

Table Cleaner - Bug #54711

No tables available

2014-01-02 15:43 - Niklas Lazinbee

Status:	New	Start date:	2014-01-02
Priority:	Should have	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Has patch:	No
TYPO3 Version:	6.1		
PHP Version:			

Description

I testet the table cleaner on several TYPO3 Installations, but in the scheduler tasks are no tables available to select for the task. Is an additional configuration necessary? I dont find something to this point in the manual.

History

#1 - 2014-02-17 12:10 - Michiel Roos

No configuration is needed.

Is your db user allowed to read the information_schema?

#2 - 2014-02-19 13:11 - Niklas Lazinbee

I changed to the new Version 2.5 but its the same. The user of TYPO3 DB has the equal rights on information_schema.

#3 - 2014-03-05 16:00 - Frenck Lutke

Niklas, is your server set up to use the mysqli PHP extension? (recommended over the deprecated mysql extension)

tablecleaner uses PHP's is_resource() call to test database results in:

- Classes/Tasks/ExpiredAdditionalFieldProvider.php
- Classes/Utility/Base.php

is_resource() doesn't play nice with mysqli_result instances. A quick workaround would be to change those conditions to e.g.

```
is_resource($resource) || $resource instanceof mysqli_result
```

#4 - 2014-03-13 10:42 - Niklas Lazinbee

Okay, I changed the conditions, now it works - thanks!

But there is another problem, I planed to use tablecleaner to empty indexed search tables. Its not so comfortable to do this with a separate cronjob. The tables to be clean with "remove expired entries" are:

```
index_fulltext
index_grlist
index_phash
index_rel
index_section
index_words
tx_crawler_queue
```

But these tables are not available?

#5 - 2015-02-16 23:32 - STI UdeS

Now that the old mysql interface is not even supported anymore in recent PHP versions, it would be nice to implement the workaround that you suggest above in the TER version of this extension so we could use out of the box without first having to fix it.

That would be much appreciated!