

TINU oder besser gesagt "TINU Is Not Uni*****"

Beitrag von „al6042“ vom 11. Oktober 2020, 20:11

Hier noch die offizielle Beta4 von TINU 3.0, ohne das Terminal-Fenster.

Version 3.0 BETA 4:

- Added multiple language system to let the app to be translated in different languages in future versions of the tool
- Added a BETA Italian language translation
- Rewritten or revisioned most of the UI's code
- Huge code polish and revision of the way most systems of the app works
- Rewritten the diagnostics mode code (the app will no longer always ask you to use the diagnostics mode and the "Error code 1" problem is fixed)
- Installer app size detection to let you avoid using installer apps too big for your disk
- Improved EFI partition mounter (reworked some ui code and added support for opening the config.plist with multiple apps)
- Revisioned disk detection system
- Revisioned disk icon detection system
- Reworked progress-bar system
- Removal of several hardcoded contents which were moved into some .json files which are embedded into the app
- Solved several UI bugs
- Improved support for Big Sur
- Reworked notifications
- Other "under the hood" work which is not really worth mentioning because this list is already quite long

Release notes:

- The source code can be compiled just with Xcode 10.1 since it still uses swift 3 (the project will be moved to swift 4 or 5 when release 3.0 will be finished) and since it uses some Xcode 10's specific features.
- Building of EFI partition mounter as a standalone tool is broken in the source code included with this release, since a lot of changes in how TINU works, aren't applied yet to the Xcode project for the standalone EFI partition mounter app. Keep an eye on the development branch of this repo for an updated source code which will solve this problem.
- This version is (at the time of release) the recommended version if you want to use Catalina or Big Sur

In case of any bugs or issues is highly recommended to create an issue on the [TINU Github repo](#)

.