#### cmake documentations

#### 参考: https://cmake.org/documentation/

### Reference Documentation

- CMake 3.9 Documentation (latest), QtHelp (latest)
- CMake 3.8 Documentation, QtHelp
- CMake 3.7 Documentation, QtHelp
- CMake 3.6 Documentation, QtHelp
- CMake 3.5 Documentation, QtHelp
- CMake 3.4 Documentation, QtHelp
- CMake 3.3 Documentation, QtHelp
- CMake 3.2 Documentation, QtHelp
- CMake 3.1 Documentation, QtHelp
- CMake 3.0 Documentation
- See older versions below.
- See development versions: <u>master</u>, <u>stage</u> (master + staged MRs)

# **Training Materials**

- Mastering CMake is a book published by Kitware. Purchase from Kitware's e-store or Amazon.
- CMake Tutorial excerpt from Mastering CMake.
- CMake Training Courses are provided by Kitware.

## Community

- CMake Mailing Lists are very helpful and active places to get quick answers about CMake.
- CMake FAQ Page
- CMake Wiki Page

#### Kitware Source

The Kitware Source is a quarterly newsletter for developers designed to deliver detailed technical articles, information on recent releases and upcoming changes related to Kitware's open source products. This includes information on <a href="Make">CMake</a> and Kitware's Quality Software Process (see example articles below).

- Meta-configuration of C/C++ projects with CMake
- CMake and the Wolfram Language
- CMake, CTest, and CDash at Netflix
- Use of CMake at Canonical
- Converting SOFA to CMake
- CMake ExternalData: Using Large Files with Distributed Version Control
- How CMake Plays Music

Subscribing to the Source is free. To be added to the Source mailing list, please contact the editor at <a href="mailto:editor@kitware.com">editor@kitware.com</a>, be sure to include your full name and postal mailing address in the email.

# Older Reference Documentation

The following pre-3.0 reference manuals are available online:

- cmake (1): 2.8.12, 2.8.11, 2.8.10, 2.8.9, 2.8.8, 2.8.7, 2.8.6, 2.8.5, 2.8.4, 2.8.3, 2.8.2, 2.8.1, 2.8.0, 2.6
- ctest(1): 2.8.12, 2.8.11, 2.8.10, 2.8.9, 2.8.8, 2.8.7, 2.8.6, 2.8.5, 2.8.4, 2.8.3, 2.8.2, 2.8.1, 2.8.0, 2.6
- cpack(1): 2.8.12, 2.8.11, 2.8.10, 2.8.9, 2.8.8, 2.8.7, 2.8.6, 2.8.5, 2.8.4, 2.8.3, 2.8.2, 2.8.1, 2.8.0, 2.6