



Search:

[Reference](#)
[<sstream>](#)
[ostream](#)
[operator=](#)

[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:

<sstream>

class templates:

basic\_istream

basic\_ostream

basic\_stringbuf

basic\_stringstream

classes:

istream

ostream

stringbuf

stringstream

wstringstream

wstringstream

ostream

ostream::ostream

public member functions:

ostream::operator=

ostream::rdbuf

ostream::str

ostream::swap

non-member overloads:

swap (ostream)

PatchIT Updating Library

PatchIT offers fully automated updating libraries for coding

public member function

std::ostream::operator=

<sstream>

```

copy (1) ostream& operator= (const ostream&) = delete;
move (2) ostream& operator= (ostream&& rhs);

```

Move assignment

Acquires the contents of *rhs*, by move-assigning its members and base classes.

Move assigning its internal `stringbuf` object leaves unspecified whether the internal sequence of characters is the one in *rhs* before the call, or a copy of it. In any case, both objects use independent sequences after the call.

Parameters

rhs

Another `ostream` object.

Return Value

\*this

Data races

Modifies both stream objects (\*this and *rhs*).

Exception safety

**No-throw guarantee:** this member function never throws exceptions.

See also

ostream::swap

Swap internals (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/sstream/ostream/operator=/

1/1