groups (VGs) are part of the Logical Volume Manager (LVM), which provides a flexible and dynamic

way to manage disk storage. Here are the primary use cases for Volume Groups:



**Figure 14-1 LVM Structure**

```
sudo pvs
sudo vgs
sudo vgdisplay ( see PE: physical extent, LE: logical extent)
```

logical extent can be smaller or larger than the physical extent.

```
sudo lvdisplay
sudo gdisk /dev/sdc (n, +10m, w)
sudo parted /dev/sdb set 1 lvm on
sudo parted /dev/sdd set 1 lvm on
sudo parted /dev/sdd set 2 lvm on
sudo parted /dev/sdc set 2 lvm on
sudo vgcreate -vs 1 vgnew /dev/sdd2
sudo vgcreate -vs 1 vgnew2 /dev/sdc2 (add sdc2 to vgnew2)

sudo pvcreate /dev/sdc1
sudo vgcreate vg100 --physicaletentsize 16M /dev/sdc1 (by default PE is 4MB)
sudo lvcreate -n lv100 -L 10M vg100
sudo lvremove /dev/vg100/lv100
sudo vgremove /dev/vg100

sudo pvcreate /dev/sdd1 (initialize pv)
sudo pvcreate /dev/sdb1
sudo pvs -v
sudo pvdisplay /dev/sdc1
```

```

sudo vgextend vgnew /dev/sdb1 (will add sdb1 to vg(rhel))
sudo vgextend vgnew2 /dev/sdc1
sudo vgs (show actual virtual group)
sudo vgdisplay -v vgnew
sudo lvcreate -l 1 -n lvnew vgnew
sudo lvcreate -l 1 -n lvnew2 vgnew2
sudo lvs
sudo lvdisplay /dev/vgnew/lvnew
sudo lvextend -L +10m /dev/vgnew/lvnew
sudo lvrename vgnew lvnew lvneww
sudo lvreduce -L 5m /dev/vgnew/lvneww
sudo lvresize -L 2m /dev/vgnew/lvneww
sudo pvmove /dev/sdc2 /dev/sdc3 (to another allocation in same vg)
sudo vgreduce vgnew2 /dev/sdc2 (before removal /dev/sdc2 data should be moved)
sudo pvremove /dev/sdc2

```

Command	Description
<b>Create and Remove Operations</b>	
pvcreate/pvremove	Initializes/uninitializes a disk or partition for LVM use
vgcreate/vgremove	Creates/removes a volume group
lvcreate/lvremove	Creates/removes a logical volume
<b>Extend and Reduce Operations</b>	
vgextend/vgreduce	Adds/removes a physical volume to/from a volume group
lvextend/lvreduce	Extends/reduces the size of a logical volume
lvresize	Resizes a logical volume. With the -r option, this command calls the resize2fs command and resizes the underlying file system as well. Applies to Ext2/Ext3/Ext4 file system types only.
<b>Rename Operations</b>	
vgrename	Renames a volume group
lvrename	Renames a logical volume
<b>List and Display Operations</b>	
pvs/pvdisplay	Lists/displays physical volume information
vgs/vgdisplay	Lists/displays volume group information
lvs/lvdisplay	Lists/displays logical volume information

**Table 14-1 Common LVM Operations and Commands**

```

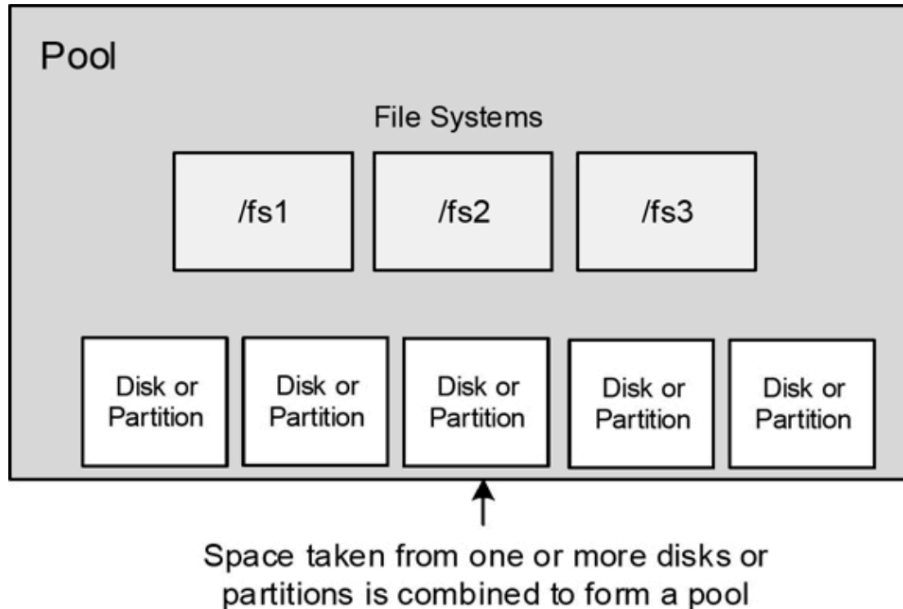
sudo parted /dev/sdc set 1 lvm on (should update the flags part, see with print)
sudo pvcreate /dev/sdd1 /dev/sda -v (initialisation)
sudo vgcreate -vs -16 vgbook /dev/sdd1 /dev/sda
sudo vgdisplay -v vgbook
sudo pvdisplay /dev/sdd1

```

*lv(pvcreate , vgcreate, lvcreate) and then apply vdo.*

### **STRATIS(storage pool):**

*stratis capitalizes three matured storage comp: **device mapper(dm)**, kernel driver, the lvm solution and the xfs file system.*



**Figure 14-2 Stratis Structure**

actual size grows with data stored. stratis handles everything automatically so nothing should be manually configured.

Command	Description
pool	Administers storage pools. Subcommands are available to list, create, rename, expand, and destroy a pool.
blockdev	Lists block devices
filesystem	Administers file systems within storage pools. Subcommands are available to list, create, rename, and destroy a file system.

For each pool created, stratis creates a subdirectory under the /stratis directory. then creates symbolik link for each file system under the directory and keep actual files in /dev directory. **min disk size: 2gb for Stratis2.0**

***stratis pool create poolnew /dev/sdb***

*stratis pool list*

*stratis blockdev list poolnew*

***stratis pool add-data poolnew /dev/sde***

***stratis filesystem create poolnew fsnew***

*stratis filesystem list*

***stratis filesystem destroy poolnew fsnew (remove fs from pool)***

***stratis pool rename poolnew poolneww***

***stratis pool destroy poolneww ( remove pool)***

*stratis filesystem list (confirm removal)*

```
mkdir /newfs
mount /stratis/newpool/newfs /newfs
umount /newfs
lsblk
```

LVM and Stratis can exist on the same system as long as they manage different partitions.

