

## Philo - Feature #82

### NewsletterArticle Issue-creating admin action

02/15/2011 10:45 PM - Stephen Burrows

<b>Status:</b>	Resolved	<b>Start date:</b>	02/15/2011
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Admin	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
It would be great to have an admin action for newsletter articles where you could select a number of articles and then make an issue out of them.			

#### Associated revisions

##### Revision 6c0728cc - 02/24/2011 05:20 PM - Stephen Burrows

Added an admin action to NewsletterArticleAdmin to handle creating a NewsletterIssue from a selection of articles. Resolves issue 82.

##### Revision 3269dd07 - 03/03/2011 08:38 PM - Joseph Spiros

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

- 'master' of git://github.com/melinath/philo:
  - Added feed length limit to FeedView. Implements feature #111.
  - Corrected LazyNavigationRecurser to mark its return value as safe.
  - Switched back to setting a `{{ children }}` variable, but set it to a lazy recurser instead of a rendered result. Switched item and children to be set in the context directly for easy access. Improved/updated recursenavigation docstring.
  - Refactored the RecurseNavigationNode to have less repetition. Switched from `{{ children }}` to `{% recurse %}` because it makes more sense to collect recursion only if needed.
  - Added a number of counting variables to the context when rendering shpherd navigation. Designed to mirror the variables generated when using a for loop.
  - Minor corrections to shpherd recursenavigation docstring.
  - Added CSRF cookie js to TagCreation.js... apparently it isn't in the admin by default. Resolves issue 83.
  - Added an admin action to NewsletterArticleAdmin to handle creating a NewsletterIssue from a selection of articles. Resolves issue 82.
  - Minor LazyContainerFinder cleanup. It's not really that lazy in practice...
  - Removed nodelist\_crawl since nothing is using it and I'm starting to question its usefulness in general.
  - Built a clearer algorithm for finding a template's containers; added support for template block overrides cancelling out containers in that block, which resolves issue #90.
  - Corrected FeedView handling of incorrect Accept headers. Will now actually return 406 errors.
  - Genericized nodelist\_crawl to just pass each node to a callback function. Overloaded the Template.containers callback to create a blockcontext for handling containers in overridden blocks as per issue 90 and to handle contentreference/contentlet generation in a single sweep.
  - Refactored ContainerForms to reflect a more suitable structure by storing the containers internally as a SortedDict. By handling containers more consistently, this commit resolves issue #89.
  - Removed apparently-vestigial Entity.attribute property.

##### Revision 834e27b6 - 03/21/2011 03:37 PM - Joseph Spiros

Merge branch 'master' into gilbert

- master: (25 commits)
  - Added feed length limit to FeedView. Implements feature #111.
  - Corrected LazyNavigationRecurser to mark its return value as safe.
  - Switched back to setting a `{{ children }}` variable, but set it to a lazy recurser instead of a rendered result. Switched item and children to be set in the context directly for easy access. Improved/updated recursenavigation docstring.
  - Refactored the RecurseNavigationNode to have less repetition. Switched from `{{ children }}` to `{% recurse %}` because it makes more sense to collect recursion only if needed.
  - Added a number of counting variables to the context when rendering shpherd navigation. Designed to mirror the variables generated when using a for loop.
  - Minor corrections to shpherd recursenavigation docstring.
  - Added CSRF cookie js to TagCreation.js... apparently it isn't in the admin by default. Resolves issue 83.
  - Added an admin action to NewsletterArticleAdmin to handle creating a NewsletterIssue from a selection of articles. Resolves issue 82.
  - Minor LazyContainerFinder cleanup. It's not really that lazy in practice...
  - Removed nodelist\_crawl since nothing is using it and I'm starting to question its usefulness in general.
  - Built a clearer algorithm for finding a template's containers; added support for template block overrides cancelling out containers in that block, which resolves issue #90.
  - Corrected FeedView handling of incorrect Accept headers. Will now actually return 406 errors.
  - Genericized nodelist\_crawl to just pass each node to a callback function. Overloaded the Template.containers callback to create a blockcontext for handling containers in overridden blocks as per issue 90 and to handle contentreference/contentlet generation in a single sweep.

Refactored ContainerForms to reflect a more suitable structure by storing the containers internally as a SortedDict. By handling containers more consistently, this commit resolves issue #89.  
Removed apparently-vestigial Entity.attribute property.  
Corrected JSONValue.\_\_unicode\_\_ to return unicode instead of bytestrings... not sure what it was being modeled on. Tweaked TargetURLModel to use smart\_str instead of str to construct the Python < 2.6.5 kwargs to get a more consistent byte string.  
Corrected WaldoAuthenticationForm.clean to handle lack of password/username. Moved password-related forms into a class attribute for customizability. Standardized confirmation email context and allowed for a secure confirmation link.  
Tweaked TargetURLModel.get\_reverse\_params() to convert kwargs keys to bytestrings to support Python versions prior to 2.6.5  
Minor correction to BlogView.urlpatterns.  
Switched feed\_patterns to return urlpatterns suitable for addition to urlpatterns instead of inclusion in urlpatterns. Adjusted penfield urlpatterns accordingly. Added default behavior for FeedView.get\_feed in cases where a known feed\_type is not supplied for whatever reason. Added RegistrationMultiView.registration\_form attribute.  
...

## History

---

### #1 - 02/24/2011 05:20 PM - Stephen Burrows

- Status changed from *New* to *Resolved*

Resolved with commit 6c0728cc000117f121ac9fdc70cd62ba500c2cf7.