CODE:ART

Q

👔 ALLAN THRAEN | 🕜 16 years ago | 🖄 PDF | 🖃

OUTPUT PAGEDATA AS JSON



JSON has gained a lot of popularity recently – and with good reason, in my opinion. It's fairly easy to work with, a lot more compact than XML and quite flexible. Especially javascript frameworks like JQuery has helped JSON win ground – and obviously the possibilities in working with JSON & JQuery has caught my eye as well as everybody else's.

Basically the cool thing about JSON is that it can express data as objects and lists in a compressed, yet understandable manner - and at the same time, it can be directly parsed by javascript and create js objects. This makes the line a bit blurry between code, configuration and data - but that's not always a bad thing. I'd guess that in the future we'll see more and more configuration becoming code (and not as microsoft is trying - to make coding into configuration). But that's an entirely different discussion.

I made a small prototype of a module that can export any pagedata object to JSON. Simply, copy the assembly to your bin folder, and append the following to the querystring of any EPiServer page: "json=[x]" where x is a string, that if it contains "current" will output the current page data as JSON, if it contains "children" will output the children to the current page.

Like this: http://localhost/News/Technology/?json=current,children.

Using this, it was fairly easy to make a dynamic content that using jquery did a JSON call-back, got the children of the active page and displayed them in a timed box:

ŀ	<pre><div id="ChildBox" style="width:200px;height:40px; background-color:Green; color:Yellow;"></div></pre>
	<script type="text/javascript"></td></tr><tr><td></td><td></td></tr><tr><td></td><td><pre>\$.getJSON(window.location + "?json=children", function(data) {</pre></td></tr><tr><td></td><td>var children = data.children;</td></tr><tr><td>L</td><td>var childidx = 0;</td></tr><tr><td></td><td></td></tr><tr><td>L</td><td>setInterval(function() {</td></tr><tr><td>L</td><td><pre>\$("#ChildBox").fadeOut("Slow", function() {</pre></td></tr><tr><td>L</td><td>childidx = childidx + 1;</td></tr><tr><td></td><td><pre>if (childidx >= children.length) childidx = 0;</pre></td></tr><tr><td>L</td><td><pre>\$(this).text(\$(children).get(childidx).PageName);</pre></td></tr><tr><td>H.</td><td></td></tr></tbody></table></script>

Simple, eh?

This usercontrol was then turned into Dynamic Content, using the DCPlugin - and of course the codebehind adds references to the JQuery library.

CodeArt ApS

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

in O