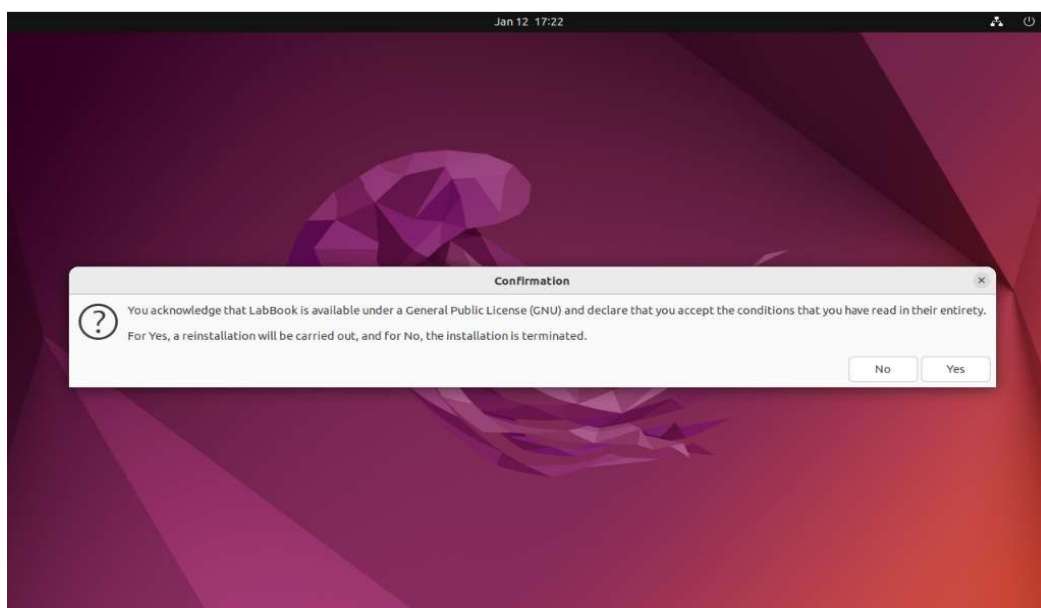


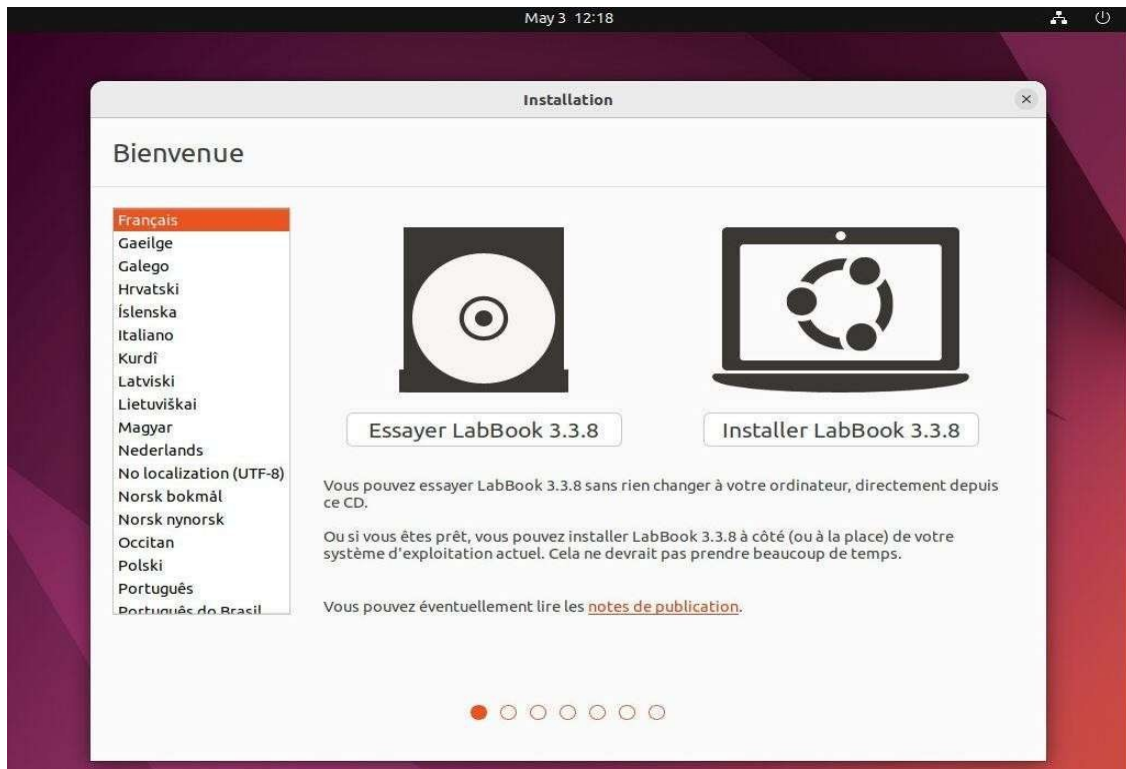
INSTALLATION PROCEDURE



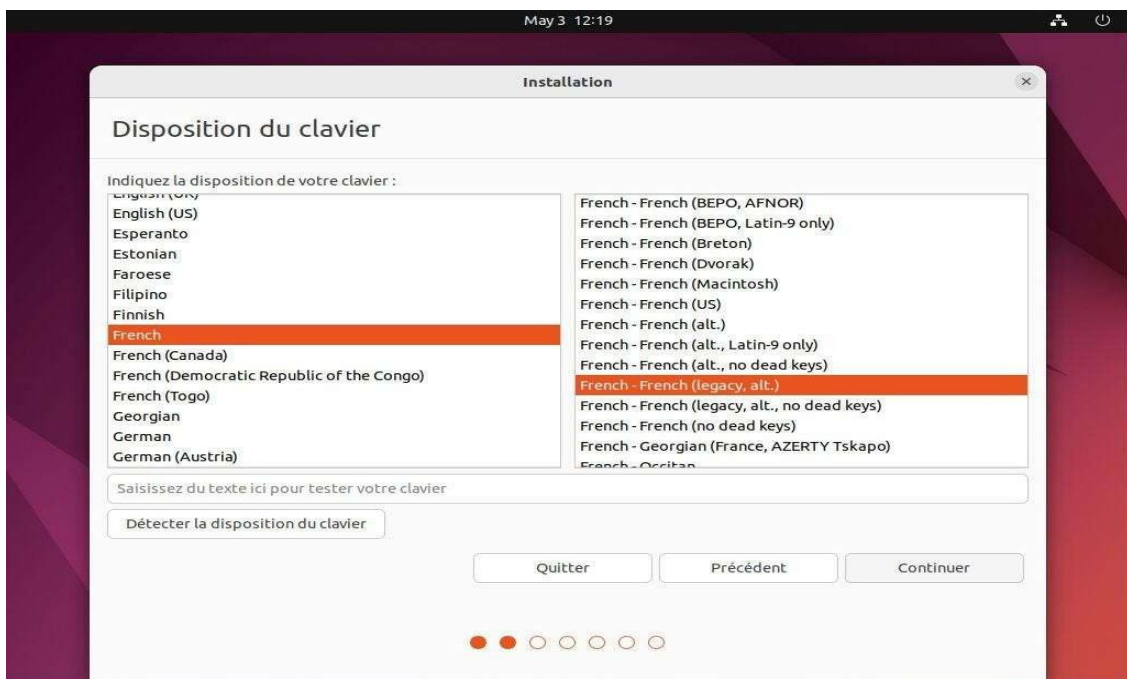
On this page, you must accept the terms and conditions of the labbook (GNU) license to continue the installation. Click on "Yes" to start installation, "No" to stop the process.



