

PKGBUILDER 3.0

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The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in RFC 2119.

Code listings were (more or less) heavily modified before inclusion. Comments that are only in this document are marked with # (as opposed to #).

This document plans many improvements. Thus, I decided to name the new version 3.0, because 2.2 doesn't feel right given the scale of those improvements.

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PART I

Exceptions

CHAPTER 1

The current system

It is ugly. There is one exception: `PBError`. It takes messages. You know, *text*. To display for *humans*, not *machines*. For example, like this:

Listing 1 Two sample exceptions raised in PKGBUILDER 2.1.6.3

```
raise PBError(_('AUR: HTTP Error {}'.format(req.status_code)))
raise PBError(_('download: 0 bytes downloaded'))
```

That's uninformative. What does the error code mean, exactly? Not everybody has the HTTP status codes memorized (and *nobody* memorizes the more obscure ones, which shouldn't appear in PKGBUILDER at all¹). Also, what does the AUR part mean, exactly? The place *in the code* where this message was produced. In our case, it is `pkgbuilder.aur.AUR().jsonreq()` and `pkgbuilder.build.Build().download()`.

§1.1 But wait, there's more!

The exceptions output are currently handled in *three* places:

- a) `main.main()` (see Listing 2);
- b) `build.Build().auto_build()` (Listing 4 on the next page; this is the ugliest code in PKGBUILDER);
- c) `build.Build().build_runner()` (Listing 3 on the following page).

Listing 2 `main.main()`

```
def main(source='AUTO', quit=True):
    """Main routine of PKGBUILDER."""
    try:
        # 200 (yes, exactly 200!) lines of logic
    except requests.exceptions.ConnectionError as inst:
        DS.fancy_error(str(inst))
        # TRANSLATORS: do not translate the word 'requests'.
        DS.fancy_error(_('PKGBUILDER (or the requests library) had '
                        'problems with fulfilling an HTTP request.'))
        exit(1)
        # snip the exact same thing thrice, only with different exceptions
    except PBError as inst:
        DS.fancy_error(str(inst))
        exit(1)

    DS.log.info('Quitting.') # A very lonely line.
```

¹Error codes that are likely to appear and be unhandled in PKGBUILDER: 403, 404, 500, 501, 503. Status codes that are handled by the awesome *Requests* library include 200, 301, 302.

Listing 3 `build.Build().build_runner()`.

```
def build_runner(self, pkgname, performdepcheck=True,
                 pkginstall=True):
    # docstring goes here
    try:
        # snip 79 lines of logic
        if aurbuild != []:
            return [72337, aurbuild]
        # snip 43 lines
    except PError as inst:
        DS.fancy_error(str(inst))
        return [72789, None]
    except IOError as inst:
        DS.fancy_error(str(inst))
        return [72101, None]
```

Listing 4 `build.Build().auto_build()`, the ugliest code in `PKGBUILDER`.

```
def auto_build(self, pkgname, performdepcheck=True, pkginstall=True):
    # docstring goes here
    build_result = self.build_runner(pkgname, performdepcheck, pkginstall)
    os.chdir('../')
    try:
        if build_result[0] == 0:
            DS.fancy_msg(_('The build function reported a proper build.'))
        elif build_result[0] >= 0 and build_result[0] < 72000: # PBxxx.
            raise PError(_('makepkg (or someone else) failed and '
                          'returned {}'.format(build_result[0]))
            exit(build_result[0])
        elif build_result[0] == 72789: # PBSUX.
            raise PError(_('PKGBUILDder had a problem.'))
            exit(1)
        elif build_result[0] == 72101: # I/O error.
            raise PError(_('There was an input/output error.'))
            exit(1)
        elif build_result[0] == 72337: # PBDEP.
            # insert magic and recurrency here

        return build_result
    except PError as inst:
        DS.fancy_error(str(inst))
```

§1.2 Recap: why is it so *evil*?

The main problems are:

1. One exception class that has only a *human-only* (or even *Chris-only*!) message;
2. Weird return codes (`build.Build().auto_build()` and his friend `build.Build().build_runner()`);
3. Repetitiveness and general ugliness;
4. If anyone uses `PKGBUILDER` as a library in his code (eg. `aurqt`, which hadn't had any problems *yet* and to which this part the document applies), they hate my `PErrors`.

Exceptions 2.0

§2.1 How to fix it?

Well, just reverse the list in section 1.2 on the preceding page and get:

1. One base class (which, in order to break backwards compatibility for various reasons, *won't be named* `PBError`), multiple subclasses with appropriate class members;
2. Replace the return codes with a true **try/except** block;
3. Make it look pretty and drop all the repeats.

Easy, wasn't it? Even better, it is not too hard to fix it. It requires time and thinking.

§2.2 Proposed subclasses

Keep in mind that this isn't the finished list, and it might be expanded. Also, as a general rule, we hate people doing `from imports` and make them `import pkgbuilder.exceptions`.

1. Base class: **PBException**
 - (a) `AURError(aur_response.results if aur_response.type == 'error');`
 - (b) `MakepkgError;`
 - (c) `NetworkError;`
 - (d) `PackageError` (see Part II and chapter 5 on page 17):
 - i. `PackageNotFoundError;`
 - (e) `SanityError.`
2. `IOError` — handled in `main.main()` (now handled by the crazy `build.Build()` handlers!).

§2.2.1 But where will those subclasses be?

