
Subject: Problem with GridCtrl

Posted by [nixnixnix](#) on Thu, 31 May 2012 01:26:49 GMT

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Hi Daniel,

I just did a clean install of Windows 7 x64 and all the other stuff of course.

I installed the latest nightly build of theIDE and it wont build the HomeBudget example because of the following problem

C:\upp\out\examples\plugin\sqlite3\MSC10x64.Force_Speed.Gui\sqlite3.lib (2371574 B) created in (0:07.91)

----- GridCtrl (GUI MSC10X64 FORCE_SPEED WIN32 MSC) (3 / 13)

GridCtrl.cpp

c:\upp\uppsrc\core\JSON.h(114) : error C2039: 'Jsonize' : is not a member of 'Upp::Value'

c:\upp\uppsrc\core\OldValue.h(66) : see declaration of 'Upp::Value'

c:\upp\uppsrc\core\JSON.h(209) : see reference to function template instantiation 'void

Upp::Jsonize<T>(Upp::JsonIO &,T &)' being compiled

with

[

T=Upp::Value

]

c:\upp\uppsrc\core\JSON.h(227) : see reference to function template instantiation 'void

Upp::JsonizeArray<Upp::Vector<T>,T>(Upp::JsonIO &,Upp::Vector<T> &)' being compiled

with

[

T=Upp::Value

]

c:\upp\uppsrc\core\JSON.h(209) : see reference to function template instantiation 'void

Upp::Jsonize<Upp::Value>(Upp::JsonIO &,Upp::Vector<T> &)' being compiled

with

[

T=Upp::Value

]

c:\upp\uppsrc\core\JSON.h(227) : see reference to function template instantiation 'void

Upp::JsonizeArray<Upp::Vector<T>,T>(Upp::JsonIO &,Upp::Vector<T> &)' being compiled

with

[

T=Upp::Vector<Upp::Value>

]

c:\upp\uppsrc\core\JSON.h(124) : see reference to function template instantiation 'void

Upp::Jsonize<Upp::Vector<T>>(Upp::JsonIO &,Upp::Vector<Upp::Vector<T>> &)' being compiled

with

[

T=Upp::Value

]

```
C:\upp\uppsrc\GridCtrl\GridCtrl.cpp(8329) : see reference to function template instantiation
'Upp::JsonIO &Upp::JsonIO::operator ()<Upp::Vector<T>>(const char *,Upp::Vector<T> &)' being
compiled
with
[
    T=Upp::Vector<Upp::Value>
]
GridText.cpp
GridUtils.cpp
GridDisplay.cpp
```

I will try an older version of the IDE.

Cheers,

Nick

EDIT: the problem is also there in the previous version. I went back to 4917 and that version is OK. Not sure where it goes wrong in between. It happens with both 32 bit as well as 64 bit.