
Subject: Re: Xmlize works only for storing
Posted by [exhu](#) on Thu, 02 Oct 2008 07:08:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

Quote:Why don't you use construction from Xmlize reference sample:

I can't use it because STL and other simple types already defined in the program do not contain Xmlize methods which are called by the template.

Changed to:

```
void ServData::Xmlize(XmlIO xml) {  
    ::Xmlize(XmlIO(xml,"map"), locationMap);  
    //XmlIO(xml, "magic").Attr("magic", magic);  
    //magic = magic;  
}
```

////////

```
void Xmlize(XmlIO xml, Map & locMap) {  
    xml.Attr("shopname", locMap.shopName);  
    Xmlize(XmlIO(xml, "left"), locMap.left);  
    Xmlize(XmlIO(xml,"right"), locMap.right);  
    Xmlize(XmlIO(xml,"top"), locMap.top);  
    Xmlize(XmlIO(xml,"bottom"), locMap.bottom);  
}
```

Now it works, but it's not obvious why because both Add() method and XmlIO() constructor use & (reference) for variable argument.

Who can explain this magic? No comments at all in the library sources
