



Search:

Reference <ios> **ios\_base** seekdir

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:

<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:  
iostream\_category

ios\_base

ios\_base::ios\_base  
ios\_base::~ios\_base  
**member functions:**  
ios\_base::flags  
ios\_base::getloc  
ios\_base::imbue  
ios\_base::iword  
ios\_base::precision  
ios\_base::pword  
ios\_base::register\_callback  
ios\_base::setf  
ios\_base::sync\_with\_stdio

public member type

std::**ios\_base::seekdir**

<ios> <iostream>

Type for stream seeking direction flag



Enumerated type to represent the seeking direction of a stream *seeking operation*.

The possible values for this type are one of the following member constants:

member constant	seeking relative to
beg	beginning of sequence.
cur	current position within sequence.
end	end of sequence.

These constants are defined in the `ios_base` class as public members. Therefore, they can be referred to either directly by their name as members of `ios_base` (like `ios_base::beg`) or by using any of their inherited classes or instantiated objects, like for example `ios::end` or `cin.cur`.

```
ios_base::unsetf
ios_base::width
member types:
ios_base::event
ios_base::event_callback
ios_base::failure
ios_base::fmtflags
ios_base::Init
ios_base::iostate
ios_base::openmode
ios_base::seekdir
```

PatchIT Updating Librar,   
PatchIT offers fully automated  
updating libraries for coding  


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