## Philo - Feature #168

# Contentlets should not assume template content or safe content.

06/24/2011 08:46 PM - Stephen Burrows

Status:	Resolved	Start date:	06/24/2011
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Core	Estimated time:	0.00 hour
Target version:			

## Description

Currently, contentlets mark their content as safe and even compile it as a template. There is no way for template authors to prevent this. It's legacy code from before the include\_string tag; now that we have that, we can and should remove the automatic compilation and the mark safe call.

#### Associated revisions

#### Revision 34a9cd2a - 06/26/2011 06:29 PM - Stephen Burrows

Removed automatic interpretation of contentlets as templates as per issue #168.

#### Revision 93eac03c - 06/29/2011 11:17 AM - Joseph Spiros

Merge branch 'develop' of git://github.com/melinath/philo into develop

• 'develop' of git://github.com/melinath/philo:

Added ordering to NavigationItemInline and removed the extra form a) because it's unnecessary, and b) to avoid grappelli issue #337. Added memoization to TargetURLModel.get\_target\_url.

Removed unnecessary foreign key evaluations from MultiView subclass urlpatterns and get reverse params().

Cleaned up shipherd docs.

Added philo-root reversal caching to Node.construct\_url.

Pre-fetching the contentreference content may have been premature optimization. Switched to a simple fetch, as it seems to run slightly faster. Minor correction to ContainerContext.get\_references().

Moved caching of contentlets/contentreferences so that (for example) a page with only contentlets will not fetch content references. Set up content references to pre-fetch all related pieces of content to save queries.

Removed template container discovery in favor of (potentially) larger queries.

Moved container finding code into philo/utils/templates, along with template utils from philo/utils. Moved initial container fetching code for container template tags from ContainerContext.\_\_init\_\_ to ContainerNode.get\_container\_content and cleaned things up a little.

Removed automatic interpretation of contentlets as templates as per issue #168.

Tweaked the FeedView API slightly to pass the object from get\_object into the get\_items callback. This allows for FeedViews that do not have FK relationships to the object.

A fair amount of effort is wasted getting container content. Initial commit of a branch to fix that. There's a large speedup on container fetching, but the container detection algorithm is prohibitively slow. Should be sped up or bypassed.

Added link generation example, and fixed a typo.

Note about context processor in Shipherd tutorial.

#### History

## #1 - 06/26/2011 06:24 PM - Stephen Burrows

- Status changed from New to In Progress

Included in commit 34a9cd2a670e84771d1d54e6fd6af87bcb1c279c.

## #2 - 07/06/2011 01:20 PM - Stephen Burrows

- Status changed from In Progress to Resolved

Merged into develop with commit 93eac03cfd379525b6cf41825b14a5d37cd03505.

04/09/2024 1/1