**Stratis** typically manages **pools** of storage, while **LVM** works with **volume groups** and logical volumes.

## FILESYSTEMS

logical container that stored files and directories. Each file system is created with a discrete partition, vdo volume, logical volume or stratis pool. production RHEL has / and /boot during installation, additionally other file systems created during boot are: /home, /opt, /tmp, /usr, /var.

RHEL supports three basic groups: *disk-based, network-based, memory-based*.

disk-based: SATA, USB, Fibre and other, network: shared, memory: virtual.

EXT is divided into two: first is the metadata(inode, permission, ownership, access/creation times), second is the actual data.

XFS high performing 64bit extent based journaling file system type. it does not run file system checks at system boot, relies on the user to use *xfs\_repair*. Only caveat to use is that XFS's inability to shrink. XFS uses *sophisticated techniques in its architecture for speedy input/output performance*. ***It can be snapshot in a mounted active state, and then be used for backup or other(migration) purposes.***

VFAT: FAT16, introduced early versions of ms-dos.

ISO9660: optical disc media(cd/dvd), originally high-sierra file system(hsfs)



Command	Description
<b>Extended File System</b>	
e2label	Modifies the label of a file system
mke2fs	Creates a file system. Can also be invoked as mkfs.ext3, mkfs.ext4, mkfs -t ext3, and mkfs -t ext4.
resize2fs	Resizes a file system. This command is automatically invoked when the lvresize command is run with the -r switch.
tune2fs	Tunes or displays file system attributes
<b>XFS</b>	
mkfs.xfs	Creates a file system. Can also be invoked as mkfs -t xfs.
xfs_admin	Tunes file system attributes
xfs_growfs	Extends the size of a file system
xfs_info	Exhibits information about a file system
<b>VFAT</b>	
mkfs.vfat	Creates a file system. It is equivalent to using mkfs -t vfat.
<b>General File System Commands</b>	
blkid	Displays block device attributes including their UUIDs and labels
df	Reports file system utilization
du	Calculates disk usage of directories and file systems
lsblk	Lists block devices and file systems and their attributes including their UUIDs and labels
mount	Mounts a file system for user access. Displays currently mounted file systems.
umount	Unmounts a file system

**Table 15-2 File System Management Commands**

**mount -t xfs** (getting information on the xfs file system)

mount command requires sudo and absolute path. mount point should be empty. after mount, the kernel places an entry on the **/proc/self/mounts**. (file structure is similar to /etc/fstab).  
remount is used to enable/disable an option.-

Option	Description
acl (noacl)	Enables (disables) the support for ACLs
auto (noauto)	Mounts (does not mount) the file system when the -a option is specified
defaults	Mounts a file system with all the default values (async, auto, rw, etc.)
_netdev	Used for a file system that requires network connectivity in place before it can be mounted. VDO and NFS are examples.
remount	Remounts an already mounted file system to enable or disable an option
ro (rw)	Mounts a file system read-only (read/write)

UUID: **xfs-admin -u /dev/sda1 /**

**tune2fs** (ext4)

**blkid** (all)

- UUID which is assigned to the file system remains persistent across system reboots.
- RHEL attempts to mount all file systems that are listed in /etc/fstab over its UUID or label.
- with the unmount kernel removes the corresponding file system entry from **/proc/self/mounts**.

monitoring disk: **df -h** (usage information) **du -sh** (amount of space a file or directory occupies)

-T to add the file system type to the output (example: **df -hT**)

-x to exclude the specified file system type from the output (example: **df -hx tmpfs**)

-t to limit the output to a specific file system type (example: **df -t xfs**)

-i to show inode information (example: **df -hi**)

Labelling:

**xfs-admin -l /dev/sda1 , lsblk -f /dev/sda1 (to view label)**

to create a label target must be unmounted.

**umount /boot**

**xfs\_admin -L bootfs /dev/sda1**

**mount /boot**

**e2label** for ext filesystem, label is not recommended for VDO and LVM volumes. It is self-managed.

/etc/fstab file needs only one of four: block device, uuid, label, mount point. any missing or invalid entry may make the system unbootable, and should be booted in emergency mode to fix the file. find the line start with linux and add: **systemd.unit=emergency.target**

1: **path or UUID** 2: mount-point(/, /boot, none, swap) 3: filesystem: **Ext4, XFS, VFAT, ISO9660, swap** 4: comma-seperated options(**defaults**) 5: dump-check(**0**: disables) 6: sequence number runs e2fsck(repair utility) **0** for memory-based, remote and removable filesystems, **1** for /, and **2** for /boot and other physical systems. only valid for Ext.

UUID /boot xfs defaults 0 0

## EX15.1

**parted /dev/sdb mklabel msdos**

**parted /dev/sdb mkpart primary 1 20m**

**parted /dev/sdb mkpart primary 21 40m**

**mkfs -t ext4 /dev/sdb1**

```
mkfs -t vfat /dev/sdb2
parted /dev/sdb print
mkfs.xfs /dev/sdd -f (partition > 300mb, -f for removal of old partition)
lsblk -f /dev/sdb /dev/sdb >> /etc/fstab (determine UUID) organise fstab after
mkdir /ext4fs1 /vfatfs1 /xfsfs1
mount -a
systemctl daemon-reload
df -hT
```

## 15.2 EXT with VDO

## 15.3 XFS with LVM

```
parted /dev/sde mklabel gpt
parted /dev/sde mkpart primary 1 160m
pvcreate /dev/sde1
vgcreate -s 16 vgfs /dev/sde1
lvcreate -n ext4vol -L 20 vgfs
lvcreate -n xfsvol -L 20 vgfs
mkfs.ext4 /dev/vgfs/ext4vol
mkfs.xfs /dev/vgfs/xfsvol -f
lsblk -f /dev/sde >> /etc/fstab
mkdir /ext4fs2 /xfsfs2
mount -a
df -hT | grep fs2
```

## 15.4 Resize Ext4 and XFS

```
pvcreate /dev/sde2
vgextend vgfs /dev/sde2
vgdisplay vgfs (check pv count:2)
lvextend -L +10m /dev/vgfs/ext4vol (adds 10m to ext4vol)
lvdisplay /dev/vgfs/ext4vol
lvextend -L +10m /dev/vgfs/xfsvol (adds 10m/one extent(16m) to xfsvol)
lvdisplay /dev/vgfs/xfsvol
lvresize -r -L +10m /dev/vgfs/xfsvol
lvresize -r -L +10m /dev/vgfs/ext4vol
```

