
Subject: Re: ValueArray behaviour / inconsistantcy / BUG?

Posted by [kohait00](#) on Fri, 22 Oct 2010 08:12:26 GMT

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

i dont know the API too much to know where to do it..
just prepared sth. i think to have understood from your post.
maybe you can do sth about it..

NAMESPACE_UPP

```
template<> void Xmlize(XmlIO xml, ValueArray& v)
{
    if(xml.IsStoring())
    {
        XmlizeStore(xml, v.Get());
    }
    if(xml.IsLoading())
    {
        Vector<Value> vv;
        ::Xmlize(xml, vv);
        v = ValueArray(vv);
    }
}
```

END_UPP_NAMESPACE

void ValueArrayXmlize(XmlIO xml, Value& v)

```
{
    if(xml.IsStoring())
    {
        const ValueArray& va = v;
        XmlizeStore(xml, va);
    }
    if(xml.IsLoading())
    {
        ValueArray va;
        ::Xmlize(xml, va);
        v = va;
    }
}
```

INITBLOCK { RegisterValueXmlize(GetValueTypeNo<ValueArray>(), &ValueArrayXmlize,
"ValueArray"); }
