

Archcraft!Alternative realtime crafting header coop reactivable and file-timesnapshot package!...* LIST-UNIT GPL%3

~~archcraft-pkg is a pkg structure developed for universal linux distribution package structure. Alternatively, you can use it universally in every linux distribution or from other operating systems. You may think that pacman or makepkg comes from the arch base structure, but this package distribution structure may be similar to makepkg-specific compilation structures, but it is completely different and is developed,independently of arch base distributions.~~

~~The package integrity structure is based on the package foundation "MAKEPKGUILD" configuration, so unlike "PKGBUILD", you can use the operating system level installation tools that can install the package universally on every operating system. For security reasons, only the "building-craft" tools can generally be used at the operating system level, but most tools are free to use.~~

~~MAKEPKGUILD's main philosophy is to offer a wide and free installation option for every operating system. Paragrahy methods and functions specific to all distributions can be defined, and even installations specific to custom distributions can be defined. In this way, you can install any distribution you want in any way you want, but those who want to install within the operating system security framework may want to make definitions like "#PARAGMA : OS". It is for targeting a specific operating system, but this is more.~~

~~ You can specify the operating system you want with the PARAGMA parameter, which is one of the functions that comes with the software, for example "__PARAGMAS__=("OS=cowhead") " custom installation is supported for each operating system, it is enough to have the installation instructions correct.

publical ~~This project is open source, but the official rights of the project belong to Azccriminal unlimited organization.~~

~~Developing notes: 1.0 ARCH-CRAFT-PKG REMOVE-BUILD version.

1. In this version, a special installation command base "setup" has been added and with setup, you can now install by specifying the permissions and installation source points you want, as in the unix shell exception "install" logic, example: `""setup -Dm755 data_env1:src:/etc/archcraft""`

You can use -Dm for package permissions, as in "install".

2. A method for downloading the necessary sources over p2p onion http has been added, of course, by using the data:// protocol, you can now set the package to be compiled and installed over the protocol you want. It is recommended to check every downloaded package in terms of security patches.

3. With BUILD(), you can now set up the installation using installation commands on your system, but for security reasons, only "build-in-craft" "build-on-craft" commands are supported. But non-security installation --non-security supports installation via commands on your entire system.

4. With this feature, you can update and compare the package with checksum gitcheck or verify the package with checksum. example
 ""GITCHECK=""https://github.com/azccriminal/makepkgbuild.git@v1.0

```
""" """ CHECKSUM=(  
"src/makepkgbuild.py:deadc0de00000000000000000000000000000000000000000000  
000000000000000000000000000000000000000000000000000000000000000000000000  
0000000000000000") """ It supports all authentication formats, but you  
can use it in cryptographic formats such as "md5, shasum".
```