

## TYPO3.Flow - Bug #3837

### Objects added to a repository are not found if repository doesn't follow naming conventions

2009-07-07 10:14 - Robert Lemke

<b>Status:</b>	Resolved	<b>Start date:</b>	2009-07-07
<b>Priority:</b>	Must have	<b>Due date:</b>	
<b>Assignee:</b>	Karsten Dambekalns	<b>% Done:</b>	100%
<b>Category:</b>	Persistence	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.0 alpha 3	<b>Complexity:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>			
<b>Description</b>			
<p>We have a model called <code>\F3\TYPO3\Domain\Model\Structure\Site</code> and a repository called <code>\F3\TYPO3\Domain\Repository\SiteRepository</code>.</p> <p><i>Note that the repository doesn't follow the naming conventions – it should rather be called <code>\F3\TYPO3\Domain\Repository\Structure\SiteRepository</code>.</i></p> <p>If a Site object is added to the (first) repository, it will be successfully stored in the CR. However, executing <code>findAll()</code> on the repository won't return any object because the repository's <code>createQuery()</code> method assumes the correct (second) repository name. This is a good thing but should also be enforced while adding objects.</p> <p>Solution: Define the model class name during construction / initialization of the repository and use that name everywhere in the repository functions to check objects passed to the repository against it.</p>			

#### Associated revisions

##### Revision eff687d8 - 2009-07-23 17:46 - Karsten Dambekalns

[+BUGFIX] FLOW3 (Persistence): when handing objects over to a Repository instance their type is now checked against the type managed by the Repository instance, fixes #3837.

##### Revision 2877 - 2009-07-23 17:46 - Karsten Dambekalns

[+BUGFIX] FLOW3 (Persistence): when handing objects over to a Repository instance their type is now checked against the type managed by the Repository instance, fixes #3837.

##### Revision 09998409 - 2009-07-23 17:47 - Karsten Dambekalns

[~BUGFIX] FLOW3 (Persistence): when handing objects over to a Repository instance their type is now checked against the type managed by the Repository instance, fixes #3837.

##### Revision 2878 - 2009-07-23 17:47 - Karsten Dambekalns

[~BUGFIX] FLOW3 (Persistence): when handing objects over to a Repository instance their type is now checked against the type managed by the Repository instance, fixes #3837.

##### Revision b3bfc47f - 2009-07-23 17:55 - Karsten Dambekalns

[~BUGFIX] FLOW3 (Persistence): Fixed two tests I overlooked, relates to #3837.

##### Revision 2879 - 2009-07-23 17:55 - Karsten Dambekalns

[~BUGFIX] FLOW3 (Persistence): Fixed two tests I overlooked, relates to #3837.

#### History

##### #1 - 2009-07-13 10:56 - Robert Lemke

- Assignee set to Karsten Dambekalns

##### #2 - 2009-07-23 16:47 - Karsten Dambekalns

- Status changed from New to Accepted

**#3 - 2009-07-23 18:00 - Karsten Dambekalns**

- *Status changed from Accepted to Resolved*

- *% Done changed from 0 to 100*

Applied in changeset r2877.