



Search:

Reference <ios> streamoff

Not logged in

C++
Information
Tutorials
Reference
Articles
Forum

Reference
C library:
Containers:
Input/Output:
 <fstream>
 <iomanip>
 <ios>
 <iosfwd>
 <iostream>
 <istream>
 <ostream>
 <sstream>
 <streambuf>
Multi-threading:
Other:

<ios>
types:
 basic_ios
 fpos
 ios
 ios_base
 io_errc
 streamoff
 streampos
 streamsize
 wios
 wstreampos
manipulators:
 boolalpha
 dec
 defaultfloat
 fixed
 hex
 hexfloat
 internal
 left
 noboolalpha
 noshowbase
 noshowpoint
 noshowpos
 noskipws
 nounitbuf
 nouppercase
 oct
 right
 scientific
 showbase
 showpoint
 showpos
 skipws
 unitbuf
 uppercase
other functions:
 istream_category

Answers to C++ Questions
Free Answers to Your Programming
Language Questions. Register Now!

type
std::streamoff <ios> <iostream>

Stream offset type
Type to represent position offsets in a stream.
It is the type returned by subtracting two stream position of an `fpos` type, and can be converted to and from this type.

C++98 C++11 ?
The underlying type depends on the particular library implementation.

See also

streamsize	Stream size type (type)
fpos	Stream position class template (class template)
streampos	Stream position type (type)

[Home page](#) | [Privacy policy](#)
© cplusplus.com, 2000-2015 - All rights reserved - v3.1
[Spotted an error? contact us](#)