

TYPO3 Core - Bug #50347

ExtensionManager: Overwriting existing extensions with older versions without warning

2013-07-23 18:51 - Paul A. Auwehla

Status: Closed	Start date: 2013-07-23
Priority: Must have	Due date:
Assignee:	% Done: 0%
Category: Extension Manager	Estimated time: 0.00 hour
Target version:	Complexity: medium
TYPO3 Version: 6.1	Is Regression: No
PHP Version:	Sprint Focus:
Tags:	
Description	
<p>The ExtensionManager should not install extensions without prior warning. The ExtensionManager is fetching dependencies if needed to install an extension. In this case ExtensionManager is fetching older versions and thus overwriting existing extensions.</p> <p>This can lead to fatal errors, breaking the whole backend.</p> <p>Then it is only possible to remove all cache files by hand and removing the extension entry in LocalConfiguration.php.</p>	
Related issues:	
Related to TYPO3 Core - Feature #50501: The ability to just import/fetch/down...	Closed 2013-07-28
Related to TYPO3 Core - Bug #30749: EM always retrieves the latest version of...	Closed 2011-10-10

History

#1 - 2013-07-29 19:45 - Philipp Gampe

- Subject changed from *ExtensionManager - Overwriting existing extensions with older versions without warning* to *ExtensionManager: Overwriting existing extensions with older versions without warning*
- Category set to *Extension Manager*
- Status changed from *New* to *Accepted*
- Complexity set to *medium*

This is related to [#50501](#). There should be an intermediate dialog that displays changes before they are applied or at least a setting that stops from automatically fetching and installing extensions.

p.s.: I changed to topic and message a bit.

#2 - 2015-01-17 19:02 - Mathias Schreiber

- Description updated
- Status changed from *Accepted* to *Closed*
- Is Regression set to *No*

Taken into account in [#63909](#).

The issues are not linked on purpose, so the refactoring ticket does not get bloated with relations.