

# Tasks for Lab Assignment 2: Hardening file systems, quotas

- 1 Establish quotas in their home directories for all the users in the system. These quotas are to remain active after a system reboot
  - no user can use more than 20 Mbytes for more than 10 days. Under no circumstances can any of them use more than 23 Mbytes
  - user018 and user019 together can never have more than 50 files. They can exceed 40 files for as long as 10 days.
    - **NOTE:** debian quota utilities assume that if an ext4 filesystem is being used for quotas it has already been formatted with quotas. We should create the quota files with the options `-c` and `-m`
- 2 using *acfs*, allow user001 and user002 to read and modify `/boot/grub/grub.cfg`. Allow members of the group *password* to modify `/etc/shadow`

# Tasks for Lab Assignment 2: Hardening file systems, crypting

- 3 add a second disk to machine FSO-2025 an partition it using GPT
- 4 create two partitions with all the remaining space on the first disk
- 5 create 4 partitions on the second disk (`/dev/sdb1`, `/dev/sdb2`, `/dev/sdb3` and `/dev/sdb4`)
- 6 create a crypted file system on `/dev/sdb1` *plain mode*. Mount it onto `/crypt1`.
- 7 create a crypted file system on `/dev/sdb2` *LUKS mode*. Mount it onto `/crypt2`.
  - add three more passphrases to it

# Tasks for Lab Assignment 3: Hardening file systems, crypting

- 8 create a crypted volume comprising the available (just created) partitions in `/dev/sda`, `/dev/sdb3` and `/dev/sdb4`. Use the recommended method to create the physical volumes on the crypted devices. Mount it and copy files onto it
  - `/dev/sda4` should be plain type, the others should be LUKS type
  - use the same passphrase for all the physical volumes. Change the *passphrases*.
- 9 reboot and access the crypted device. Check that the files are in it
- 10 Using *encfs*, create a crypted directory `$HOME/.crypted` that can be accessed under `$HOME/CLEAR`.
  - copy files to `$HOME/CLEAR` and check the contents of `$HOME/.crypted`
  - unmount `$HOME/CLEAR` (with `fusermount -u`). Change the passphrase and check that the files can be accessed with the new passphrase

# Lab Assignment 2: Work submission

- After performing the corresponding tasks of the lab assignment, a pdf document, describing what has been done (including screenshots showing the behaviour of the virtual machine, changes made to configuration files, output from commands. . . ) should be sent to
  - david.otero.freijeiro@udc.es. (students at udc)
  - yolanda@det.uvigo.es. (students at uvigo)
- The subject of the mail should be *FSO: practica-2*
- The attachment should be named with the lab assignment number and the surname and name of the student, in the form P2-Surname-Name.pdf, avoiding non-ascii characteres (á, é, ñ . . . )

# Lab Assignment 2: Work submission

- example
  - For this lab assignment, the work submitted by student *Donald Trump Núñez* should come as an attached file named `P2-TrumpNunez-Donald.pdf` to a mail with the subject *FSO: practica-2*
  - Should Donald Trump Núñez team up with Vladimir Putin Vázquez to make the lab assignments, **ONLY ONE OF THEM** should mail the file. The first page of the pdf should contain **BOTH** names, and the file could be named either `P2-TrumpNunez-Donald.pdf` or `P2-PutinVazquez-Vladimir.pdf`
- The work must be submitted within 15 minutes of the end of the lab assignment class