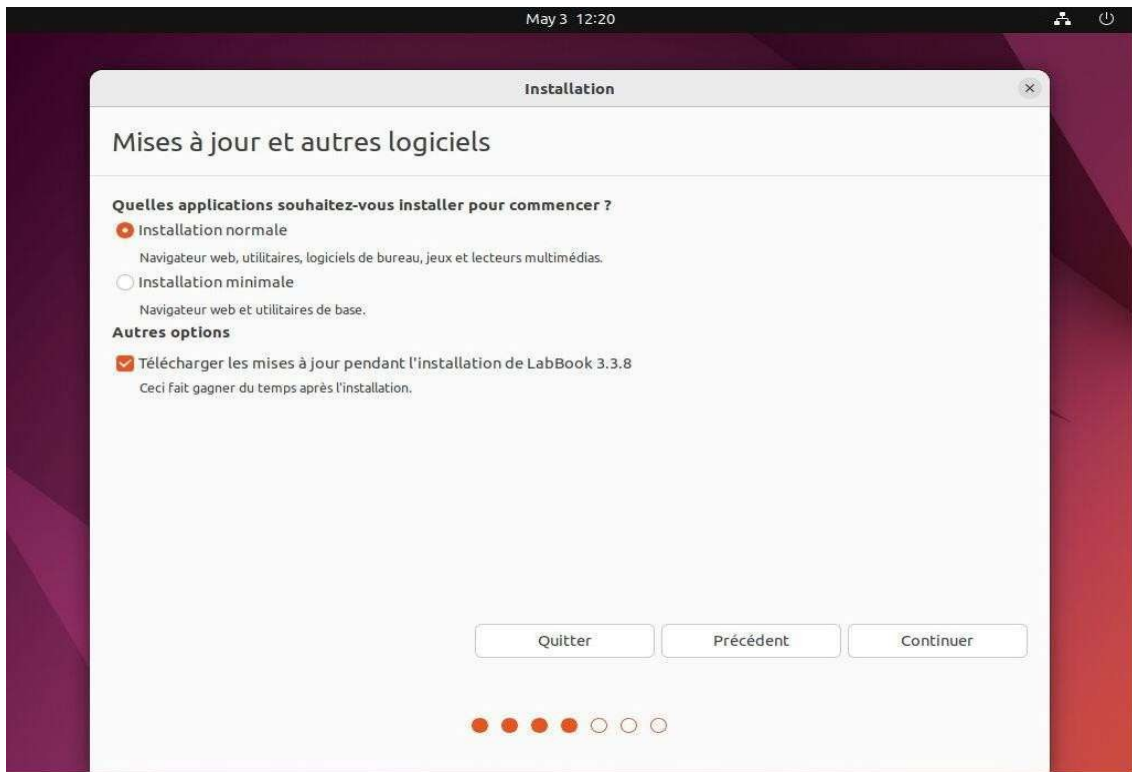
Select "Try and Install LabBook" or wait a few seconds. The other menus are intended for experts who, for example, want to repair a faulty LabBook.



Select "Install LabBook 3.X".



Select your keyboard, then "Continue".