## 15.5 Create, Mount, Expand with Stratis

```
stratis pool create /dev/sdf
stratis pool list
stratis blockdev list strpool
stratis filesystem create strpool strfs2
stratis filesystem list (UUID can be found)
lsblk /dev/stratis/strpool/strfs2 -o UUID (or such)
>/etc/fstab
"UUID"      /strfs2 xfs      x-systemd.requires=stratisd.service    0      0
mkdir /strfs2
mount -a
stratis pool add-data strpool /dev/sdg (add new pv to stratis pool)
```

## SWAP

an independent region on the physical disk used for holding idle data until it is needed. Physical memory is split into small chunks: **pages** and maps their physical location to virtual locations on swap. Mapping

information is stored in the *page table*, maintained by the kernel. Paging data out and in is known as demand paging. Excessive amount of paging causes system degradation called *thrashing*. When thrashing begins, the system deactivates new processes to launch until the system reaches the threshold value back. Swap may be twice or larger than the physical memory or smaller. *free -ht*

mkswap: create swapon: activate swapoff: deactivate swapon -s: list

## 15.6 Create and Activate Swap

```
parted /dev/sdb mkpart primary 1 80
parted /dev/sdb mkpart primary 80 160
parted /dev/sdb mkpart primary 160 240
vgcreate vgfs /dev/sdb1
lvcreate -n swapvol -L 80
mkswap /dev/vgfs/swapvol
mkswap /dev/sdb2
swapon -a
swapon
free -ht
```

```
[tm@vbox ~]$ free -ht
```

	total	used	free	shared	buff/cache	available
Mem:	1.7Gi	1.2Gi	76Mi	20Mi	637Mi	543Mi
Swap:	2.1Gi	0B	2.1Gi			
Total:	3.8Gi	1.2Gi	2.2Gi			

```
lsblk -f >> /etc/fstab
UUID="<>" swap swap pri=1 0 0
/dev/vgfs/swapvol swap swap pri=2 0 0
cat /proc/swaps
```

```
[tm@vbox ~]$ cat /proc/swaps
```

Filename	Type	Size	Used	Priority
/dev/dm-1	partition	2097148	0	-2
/dev/sdb3	partition	59388	0	1
/dev/dm-2	partition	40956	0	2

```
cat /proc/mounts
```

rhel99_1.vdi	399,66 MB	2,00 MB
rhel99_2.vhd	399,66 MB	3,00 KB
rhel99_3.vmdk	399,66 MB	64,00 KB
rhel99_4.vdi	399,66 MB	2,00 MB

## VMDK (VMware Virtual Machine Disk):

- VMware uses a specific format for its virtual disks, and one key component of a VMDK file is the way it stores metadata for the virtual disk. The 64KB file size you're referring to is often related to the block size or the minimum allocation for a virtual disk in VMware. VMware may reserve small blocks of space in the virtual disk for things like metadata, snapshots, and disk management. Thus, a VMDK file might show up as 64KB, even if the actual disk content is smaller.

## VHD (Virtual Hard Disk - used by Hyper-V):

- VHD files are also formatted in a way that has space reserved for disk management structures and metadata. The 3KB "real" size you mentioned may be the actual size of the metadata block or the overhead associated with tracking the virtual disk's state.

## VDI (VirtualBox Disk Image):

- Similarly, VirtualBox's VDI format has a slightly larger size (2MB real size) because of the way it organizes blocks and metadata. VirtualBox manages virtual disks in a way that can result in some overhead storage for file system structures, although it's typically more efficient in terms of block size compared to VMware or Hyper-V.

## 15.1 Create VFAT, Ext4, XFS File Systems in partitions and mount persistently

NAME	FSTYPE	FSVER	LABEL	UUID	FS AVAIL	FS USE%	MOUNTPOINTS
sda							
└sda1	xfs			0cdd878c-ed88-4631-9ed7-1df8a52c91c6	610.4M	36%	/boot
└sda2	LVM2_member	LVM2 001		3KsWDq-77cJ-CIpv-Ss5T-FcJ6-x1If-h1ubyJ			
└└rhel_vbox-root	xfs			e1fd8d5c-58a0-49ce-bad7-2fee1450483a	12.2G	28%	/
└└rhel_vbox-swap	swap	1		a22b1e7b-52d6-42fb-bc94-c65c20f00f83			
sdb							
└sdb1	vfat	FAT16		782A-1688	74.8M	0%	/vfatfs5
└sdb2	ext4	1.0		db7ee7fa-d24e-4d6d-8622-59c0322a0d1a	60.4M	0%	/ext4fs5
└sdb3	xfs			c090dd64-208d-49af-b62d-60adae8fef51	65.2M	6%	/xfsfs5

```
[root@vbox tm]# df -h
Filesystem              Size  Used Avail Use% Mounted on
devtmpfs                 4.0M   0    4.0M   0% /dev
tmpfs                    888M   0    888M   0% /dev/shm
tmpfs                    355M  5.7M   350M   2% /run
/dev/mapper/rhel_vbox-root 17G   4.8G   13G   28% /
/dev/sda1                960M  350M   611M   37% /boot
tmpfs                    178M   96K   178M   1% /run/user/1000
/dev/sdb1                 75M    0     75M   0% /vfatfs5
/dev/sdb2                 66M   14K    61M   1% /ext4fs5
/dev/sdb3                 70M   4.5M   66M    7% /xfsfs5
```

## 15.2 Create XFS in VDO volume and mount persistently

```
sudo subscription-manager repos --enable=rhel-9-for-x86_64-baseos-rpms
```

```
--enable=rhel-9-for-x86_64-appstream-rpms
```

```
vdo create --name=vdo5 --device=/dev/sdc --size=1G --slab_size=1M
vdo status
vdo stats
mkfs.xfs /dev/mapper/vdo5
mkdir /vdofs5
blkid /dev/mappers/vdo5
UUID=<> /vdofs5 xfs defaults,_netdev 0 0
umount /vdofs5
mount -a
df -h
```

