## **CODE:ART**

CASES EXPERTISE BLOG

👔 ALLAN THRAEN | 🕥 6 years ago | 🗳 PDF | 📃

Tips and Tricks CMS Optimizely (Episerver)

CONTENT APPROVAL: SHOW CONTENT INFO BOX WITH REVIEWERS

# PROVE

# Content approval in Episerver CMS has been around for a while now, but coding examples

using it are still fairly hard to find. Here is a simple one that might come in handy.

A current client of mine has a lot of editors contributing important content that needs to be reviewed before publishing, and for that they are using Episerver Content Approvals.

It would be useful for them if all pages came with a little helpful for them if all content came with a little built-in infobox, only shown in edit-mode, that let's editors know who created the content, who has changed it, who is the 'official owner' and who is going to review it.

I just threw a few lines of code together to show just this case, and I figured it might come in handy for others as there are fairly few examples of working programmatically with Content Approvals.

For this example I'm using an Alloy site, and I have 2 users: Admin and Approver.

The approval flow is very simple and looks like this:

	Display sequence for All Languages	
😡 Ready for Revie	w	
# First step		
💄 Admin 🔹 👻 📶		
1 Approver 🕲 - 🔣		
1		
0		
<b>Ready to Publish</b>		

My code is really simple; I basically just created an Html extension methods that outputs an ugly input box (apologies for the terrible html/css, this is purely a demo). It's then inserted in the top of header.cshtml. like this:

@Html.ContentInfoBox(Model.CurrentPage.ContentLink)

Start > My test

public	stati	c IHtmlString ContentInfoBox(this HtmlHelper helper, ContentReference cref)
		if (PageEditing.PageIsInEditMode)
		<pre>var repo = ServiceLocator.Current.GetInstance<icontentrepository>();</icontentrepository></pre>
		<pre>var apdefrepo = ServiceLocator.Current.GetInstance<iapprovaldefinitionrepository>();</iapprovaldefinitionrepository></pre>
		<pre>IContent pd = repo.Get<icontent>(cref);</icontent></pre>
		<pre>var apdef = apdefrepo.ResolveAsync(cref).Result;</pre>
		<pre>var revs = apdef?.Definition?.Steps?.SelectMany(st =&gt; st.Reviewers).Select(r =&gt; r.Name</pre>
		<pre>string reviewers = (revs == null    apdef.Definition.IsEnabled==false) ? "(No Approval</pre>
		<pre>string creator = (pd as IChangeTrackable).CreatedBy;</pre>
		<pre>string modifier = (pd as IChangeTrackable).ChangedBy;</pre>
		return
		<pre>new HtmlString(\$"<div #000000;="" 1px="" solid="" style='\"border:' width:200px;\"=""><b>Created</b></div></pre>
		}
		else return new HtmlString(string.Empty);
	}	
4	,	
۹		
The end	resu	It looks like this:



Q



# My test

Tips and Tricks CMS Optimizely (Episerver)

### CodeArt ApS

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

in O

Copyright © 2025