

TYPO3.Neos - Bug # 36962

Status:	Resolved	Priority:	Must have
Author:	Kristian Videmark Parkov	Category:	Frontend
Created:	2012-05-08	Assigned To:	
Updated:	2012-05-21	Due date:	
Subject:	Most ExtDirect calls fail		
Description			
In most ExtDirect calls, but easily reproduced by folding out the page tree in "Pages", an internal error 500 occurs.			
The log reads:			
PHP Fatal error: Call to a member function getBaseUri() on a non-object in /Users/parkov/Websites/Flow3Org/Data/Temporary/Development/Cache/Code/FLOW3_Object_Classes/TYPO3_FLOW3_Resource_Publishing_Publishing_FileSystemPublishingTarget_Original.php on line 213			
I've tracked the error down to \$requestHandler->getHttpRequest() being NULL, but only in the context of an asynchronous call.			
Related issues:			
related to TYPO3.Flow - