

TYPO3 Core - Bug #21308

Debug parsetime equals 0

2009-10-19 21:47 - Thomas Deinhamer

Status:	Closed	Start date:	2009-10-19
Priority:	Should have	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Complexity:	
TYPO3 Version:	4.3	Is Regression:	No
PHP Version:	5.2	Sprint Focus:	
Tags:			

Description

If not logged in in the backend, the parsetime is shown as 0 in the HTML source code.

HTML Source: <!-- Parsetime: 0 ms-->
(issue imported from #M12277)

History

#1 - 2009-10-19 22:47 - Oliver Hader

I guess this is related to the modified TimeTracker (TT) object which is not initialized anymore when logged into the backend.

#2 - 2009-10-21 03:22 - Christian Kuhn

Yes, it's related to the timetrack object, which is a null object if no BE user is logged in.

We could easily fix this by making getMilliseconds() in t3lib_timeTrack a static method.

#3 - 2009-10-21 10:31 - Thomas Deinhamer

I think it would be okay to only enable the timetracker, if you're logged in to the backend and have admin-rights.

But then this should be clearly stated in the source somehow, or nothing should get displayed at all.

Generally this throws up the idea of a debug-mode which gets enabled by setting a GET variable, when logged in to the backend; maybe a secret phrase. (Just an idea.)

#4 - 2009-10-21 10:49 - Christian Kuhn

The parsetime is only added as a comment after the </html> if \$TYPO3_CONF_VARS['FE']['debug'] = '1'; is set. So we don't need another special GET var or something.

I propose to reanimate getMilliseconds() somehow to make this work again without BE login.

#5 - 2010-01-10 15:01 - Christian Kuhn

Attached a simple patch which ads implementation of getMilliseconds() to timetracknull, but this solution is not very nice.

If getMilliseconds() in t3lib_timetrack is made static it would have these disadvantages:

- Breaks backwards compatibility
- another class need to be loaded in FE

Maybe it would be better to add a new static class for time handling and calculation and deprecate those methods in the timetrack classes. t3lib_div has some more related methods: convertmicrotime(), milliseconds()

#6 - 2010-06-21 16:47 - Felix Griesser

Just discovered the issue w/version 4.3.3 (upgraded from 4.2.12). The patch did resolve it for me and now. But please note also the disadvantages...

#7 - 2010-07-30 18:18 - Mathias Schreiber

This is all about measuring performance in FE.
I think it's pretty pointless to enable this on ALL installs worldwide.
Log into the BE and you're done.

We disabled TT for a good reason and up to now I don't see any to re-enable it :)
/discuss

#8 - 2011-01-21 14:38 - Andy Weber

Here's a good reason:

When you are logged into the TYPO3 backend, you'll get much higher parsing times rendering a frontend site, compared to the same site, when you are not logged in. (no admin-panel, etc. active...)

I tried that with different benchmark tools.

Is there a reason why? Can someone reproduce that?

regards

#9 - 2013-05-09 12:05 - Alexander Opitz

- Target version deleted (-1)

Did this behaviour change in newer versions?

#10 - 2013-09-10 08:44 - Alexander Opitz

- Status changed from Needs Feedback to Closed

- Is Regression set to No

No feedback for over 90 days.

#11 - 2014-10-08 11:03 - Andreas

This issue occurs also in 6.2.5. No matter if you are logged in or not - always 0ms.

Files

12277_01.diff	712 Bytes	2010-01-10	Administrator Admin
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