

Core - Bug # 40946

Status:	Resolved	Priority:	Should have
Author:	Julian Hofmann	Category:	Install Tool
Created:	2012-09-15	Assigned To:	
Updated:	2013-09-14	Due date:	
TYPO3 Version:	6.0		
PHP Version:	5.3		
Complexity:	medium		
Is Regression:	No		
Sprint Focus:			
Subject:	Install-Tool: Catchable Fatal Error after faulty DB data the first time		
Description			
<p>When entering faulty data for DB connection, you'll get a TYPO3 error message. After going back to step2, entering correct data now, you'll get a catchable error after sumitting:</p> <p>#1: PHP Catchable Fatal Error: Argument 1 passed to TYPO3\CMS\Core\Configuration\ConfigurationManager::setLocalConfigurationValuesByPathValuePairs() must be an array, string given, called in (...)/blankpackage-6.0.0beta1/typo3_src-6.0.0beta1/typo3/sysextdbal/Classes/Hooks/InstallToolHooks.php on line 159 and defined in (...)/blankpackage-6.0.0beta1/typo3_src-6.0.0beta1/typo3/sysextdcore/Classes/Configuration/ConfigurationManager.php line 154</p>			
Related issues:			
related to Core - Task # 49162: Rewrite install tool		Resolved	2011-10-30

History

#1 - 2012-09-18 10:03 - Oliver Hader

- Status changed from New to Accepted
- Complexity set to medium

I had that a couple of times, too. Restarting from first step was required then...

Do you have a chance to dig into this issue?

#2 - 2012-11-11 23:56 - Patrick Nussbaumer

Same problem here.

This error only appears if you enter the wrong credentials in the database setup. If you then go back to step 1 the error occurs. To avoid this, just enter the URL in address bar, hit enter and start again.

#3 - 2012-11-26 21:47 - Wouter Wolters

This should be fixed with: <http://forge.typo3.org/issues/41182>

#4 - 2013-07-30 02:04 - Wouter Wolters

- *Status changed from Accepted to Needs Feedback*

Is this in the meantime fixed with the issue I mentioned?

#5 - 2013-09-14 22:09 - Christian Kuhn

- *Status changed from Needs Feedback to Resolved*

- *Target version changed from 6.0.0-beta2 to 6.2.0*

- *% Done changed from 0 to 100*

- *Is Regression set to No*

This is solved in 6.2. For 6.1 / 6.0 I'm unsure, but if it still exists, it will probably be a "won't fix" for those versions. I'll set this to resolved now. If someone still needs a fix for 6.1 / 6.0, please re-open and push a patch to gerrit.