TYPO3.Flow - Task # 27649

Status:	Resolved	Priority:	Must have
Author:	Karsten Dambekalns	Category:	Persistence
Created:	2011-06-22	Assigned To:	Karsten Dambekalns
Updated:	2011-07-06	Due date:	
Sprint:			
PHP Version:			
Has patch:			
Complexity:			
Subject:	Remove automatic DB schema updates		
Description			
Only exception: if	an empty database is found the system	n should try to migrate to the la	itest state.

Associated revisions

Revision 2b7a283b - 2011-07-04 18:18 - Karsten Dambekalns

[TASK] Remove automatic Doctrine schema updates

No more DB schema updates, no more autoUpdate setting. Use migrations instead. To get the system up and running from scratch, simply running flow3_dev flow3:doctrine:migrate should be sufficient.

Proxies are still compiled automatically in runtime initialization, whenever a model class has changed.

Resolves: #27649 Change-Id: lb940f0821816ef835acb08c2b827963d80701c40

History

#1 - 2011-06-27 23:04 - Mr. Hudson

- Status changed from Accepted to Under Review

Patch set 1 of change lb940f0821816ef835acb08c2b827963d80701c40 has been pushed to the review server. It is available at http://review.typo3.org/2936

#2 - 2011-06-27 23:11 - Mr. Hudson

Patch set 2 of change lb940f0821816ef835acb08c2b827963d80701c40 has been pushed to the review server. It is available at http://review.typo3.org/2936

#3 - 2011-06-27 23:14 - Karsten Dambekalns

I'd push the "initial setup if needed" towards a setup tool:

- it should work for Doctrine and other persistence backends
- seeing if tables exist is possible but expensive
- it would be only for the initial step, for which we now need manual action anyway (config file editing)

#4 - 2011-07-04 18:19 - Mr. Hudson

Patch set 3 of change lb940f0821816ef835acb08c2b827963d80701c40 has been pushed to the review server. It is available at http://review.typo3.org/2936

#5 - 2011-07-06 11:05 - Karsten Dambekalns

- Status changed from Under Review to Resolved
- % Done changed from 0 to 100

Applied in changeset commit:2b7a283b88c9e79af840ffb59e590ddc1a7480ff.