I plan to put them in a new module, named (obviously) `exceptions`. It will contain all the exceptions listed above, and anyone who needs them will import them. This practice is inspired by *Requests* by Kenneth Reitz.

Exception classes in depth

§3.1 PBException

This exception is used as a base exception. All other exception inherit from this one. It is also used for exceptions that don't have their own classes yet.

§3.2 AURError

This is the exception used for problems with the AUR RPC. When we get an answer, but it is an error, we should show it to the human verbatim, possibly throwing in some translations.

§3.3 MakepkgError

Non-zero return codes of `makepkg`. That is all. Also, *Resistance is futile*. This means that we should not try to go anywhere further with this specific package when one occurs. It should go up the stack to the first instance of `build.Build().auto_build()`, preventing an infinite loop while building dependencies.

§3.4 NetworkError

When anything in terms of the network breaks (didn't get a response from the AUR RPC, we throw a `NetworkError`. Which should have a `origin` parameter, pointing to the *Requests* exception.

§3.5 PackageError

Anything that goes wrong regarding `Packages`. The `Package` class is described in more detail in chapter 5 on page 17.

§3.5.1 PackageNotFoundError

No such package? We throw this one instead.

§3.6 SanityError

Any breakage and insanity goes here. It is recommended to die as soon as a `SanityError` occurs.

PART II

Improved oop

CHAPTER 4

What and why

Our current oop is bad. I plan to create a `Package` class, containing the obvious things, in an even nicer format. Bonus points for handling AUR output as `pkg.__dict__.update()` or a more human equivalent. Certain other classes, on the contrary, don't make sense. This part describes the exact problems.

The Package class and its subclasses

The `Package` class will replace what is currently known as `pkg` in the `Build` functions. The current `pkg` is a dict, coming directly from the `AUR` or mimicking one as close as possible (`ABS`), and in the future it will be an object of the `Package` class. It will be compatible with both `AUR` and `ABS` packages, through two subclasses, `AURPackage` and `ABSPackage`.

§5.1 Planned properties

Permitted types in *italic*.

§5.1.1 Package

- *str* name;
- *str* version;
- *str* description;
- *str* repo (Category for the `AUR`);
- *str* url;
- *str* licenses;
- *str* human (Maintainer/Packager).

§5.1.2 AURPackage

- *int* id;
- *bool* is_outdated;
- *datetime.datetime (aware)* added;
- *datetime.datetime (aware)* modified;
- *int* votes;
- *str* urlpath.

§5.1.3 ABSPackage

- *str* architecture.

CHAPTER 6

Demolition of useless classes

Useless means half of them. `Utils`, `Build` and `Upgrade` go to hell. Having them as classes is unnecessary. I will turn those into modules and functions. Basically, I will throw out one level of indentation from the file and nuke all `self` instances. Some more fixes, moving some things and it should be fine. Did I mention completely demolishing backwards compatibility? Well, this is where it becomes visible very nicely.

PART III

Force - - safeupgrade for PKGBUILDER

Rationale

When pacman developers release a new version, you are asked to install it before any other upgrades. `PKG-BUILDER` should do the same, but with one major change: using the `--safeupgrade` option, introduced in commit `0f91814e51` (merged in `72dda04c25`) and shipped with 2.1.6.2.

§7.1 How to pull it off?

Steal the question from pacman localization files and ask it when we find a `PKGBUILDER` upgrade. When the user agrees, we need to run the `--safeupgrade` routine, which currently sits in `main.main()`. It should be moved to `upgrade.pb_failsafe()` or something like that.

PART IV

cower - d implementation

What does it do?

That's probably the easiest improvement: add an option to run `build.Build.build_runner()`, stopping right before `os.chdir('./{}/'.format(pkg['Name']))`. Also, we will split the first few package determination lines to another function while we are at it.

§8.1 Implementation

There is one major problem: `-dDw` are already used. We would need to find a better abbreviation. `fetch` feels wrong IMO, because of *force* which isn't there *yet* and won't be in 3.0 (probably never, but still). I could agree for a capital F, though. And that is probably what will appear in the new version.

§8.1.1 Sample output

Listing 5 Sample output of the `-F` command, in three stages.

```
[2/3] Downloading packages... [/] pkgbuilder
```

```
[3/3] Packages successfully downloaded
[ ] Extracting...
```

```
[3/3] Packages successfully downloaded
[*] Packages successfully extracted
Downloaded: pkgbuilder-git pkgbuilder python2-nikola-git
```

PART V

Other improvements

CHAPTER 9

Small fixes and improvements

1. `__all__`.
2. One instance of `pycman/pyalpm` per `PKGBUILDER` instance.
3. UI tools similar to `Tiedot`.

PART VI

Schedule

CHAPTER 10

The schedule at a glance

Names correspond to names of parts or chapters. \Rightarrow is used to mark a dependency, i.e. $\Rightarrow 1$ means that in order to do a stage, stage 1 needs to be completed.

Note that work is the most likely to happen during the weekend.

Stage 1. Demolition of useless classes

Stage 2. Small fixes and improvements $\Rightarrow 1$

Stage 3. Force `--safeupgrade` for `PKGBUILDER` $\Rightarrow 1$

Stage 4. `cower -d` implementation $\Rightarrow 1,2$

Stage 5. Exceptions 2.0 $\Rightarrow 1$

Stage 6. The `Package` class and its subclasses $\Rightarrow 1$

The full schedule will be available soon.