

---

Subject: Re: Documentation - Broken links

Posted by [jjtoranzo2004](#) on Wed, 07 Nov 2012 15:30:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Tony, I found the following Uniface broken links:

Uniface

=====

<http://www.marston-home.demon.co.uk/Tony/uniface/3tiers2modeIsXMLstreams.html>

(should point to <http://www.tonymarston.net/uniface/3tiers2modelsXMLstreams.html>)

linked from page:

<http://www.tonymarston.net/php-mysql/standards.html>

Line 289

<p>The leaders of this doomed project had a team of 6 developers working for 6 months building and testing their development infrastructure, but at the end of the day it proved to be totally worthless. When I left the client's site and returned to my head office I decided to build my own version of a <a href="3-tier-architecture.html">3-tier infrastructure</a> with a separate model for the application layer. What those supposed 'experts' could not accomplish in 6 months I managed to complete on my own in 2 weeks. The results can be reviewed in <a href="http://www.marston-home.demon.co.uk/Tony/uniface/3tiers2modeIsXMLstreams.html">3 Tiers, 2 Models, and XML Streams</a>. I have subsequently used these ideas to convert the 150+ forms in my demonstration UNIFACE system, which contains a Menu and Security system and a sample application, so that it is totally 3-tier. It just goes to show what you can achieve if your approach is sound to begin with.</p>

-----  
<http://www.marston-home.demon.co.uk/Tony/uniface/componenttemplates.html>

(should point to <http://www.tonymarston.net/uniface/componenttemplates.html>)

linked from page:

<http://www.tonymarston.net/php-mysql/object-relational-mappings-are-evil.html>

Line 229

<li>The UNIFACE language had a feature called <a href="http://www.marston-home.demon.co.uk/Tony/uniface/componenttemplates.html">component templates</a> which made it easy to generate new components from a pre-defined template or pattern. It worked on the premise that each component can be categorised by <a href="infrastructure.html#structure-behaviour-content">structure, behaviour and content</a>, with the template built around a particular structure (screen layout) and behaviour (code). A functioning component could be created by combining a template with a particular entity (database table). As I had found this feature a great aid to rapid application development I wanted something similar in my PHP framework, but as it did not exist I had to invent it. I devised a catalog of <a href="dialog-types.html">transaction patterns</a> where the structure is provided by an <a href="infrastructure.html#xsl.stylesheet">XSL stylesheet</a>, and the behaviour is provided by a <a href="infrastructure.html#controller.script">page controller</a>. By combining a pattern with a <a href="infrastructure.html#table.class">database table class</a> (the content) the result is a functioning transaction.</li>

-----

<http://www.marston-home.demon.co.uk/Tony/uniface/largevssmall.html>  
(should point to <http://www.tonymarston.net/uniface/largevssmall.html>)  
linked from pages:

<http://www.tonymarston.net/php-mysql/role-based-access-control.html>  
<http://www.tonymarston.net/php-mysql/model-view-controller.html>  
<http://www.tonymarston.net/php-mysql/stateless-protocol.html>

-----

<http://www.marston-home.demon.co.uk/Tony/uniface/menuguide/index.html>  
(should point to <http://www.tonymarston.net/uniface/menuguide/index.html>)  
linked from page:

<http://www.tonymarston.net/php-mysql/role-based-access-control.html>

[http://www.marston-home.demon.co.uk/Tony/uniface/uniface\(bb\).html](http://www.marston-home.demon.co.uk/Tony/uniface/uniface(bb).html)  
(should point to [http://www.tonymarston.net/uniface/uniface\(bb\).html](http://www.tonymarston.net/uniface/uniface(bb).html))  
linked from page:

<http://www.tonymarston.net/php-mysql/role-based-access-control.html>

Line 60

<li>In the 1990s I rewrote this <a href="http://www.marston-home.demon.co.uk/Tony/uniface/menuguide/index.html">Menu and Security system</a> in a little-known 4th generation language called <a href="http://www.marston-home.demon.co.uk/Tony/uniface/uniface(bb).html">UNIFACE</a>.</li>

-----

<http://www.marston-home.demon.co.uk/Tony/uniface/standards.html>  
(should point to <http://www.tonymarston.net/uniface/standards.html>)  
linked from page:

<http://www.tonymarston.net/php-mysql/standards.html>

Line 24

<p>(adapted from an <a href="http://www.marston-home.demon.co.uk/Tony/uniface/standards.html">article</a> on my <a href="http://www.marston-home.demon.co.uk/Tony/uniface/index.html">UNIFACE</a> page)</p>

Thanks.