

Grid Elements - Bug # 36026

Status:	Resolved	Priority:	Must have
Author:	Jo Hasenau	Category:	
Created:	2012-04-14	Assigned To:	
Updated:	2012-04-15	Due date:	
TYPO3 Version:			
PHP Version:			
Subject:	Exporting and reimporting a page tree with grid elements breaks relations		
Description			
When exporting a structure containing grid elements to a T3D, there will be lots of warnings about elements being "recursive". A reimport will on the hand give all elements back, but the relations will be completely broken.			
Related issues:			
related to Core - Bug # 36031: T3D export of tt_content elements with IRRE re...		Resolved	2012-04-14
related to Grid Elements - Bug # 42904: Column assignment get lost on t3d-exp...		Rejected	2012-11-13

History

#1 - 2012-04-14 13:19 - Jo Hasenau

- Status changed from *Accepted* to *Rejected*

seems to be an IRRE related core bug, since relations are set up properly in TCA.

#2 - 2012-04-15 20:10 - Jo Hasenau

- Status changed from *Rejected* to *Resolved*

#3 - 2012-04-15 20:14 - Jo Hasenau

The original bug is in the core, that does not notify process_datamap hooks about the fact that process_datamap has been executed during a T3D import, which is a completely different thing than saving, copying or moving data within the usual workflow.

The patch provided for #36031 will fix that behaviour, so now functions called by the process_datamap hooks will be informed about the import.

Grid elements will make use of this information, so importing grid elements and their children will work as expected.