
Subject: Re: Core: Null handling incoherent?
Posted by [kohait00](#) on Thu, 15 Sep 2011 14:30:57 GMT
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ok i was aware of this, but couldnt figure out what you where aiming at with the example..sorry..

this is totally clean approach. thats why the patch contains some fixes of some classes, (Uuid, Font), which use IsNull as member, which doesnt fit cleanly.

sorry for bothering you with this, but i really heavily rely on flexible Value extension for RichValue..and really hope you are alright with the propose or any alternative. since it does not change any semantic. =Null is still default assignment everywhere (the SetNull template is only used in RichValue..and uses =Null approach as inlined default). it offers possibility to override the =Null assignment and try the SetNull where needed, i.e. when using classes in RichValue, specified all from extern (seriliaze, xmlize, gethashvalue, as template specialisations)

i know it's not the full problem solution..is there any other idea?