

---

Subject: Re: User configurable menu system - XMLMenu - Help requested !

Posted by [koldo](#) on Tue, 18 Oct 2011 20:05:36 GMT

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

---

Hello Massimo

I have just deleted sandbox folders and re-downloaded from svn, and I have compiled using "Rebuild All" but I get compiling errors:

```
c:\upp\uppsrc\core\Value.h(290) : error C2558: class 'Upp::XMLToolBarItem' : no copy constructor available or copy constructor is declared 'explicit'
```

```
    c:\upp\uppsrc\core\Value.h(290) : while compiling class template member function 'Upp::RawValueRep<T>::RawValueRep(const T &)'
```

```
with
```

```
[
```

```
    T=Upp::XMLToolBarItem
```

```
]
```

```
    c:\upp\uppsrc\core\Value.h(313) : see reference to class template instantiation
```

```
'Upp::RawValueRep<T>' being compiled
```

```
with
```

```
[
```

```
    T=Upp::XMLToolBarItem
```

```
]
```

```
    c:\upp\uppsrc\core\Value.h(313) : while compiling class template member function
```

```
'Upp::RawValue<T>::RawValue(const T &)'
```

```
with
```

```
[
```

```
    T=Upp::XMLToolBarItem
```

```
]
```

```
    c:\upp\uppsrc\core\Value.h(373) : see reference to class template instantiation
```

```
'Upp::RawValue<T>' being compiled
```

```
with
```

```
[
```

```
    T=Upp::XMLToolBarItem
```

```
]
```

```
    C:\sandbox\XMLMenu\XMLMenuEditor.cpp(69) : see reference to function template instantiation 'const T &Upp::ValueTo<Upp::XMLToolBarItem>(
```

```
const Upp::Value &,T *)' being compiled
```

```
with
```

```
[
```

```
    T=Upp::XMLToolBarItem
```

```
]
```

The problem is here:

```
subBar->items.Add(new XMLToolBarItem(ValueTo<XMLToolBarItem>(barTree.Get(iNode)), 0));
```

---