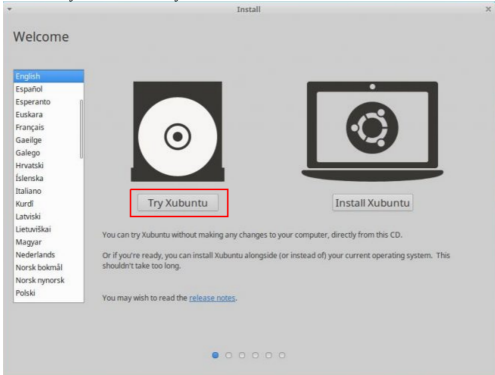
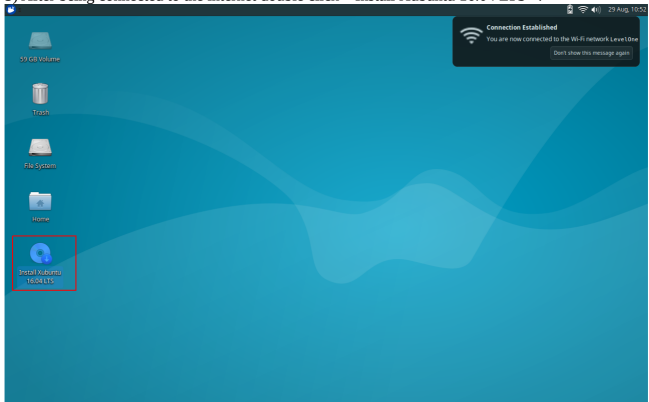
Installing Xubuntu for Guest usage

1) Boot from USB Key then click « Try Xubuntu ».

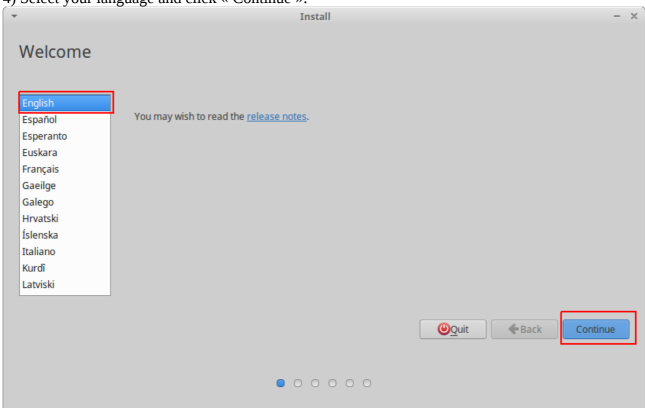


2) When on Desktop, connect to the internet. Ethernet Network Wired connection 1 Disconnect Wi-Fi Networks disconnected ← LevelOne 3 Human More networks Connect to Hidden Wi-Fi Network... Create New Wi-Fi Network... **VPN Connections** ✓ Enable Networking ✓ Enable Wi-Fi Connection Information Edit Connections...

3) After being connected to the internet double click « Install Xubuntu 16.04 LTS ».



4) Select your language and click « Continue ».



5) Do not select anything (it will be done after reboot) and click « Continue ».



6) Select « Erase disk and install Xubuntu » and click « Install now ».

Installation type

This computer currently has Ubuntu 16.04 LTS on it. What would you like to do?

Reinstall Ubuntu 16.04 LTS
 Documents, music, and other personal files will be kept. Installed software will be kept where possible. System-wide settings will be cleared.

Erase Ubuntu 16.04 LTS and reinstall
 Warning: This will delete all your Ubuntu 16.04 LTS programs, documents, photos, music, and any other files.

Install Xubuntu 16.04 LTS alongside Ubuntu 16.04 LTS

Documents, music, and other personal files will be kept. You can choose which operating system you want each time the computer starts up.

Erase disk and install Xubuntu
 Warning: This will delete all your programs, documents, photos, music, and any other files in all operating systems.

Encrypt the new Xubuntu installation for security
 You will choose a security key in the next step.

Use LVM with the new Xubuntu installation
 This will set up Logical Volume Management. It allows taking snapshots and easier partition resizing.