### 15.3 Create ext4 and xfs in lvm

```
pvcreate /dev/sdc
vgcreate vg20 /dev/sdc
lvcreate -L 120M -n lv200 vg20
lvcreate -L 100M -n lv100 vg20
mkfs.ext4 /dev/vg20/lv200
mkfs.xfs /dev/vg20/lv300
mkdir /lvmfs5 /lvmfs6
mount /dev/vg20/lv200 /lvmfs5
mount /dev/vg20/lv300 /lvmfs6
blkid /dev/vg20/lv200 >> /etc/fstab
blkid /dev/vg20/lv300 >> /etc/fstab
umount /lvmfs5 /lvmfs6
mount -a
df -h
```

```
[root@vbox ~]# df -h
```

Filesystem	Size	Used	Avail	Use%	Mounted on
devtmpfs	4.0M	0	4.0M	0%	/dev
tmpfs	888M	0	888M	0%	/dev/shm
tmpfs	355M	5.7M	350M	2%	/run
/dev/mapper/rhel_vbox-root	17G	4.8G	13G	28%	/
/dev/sda1	960M	350M	611M	37%	/boot
tmpfs	178M	96K	178M	1%	/run/user/1000
/dev/sdb1	75M	0	75M	0%	/vfatfs5
/dev/sdb2	66M	14K	61M	1%	/ext4fs5
/dev/sdb3	70M	4.5M	66M	7%	/xfsfs5
/dev/mapper/vg20-lv200	107M	14K	99M	1%	/lvmfs5
/dev/mapper/vg20-lv300	95M	6.0M	89M	7%	/lvmfs6

### 15.4 Extend ext4 and xfs in lvm

```
pvcreate /dev/sdd
```

vgextend vg20 /dev/sdd  
 lvextend -L +80m /dev/vg20/lv200 (additional)  
 lvextend -L 300m /dev/vg20/lv300 (final)  
 /etc/fstab modification is not necessary

```
[root@vbox tm]# lsblk
```

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINTS
sda	8:0	0	20G	0	disk	
└─sda1	8:1	0	1G	0	part	/boot
└─sda2	8:2	0	19G	0	part	
└─┬─rhel_vbox-root	253:0	0	17G	0	lvm	/
└─┴─rhel_vbox-swap	253:1	0	2G	0	lvm	
sdb	8:16	0	312.2M	0	disk	
└─sdb1	8:17	0	75M	0	part	/vfatfs5
└─sdb2	8:18	0	76M	0	part	/ext4fs5
└─sdb3	8:19	0	75M	0	part	/xfsfs5
sdc	8:32	0	399.7M	0	disk	
└─vg20-lv200	253:2	0	320M	0	lvm	/lvmsfs5
└─vg20-lv300	253:3	0	300M	0	lvm	/lvmsfs6
sdd	8:48	0	399.7M	0	disk	
└─vg20-lv200	253:2	0	320M	0	lvm	/lvmsfs5
└─vg20-lv300	253:3	0	300M	0	lvm	/lvmsfs6
sde	8:64	0	399.7M	0	disk	
sdf	8:80	0	399.7M	0	disk	
sr0	11:0	1	1024M	0	rom	

## 15.5 create xfs in stratis volume

stratis pool create strpool5 /dev/sdg  
 stratis filesystem create strfs5  
 stratis pool list  
 stratis filesystem list  
 mkdir /strfs5  
 mkfs.xfs /dev/stratis/strpool5/strfs5  
 mount /dev/stratis/strpool5/strfs5 /strfs5  
 blkid /dev/stratis/strpool5/strfs5 >> /etc/fstab

```
[root@vbox tm]# mount /dev/stratis/strpool5/strfs5 /strfs5
mount: (hint) your fstab has been modified, but systemd still uses
the old version; use 'systemctl daemon-reload' to reload.
[root@vbox tm]# systemctl daemon-reload
[root@vbox tm]# lsblk
```

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINTS
sda	8:0	0	20G	0	disk	
└─sda1	8:1	0	1G	0	part	/boot
└─sda2	8:2	0	19G	0	part	
└─┬─rhel_vbox-root	253:0	0	17G	0	lvm	/
└─┴─rhel_vbox-swap	253:1	0	2G	0	lvm	[SWAP]
sdb	8:16	0	312.2M	0	disk	
└─sdb1	8:17	0	75M	0	part	/vfatfs5
└─sdb2	8:18	0	76M	0	part	/ext4fs5
└─sdb3	8:19	0	75M	0	part	/xfsfs5
sdc	8:32	0	399.7M	0	disk	
└─vg20-lv200	253:2	0	320M	0	lvm	/lvmsfs5
└─vg20-lv300	253:3	0	300M	0	lvm	/lvmsfs6
sdd	8:48	0	399.7M	0	disk	
└─vg20-lv200	253:2	0	320M	0	lvm	/lvmsfs5
└─vg20-lv300	253:3	0	300M	0	lvm	/lvmsfs6
sde	8:64	0	399.7M	0	disk	
sdf	8:80	0	399.7M	0	disk	
sdg	8:96	0	1.1G	0	disk	
└─stratis-l-private-d029a98f8495483581bc1316909e58bf-physical-originsub	253:4	0	1.1G	0	stratis	
└─┬─stratis-l-private-d029a98f8495483581bc1316909e58bf-flex-thinmeta	253:5	0	4M	0	stratis	
└─┬─┬─stratis-l-private-d029a98f8495483581bc1316909e58bf-thinpool-pool	253:8	0	636M	0	stratis	
└─┬─┬─┬─stratis-l-d029a98f8495483581bc1316909e58bf-thin-fs-d484bffb8ccc4117a644dcb18442e5b7	253:9	0	1T	0	stratis	/strfs5
└─┬─┬─┬─stratis-l-private-d029a98f8495483581bc1316909e58bf-flex-thindata	253:6	0	636M	0	stratis	
└─┬─┬─┬─stratis-l-private-d029a98f8495483581bc1316909e58bf-thinpool-pool	253:8	0	636M	0	stratis	
└─┬─┬─┬─┬─stratis-l-d029a98f8495483581bc1316909e58bf-thin-fs-d484bffb8ccc4117a644dcb18442e5b7	253:9	0	1T	0	stratis	/strfs5
└─┬─┬─┬─stratis-l-private-d029a98f8495483581bc1316909e58bf-flex-mdv	253:7	0	512M	0	stratis	
sr0	11:0	1	1024M	0	rom	

## 15.6 create swap in partition and lvm volume and activate persistently

parted /dev/sde mklabel msdos  
 parted /dev/sde mkpart primary 1 100  
 parted /dev/sde mkpart primary 101 200  
 mkswap /dev/sde1 -L swapp1  
 lsblk -f /dev/sde >> /fstab

```
swapon -a && swapon -s
```

```
pvcreate /dev/sde2
vgextend vg20 /dev/sde2
lvcreate -L 80m -n swapvol vg20
mkswap /dev/vg20/swapvol
mkswap /dev/sde2
lsblk -f /dev/sde2 >> fstab ( none swap defaults 0 0)
swapon -a && swapon -s
```

sde	8:64	0	399.7M	0	disk	
└─sde1	8:65	0	94M	0	part	[SWAP]
└─sde2	8:66	0	95M	0	part	[SWAP]
sdf	8:80	0	399.7M	0	disk	

## Remote File System

- network file system service(mount/unmount)
- autofs

multiple nfs clients can access single share simultaneously

supports linux, unix, windows.

enables sharing of common application binaries, read-only information, reducing administration overhead and storage cost.

consolidation of scattered user home directories.

nfsv4 uses usernames and group names instead of UID and GIDs.

