

TYPO3 Core - Bug #92974

Re-import of website with form partially fails

2020-12-02 13:06 - Matthias Druske

Status: Accepted	Start date: 2020-12-02
Priority: Should have	Due date:
Assignee:	% Done: 0%
Category: Form Framework	Estimated time: 0.00 hour
Target version:	Complexity:
TYPO3 Version: 10	Is Regression:
PHP Version:	Sprint Focus:
Tags:	
Description	
<p>I may have found a bug in TYPO3 (10.4.10). It seems, when you export a page (as XML file) with a form content element (including a form plug-in and included yaml-file) and try to import it, the plug-in file is not found. That's because the used persistaceldentifier should be 1:path/formfilename.form.yaml, but instead it is 1: followed by the uid of the yaml-file in the sys_file table. The website and yaml-file are properly* re-imported, the correct persistaceldentifier is also listed in the plug-in dropdown list (and can be successfully chosen manually after import), but for some reason it is set to the wrong one described above, which is listed as well. If I had to import a website with many forms, it would be extremely troublesome to edit them all manually.</p> <p>*as far as importing works anyway. There are other points I find strange about imports (such as the missing site configuration), but that's not the issue at hand.</p>	
Related issues:	
Related to TYPO3 Core - Story #92526: Concept for improved EXT:impexp Accepted 2020-10-09	

History

#1 - 2020-12-02 13:12 - Simon Gilli

- Related to Story #92526: Concept for improved EXT:impexp added

#2 - 2021-08-27 13:02 - Simon Gilli

- Category changed from Import/Export (T3D) to Form Framework

- Status changed from New to Accepted

Can confirm this bug with the ext:introduction. Looks like the SoftRef parser does / can not correctly resolve the relation on import. So far I have this issue with v10 and v11, not tested with v9 and below.