

## TYPO3.Flow - Bug # 41727

<b>Status:</b>	Accepted	<b>Priority:</b>	Should have
<b>Author:</b>	Irene Höppner	<b>Category:</b>	
<b>Created:</b>	2012-10-08	<b>Assigned To:</b>	Karsten Dambekalns
<b>Updated:</b>	2013-01-21	<b>Due date:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>	No		
<b>Complexity:</b>			
<b>Affected Flow version:</b> (any)			
<b>Subject:</b>	@Flow\Identity and @ORM\InheritanceType("JOINED") can't be used together		
<b>Description</b>			
If you have a superclass			
<pre>/**  * @Flow\Entity  * @ORM\InheritanceType("JOINED")  */ class Person {     /**      * @var string      * @Flow\Identity      */     protected \$email;      [getters and setters...]  }</pre>			
and a corresponding subclass			
<pre>/**  * @Flow\Entity  */ class SpecialPerson extends \In2code\IdentityMigrationTest\Domain\Model\Person {  }</pre>			
the doctrine:migrationgenerate and doctrine:update commands fail with the following exception:			
Uncaught Exception There is no column with name 'email' on table 'in2code_identitymigrationtest_domain_model_specialperson'.			
More Information Exception code #30 File /Users/ihoepner/Sites/Base/Packages/Vendor/doctrine/dbal/lib/Doctrine/DBAL/Schema/SchemaException.php line 60			

Also some functional tests fail with "Doctrine\DBAL\Schema\SchemaException : There is no column with name 'email' on table 'in2code\_identitymigrationtest\_domain\_model\_specialperson'".

Removing either the @ORM\InheritanceType annotation or the @Flow\Identity annotation "resolves" the problem.

This regards to version 1.1.0 and 1.2.0-dev.

## History

---

### #1 - 2013-01-21 17:15 - Karsten Dambekalns

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