4.0, 4.1-> TCP, 4.2-> UDP

### ex16.1 export share on nfs

(on server2)

```
dnf install -y nfs-utils
```

```
mkdir /common
```

```
chmod 755 /common
```

```
firewall-cmd --permanent --add-service nfs
```

```
firewall-cmd --reload
```

```
systemctl status nfs-server && systemctl start nfs-server
```

```
/common 192.168.0.110(rw) >> /etc/exports
```

```
exportfs -av
```

```
exportfs -u 192.168.0.110:/common (unexport)
```

### 16.2 mount share on nfs

(on server1)

```
dnf install -y nfs-utils
```

```
mkdir /local
```

```
mount 192.168.0.120:/common /local
```

```
192.168.0.120:/common /local nfs _netdev 0 0 >> /etc/fstab
```

```
mount | grep local
```

```
df -h
```

```
umount /local
```

```
mount -a
```



```
touch /local/nfsfile (on srv1)
ls -l /common (on srv2)
```

## AutoFS

autofs is a client side service. autofs mounts share automatically, it's not accessed over time. mounts need no entry in /etc/fstab while using autofs. **/etc/autofs.conf**.

autofs requires nfs shares be defined in config files called maps, located in /etc or /etc/auto.master.d.  
autofs does not need root privileges .

autofs map types: master, direct, indirect.

**/etc/auto.master.d/auto.direct** is automatically parsed at startup. **/etc/auto.misc**: indirect

direct mounted shares are always visible to users. **/etc/mtab** maintains a list of all mounted file systems.

### ex16.3 access NFS using direct map

```
dnf install -y autofs
mkdir /autodir
/- /etc/auto.master.d/auto.dir >> /etc/auto.master
/autodir 192.168.0.120:/common >> /etc/auto.master/auto.dir
systemctl enable --now autofs
systemctl status --autofs -l --no-pager
ls /autodir
```

**Indirect Map**: is preferred over direct map if all of the shares are mounted under one common parent directory.  
local and indirect shares cannot coexist under the same parent directory.

### ex16.4 access NFS using indirect map

```
autoindir 192.168.0.120:/common >> /etc/auto.misc
systemctl enable --now autofs
systemctl status autofs -l --no-pager
ls /misc/autoindir
```

\*: references to specific mount points

&: references to specific mount points

```
* -rw &:/home/& >> /etc/auto.master.d/auto.home
```

with this no need to update autoFS config files.  
user30 can find its home directory in both servers.

### ex16.5 automount user home using indirect map

```
(server2)
useradd -u 3000 user30
echo pass30 | passwd --stdin user30
/home 192.168.0.110(rw) >> /etc/exports
exportfs -avr
```

```
(server1)
dnf install -y autofs
```

```
useradd -u 3000 -Mb /nfshome user30
echo pass30 | passwd --stdin user30
mkdir /nfshome
/nfshome /etc/auto.master.d/auto.home >> /etc/auto.master
* -rw 192.168.0.120:/home/user30 (for multiple user setup, replace user30 with &, ensure all users exist in both
systems with same name and id)
systemctl enable autofs --now
systemctl status autofs -l --no-pager
su - user30 & pwd/ls
```

user is successfully logged in with their home directory automounted from the NFS server. (mount | grep user30)

## 17. Networking

```
nmcli device status
ip route show
journalctl -xe | grep network
hostnamectl set-hostname server1
nmcli con mod enp0s3 ipv4.addresses 10.0.4.2/24
nmcli con mod enp0s3 ipv4.dns 10.0.4.1
```

public: A(16m nodes(0-127), B 64k nodes(128-191), C 254 nodes(192-223))

private: D(multicast), E(experimental)

all nodes in a given subnet have same mask, each subnet acts as isolated network and requires router to talk other subnets.

protocols: /etc/protocols

well known ports: /etc/service

ipv6 packet size: 1280 bytes, ipv4 packet size: 576 bytes

network (NIC) can have multiple connection profiles, but only one profile is active at a time.

/etc/sysconfig/network-scripts/enp0s3

Directive	Description
BOOTPROTO	Defines the boot protocol to be used. Common values include dhcp to obtain IP assignments from a DHCP server and none or static to use a static IP as set with the IPADDR directive.
BROWSER_ONLY	Works if PROXY_METHOD is set to auto. Default is no.
DEFROUTE	Whether to use this connection as the default route
DEVICE	Specifies the device name for the network interface
DNS1	Defines the IP address or the hostname of the first DNS server. This address/hostname is placed in the /etc/resolv.conf file if the PEERDNS directive is set to no in this file.
GATEWAY	Specifies the gateway address for the connection if the BOOTPROTO directive is set to none or static
HWADDR	Describes the hardware address for the device
IPADDR	Specifies the static IP for the connection if the BOOTPROTO directive is set to none or static
IPV4_FAILURE_FATAL	Whether to disable the device if IPv4 configuration fails. Default is no.
IPV6INIT	Whether to enable IPv6 support for this connection
NAME	Any description given to this connection. The default matches the device name.
NETMASK	Sets the netmask address for the connection if the BOOTPROTO directive is set to none or static
NM_CONTROLLED	Whether the NetworkManager service is to be allowed to modify the configuration for this connection. It should be turned off on computers that use static IP addresses. Default is yes.
ONBOOT	Whether to auto-activate this connection at system boot
PEERDNS	Whether to modify the DNS client resolver

**man nm-settings**

	file /etc/resolv.conf.Default is yes if BOOTPROTO is set to dhcp.
PREFIX	Defines the number of subnet bits. This directive may be used in lieu of NETMASK.
PROXY_METHOD	Method to be used for proxy setting. Default is no.
UUID	The UUID associated with this connection
TYPE	Specifies the type of this connection

