

## TYPO3.Flow - Bug #9679

### PdoHelper fails if username / password are NULL

2010-09-10 12:46 - Robert Lemke

<b>Status:</b>	Resolved	<b>Start date:</b>	2010-09-10
<b>Priority:</b>	Should have	<b>Due date:</b>	
<b>Assignee:</b>	Robert Lemke	<b>% Done:</b>	100%
<b>Category:</b>	Persistence	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.0 alpha 12	<b>Complexity:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>			
<b>Description</b>			
By default the username and password passed to the PDO backend are NULL because SQLite does not need a username / password in our case.			
The recent refactoring in the static object container now detects that NULL is passed to the PDO backend but a string is expected:			
<pre>#1283859777: Tried to create instance of class F3\FLOW3\Utility\PdoHelper without passing constructor argument \$user in Packages/Framework/FLOW3/Classes/Persistence/Backend/GenericPdo/Backend.php line 122</pre>			
This error is triggered when no Objects.db exists and the backend tries to create one.			
<b>Related issues:</b>			
Related to TYPO3.Flow - Feature #9626: Switch off autowiring for single metho...		<b>Resolved</b>	<b>2010-09-07</b>

#### Associated revisions

##### Revision b77c41c2 - 2010-09-10 15:44 - Robert Lemke

[+BUGFIX] FLOW3 (Persistence): Safeguard for PDO credentials and DSN

The username, password and DSN for the PDO backend could, until now, be NULL without causing any trouble. More correct though is an empty string if they shouldn't be specified. In addition the old approach caused an exception since recently.

Now the backend checks for the type of the credentials and the default setting was adjusted to empty strings instead of NULL.

Change-Id: lc551bf5985502135b48414d77c4611859fbef77d  
Resolves: #9679

#### History

##### #1 - 2010-09-10 16:00 - Robert Lemke

- Status changed from Accepted to Resolved

- % Done changed from 0 to 100

Applied in changeset [b77c41c22a526e71961c1c3a35399e89fb4199ef](#).