Subject: Re: How to store a vector to an XML file with named items? Posted by copporter on Tue, 16 Aug 2016 09:03:58 GMT View Forum Message <> Reply to Message

sergeynikitin wrote on Wed, 13 July 2016 12:46Use Xmlize function and .List("xxx","yyy",zzz) in it for Vectors and Arrays. Thank you!

I had to wait until next release to update the format.

But I still can't manage to get it to work.

```
StoreAsXMLFile(methods, "methods", curDir + "buildMethods.xml");
```

The code above created an xml with a root "methods" and items called "item".

I tried this instead:

```
class BuilMethodXml {
  public:
    BuilMethodXml(Vector<BuildMethod>& meth): methods(meth) {
    }
    void Xmlize(XmlIO& xml) {
    xml.List("methods", "method", methods);
    }
    private:
    Vector<BuildMethod>& methods;
};
```

BuilMethodXml m(methods);

```
StoreAsXMLFile(m, "methods", curDir + "buildMethods.xml");
```

This doesn't work, because it creates a root called "methods" with a tag methods in it and items called "method".

I guess I need to give up on Xmlize and manually parse the Xml.