

## Core - Bug # 22529

<b>Status:</b>	Rejected	<b>Priority:</b>	Should have		
<b>Author:</b>	Felix Nagel	<b>Category:</b>			
<b>Created:</b>	2010-04-27	<b>Assigned To:</b>			
<b>Updated:</b>	2014-12-13	<b>Due date:</b>			
<b>TYPO3 Version:</b>	4.3				
<b>PHP Version:</b>	5.1				
<b>Complexity:</b>					
<b>Is Regression:</b>	No				
<b>Sprint Focus:</b>					
<b>Subject:</b>	stat_apache always logs HTTP status 200				
<b>Description</b>					
<p>Method statistic always logs a HTTP status "200" OK when logging in Apache style (config.stat_apache = 1), even when a 404 Status is thrown by TYPO3 (by using pageNotFound_handling and pageNotFound_handling_statheader).</p> <p>Hardcoded in file typo3\sysext\cms\tslib\class.tslib_fe.php within the function statistics() in line 3796.</p> <p>This is also a problem for extensions like ics_awstats.</p> <p>(issue imported from #M14225)</p>					
<b>Related issues:</b>					
related to Core - Task # 39347: Remove page hit statistics			<b>Resolved</b> <b>2012-07-28</b>		

### History

#### #1 - 2010-04-27 21:34 - Chris topher

Hi Felix,

could you provide a patch?

#### #2 - 2010-04-27 22:46 - Felix Nagel

I'm not sure how to do this.

Is there any way to recognize the already set status header? I tried headers\_sent() and headers\_list() with no success.

Perhaps it would be suitable to add a var to \$this->config['stat\_vars'] holding the header status.

#### #3 - 2010-11-05 19:09 - Chris topher

I just experienced this problem....

Can't you read out the header from where it is made, meaning from the function where the value of \$TYPO3\_CONF\_VARS['FE']['pageNotFound\_handling'] and \$TYPO3\_CONF\_VARS['FE']['pageNotFound\_handling\_statheader'] are evaluated?

#### #4 - 2010-11-05 20:09 - Felix Nagel

You thought about reading the status code after it was sent and than use it? I tried this and failed. Take a look above to see what PHP functions Ive sued to reach this approve.

**#5 - 2010-11-06 15:32 - Chris topher**

Yes, that's what I thought.

I just tried with `headers_sent()` and `apache_response_headers()` in the function `statistics()`. They contain many things, but not the HTTP statuscode.

But this code is given out correctly, so it must be there at same place.

But how can one get it?!

**#6 - 2011-02-23 21:51 - Felix Nagel**

It seems this could be done by using a user function as `pageNotFound_handling` and a patched `statistics()` function (now line 3735).

Register the header status as GLOBALS could be an approach, see <http://bugs.typo3.org/view.php?id=16566>

I will give it a try soon.

**#7 - 2011-02-24 17:29 - Felix Nagel**

Ok, now I'm sure there's no way to catch the already sent status code: <http://bugs.php.net/bug.php?id=52555>

Ive Xclassified the tslib\_fe: sadly Im running into problems passing the status from `pageNotFoundAndExit` (which handles all errors like 404, 403, etc) to the `statistics` function. I've tried different ways but failed. Any idea how to pass the var?

Im able to post a test extension here, if somebody would like to give it a try.

**#8 - 2013-05-21 11:06 - Alexander Opitz**

- Category deleted (Communication)
- Status changed from New to Needs Feedback
- Target version deleted (0)

As this report is very old, is the handling in newer TYPO3 CMS Versions (like 6.0/6.1) more like you expect it?

**#9 - 2013-05-21 12:28 - Felix Nagel**

This is nothing to "expect". We're sending non 200 status code but always log 200. It's a bug.

I searched trough 6.0.x but was not able to find any of the stats configs. Has this feature been removed in 6.x?

I am sure its not fixed in latest 4.7.x.

Please do not close just because its old.

**#10 - 2013-05-21 14:46 - Riccardo De Contardi**

config.stat\_mysql and config.stat\_apache have been removed in TYPO3 6.0

**#11 - 2013-05-21 15:00 - Felix Nagel**

Including config.stat? If so this ticket could be set to 4.x only

**#12 - 2013-05-21 15:03 - Chris topher**

- Status changed from Needs Feedback to Closed
- % Done changed from 0 to 100

Riccardo De Contardi wrote:

| *config.stat\_mysql and config.stat\_apache have been removed in TYPO3 6.0*

Not only these, but **all** config.stat\* options have been removed.

**#13 - 2013-05-21 15:16 - Felix Nagel**

So this is still a bug in 4.x which will be supported at least till April 2014. Why do you close this ticket?

Three years without any feedback from the core team and now you close a valid bug report? Very nice.

**#14 - 2013-05-21 15:26 - Chris topher**

- Status changed from Closed to Needs Feedback
- % Done changed from 100 to 0

Felix Nagel wrote:

| *So this is still a bug in 4.x which will be supported at least till April 2014. Why do you close this ticket?*

| *Three years without any feedback from the core team and now you close a valid bug report? Very nice.*

Ok, opened again...

However, I do *not* expect any crucial activity to happen here. No one has fixed this bug for years and that when the functionality **was** present. I do not expect anyone to now suddenly fix it; additionally since this functionality has - in newer versions - been **abandoned**.

**#15 - 2013-05-21 15:37 - Felix Nagel**

I do not expect much to happen here too, but closing valid bug reports just because you think its irrelevant is the best way to make sure people wont post issues at all.

**#16 - 2013-05-21 19:26 - Chris topher**

We'll see, if someone really wants to waste his time on an already removed feature.

**#17 - 2013-05-21 21:13 - Alexander Opitz**

- *Status changed from Needs Feedback to New*

**#18 - 2014-12-13 10:41 - Christian Kuhn**

- *Status changed from New to Rejected*

- *Is Regression set to No*

Hey.

I'm sorry, but this issue will definitely not be fixed in 4.5 anymore, since this version is in security only bugfix mode already, so even **if** someone wanted to work on it, it would not be merged to 4.5 core anymore.

The whole functionality was removed with 6.0 already, so 6.2 does not have this bug.

There is no point in having issues open that will not be fixed for sure, therefor i will close this issue as "rejected" to not disturb the overview of issues that do have a chance of being fixed. I'm sure you understand this.