
Subject: Source code from github doesn't compile
Posted by [Tess](#) on Sun, 05 Nov 2017 17:31:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm trying to compile my app using Core package from official github and I'm getting next errors:

```
/home/tess/upp/uppsrc/Core/CoWork.h (159): error: 'result_of_t' is not a member of 'std'  
/home/tess/upp/uppsrc/Core/CoWork.h (159): error: 'result_of_t' is not a member of 'std'  
/home/tess/upp/uppsrc/Core/CoWork.h (159): error: 'decay_t' is not a member of 'std'  
/home/tess/upp/uppsrc/Core/CoWork.h (159): error: template argument 1 is invalid  
/home/tess/upp/uppsrc/Core/CoWork.h (159): error: expected ')' before '<' token  
/home/tess/Documents/socketServer/server.cpp (41): error: use of deleted function  
'Upp::WebSocket::WebSocket(const Upp::WebSocket&)  
/home/tess/upp/uppsrc/Core/Inet.h (173): error: 'Upp::TcpSocket::TcpSocket(const  
Upp::TcpSocket&)' is private  
/home/tess/upp/uppsrc/Core/Inet.h (599): error: within this context  
/home/tess/upp/uppsrc/Core/Inet.h (60): error: 'Upp::IpAddrInfo::IpAddrInfo(const  
Upp::IpAddrInfo&)' is private  
/home/tess/upp/uppsrc/Core/Inet.h (599): error: within this context  
/home/tess/upp/uppsrc/Core/Inet.h (599): error: use of deleted function 'constexpr  
Upp::BiVector<Upp::WebSocket::Input>::BiVector(const Upp::BiVect  
or<Upp::WebSocket::Input>&)  
/home/tess/upp/uppsrc/Core/Inet.h (599): error: use of deleted function 'constexpr  
Upp::BiVector<Upp::String>::BiVector(const Upp::BiVector<Upp::Stri  
ng>&)'
```

My compiler: gcc version 5.4.0

Current date: 05.11.2017

Subject: Re: Source code from github doesn't compile
Posted by [mirek](#) on Sun, 05 Nov 2017 18:34:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

Most likely you need to change -std=c++11 to -std=c++14 in Build methods.

Subject: Re: Source code from github doesn't compile
Posted by [Tess](#) on Sun, 05 Nov 2017 22:36:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

This helped only against CoWork.h errors. But errors in file Inet.h still exist.

Subject: Re: Source code from github doesn't compile

Posted by [mirek](#) on Sun, 05 Nov 2017 23:27:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

Tess wrote on Sun, 05 November 2017 23:36 This helped only against CoWork.h errors. But errors in file Inet.h still exist.

That looks like something triggered by

/home/tess/Documents/socketServer/server.cpp

what is around line 41 there?

(It looks like you are trying to do WebSocket copy?)

Subject: Re: Source code from github doesn't compile

Posted by [Tess](#) on Sun, 05 Nov 2017 23:42:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

Yes. I'm trying to copy a websocket. Is there any way to pass websocket to another function? I tried to use pick function, but there were errors too.

It is compiled without errors, if I comment this line(41).

Subject: Re: Source code from github doesn't compile

Posted by [mirek](#) on Sun, 05 Nov 2017 23:55:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

Tess wrote on Mon, 06 November 2017 00:42 Yes. I'm trying to copy a websocket. Is there any way to pass websocket to another function? I tried to use pick function, but there were errors too. It is compiled without errors, if I comment this line(41).

Depends on context, but often the best way is to use One.

E.g.

```
One<WebSocket> MakeMySocket()
{
    One<WebSocket> h;
    WebSocket& s = h.Create();
    // do things with s
    return h;
}
```

Also, instead of BiVector<WebSocket> use BiArray<WebSocket>

Mirek