Something else
 You can create or resize partitions yourself, or choose multiple partitions for Xubuntu.

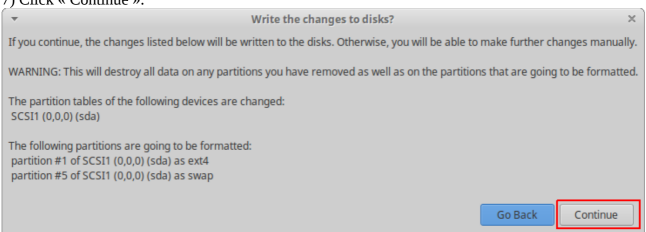


Quit

& Back

Install Now

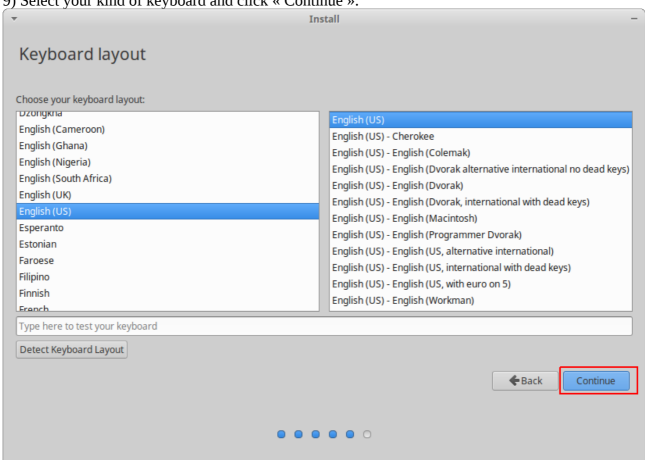




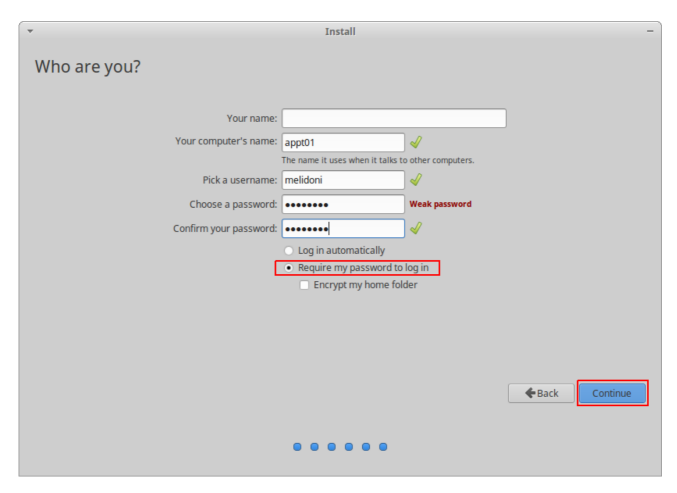
8) Select where you are and click « Continue ».



9) Select your kind of keyboard and click « Continue ».



- 10) Connection details (N.B. Linux is case sensitive) ...
- Do not fill your name.
- Fill in your computer's name.
- Pick a Username in lowercase (e.g. « melidoni »).
- Choose and confirm a password (upper, lower, special characters, whatever ... but remember it !).
- Select « Require my password to log in ».
- Click « Continue ».



11) Take a cofee.



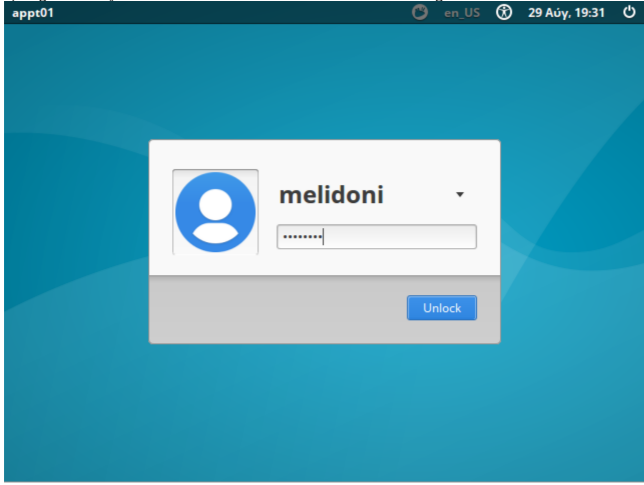
12) Reboot.



