

## TYPO3.Flow - Bug # 35007

<b>Status:</b>	Resolved	<b>Priority:</b>	Must have
<b>Author:</b>	Christopher Hlubek	<b>Category:</b>	- Testing -
<b>Created:</b>	2012-03-19	<b>Assigned To:</b>	Karsten Dambekalns
<b>Updated:</b>	2012-05-01	<b>Due date:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>	No		
<b>Complexity:</b>			
<b>Affected Flow version:</b> Git master			
<b>Subject:</b>	Functional tests do not work with MySQL database		
<b>Description</b>			
<p>If persistence is enabled in functional tests and a MySQL database is configured, I get the following error when executing the test on a clean database:</p>			
<p>1) Planetflow3\Tests\Functional\Controller\StandardControllerTest::indexActionWithoutParametersDisplaysRecentItems PDOException: SQLSTATE[42S01]: Base table or view already exists: 1050 Table 'persistence_testentity' already exists</p>			
<p>/Volumes/Data/Work/FLOW3/Planetflow3/Packages/Framework/Doctrine.DBAL/Classes/Connection.php:633 /Volumes/Data/Work/FLOW3/Planetflow3/Packages/Framework/Doctrine\ORM/Classes/Tools/SchemaTool.php:671 /Volumes/Data/Work/FLOW3/Planetflow3/Data/Temporary/Testing/Cache/Code/FLOW3_Object_Classes/TYPO3_FLOW3_Persistence_Doctrine_PersistenceManager_Original.php:271 /Volumes/Data/Work/FLOW3/Planetflow3/Packages/Framework/TYPO3.Flow3/Tests/FunctionalTestCase.php:119 /Volumes/Data/Work/FLOW3/Planetflow3/Packages/Application/Planetflow3/Tests/Functional/Controller/StandardControllerTest.php:38 t.php:38 /Volumes/Data/Work/FLOW3/Planetflow3/Packages/Framework/TYPO3.Flow3/Tests/BaseTestCase.php:49</p>			

### Associated revisions

**Revision 019507ae - 2012-04-30 10:51 - Karsten Dambekalns**

[BUGFIX] Use lowercase table names to fix functional tests

There seems to be a problem with (certain versions of) MySQL and lower / uppercase table names (maybe only on case insensitive filesystems).

This change adjusts some Table annotations used in functional test fixtures to use lowercase identifier.

Change-Id: I9a73567437864d322210858dc6d0a4736553221a

Fixes: #35007

Releases: 1.1

### History

**#1 - 2012-03-19 15:51 - Karsten Dambekalns**

- Category set to - Testing -
- Status changed from New to Accepted
- Assigned To set to Karsten Dambekalns

- Target version set to 1.1

I'll check this.

**#2 - 2012-03-19 18:17 - Karsten Dambekalns**

- Status changed from Accepted to Needs Feedback

Works for me using a Phoenix setup. Are you sure in your test setup/teardown are called?

**#3 - 2012-04-26 13:35 - Christopher Hlubek**

This seems to be a problem with MySQL and lower / uppercase table names (maybe only on case insensitive filesystems).

We have to make sure that table names are handled consistently. When creating tables, they are spelled mixed-case (depending on table option). On tearDown the tables are dropped with lowercase.

**#4 - 2012-04-26 14:00 - Karsten Dambekalns**

I remember we talked about that during T3DD12 - i'll change the table annotation in the fixture and submit a change (or could you do that)?

That would be more of a hotfix - since setup and teardown just use Doctrine Schema tools, it should work the same in both ways, no? Doctrine bug?

**#5 - 2012-04-26 14:58 - Christopher Hlubek**

I tried to fix that, but it didn't work either (maybe my test database was already "corrupted"). I upgraded from MySQL 5.1.46 to 5.1.61 (Mac Ports) and don't get the problem anymore. But I still think that the annotation should be lowercase for consistency.

**#6 - 2012-04-26 15:29 - Karsten Dambekalns**

- Status changed from Needs Feedback to Accepted

Ok.

**#7 - 2012-04-30 10:51 - Gerrit Code Review**

- Status changed from Accepted to Under Review

Patch set 1 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/10885>

**#8 - 2012-05-01 02:37 - Karsten Dambekalns**

- Status changed from Under Review to Resolved

- % Done changed from 0 to 100

Applied in changeset commit:019507ae40359ac87558d79178caf1267de21480.