

Philo - Feature #23

System for embedding object references into text fields.

09/29/2010 09:44 PM - Joseph Spiros

Status:	Resolved	Start date:	09/29/2010
Priority:	Normal	Due date:	
Assignee:	Stephen Burrows	% Done:	100%
Category:	Core	Estimated time:	0.00 hour
Target version:			

Description

Yes, that's right. We essentially want to be able to embed references to other database objects inside textfields on objects such as pages, or blog posts, or etc. The most obvious example would be images, but imagine embedding other objects as well, such as videos, maps, or whatever. Given that different templates may want to render different embedded content types differently from other templates, there should be an integration into the template system that allows a template to define how a given content type should be rendered.

History

#1 - 10/01/2010 02:34 PM - Stephen Burrows

So... I've started working on this in my embed branch. I wonder, Joseph, if you might possibly have thoughts on it? (Yay repetition for the record!)

#2 - 10/01/2010 02:38 PM - Stephen Burrows

- Status changed from New to In Progress

#3 - 10/04/2010 03:57 PM - Stephen Burrows

Current status is commit [c8b4a272fa6f3c5023a00342b4a5e745f77aa2c7](#) - this includes referential integrity and allows kwards to be passed to the embed tag.

#4 - 10/05/2010 09:52 PM - Stephen Burrows

Removed referential integrity code and shunted embed templatetag into core. Merged into melinath/master in commit [b768cb7ae3b355a09bbf554522584db729d23c14](#)

#5 - 10/06/2010 01:13 AM - Joseph Spiros

- Category changed from Penfield to Core

- Status changed from In Progress to Resolved

- % Done changed from 0 to 100

Merged and blessed with [8c6ffb8e54f201a0fb7776fdd865bbbb3d42a29b](#).