INSTALL STEPS FOR TULU PROXY SETTER

For Arch

1. Keep the files in order in the file_structure folder



Here files in usr/bin are files create in flutter linux release

- 2. use png icon
- 3. compress etc and usr folder together in tulu_proxy_setter.tar.gz format
- 4. upload the file in github release page
- 5. create appropriate PKGBUILD
- 6. run makepkg to get the zst file
- 7. run sudo -U {zst file name} to install it
- 8. Currently after uninstalling the config files still remains.

6.3 install

The name of the .install script to be included in the package.

pacman has the ability to store and execute a package-specific script when it installs, removes or upgrades a package. The script contains the following functions which run at different times:

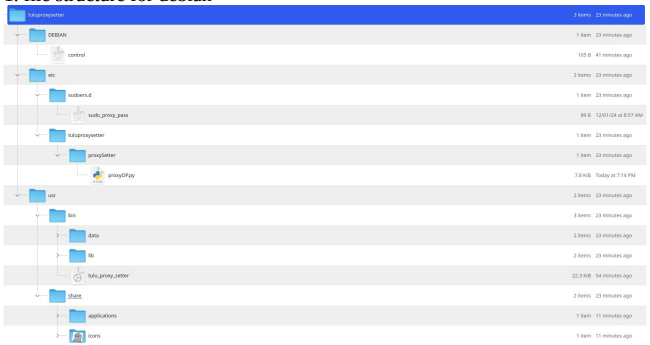
- pre_install The script is run right before files are extracted. One argument is passed: new package version.
- post_install The script is run right after files are extracted. Any additional notes that should be printed after the package is installed should be located here. One argument is passed: new package version.
- pre_upgrade The script is run right before files are extracted. Two arguments are passed in the following order: new package version, old package version.
- post_upgrade The script is run right after files are extracted. Two arguments are passed in the following order: new package version, old package version.
- pre_remove The script is run right before files are removed. One argument is passed: old package version.
- post_remove The script is run right after files are removed. One argument is passed: old package version.

Each function is run **chrooted** inside the *pacman* install directory. See **this thread** .

If I can use post_remove option i may be able to do it. Source archwiki of pkgbuild.

Debian Package

1. file structure for debian



2. here control file is created to create deb package

Package: tuluproxysetter

Version:0.1

Maintainer: Github-2lu

Architecture:all

Description: Auto Change Proxy

deb packages does not support '_' in application name.

3. outside o package	f tuluproxysett	ter run dpkg-c	lebbuild tu	lluproxysetter	to create deb