Package ‘AsioHeaders’

December 8, 2022

Type Package
Title 'Asio' C++ Header Files
Version 1.22.1-2
Date 2022-12-07
Author Dirk Eddelbuettel
Maintainer Dirk Eddelbuettel <edd@debian.org>

Description 'Asio' is a cross-platform C++ library for network and low-level I/O programming that provides developers with a consistent asynchronous model using a modern C++ approach. It is also included in Boost but requires linking when used with Boost. Standalone it can be used header-only (provided a recent compiler). 'Asio' is written and maintained by Christopher M. Kohlhoff, and released under the 'Boost Software License', Version 1.0.

Copyright file inst/COPYRIGHTS
License BSL-1.0

URL https://github.com/eddelbuettel/asioheaders,
https://dirk.eddelbuettel.com/code/asioheaders.html

BugReports https://github.com/eddelbuettel/asioheaders/issues

NeedsCompilation no
Repository CRAN
Date/Publication 2022-12-08 08:12:34 UTC

R topics documented:

AsioHeaders-package .................................................. 2

Index 3
The Asio C++ Library for Network and Low-Level I/O Programming

Description

Asio is a cross-platform C++ library for network and low-level I/O programming that provides developers with a consistent asynchronous model using a modern C++ approach.

Details

Asio is a cross-platform C++ library for network and low-level I/O programming that provides developers with a consistent asynchronous model using a modern C++ approach.

Asio is also included in Boost but requires linking when used with Boost. Standalone it can be used header-only provided a recent-enough compiler.

Bug reports can also be registered at the GitHub issue tracker at https://github.com/eddelbuettel/asioheaders/issues.

Author(s)

Dirk Eddelbuettel
Maintainer: Dirk Eddelbuettel <edd@debian.org>

References

https://think-async.com/Asio/

See Also

The https://github.com/eddelbuettel/rcppasioexample package provides a simple illustration and example of using this package. It can be used to both assert compiler and setup are working correctly, and form a basis to extend work from. Generally speaking, only a 'LinkingTo: AsioHeaders' should is needed, plus on Windows only a very simply link instruction in src/Makevars.win adding PKG_LIBS = -lwsock32 -lws2_32.

Examples

# None
Index

* package
  AsioHeaders-package, 2

AsioHeaders (AsioHeaders-package), 2
AsioHeaders-package, 2