**Table 17-2 Network Connection Configuration Directives**

### 17.3 manual interface configuration

settings: enable network adapter-> internal network. (establishes new enp0s8)

*vi /etc/sysconfig/network-script/enp0s8*

```
"/etc/sysconfig/network-scripts/ifcfg-enp0s8" [New] 11L, 166B written
[root@server1 ~]# cat /etc/sysconfig/network-scripts/ifcfg-enp0s8
TYPE=Ethernet
BOOTPROTO=static
DEFROUTE=yes
IPV4_FAILURE_FATAL=no
IPV6INIT=no
NAME=enp0s8
DEVICE=enp0s8
ONBOOT=yes
IPADDR=172.10.10.110
PREFIX=24
GATEWAY=172.10.10.1
```

*ifup enp0s8 / nmcli con up enp0s8*

Object	Description
<b>Connection: activates, deactivates, and administers network connections</b>	
show	Lists connections
up / down	Activates/deactivates a connection
add	Adds a connection
edit	Edits an existing connection or adds a new one
modify	Modifies one or more properties of a connection
delete	Deletes a connection
reload	Instructs NetworkManager to re-read all connection profiles
load	Instructs NetworkManager to re-read a connection profile
<b>Device: displays and administers network interfaces</b>	
status	Exhibits device status
show	Displays detailed information about all or the specified interface

### 17.4 nmcli interface configuration

*nmcli con show*

*nmcli dev show*

```
nmcli con add type Ethernet ifname enp0s8 con-name enp0s8 ipv4 172.10.10.120/24 gw4 172.10.10.1  
cat /etc/sysconfig/network-scripts/ifcfg-enp0s8 (old-fashion)  
cat /etc/NetworkManager/system-connections  
ip a  
nmcli c down enp0s8  
nmcli c up enp0s8  
nmcli c s
```

### **/etc/hosts**

```
192.168.0.110 server1.example.com server1  
192.168.0.120 server2.example.com server2  
172.10.10.119 server1p0s8.example.com server1s8  
172.10.10.120 server2p0s8.example.com server2s8  
ping 192.168.0.120 -c 2  
ping -c2 server2  
ping -c1 server2s8
```

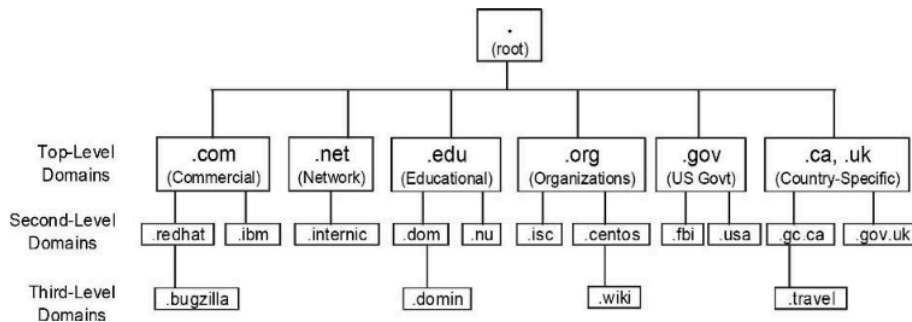
```
nmcli con add type Ethernet ifname enp0s8 con-name enp0s8 ipv4 172.10.10.100/24 gw4 172.10.10.1  
nmcli con add type Ethernet ifname enp0s8 con-name enp0s8 ipv4 172.10.10.200/24 gw4 172.10.10.1  
/etc/hosts  
172.10.10.100 server1.example.com server1  
172.10.10.200 server2.example.com server2
```

### **Chrony**

new implementation of network time protocol. port 123. response time efficiency carries the highest importance.

```
/etc/chrony.conf  
dnf install -y chrony  
cat /etc/chrony.conf | grep ntp (check for the pool info)  
systemctl enable chronyd --now  
hwclock --systhc  
hwclock --show  
chronyc sources  
dig <srv>  
Geolookup: curl https://ipinfo.io/<srv>
```

```
server <NTP-server> >> /etc/chrony.conf  
timedatectl set-timezone CET  
timedatectl set-ntp true
```



**Figure 18-2 Sample DNS Hierarchy**

dns roles: primary, secondary or client.

Keyword	Meaning	Default Action
success	Information found in source and provided to the requester	return (do not try the next source)
notfound	Information not found in source	continue (try the next source)
unavail	Source down or not responding; service disabled or not configured	continue (try the next source)
tryagain	Source busy, retry later	continue (try the next source)

*dig -X <ip> (reverse lookup)*

*host redhat.com*

*host -v <ip>*

*getent hosts redhat.com*

**OPENSSSH**

*symmetric / asymmetric : secret / public key encryption*

*GSSAPI based auth - with Kerberos*

*Host-bases auth- ~/.shosts*

*priv/pub key based*

*challenge resp*

*pass based - checks /etc/passwd*

*RSA: Rivest-Shamir Adleman, DSA: Digital Signature Algorithm, ECDAS: Elliptic Curve Digital Signature.*

*client: /etc/ssh/ssh\_config server: /etc/ssh/sshd\_config*

*ssh-copy-id: copy public key to remote servers*

*/var/log/secure : logs related to authentication*

Directive	Description
Port	Specifies the port number to listen on. Default is 22.
Protocol	Specifies the default protocol version to use.
ListenAddress	Sets the local addresses the sshd service should listen on. Default is to listen on all local addresses.
SyslogFacility	Defines the facility code to be used when logging messages to the /var/log/secure file. This is based on the configuration in the /etc/rsyslog.conf file. Default is AUTHPRIV.
LogLevel	Identifies the level of criticality for the messages to be logged. Default is INFO.
PermitRootLogin	Allows or disallows the root user to log in directly to the system. Default is yes.
PubKeyAuthentication	Enables or disables public key-based authentication. Default is yes.
AuthorizedKeysFile	Sets the name and location of the file containing a user's authorized keys. Default is ~/.ssh/authorized_keys.
PasswordAuthentication	Enables or disables local password authentication. Default is yes.
PermitEmptyPasswords	Allows or disallows the use of null passwords. Default is no.
ChallengeResponseAuthentication	Enables or disables challenge-response authentication mechanism. Default is yes.
UsePAM	Enables or disables user authentication via PAM. If enabled, only root will be able to run the sshd daemon. Default is yes.

