

# Exercise sheet 13 – Libraries, user management, and file systems

#### Goals:

- Shared libraries
- User management
- File systems

#### Exercise 13.1: Shared libraries

(a) Update the OS\_exercises repository with git pull.

## Proposal for solution: git pull

(b) Change into the

OS\_exercises/sheet\_13\_libs\_user\_fs/library directory.

## Proposal for solution:

```
cd sheet_13_libs_user_fs/library
```

(c) Compile the supermath.c into a shared library with the name libsupermath.so.

## Proposal for solution:

```
#unversioned
gcc -fPIC -shared -o libsupermath.so supermath.c -lc

#versioned variant (just as an info)
gcc -fPIC -shared -Wl,-soname,libsupermath.so.1 -o libsupermath.so.1.0 supermath.c -lc
```

(d) Copy the header to /usr/local/include. Check the permissions after copying.

## Proposal for solution:

```
sudo cp supermath.h /usr/local/include/
```

(e) Copy the shared library to /usr/lib. You may also update the shared library cache with ldconfig. Check the permissions after copying.

## Proposal for solution:

```
sudo cp libsupermath.so /usr/lib/
sudo ldconfig
```

(f) Change into the

OS\_exercises/sheet\_13\_libs\_user\_fs/main\_program directory.

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## Proposal for solution:

cd sheet 13 libs user fs/main program

(g) Compile the math program by linking to the supermath.

## Proposal for solution:

- gcc -o math math.c -lsupermath #It is important that -l... is at the last position!
- (h) Use the math program with ./math 1 + 2.

Proposal for solution: ./math 1 + 2

## Exercise 13.2: User management

(a) Which users exist on your system?

Proposal for solution: cat /etc/passwd to get all local users.

(b) Which groups exist on your system?

Proposal for solution: cat /etc/group to get all local groups.

(c) Create a new user test.

Proposal for solution: sudo adduser test

(d) In which group is your new user?

**Proposal for solution:** The user test is part of the group test, which is was created at creating the user.

(e) Create a new group dev data.

Proposal for solution: sudo addgroup dev data

(f) Add the user test to the group dev data.

Proposal for solution: sudo adduser test dev data

(g) Inspect the passwd and group files again, on your system.

## Proposal for solution:

- cat /etc/passwd
- cat /etc/group

# Exercise 13.3: File systems questions

(a) Visualise the directory inodes of /home/dev, similar to the slide 20 on "OS 15 – File systems"

## **Proposal for solution:** Cmp. slide 20 on "OS 15 – File systems"

(b) Consider a file that is moved with:

mv ./file subdir/

Why is it not required to copy the file content into the subdir and remove the content from the current directory?



**Proposal for solution:** Because the directory to file dependency is only management by referencing the inode nr. and the file name inside the directory inode. When a file is moved into another directory, the inode nr. and the file name is removed from the source directory inode and added to the destination inode.

- (c) What is faster? Explain your answer.
  - a) mv ~/file ~/subdir/
  - b) mv ~/file /mnt/USB STICK
- (d) What is a journaling file system? You may do some research to answer that.

## Proposal for solution:

A journaling file system is a file system that keeps track of changes not yet committed to the file system's main part by recording the intentions of such changes in a data structure known as a "journal", which is usually a circular log. In the event of a system crash or power failure, such file systems can be brought back online more quickly with a lower likelihood of becoming corrupted. https://en.wikipedia.org/wiki/Journaling\_file\_system

(e) Are EXT4, BTRFS, FAT32, or NTFS journaling file systems? You may do some research to answer that.

**Proposal for solution:** EXT4, BTRFS, and NTFS are journaling file systems, FAT32 not (see: https://en.wikipedia.org/wiki/Comparison\_of\_file\_systems#Features).

- (f) Do your own research for the following file system properties
  - Case sensitive
  - Hard links
  - Online grow
  - Snapshotting
  - Max file size

and check which of the file systems EXT4, BTRFS, FAT32, or NTFS supports these properties.

## Proposal for solution:

See: https://en.wikipedia.org/wiki/Comparison\_of\_file\_systems#Features

#### Exercise 13.4: File system handling

- (a) Switch your Linux VM off.
- (b) Add a new hard disk to your VM:

Settings -> Storage -> Adds hard disk ->

Create new disk -> VMDK -> Dynamically allocated -> 1 GB

- (c) Start your Linux VM.
- (d) Use gparted: to create a GPT partition table on your new hard disk.

## Proposal for solution:

gparted: on /dev/sdb

Device -> Create Partition Table... -> gpt



(e) Use gparted: to create a partition with the ext4 file system.

## Proposal for solution:

gparted: on /dev/sdb

- New
- Create as: Primary Partition
- Partition name: data
- File system: ext4
- (f) Mount your newly created file system to /mnt.

## Proposal for solution:

- sudo mount /dev/sdb1 /mnt
- (g) Create a new file on your mounted file system.

## Proposal for solution:

- sudo touch /mnt/file
- (h) Unmount the mounted file system.

## Proposal for solution:

- sudo umount /mnt
- (i) List the content of /mnt

## Proposal for solution:

sudo ls -1 /mnt

The file is gone, because the file system on /dev/sdb1 is unmounted.