

Building a Debian/Ubuntu package from source

This short article describes, how to build a *Debian / Ubuntu* package from a source tarball (very compressed version of [Ubuntu Packaging Guide](#)). Assume for example you have downloaded the source package `dfcgen-gtk-0.2.tar.gz` and you are working under *Ubuntu 10.04 (Lucid Lynx)*.

Here are the steps:

1. Decompress `dfcgen-gtk-0.2.tar.gz` in a directory of your choice, e.g. in `<path>/tmp`:

```
tar -xvfz dfcgen-gtk-0.2.tar.gz
```

2. Change into directory `dfcgen-gtk-0.2` and create a directory named `debian`:

```
cd dfcgen-gtk-0.2; mkdir debian
```

3. Generate a fresh set of *Debian* control files using the helper tool `dh_make`.
4. Edit all files in directory `debian` to describe your package. See the [Debian Policy Manual](#) for details on syntax and semantics.¹⁾
5. Ensure that you have a GPG/PGP key and the *seahorse-agent* is running. Notice that the user name of your key must match the used name in your (edited) package description.
6. Go into directory `<path>/tmp/dfcgen-gtk-0.2` and execute

```
dpkg-buildpackage -rfakeroot
```

to build your *Debian* package.

7. Look into `<path>/tmp` for your package files and be happy 😊

¹⁾

If the package normally is build by `./configure; make; make install`, then there is no need to edit the file `rules`.

From:

<https://wiki.rho62.de/> - rho62 Wiki

Permanent link:

<https://wiki.rho62.de/doku.php?id=development:build:pkg-debian>

Last update: **2022/08/29 07:26**

