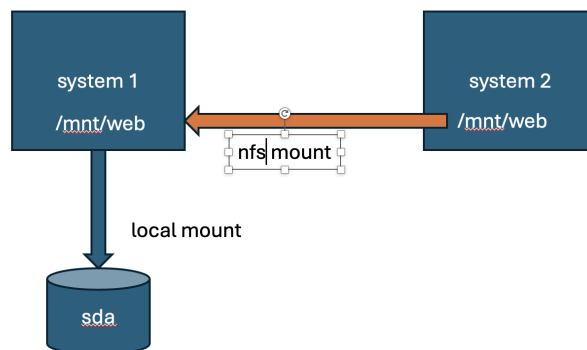


LPIC Final Lab

In this lab you will setup a number of things you configured during this training.

This time you can work it out yourself or use the previous tasks or even AI to finish the job.

1. Create a user, with the following configurations:
 - The username is **final**
 - The user has superuser rights
 - The user has a primary system prompt (PS1) that only displays the username
 - When the user logs in an entry will be added to a logfile: **/var/log/logged_in.log**
 - the entry in the logfile should contain the **username** and **date**.
 - The user is not allowed to use cron.
2. Remove all partitions from your 1 GB disk and create a new filesystem on the disk.
 - update `/etc/fstab` so that the disk gets mounted at boottime to **/mnt/web**
 - make sure the mountpoint is **world writable** and the sticky bit is set
 - the mountpoint should be exported by NFS with **rw access** and **root access**.
3. Team up with a colleague
One system unmounts `/mnt/web` and changes `/etc/fstab` to mount the `/mnt/web` of the colleagues system.



4. Make sure `httpd` is installed and running on both systems.
Change **DocumentRoot** on both systems to point to `/mnt/web` and restart `httpd`.

On system 1 create a new `index.html` in `/mnt/web`. Both systems should now see the same `index.html`