

Core - Bug # 23468

Status:	Closed	Priority:	Should have
Author:	Steffen Gebert	Category:	
Created:	2010-08-27	Assigned To:	
Updated:	2013-09-14	Due date:	
TYPO3 Version:	4.7		
PHP Version:	5.3		
Complexity:			
Is Regression:	No		
Sprint Focus:			
Subject:	tslib_fe::fetch_the_id() calls deprecated function idPartsAnalyze()		
Description			
<p>tslib_fe:</p> <pre>/** * Analyzes the second part of a id-string (after the "+"), looking for B6 or M5 encoding and if found it will resolve it and restore the variables in global \$_GET * If values for ->cHash, ->no_cache, ->jumpurl and ->MP is found, they are also loaded into the internal vars of this class. * * @param string String to analyze * @return void * @access private * @deprecated since TYPO3 4.3, will be removed in TYPO3 4.5, please use the "simulatestatic" sysexst directly * @todo Deprecated but still used in the Core! */ function idPartsAnalyze(\$str) {</pre>			
<p>It's used in fetch_the_id()</p> <pre>// Splitting by a '+' sign - used for base64/md5 methods of parameter encryption for simulate static documents. list(\$pgID,\$SSD_p)=explode('+',\$this->idParts[0],2); if (\$SSD_p) { \$this->idPartsAnalyze(\$SSD_p); } \$this->id = \$pgID; // Set id</pre>			
<p>This code has to be changed! Otherwise we can't log calls or remove this function.</p> <p>(issue imported from #M15581)</p>			
Related issues:			
related to LTS Smooth Migration - Task # 49197: Check for 'Remove leftover de...		Rejected	2013-06-17

History

#1 - 2010-08-27 22:50 - Steffen Gebert

Is this code really only related to simulatestatic, so when \$SSD_p is set, we can call the idPartsAnalyze() method of simulatestatic?

#2 - 2011-12-17 12:14 - Steffen Gebert

- *Target version deleted (0)*
- *TYPO3 Version changed from 4.5 to 4.7*

Still an issue.

#3 - 2012-12-08 01:59 - Markus Klein

This has been refactored in TYPO3 CMS 6.0.
Unfortunately this cannot be fixed for 4.x easily.

#4 - 2013-09-14 23:07 - Christian Kuhn

- *Status changed from New to Closed*
- *Is Regression set to No*

Resolved in younger core versions, will not be fixed in older versions anymore.