

Search:

Reference <fstream> filebuf **swap**

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:

<fstream>

class templates:

basic\_filebuf

basic\_fstream

basic\_ifstream

basic\_ofstream

classes:

filebuf

fstream

ifstream

ofstream

wfilebuf

wfstream

wifstream

wofstream

filebuf

filebuf::filebuf  
filebuf::~filebuf  

public members:

filebuf::close  
filebuf::is\_open  
filebuf::open  
filebuf::operator=  
filebuf::swap  

protected virtual members:

filebuf::imbue  
filebuf::overflow  
filebuf::pbackfail  
filebuf::seekoff  
filebuf::seekpos  
filebuf::setbuf  
filebuf::showmanyc  
filebuf::sync  
filebuf::uflow  
filebuf::underflow  

non-member overloads:

swap (filebuf)

function

**std::swap (filebuf)**  <fstream>

```
void swap (filebuf& x, filebuf& y);
```

**Swap file buffers**  
Exchanges the values of the `filebuf` objects `x` and `y`.  
  
This is an overload of the generic function `swap` that behaves as if `x.swap(y)` was called.

**Parameters**  

`x, y`

`filebuf` objects to swap.


**Return value**  
none

**Data races**  
Both objects, `x` and `y`, are modified.

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

**See also**

<b>filebuf::swap</b>	Swap file buffers (public member function )
<b>filebuf::operator=</b>	Move-assignment (public member function )

Start Free Download  
Begin w/ Reading Fanatic for  
Free Access to Unlimited eBooks!  


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