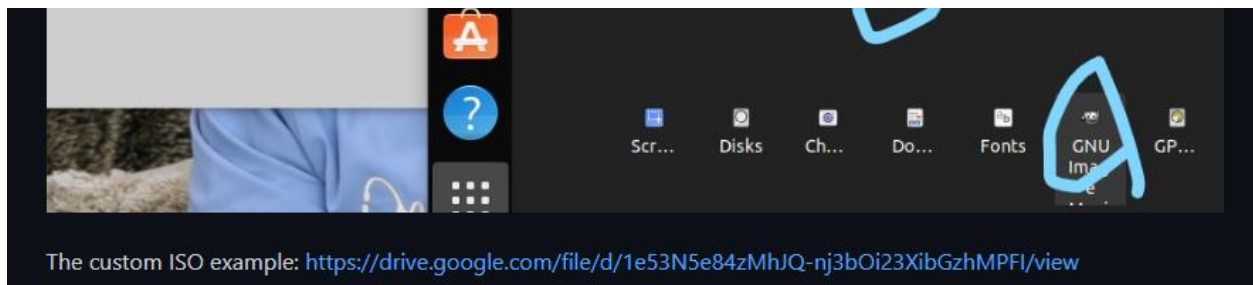
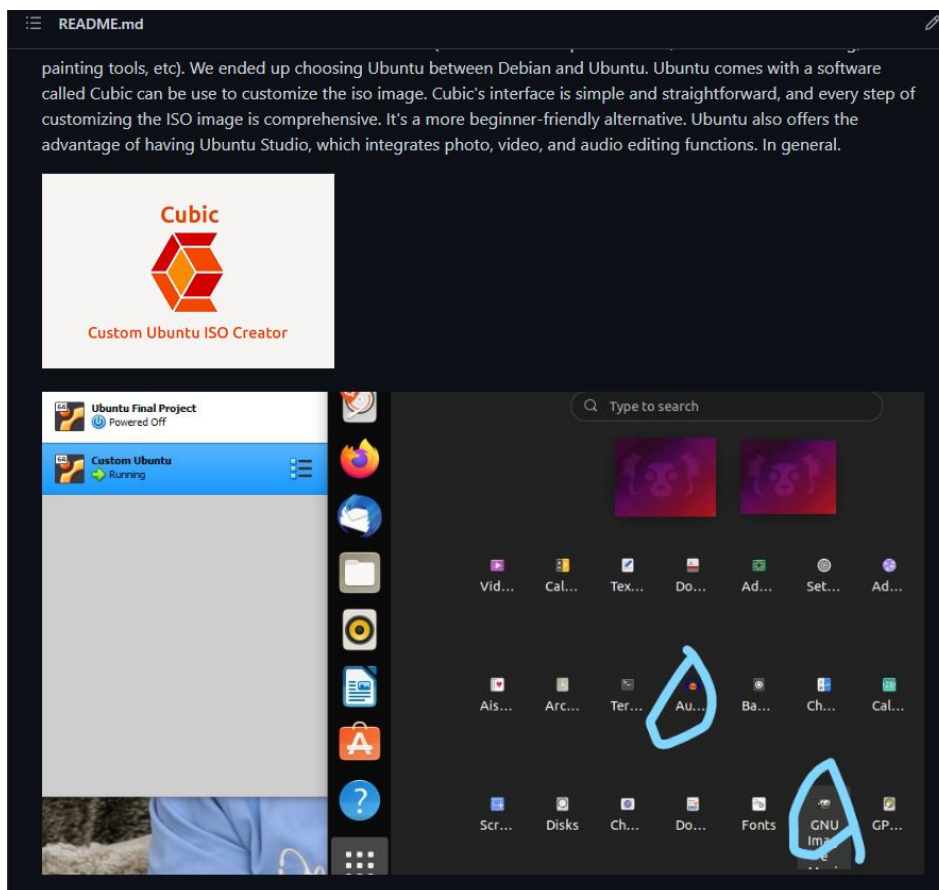


Journal #3

01-05-2022:

I've been working on the finishing the GitHub repository.

There's the result of the Custom Iso in which I provided the link to the saved ISO image (will need to update to the latest ISO image)



02-05-2022:

Could work on tweaks as in the looks of the background on launch with apps needed on the desktop.

Documentation	Delete Project Proposal	4 days ago
Jonathan's Journals	Folder for Journals Created	2 days ago
LICENSE	Create LICENSE	4 days ago
README.md	File example link + final result screenshot	2 days ago
install.md	Corrections text	10 hours ago

This is where I deposited the journals on the repositories, and I added some notes in regard to some possibilities that might occur upon the installation of the ISO image.

Alternative (Step 13) : Test iso image via Cloud based storage or USB

Note: In my experience this method is quicker than Cubic for testing

The md5sum command will output of the file's hash in which can help to ensure that the ISO file copied is not corrupted.

- In this case we test if the hash matches the MD5 file upon creating the ISO image.

```
ubuntu-21.10.0-2022.04.18-desktop-amd64.md5 77 bytes 00:24 ☆
Open ▾ ubuntu-21.10.0-2022.04.18-desktop-amd64.md5 Save
~/CustomIso
1 f93ab0e9ee851d9995b89839e99a5f1e ubuntu-21.10.0-2022.04.18-desktop-amd64.iso
Jonathan@Jonathan: ~/CustomIso
Jonathan@Jonathan:~$ cd CustomIso/
Jonathan@Jonathan:~/CustomIso$ md5sum ubuntu-21.10.0-2022.04.18-desktop-amd64.iso
f93ab0e9ee851d9995b89839e99a5f1e ubuntu-21.10.0-2022.04.18-desktop-amd64.iso
Jonathan@Jonathan:~/CustomIso$
Jonathan@Jonathan:~/CustomIso$ md5sum ubuntu-21.10.0-2022.04.18-desktop-amd64.iso
f93ab0e9ee851d9995b89839e99a5f1e ubuntu-21.10.0-2022.04.18-desktop-amd64.iso
Jonathan@Jonathan:/media/jonathan/FCA02C08A02BC7CA/CustomIso$
```

After copying it to a USB (in this example), it is recommended to verify the file's hash code in order to ensure that it is properly copied.

Note : It might be lengthy when executing the md5sum command on a copied file.

The final result should show your app installed and any irrelevant app removed.



Type to search