

## Core - Bug # 51458

<b>Status:</b>	Closed	<b>Priority:</b>	Must have
<b>Author:</b>	Georg Bez	<b>Category:</b>	DBAL
<b>Created:</b>	2013-08-28	<b>Assigned To:</b>	
<b>Updated:</b>	2015-06-17	<b>Due date:</b>	
<b>TYPO3 Version:</b>	6.1		
<b>PHP Version:</b>	5.3		
<b>Complexity:</b>	medium		
<b>Is Regression:</b>	No		
<b>Sprint Focus:</b>			
<b>Subject:</b>	Fatal error: function query() DatabaseConnection.php on line 986		
<b>Description</b>	<p>Hi,</p> <p>I have created a test environment in preparation for the changeover to the new version of Typo3 v6.1.3 The old Typo3 version was 4.7.x.</p> <p>When I go to the Extension manager and activated DBAL I get the following error message: Fatal error: Call to a member function query() on a non-object in typo3_src-6.1.3/typo3/sysext/core/Classes/Database/DatabaseConnection.php on line 986</p> <p>Please help me! :-)</p>		
<b>Related issues:</b>			
related to Core - Bug # 50752: DBAL needs migration MySQL to MySQLi as well	<b>Resolved</b>	<b>2013-08-03</b>	
duplicated by Core - Bug # 56291: Fatal error: Call to a member function quer...	<b>Closed</b>	<b>2014-02-25</b>	

### History

#### #1 - 2013-08-30 11:22 - Jochen Wirth

I had see same problem. One updated system (4.7 -> 6.1.3)

error: Fatal error: Call to a member function query() on a non-object in typo3\_src-6.1.3/typo3/sysext/core/Classes/Database/DatabaseConnection.php on line 986

Second system working perfect after update. I checked the difference of both systems:

LocalConfiguration:

Working system: 'dbal' => 'a:1:{s:10:"sql\_query.";a:1:{s:11:"passthrough";s:1:"0";}}',

broken system: 'dbal' => 'a:2:{s:10:"sql\_query.";a:1:{s:11:"passthrough";s:1:"1";};s:13:"Compatibility";s:0:"";}',

Changing the LocalConfiguration worked for me! Don't know why the flag was set.

Maybe it's your solution (I hope so)

Joe

#### #2 - 2013-09-21 16:01 - Alexander Stehlik

This is indeed a bug because newer TYPO3 versions are using the object orientated mysqli functions and dbal is using the old mysql functions. This

can not fit together.

I see these options:

- remove the passthrough setting completely
- replace the call to the parent sql\_query function with a mysql function call
- replace mysql with mysqli in dbal

**#3 - 2013-12-08 11:42 - Michael Stucki**

- *Project changed from DBAL to Core*

**#4 - 2013-12-08 11:44 - Michael Stucki**

- *Category set to DBAL*

**#5 - 2014-01-27 08:34 - Oliver Hader**

- *Status changed from New to Accepted*

- *PHP Version set to 5.3*

- *Complexity set to medium*

- *Is Regression set to No*

Issue can be reproduced in 6.1 and current master

**#6 - 2014-03-03 18:13 - Markus Klein**

DBAL migration to mysqli in #50752.

**#7 - 2015-01-28 20:53 - Andreas Fernandez**

- *Status changed from Accepted to Needs Feedback*

Is this issue still present in 6.2?

**#8 - 2015-06-17 09:35 - Alexander Opitz**

- *Status changed from Needs Feedback to Closed*

No feedback within the last 90 days => closing this issue.

If you think that this is the wrong decision or experience this issue again, then please write to the mailing list [typo3.teams.bugs](mailto:typo3.teams.bugs) with issue number and an explanation or open a new ticket and add a relation to this ticket number.