

Cvičení:

- Otevřít terminál
- Otevřít www browser se slidy: <https://kfa.mff.cuni.cz/linux>
- V terminálu vytvořit adresář **cviceni**, a v něm soubor **test.txt**
- Zkontrolovat, jaká jsou defaultní práva a vlastnictví adresáře a souboru výše
- Zjistit, v jakých skupinách jako uživatelé jsme
- Změnit vlastnictví souboru **test.txt** na některou ze skupiny, ve které jako uživatel jsme
- Kouknout se na další skupiny v systému v souboru **/etc/groups** a zkusit „dát“ soubor **test.txt** některé ze skupin, ve které jako uživatel nejsme
- Podobně zkusit „dát“ soubor **test.txt** administrátorovi (root)
- Nastavit plná **rwx** práva souboru **test.txt** pro uživatele a skupinu, ale žádná práva pro ostatní uživatele systému (others)
 - pomocí písmenných přepínačů i osmičkového kódu
- Vypnout práva **x** a/nebo **r** pro adresář **cviceni**. Co to dělá a (ne)umožní za operace v adresáři? (Lze si obsah adresáře vypsat? Lze si soubory v adresáři přečíst? Lze v adresáři spustit skript?)

Running applications and system processes can be inspected, killed, ... (aka TaskManager in Windows)

- `ps axuf | less`: inspect currently running processes (one-time)
- `top`, `htop`: online inspection of processes
 - Frequency of update
 - Search
 - Sort by memory usage instead of CPU
 - Can kill or change priority of a process
- `kill`, `killall`, `xkill`: kill process or application
- `nice`, `renice`: change application priority (0 by default, only root can increase it)
 - Priorities: -20 ... 19
 - `nice -12 large-job`: run large-job with priority 12
 - `nice --12 large-job`: run large-job with priority -12
 - `renice 17 -p 1134`: change priority of process with id 1134 to 17
- `cpulimit`: limit cpu usage of a process
- `ulimit`, `unlimit`: limit resources for a process (resp. in active shell): e.g. memory, number of opened files, ...
 - User can't override defaults in `/etc/security/limits.conf`
 - `ulimit -a`: see current limits
 - `unlimit`: set limits to the system defaults (not further limits for user)
 - `ulimit -Sv`: limit memory usage in kilobytes

- `xrestop`: GUI processes
- `xkill`: GUI kill
- `wmctrl`: Change GUI window position, size, etc.
- `xev`: Monitor / debug key press (special keys)
- `xprop`: Properties of GUI window
- `xdotool`: Properties of GUI window, including emulation of keyboard/mouse

- `iotop`: Disk usage per process
- `jnettop`: Network usage



Administration



In general: search for solutions of problems e.g. at stackoverflow.com, but be careful
advices include modification of system files (configs are OK; reshuffling binaries,
libraries etc. NOT)

- `shutdown`, `poweroff`, `halt`, `reboot`,
- `hibernate`, `hibernate-ram`, `hibernate-disk`, `s2disk`, `s2ram`
- `systemctl` command:
 - `list-units`: list running system services
 - `stop`, `start`, `restart`: handle given service, only works till restart
 - `disable`, `enable`: enable/disable service completely (even after restart)

System configuration:

- in `/etc` directory
- most common default options in `/etc/default` directory

Logging of system events: in `/var/log` directory

- `syslog`, `daemon.log`, `messages`, `kern.log`, `debug`: system messages
- `auth.log`: info about logging of users (including virtual ones)
- `Xorg.0.log`: log of the GUI system
- Log files are usually backed up per month and started freshly again
(`/etc/logrotate.conf`, `/etc/logrotate.d`)

Handled by the Linux Kernel (includes HW drivers)

- Info about HW in pseudofiles: `/dev/*`, `/sys/*`, `/proc`
- Commands to list HW:
 - `lspci`: HW connected to the PCI bus
 - `lshw`: detailed info about all HW
 - `lsusb`: USB devices
 - `lsblk`: Block devices (disks)
 - `lsscsi`: SCSI devices (CD/DVD)
- Adding removing driver (= kernel module):
 - `lsmod`: list loaded kernel modules
 - `modinfo`: detailed info about kernel module
 - `modprobe`: add, or remove (`-r`) from kernel
 - `insmod`, `rmmod`: simple add / remove module from kernel
 - PS: Not all drivers are as separated modules, but can be builtin in the kernel =*z* the only way to disable them is via kernel option in GRUB boot loader
- Configuring kernel modules:
 - `/etc/modules`: force load of kernel modules not picked up automatically (special HW, very new HW, ...)
 - `/etc/modprobe.d`: add options to drivers, blacklist drivers



Nowadays most systems use *NetworkManager* (NM) application to handle the net connection

- `/sbin/ifconfig`: Show info about network devices and connection (IP address, MAC address)
- NM allows complex configuration, including scripts
- NM recently generates random WiFi MAC address for security on public sites: might need to be disabled in corporate networks through `/etc/NetworkManager` settings

Useful commands:

- `ping`: Check remote host is online
- `traceroute`: Show full communication path to remote host
- `ssh`: connect to remote host via Secure Shell
- `ftp`, `sftp`, `scp`, `nfs`: copy files from/to remote host (see later lectures)
- `netstat`: info about connections, opened ports etc. (`netstat -natulp | less`)



The linux system mostly rely on CUPS printing system:

- `/etc/cups`: configuration of the print client and server
- `localhost:631` in web-browser: WEB-based configuration of CUPS

However, recently some GUI applications can ignore CUPS settings and search for available printers by themselves...



CRON system:

- `/etc/crontab`: basic file to run tasks per hour/day/week/month
- `/etc/cron.hourly`
- `/etc/cron.daily`
- `/etc/cron.weekly`
- `/etc/cron.monthly`
- `/etc/cron.d`: more complicated rules

```
# /etc/cron.d/renew_prak0x: crontab entries for reewaval of the prak0x user home directories
# Execute only during the period of the exercises (01.Oct - 20.Jan)
# TODO ?: Add entry in between day in case of 2 excercises per single day

SHELL=/bin/bash

# m   h   dom   mon           dow   user   command
32   01   *   OCT,NOV,DEC,JAN   SUN   root   /home/prak_template/bin/reboot.cron.sh
# NO!!! (studenti by po rebootu nenasli sva data !)
#@reboot                                root   /home/prak_template/bin/renew_prak0x.cron.sh
12   03   *   OCT,NOV,DEC          *   root   /home/prak_template/bin/renew_prak0x.cron.sh
12   03  1-20 JAN                *   root   /home/prak_template/bin/renew_prak0x.cron.sh
```