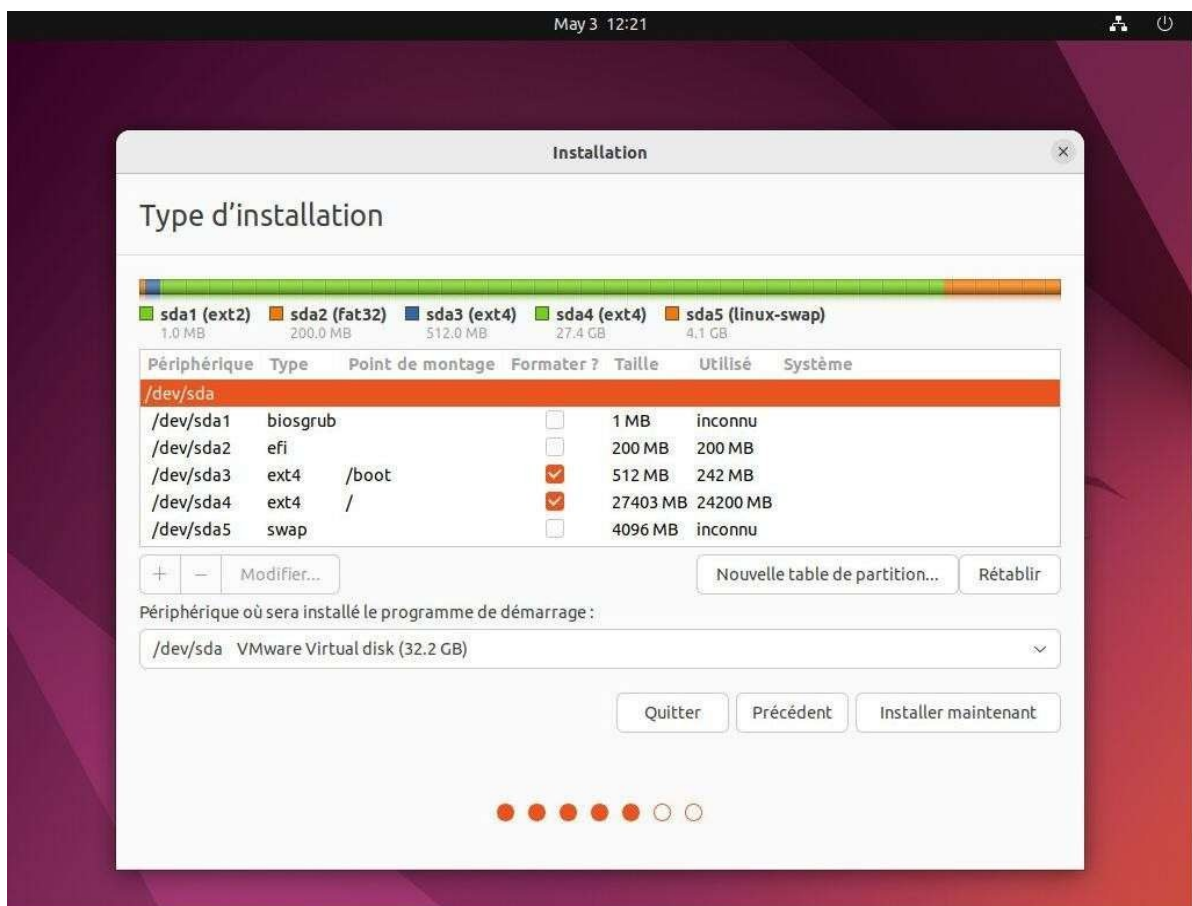
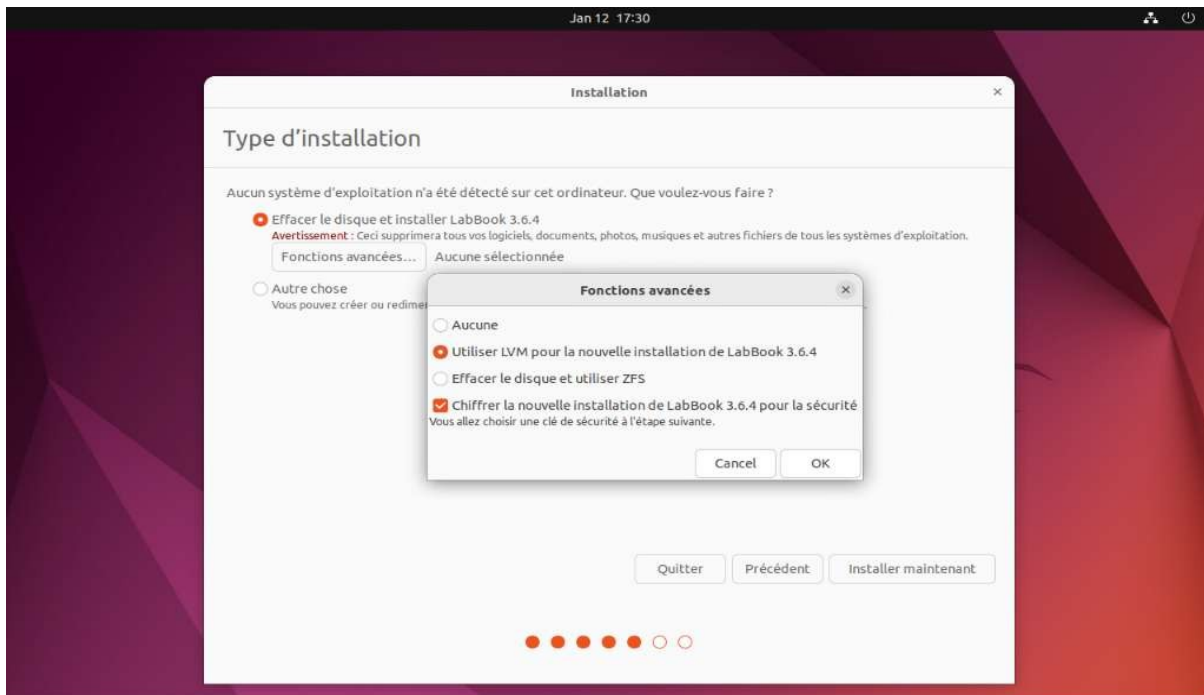


Select "Continue".

