Subject: Xmlize has problem with WithDeepCopy<Array<... Posted by nixnixnix on Wed, 31 Oct 2012 01:01:23 GMT

View Forum Message <> Reply to Message

Hello,

I am trying to use Xmlize to save data to file in human readable format. It appears that I can do this with my own objects so long as I provide Xmlize functions like with Serialize. Also it appears the Array and Vector have Xmlize capability. My problem appears to be that I declare my Arrays and Vectors with WithDeepCopy and Xmlize does not like this. Is there a fix please?

```
c:\upp\uppsrc\core\Xmlize.h(71): error C2039: 'Xmlize': is not a member of
'Upp::WithDeepCopy<T>'
    with
       T=Upp::Vector<double>
    c:\upp\uppsrc\core\Xmlize.h(82): see reference to function template instantiation 'void
Upp::Xmlize<T>(Upp::XmlIO &,T &)' being compiled
    with
       T=doubleArray
    d:\AWSopenWind\trunk\OpenWind\TurbineType.cpp(253): see reference to function
template instantiation 'Upp::XmllO Upp::XmllO::operator ()<doubleArray>(const char *,T &)' being
compiled
    with
       T=doubleArray
doubleArray is declared as
typedef WithDeepCopy<Vector <double> > doubleArray:
Thanks,
Nick
```