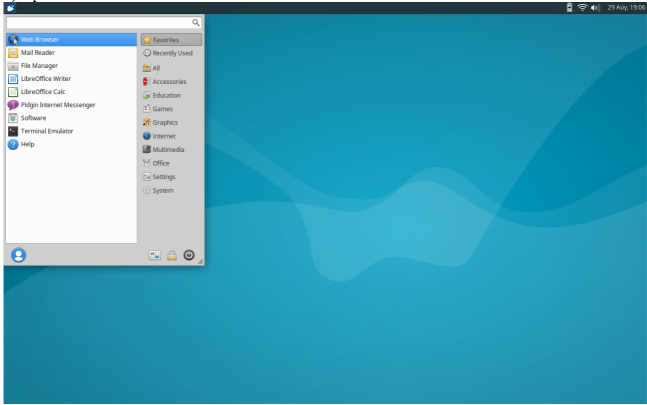
Post installation

Post installation can be done at any time.

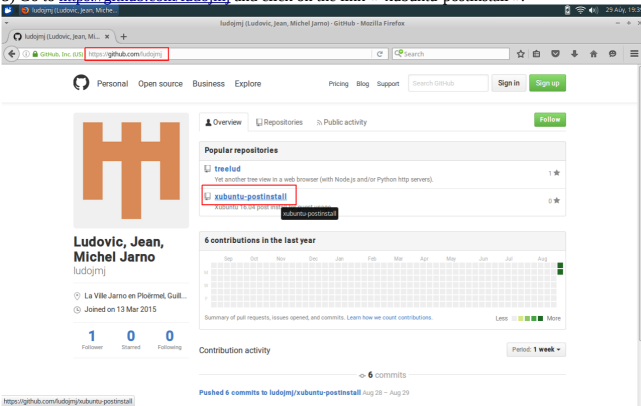
1) Login to the system with user credentials that were created during Xubuntu installation.



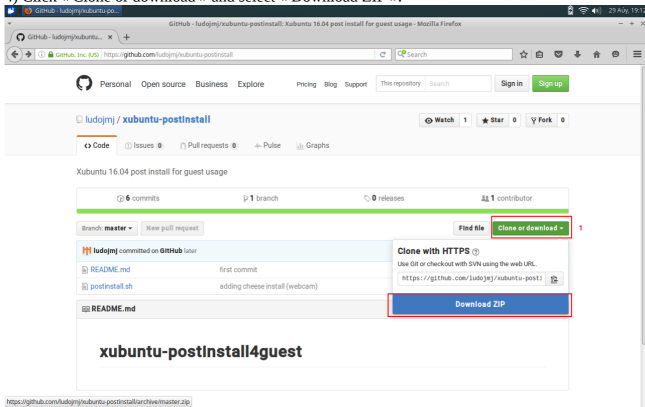
2) Open a Web Browser.



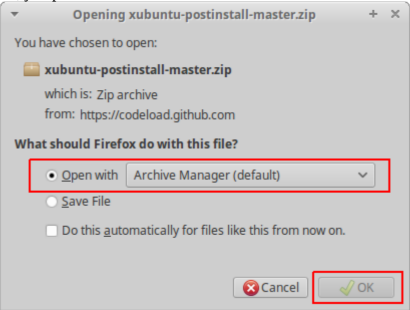
3) Go to https://github.com/ludojmj and click on the link « xubuntu-postinstall ».



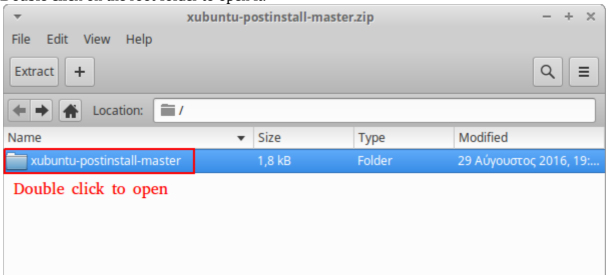
4) Click « Clone or download » and select « Download ZIP ».



