



Content Property Values for Dummies

v007

PropertyValueEditor
IPropertyValueConverter
IRazorDataTypeModel

In theory Xml is just Data.ToString() but in some cases Data contains identifiers and we want prevalues in Xml ... This mainly is a backward-compatibility issue and we should get rid of PropertyValueEditor conversions at some point.

ItemRenderer does parse macros in RTE, so WebFormItem has parsed macros, WebFormMacroParm has not.

In 6.2.0 both have parsed local links because of PageElement... in 6.2.0-pubcontent they don't have them anymore but it does not make a diff. because in the end default.aspx.cs parses local link again for the whole page.

WebFormMacroParm
What the end-user gets in a macro parameter from a WebForms umbraco:macro.

WebFormItem
What the end-user gets in a WebForms umbraco:item.

PageElement
The legacy values in umbraco.page.

In 6.2.0 local links (but not macros) are parsed when creating the element. In 6.2.0-pubcontent, nothing is parsed.

Xml
What is stored in the Xml cache.

OldRazorObject
What the end-user gets in a 4.x Razor macro.

There is a HtmlStringDataTypeModel that takes care of macros in RTE. But local links are not parsed. Nobody cares since default.aspx.cs parses local links again for the whole page.

Use value from Xml (XmlCache)

Use value from Examine (XmlCache medias)

Init

