

TYPO3.Flow - Bug #13634

Wrong SQL statement in \F3\Persistence\Backend\GenericPdo\Backend.php

2011-03-05 00:04 - Regine Rosewich

| | | | |
|------------------------|--------------------|------------------------|------------|
| Status: | Closed | Start date: | 2011-03-04 |
| Priority: | Must have | Due date: | |
| Assignee: | Karsten Dambekalns | % Done: | 0% |
| Category: | Persistence | Estimated time: | 0.00 hour |
| Target version: | | Complexity: | |
| PHP Version: | | | |
| Has patch: | | | |

Description

Hi guys,

upon testing the blog example, I found a wrong SQL-statement generated in the above mentioned class.

```
/**
$sql['tables'][] = "entities" AS "_entity", "properties_data" AS "d";
*/
$sql['tables'][] = "properties_data" AS "d", "entities" AS "_entity";
```

The commented line contains the wrong code throwing a SQL-Error.

Hope it helps.

Regine

History

#1 - 2011-03-05 00:06 - Regine Rosewich

I forgot to give the line-number of the wrong code.

Its 637 in \F3\Persistence\Backend\GenericPdo\Backend.php

#2 - 2011-03-20 10:50 - Alexander Stehlik

I should have looked in the bug tracker earlier, I spent hours with this issue.

Anyway, thanks a lot for sharing!!

#3 - 2011-03-21 11:13 - Karsten Dambekalns

- Status changed from New to Needs Feedback

- Assignee set to Karsten Dambekalns

Well, sematically that should be the same, no? What error does this cause, and under which circumstances?

#4 - 2011-03-21 11:59 - Regine Rosewich

In the meantime I use the Doctrine2 persistence, so the error will not happen any more. But as far as I remember it happend, when trying to add a new post to the blog-example without Doctrine2 Persistence.

I dumped the SQL-Statement with a \F3\var_dump() in Backend.php, cut it out and pasted it into the SQL-editor of PhpMyAdmin. There it threw the same error as in FLOW3.

When changing the syntax as shown in my issue, the error was gone.

#5 - 2011-03-28 17:07 - Karsten Dambekalns

- Status changed from Needs Feedback to Closed

Too little information, cannot reproduce.