
Subject: Re: ValueArray behaviour / inconsistantcy / BUG?

Posted by [mirek](#) on Fri, 22 Oct 2010 07:53:30 GMT

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kohait00 wrote on Fri, 22 October 2010 01:30tested, bug is gone, thanks

BTW: what about the

```
void ValueArrayXmlize(XmlIO xml, Value& v)
{
    if(xml.IsStoring())
    {
        const ValueArray& va = v;
        XmlizeStore(xml, va.Get());
    }
    if(xml.IsLoading())
    {
        Vector<Value> vv;
        ::Xmlize(xml, vv);
        v = ValueArray(vv);
    }
}
INITBLOCK { RegisterValueXmlize(GetValueTypeNo<ValueArray>(), &ValueArrayXmlize,
"ValueArray"); }
```

does it make sense to provide it in Core?

No.

But what would make sense is:

Xmlize specialization for ValueArray and ValueMap.

Backward compatible change of Xmlize of Value that would handle 'basic known' types (that would include ValueArray) more gently, without binary serialization.