`ssh-keygen -N "" -q`

`ssh-copy-id server2`

`ssh-copy-id i ~/.ssh/id_rsa.pub user2@server2 (more specific)`

`scp server2:/tmp/test .`

`sftp`

`rsync -avz (copies only updated files, -a option to preserve all file attributes, -v to use verbosity, z: compression, -P: show progression)`

firewall: secure inbound and outbound traffic flow. /usr/lib/firewalld directory. /etc/firewalld

/etc/services: common ports

packet classification: *nftables*.

network connection can be part of one zone at a time. a zone can have multiple network connections assigned to it. zone configuration may include ports, protocols that may be open or closed. firewallld makes inspection for each package, applies package to that zone, if nothing applies then to default zone.

Zone	Description
trusted	Allow all incoming
internal	Reject all incoming traffic except for what is allowed. Intended for use on internal networks.
home	Reject all incoming traffic except for what is allowed. Intended for use in homes.
work	Reject all incoming traffic except for what is allowed. Intended for use at workplaces.
dmz	Reject all incoming traffic except for what is allowed. Intended for use in publicly-accessible demilitarized zones.
external	Reject all incoming traffic except for what is allowed. Outgoing IPv4 traffic forwarded through this zone is masqueraded to look like it originated from the IPv4 address of an outgoing network interface. Intended for use on external networks with masquerading enabled.
public	Reject all incoming traffic except for what is allowed. It is the default zone for any newly added network interfaces. Intended for use in public places.
block	Reject all incoming traffic with icmp-host-prohibited message returned. Intended for use in secure places.
drop	Drop all incoming traffic without responding with ICMP errors. Intended for use in highly secure places.

**Table 20-1 firewallld Default Zones**

`/usr/lib/firewalld/zones -> /etc/firewalld/zones`

## 20.1 Add Services, Port and Manage Zones

`firewall-cmd --get-default-zone`

`firewall-cmd --permanent --add-service http`

`firewall-cmd --reload`

`firewall-cmd --list-services`

`cat /etc/firewalld/zones/public.xml | grep http`

`firewall-cmd --add-port 443/tcp`

`firewall-cmd --list-ports`

`firewall-cmd --add-port 5901-5910/tcp --permanent --zone internal`

`cat /etc/firewalld/zones/internal.xml`

`firewall-cmd --set-default-zone internal`

`firewall-cmd --reload`

`firewall-cmd --list-ports`

`firewall-cmd --remove-port 5901-5910/tcp --permanent`

`firewall-cmd --remove-service ssh`

`firewall-cmd --add-service ssh`

`nft list ruleset`



## SELINUX

subject: system\_u for Selinux system user, unconfined\_u: subjects that are not bound by Selinux.

object: resource(file, dir, hardware, device, network interface/connection, port, pipe socket.

access: action performed by subject on an object.

policy: defined ruleset (targeted(confined domain) / mls(tight security / minimum(light security)

user cannot run su or sudo for programs that are located in their home dir if they are mapped to the selinux user *user\_u*

*seinfo -u*

*semanage port -l*

domain transitioning: allowing a process to enter another domain to execute an application taht is restricted to run in that domain only. entryptoint: control processes that can transition into another domain.

ls -lZ /usr/bin/passwd (see passwd has passwd\_exec\_t type) but passwd has to access /etc/shadow file with type shadow\_t. this happens via selinux.

*booleans; /sys/fs/selinux/booleans (setsebool, getseebool) restorecon*

*/etc/selinux/config. use permissive while debugging. see status with sestatus, /etc/sestatus.conf*

Command	Description
<b>Mode Management</b>	
getenforce	Displays the current mode of operation
sestatus	Shows SELinux runtime status and Boolean values
setenforce	Switches the operating mode between enforcing and permissive temporarily
<b>Context Management</b>	
chcon	Changes context on files (changes do not survive file system relabeling)
restorecon	Restores default contexts on files by referencing the files in the /etc/selinux/targeted/contexts/files directory
semanage	Changes context on files with the fcontext subcommand (changes survive file system relabeling)
<b>Policy Management</b>	
seinfo	Provides information on policy components
semanage	Manages policy database
sesearch	Searches rules in the policy database
<b>Boolean Management</b>	
getsebool	Displays Booleans and their current settings
setsebool	Modifies Boolean values temporarily, or in the policy database
semanage	Modifies Boolean values in the policy database with the boolean subcommand
<b>Troubleshooting</b>	
sealert	The graphical troubleshooting tool

**Table 21-1 SELinux Management Commands**

### 21.1

*mkdir sedir && touch sedir/sefile*

*chcon -vu user\_u -t public\_content\_t sedir -R*

### 21.2

```
semanage fcontext -a -s user_u -t public_content_t '/tmp/sedir(/.*)?'
```

will add entry into: /etc/selinux/targeted/contexts/files/file\_context.local

validate : *semanage fcontext -C*

*chcon -vu staff\_u -t etc\_t sedir -R*

*restorecon -Rv sedir*

21.3 Adding non-standard network port(8010) to http

*semanage port -at http\_port\_t -p tcp 8010*

*semanage port -l | grep http*

any non-standard port should be added to selinux policy database with correct type.

21.4 context preservation

preserving context: *cp /tmp/sefile /etc/default --preserve-context* (see user\_tmp\_t is preserved)

21.5 toggle selinux values

*getsebool -a | grep nfs\_export\_all\_rw*

*sestatus -b | grep nfs\_export\_all\_rw*

*semanage boolean -l | grep nfs\_export\_all\_rw* (will see "on")

*setsebool -P nfs\_export\_all\_rw off* (-P for persistent)

*semanage boolean -l | grep nfs\_export\_all\_rw* (will see "off")

selinux alert> /var/log/audit/audit.log (when mode is enforcing and permissive)

sealert -a /var/log/audit/audit.log (will log any failed attempts such as changing passwd)

21.2 resursive labelling

*semanage fcontext -C /tmp/dir1*

*semanage fcontext -a -t etc\_t "/tmp/dir1(/.\*)?"*

*restorecon -Rv /tmp/dir1*

21.3

*semanage port -a -t http\_port\_t -p tcp 9001*

*semanage port -l | grep 9001*

21.5

*sestatus ssh\_use\_tcpd*

*getsebool -a | grep ssh\_use\_tcpd*

*setsebool -P ssh\_use\_tcpd off*

## Glossary:

block: collection of bytes of data transmitted as a single unit.

block device file: file associated with devices that transfer data randomly in blocks(disk).

chrony: implementation of Network Time Protocol for time synchronization on network devices.

