

---

Subject: Re: I request the implementation of callback5

Posted by [mirek](#) on Fri, 18 May 2018 12:50:15 GMT

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

---

aftershock wrote on Wed, 16 May 2018 23:26No, moving does not work...

D:\m\upp\tradetester\main.cpp(1717): error C2280:  
'Upp::VectorMap<Upp::String,double>::VectorMap(const Upp::VectorMap<Upp::String,double>&)': attempting to reference a deleted function  
d:\upp-mingw-11873\upp\uppsrc\core\Map.h(237): note: compiler has generated  
'Upp::VectorMap<Upp::String,double>::VectorMap' here  
d:\upp-mingw-11873\upp\uppsrc\core\Map.h(237): note:  
'Upp::VectorMap<Upp::String,double>::VectorMap(const Upp::VectorMap<Upp::String,double>&)': function was implicitly deleted because a base class invokes a deleted or inaccessible function  
'Upp::AMap<K,T,Upp::Vector<T>>::AMap(const Upp::AMap<K,T,Upp::Vector<T>> &)'  
    with  
    [  
        K=Upp::String,  
        T=double  
    ]  
d:\upp-mingw-11873\upp\uppsrc\core\Map.h(215): note:  
'Upp::AMap<K,T,Upp::Vector<T>>::AMap(const Upp::AMap<K,T,Upp::Vector<T>> &)': function was implicitly deleted because a data member invokes a deleted or inaccessible function 'Upp::Index<Upp::String>::Index(const Upp::Index<Upp::String> &)'  
    with  
    [  
        K=Upp::String,  
        T=double  
    ]  
d:\upp-mingw-11873\upp\uppsrc\core\Index.h(222): note: 'Upp::Index<Upp::String>::Index(const Upp::Index<Upp::String> &)': function was implicitly deleted because 'Upp::Index<Upp::String>' has a user-defined move constructor

Hard to say without seeing the code....

The example Oblivion has posted is correct and addresses exactly this issue.

Mirek

---