
Subject: Compiling issue with U++ 5010

Posted by BioBytes on Tue, 29 May 2012 08:39:22 GMT

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

Hello,

I would like to inform that I got a compiling problem with last update of U++ (5010). I use MSC9 or MSC10 under Win XP and in debug mode (either enabling blitz or not), I got the following error:

```
---- GridCtrl ( GUI MT MSC9 DEBUG DEBUG_FULL WIN32 MSC ) (8 / 32)
GridCtrl.cpp
d:\materiel\upp\uppsrc\core\JSON.h(114) : error C2039: 'Jsonize' : is not a member of
'Upp::Value'
    d:\materiel\upp\uppsrc\core\OldValue.h(66) : see declaration of 'Upp::Value'
    d:\materiel\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
    ]
    d:\materiel\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
    ]
    d:\materiel\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
    ]
    d:\materiel\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>
    ]
    d:\materiel\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  
]  
D:\Materiel\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>  
]  
GridDisplay.cpp  
GridText.cpp  
GridBase.cpp  
GridSort.cpp  
GridUtils.cpp  
GridCtrl: 6 file(s) built in (0:41.07), 6846 msec / file, duration = 41187 msec
```

There were errors. (22:45.92)

This seems an error linked to a modification of GridCtrl.cpp (?!).

Anybody has an idea ? Perhaps Daniel could have a look to GridCtrl code ?

Thanks in advance

Biobyes