CIDR: classless inter domain routing

DAC(SELinux): Discretionary Access Control(set of traditional access controls)

De-duplication: removal of redundant data blocks

De-encapsulation: Reverse of encapsulation

Defunct process: zombie process

firewalld: a dynamic firewall manager

firewalld zone: a method of segregating incoming network traffic

globbing: regex

GPG: Gnu privacy guard. open source implementation of PGP(pretty good privacy).

host table: maintains IP and hostname mappings.

index node: hold's file properties: permissions, size, creation/modification time pointer to the data blocks that is stored.

IPC: inter-process comm(data sharing, synchronization, resource sharing). Types: Pipes, message queue, shared memory, semaphores, sockets, signals, remote procedure calls.

job: process started in the background

journaled file system: file system that uses the journaling mechanism for a swift recovery after crash.

kerberos: authentication over unsecure networks.

logical extent: a unit of space allocation for logical volumes in lvm

logical volume: logical container in lvm that holds a file system or swap

masquerading: SNAT

mbr(master boot record): small region that stores disk partition information.

named group: specific group that receives ACLs.

named pipe: two unrelated process (on a same/separate system) exchange data.

named user: specific user that receives ACLs.

NDP: neighbor discovery protocol

nftables: packet classification framework to monitor network traffic.

octal mode: method for setting permissions on a file or directory using octal numbering system.

on-demand activation: systemd way of activation of a service when needed.

orphan process: alive child process of a terminated parent process.

package integrity: complete and error-free package

paging: process of transferring data between memory and swap space.

pam: :pluggable authentication module

pattern matching: regex. metachars: chars that have special meaning for machines.

public key encryption: asymmetric encryption.

forward proxy: content filtering, anonymity, internet access behind firewalld (shadowsocks, squid, privoxy, tor, proxychains)

reverse proxy: load balancing, ssl termination, security caching

sticky bit: disable non-owners to delete files.

symmetric encryption technique : technique that employs secret key for private communication between two network entities.

target: logical collection of systemd units. all units within a target are treated as a single entity.

unit: systemd object to organize service startups, socket creation etc.

thin pool: pool of storage allows to create volumes larger than actual size.

*thin provisioning*: economical technique of storage allocation and utilization.

trashing: excessive amount of paging.

udev: dynamic device management service

vfat: virtual file allocation table

wayland: superior networking protocol that has replaced the x window system.

workload: any application that runs on the system.

*zero-block elimination*: technique removing empty data blocks from storage.

hardware-assisted virtualization will have either the **vmx** (Intel) or **svm** (AMD) flags in the `/proc/cpuinfo`.

SANDER VAN GUT

working with files:

under `/run` to find temporary files after last boot

mount with `noexec` for more security

`ls -lrt` show newest files listed last

`cp /etc/*.file`

`cp /etc/a?` (single char)

hard links can be created only by the owner of the file. multiple hard links can point to single file. removing one hard link does not effect others. can not be applied to directories. when soft link is removed, files also removed.

`tar -czvf student.tar ./` (-z option will compress at the same time)

`tar -rvf student.tar new` (append new)

`tar -tvf student.tar` (monitor the archive content)

`tar -uvf` (update files)

`tar -xvf student.tar` (extract, use -C option to specify target directory)

`tar -xvf student.tar ./file` (will extract only "file")

`star` (for non default file attributes such as access list, current tar can also do)

`gzip student.tar` (compression)

`rm !(student.tar)` (remove all files except tar)

`less > G` move to the end of the file.

`cut -d1: -f 1 /etc/passwd` (show only first )

`ps aux | sort -k3` (sort third column)

`grep chrony /etc/passwd`

`grep colou?r` (will print both color and colour)

`grep ab+` (b have to match, will find ab, abb, abc,...)

`tail -n5 /etc/passwd | head -n1` (first of the last 5)

`cut -d: -f1 /etc/passwd | sort -n` (show the third column and sorts )

`sort -k1 -t : /etc/passwd` (sort in alphanumerical

`ps aux | sort -k 4 -n` (find the busiest process on the kernel)

`grep ^user /etc/passwd` (starting patterns)

`grep nologin$ /etc/passwd` (ending pattern)

`file r[ao]ut` (will scan for rat rot rut)

`grep -v [^#;]` (exclude files starting with # or ;

`grep -B 5 ^PATH` (print lines starting with PATH and 5 lines before)

`sed -n 9p file` (show line nr 9 on file)

`sed 's/user/users/g' file`

`ps aux | sort -k3 -r` (sort in reverse order for 3rd column highest)

`sed -i 6d file` (delete sixth line)

`ps aux | awk {print 6}` (print 6th column)

ForwardX11 yes

**Table 5-3** Common **rsync** Options

Option	Use
<b>-r</b>	Synchronizes the entire directory tree
<b>-l</b>	Copies symbolic links as symbolic links
<b>-p</b>	Preserves permissions
<b>-n</b>	Performs only a dry run, not actually synchronizing anything
<b>-a</b>	Uses archive mode, thus ensuring that entire subdirectory trees and all file properties will be synchronized
<b>-A</b>	Uses archive mode, and in addition synchronizes ACLs
<b>-X</b>	Synchronizes SELinux context as well

<b>*</b>	Matches zero to an infinite number of the previous character.
<b>\{2\}</b>	Matches exactly two of the previous character.
<b>\{1,3\}</b>	Matches a minimum of one and a maximum of three of the previous character.
<b>colou?r</b>	Matches zero or one of the previous character. This makes the previous character optional, which in this example would match both <i>color</i> and <i>colour</i> .
<b>(...)</b>	Used to group multiple characters so that the regular expression can be applied to the group.

wheel group should have sudo privileges.  
sudo command1 | command2  
/etc/default/useradd (defa location for all new users )  
get info about password properties: chage -l  
create file /etc/nologin to no users can login except root.  
hashed passwords are stored in /etc/shadow  
pkexec alternative to sudo

**passwd -n 30 -w 3 -x 90 linda**

**newgrp sales: all new files will belong to sales.**

**find . -user linda (find all files belong to linda)**

**umask in /etc/profile with if.**

**lsattr file**

**find / -group users**

**man nmcli-examples**

**dnf config-manager --add-repo=<http://reposerver.example.com/BaseOS>**

**dnf config-manager --add-repo=file:///repo/BaseOS**

**dnf config-manager --add-repo=file:///repo/AppStream**

**/dev/sr0      /repo   iso9660 defaults      0      0 >> /etc/fstab , mount -a , mount | grep sr0**