



Search:

Reference <ostream> ends

Not logged in

register log 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:

<ostream>

class templates:

basic_ostream

classes:

ostream

wostream

manipulators:

endl

ends

flush

Answers to C++ Questions

Free Answers to Your Programming Language Questions. Register Now!

function

std::ends

<ostream> <iostream>

for ostream

ostream& ends (ostream& os);

basic template

template <class charT, class traits>

basic_ostream<charT, traits>& ends (basic_ostream<charT, traits>& os);

Insert null character

Inserts a *null character* on *os*.

Its behavior is equivalent to calling `os.put('\0')` (or `os.put(charT())` for other character types).

Parameters

os

Output stream object where character is inserted.
Because this function is a manipulator, it is designed to be used alone with no arguments in conjunction with the *insertion* (<<) operations on output streams.

Return Value

Argument *os*.

Errors are signaled by modifying the *internal state flags* of *os*:

flag	error
eofbit	-
failbit	May be set if the construction of a <i>sentry</i> object failed.
badbit	Either the insertion on the stream failed, or some other error happened (such as when this function catches an exception thrown by an internal operation). When set, the integrity of the stream may have been affected.

Multiple flags may be set on *os* by a single operation.

If the operation sets an *internal state flag* of *os* that was registered using its member *exceptions*, the function throws an exception of type `ios_base::failure`.

Data races

Modifies *os*.
Concurrent access to the same stream object may cause data races, except for the standard stream objects (`cout`, `cerr`, `clog`, `wcout`, `wcerr` and `wclog`) when these are *synchronized with stdio* (in this case, no data races are initiated, although no guarantees are given on the order in which characters from multiple threads are inserted).

Exception safety

Basic guarantee: if an exception is thrown, *os* is in a valid state.
It throws an exception of member type *failure* if the resulting *error state flag* of *os* is not *goodbit* and member *exceptions* was set to throw for that state.
Any exception thrown by an internal operation is caught and handled by the function, setting *os*'s *badbit*. If *badbit* was set on the last call to *exceptions* for *os*, the function rethrows the caught exception.

See also

endl	Insert newline and flush (function)
ostream::operator<<	Insert formatted output (public member function)

Home page | Privacy policy

© cplusplus.com, 2000-2015 - All rights reserved - v3.1

Spotted an error? contact us

http://www.cplusplus.com/reference/ostream/ends/

1/1