



Rocky Enterprise Linux 9.2 Manual Pages on command 'py3compile.1'

C:\>man py3compile.1

PY3COMPILE(1)

PY3COMPILE(1)

NAME

py3compile - byte compile Python 3 source files

SYNOPSIS

py3compile [-V [X.Y][-][A.B]] DIR_OR_FILE [-X REGEXPR]

pycompile -p PACKAGE

DESCRIPTION

Wrapper around Python standard library's `py_compile` module to byte-compile Python 3 files.

OPTIONS

--version

show program's version number and exit

-h, --help

show this help message and exit

-f, --force

force rebuild of byte-code files even if timestamps are up-to-date

`-O` byte-compile to .pyo files

`-q, --quiet`

be quiet

`-v, --verbose`

turn verbose mode on

`-p PACKAGE, --package=PACKAGE`

specify Debian package name whose files should be bytecompiled

`-V VRANGE`

force private modules to be bytecompiled with Python 3 version from given range, regardless of the default Python 3 version in the system. If there are no other options, bytecompile all public modules for installed Python 3 versions that match given range. VERSION_RANGE examples:

? 3.1 version 3.1 only,

? 3.1- version 3.1 or newer,

? 3.1-3.3 version 3.1 or 3.2,

? -4.0 all supported 3.X versions

`-X REGEXPR, --exclude=REGEXPR`

exclude items that match given REGEXPR. You may use this option multiple times to build up a list of things to exclude

AUTHOR

Piotr O?arowski, 2012-2013

PY3COMPILE(1)