

Core - Bug # 19477

Status:	Resolved	Priority:	Should have		
Author:	Dmitry Dulepov	Category:			
Created:	2008-10-17	Assigned To:	Stanislas Rolland		
Updated:	2009-01-08	Due date:			
TYPO3 Version:	4.3				
PHP Version:	4.3				
Complexity:					
Is Regression:					
Sprint Focus:					
Subject:	RTE does not work in IRRE subelements				
Description					
<p>When using RTE (htmlarea) in IRRE subelements RTE just shows that it is loading (forever). So it is not possible to use RTE in IRRE subelements,</p> <p>The test extension is attached. Install it and create "RTE in IRRE" records in List module. Then try creating subelements. You'll see...</p> <p>(issue imported from #M9596)</p>					
Related issues:					
related to Core - Bug # 18690: Creating and editing of fields, forms, etc. in...		Closed	2008-04-24		
related to Core - Bug # 19435: htmlARea RTE: Move link tags to head		Resolved	2008-10-08		
related to Core - Bug # 21351: Plugins may not be loaded for multiple RTEs		Resolved	2009-10-24		
duplicated by Core - Bug # 19747: TYPO3 4.2.3 + IRRE + RTE = System Error whe...		Resolved	2008-12-27		
duplicated by Core - Bug # 19624: RTEhtmlarea does not work with IRRE after n...		Resolved	2008-11-21		

History

#1 - 2008-11-06 19:19 - Oliver Hader

Hi Dmitry, is this still valid after all the bugfixes that were introduced in TYPO3 4.2.2 were fixed again? ;-)

#2 - 2008-11-22 19:58 - Stanislas Rolland

Related issues:

1. the RTE stylesheets will not be loaded if the first RTE instance is created as a result of an IRRE ajax call;
2. in the same case as 1, js scripts may sometimes be loaded and executed in the wrong order;
3. when multiple children are created, RTE may never load in the first instance;
4. when multiple children are created, a SYSTEM ERROR alert may be triggered on save.

#3 - 2008-12-03 06:06 - Stanislas Rolland

New version of the patch fixes all issues:

- avoids re-initialization on Ajax call,
- ensure synchronous execution of scripts,
- loads stylesheet when the first instance of the RTE is loaded through Ajax request,
- removes any reliance on RTEcounter as RTE instance identifier.

#4 - 2008-12-08 11:07 - Tobias Liebig

the patch does not fix the issue with the RTE in irre elements.
Rather is brockes the RTE in normal CEs also, so the RTE don't work anymore, while in the unpatched 4.2.3 RTE works in normal CEs

#5 - 2008-12-13 19:58 - Stanislas Rolland

@Tobias: did you delete all files in typo3temp/rtehtmlarea and clear the browser cache after installing the patch? In what browser are you testing?

#6 - 2008-12-18 05:30 - Stanislas Rolland

Committed to trunk (revision 4556).

#7 - 2008-12-23 02:34 - Stanislas Rolland

This patch was committed only to trunk. The problem still exists in the 4.2 branch.
More testing is required before the 4.2 branch version may be committed.

#8 - 2009-01-05 19:52 - Jochen Rieger

From my point of view the patch v2 is working for 4.2.4-dev. I added an extension that has a minor IRRE-RTE setup for testing purposes.

#9 - 2009-01-08 22:14 - Stanislas Rolland

Thanks for testing!

Committed to SVN TYPO3core branch TYPO3_4-2 (revision 4670).

Files

T3X_user_rte4irre-0_0_0-z-200810171445.t3x	17.1 kB	2008-10-17	Administrator Admin
rtehtmlarea_bugfix_9596_typo3_4-2_v2.patch	43.2 kB	2008-12-03	Administrator Admin
rtehtmlarea_bugfix_9596_trunk_v3.patch	29.9 kB	2008-12-18	Administrator Admin
T3X_rte_irre_test-0_0_0-z-200901051947.t3x	16.3 kB	2009-01-05	Administrator Admin