Optimizely (Episerver) C# CMS Tips and Tricks Vision Demos & Prototypes

ATTRIBUTE TO SET XHTML PROPERTY SETTINGS IN **EPISERVER**



A pretty normal task is to have an XHTML property that uses only a very specific subset of the normal TinyMCE functionality. For example a text field that also allows the editors to create links - but nothing else. I came up with what I think is an elegant solution here.

Often, you'll be in a situation where you have a string property on a content type, that needs a bit of additional functionality - but not the full XHTML editor. Obviously, today it is possible to modify the configuration of an XHTML field - but the classic approach calls for you to do it in a separate initialization script, defining a rule for properties on a given page to use something else than the standard configuration. That is useful when you are making a general rule - but in the cases where it's just a single property you want to adjust, I would much prefer to keep the configuration in an attribute on the same property.

So, in the case where you'd simply like a small editor that only allowed for text and links, like this:



You would just have to add an attribute to it's property - like this:

```
[CultureSpecific]
       [Required(AllowEmptyStrings = false)]
         Display(
                    GroupName = SystemTabNames.Content,
                    Order = 2)
        [XhtmlSettings(ToolBars =new string[] {"epi-link","","" }, Plugins =new string[] {"epi-link"
        public virtual XhtmlString Text { get; set; }
```

What is really cool, is that it's actually extremely easy to add functionality like that into an attribute - As long as you make it IMetadataAware, you'll be able to change the metadata (including configuration) passed on to the UI for the property it attaches to.

Below is a gist of the attribute I wrote - it would be pretty easy to add additional configuration elements from the TinyMCE documentation.

Parts of this code is inspired by an alternate approach, described here by @lucgosso: https://devblog.gosso.se/2018/09/customize-tinymce-at-runtime-in-episerver-11/

Enjoy, and leave a comment if you think this could be useful in a nuget package.

```
using System;
    using System.Linq;
    using System.Web.Mvc
                      ge(AttributeTargets.Property, AllowMultiple = fal:
        public class XhtmlSettingsAttribute : Attribute, IMetadataAware
         /// Should the menu be enabled
         public bool EnableMenu (get; set;)
         /// List of (up to 3) toolbars, separated with |
         public string[] ToolBars ( get; set; )
         /// List of plugins to load
25
          /// Height of editor
          public int Height (get; set;)
         /// Width of edito
         public int Width (get; set;)
```

using EPiServer.Shell.ObjectEditing;

```
/// </summary>
                    public string ContentCss ( get; set; )
public void OnMetadataCreated(ModelMetadata metadata)
                        ExtendedMetadata extendedMetadata = metadata as ExtendedMetadata;

if (extendedMetadata == null) return;

if (extendedMetadata == null) return;

if (extendedMetadata.EditorConfiguration["settings"] is Dictionary<string, object> settings)
                      if (extendedMetadata_EditorConfiguration['settings"] is Dictionaryof

(
if (ToolBars |= null) settings['toolbar'] = ToolBars_ToList();
settings['menubar'] = EnableMenu_ToString()ToLower();
if (Plugins |= null) settings['plugins'] = Plugins_ToList();
if (Height > 0) settings['height'] = Height;
if (Width > 0) settings['width'] = Width;
if (ContentCoss |= null) settings['epi_content_cos'] = ContentCoss;
  52
                                                                                                                                                                                                              view raw
  XHTMLSettingsAttribute.cs hosted with ♥ by GitHub
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CodeArt ApS

Teknikerbyen 5, 2830 Virum, Denmark Email: info@codeart.dk Phone: +45 26 13 66 96 CVR: 39680688 in O

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