

mkcxxmodule

mkcxxmodule is a simple, Python based tool for generating initial skeletons of C++ modules and programs. It is inspired by [autoproject](#) tool. I was thinking about hacking autoproject but instead I have written mkcxxmodule in order to have better control over skeleton templates and the whole generation process. For handling templates mkcxxmodule uses [Mako](#) template library.

Download

Disclaimer : the code works for me but should be considered to be in alpha stage.

mkcxxmodule is distributed under the BSD License.

[mkcxxmodule-0.5.tar.gz](#)

From:

<https://www.l5.pk.edu.pl/~putanowr/dokuwiki/> - **Roman Putanowicz Wiki**

Permanent link:

<https://www.l5.pk.edu.pl/~putanowr/dokuwiki/doku.php?id=en:projects:mkcxxmodule>

Last update: **2017/10/02 13:54**