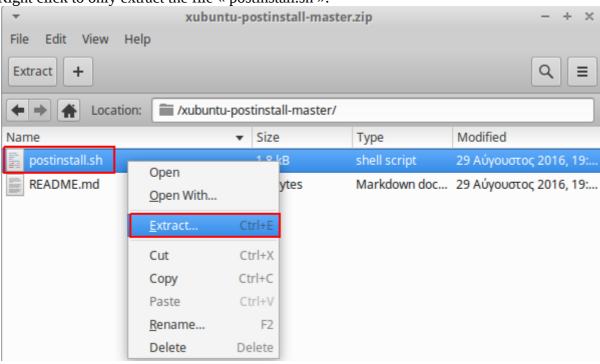
5) Once downloaded, just press «ENTER » or click « OK ».



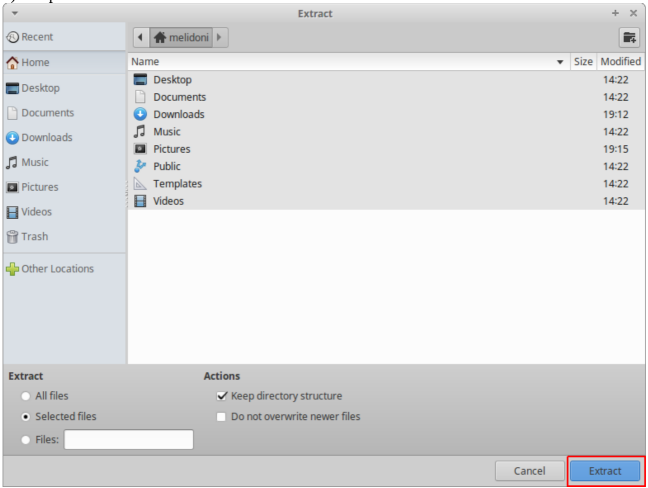
6) Double click on the root folder to open it.



7) Right click to only extract the file « postinstall.sh ».



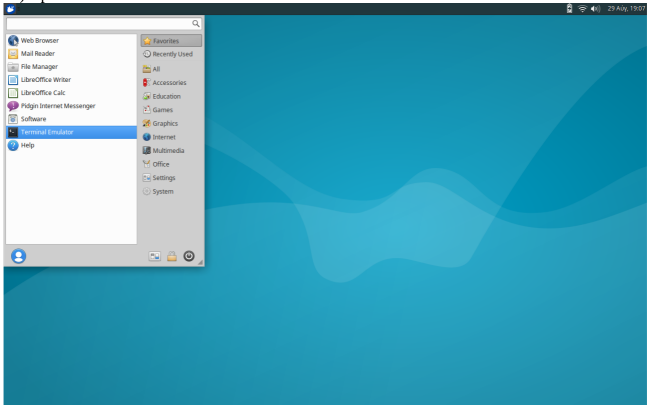
8) Just press «ENTER » or click « Extract ».



9) Click « Quit » to exist the archive manager.



10) Open a Terminal Emulator.



11) Enter « bash postinstall.sh » and fill in your password followed by « ENTER » when asked.

```
▼ Terminal - melidoni@appt01:~ - + ×

File Edit View Terminal Tabs Help

To run a command as administrator (user "root"), use "sudo <command>".

See "man sudo_root" for details.

melidoni@appt01:~$ bash postinstall.sh
```

The Password is never shown and the cursor never moves.

12) The End.

In case of mistake, the script can be interrupted (Ctrl+C) and lauched many times.

N.B.1. In the terminal all the commands typed once can be recalled many times with UP and DOWN arrow keys.

N.B.2. The « copy-paste » shortcuts inside the terminal (and terminal only) are « Shift+Ctrl+C » and « Shift+Ctrl+V » instead of usual « Ctrl+C » and « Ctrl+V ».

Post installation		Page 13/13
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