Leave the default choice "Erase disk and install LabBook 3.X", unless you wish to finely partition your hard disk (experts only), in which case choose "Other".

To encrypt the hard disk to protect the cold installation, click on "Advanced functions", then check the option "Use LVM for the new installation of LabBook 3.6.4" and finally check "Encrypt the new installation of LabBook 3.6.4", then click on OK and "Install now".

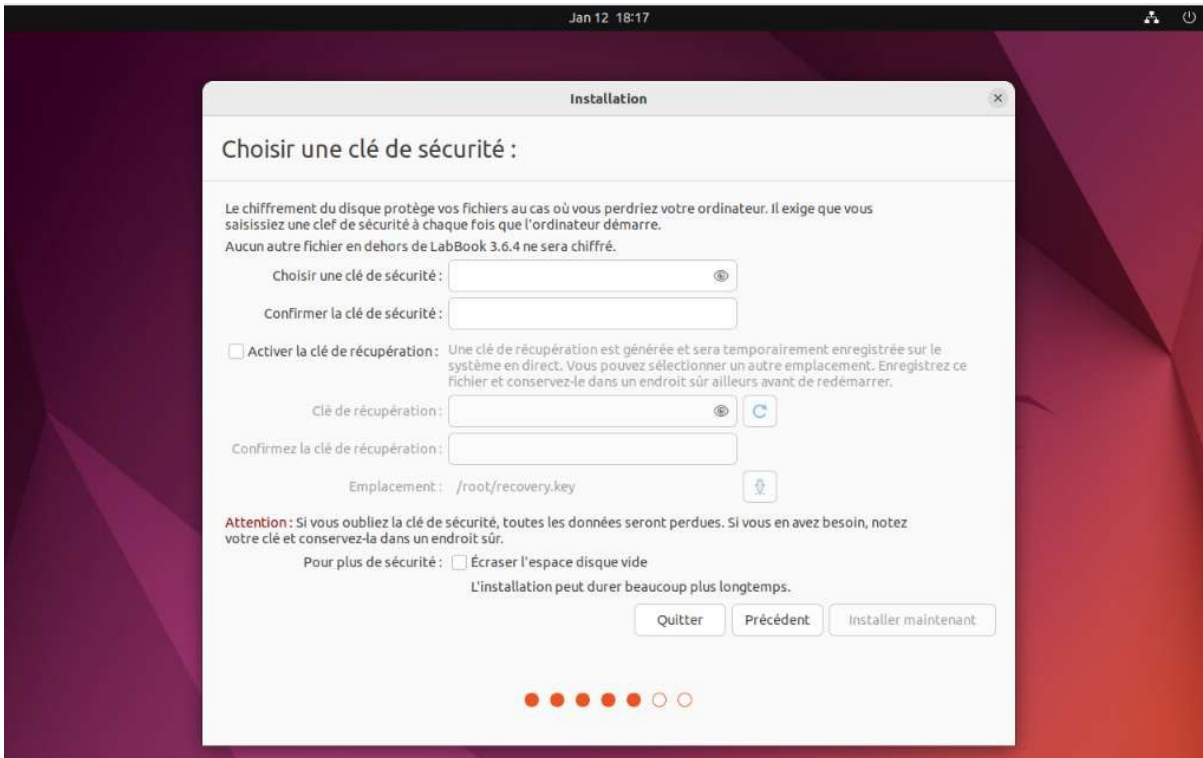
Note: the option "Erase disk and use ZFS" is possible, but reserved for experts who really want to use the ZFS file system.



Select and confirm the security key, then "Install now".

Be sure to keep this security key, as it will be requested each time you start LabBook.

NB: Without it, it will be impossible to start the system or retrieve information stored on the disk!



Select "Install now", unless you wish to modify the proposed setting.

Once installation is complete, the security key must be entered to enable server startup.

```
Volume group "vglabbook-3.6.15" not found
Cannot process volume_group vglabbook-3.6.15
Volume group "vglabbook-3.6.15" not found
Cannot process volume_group vglabbook-3.6.15
Please unlock disk sda4_crypt: _
```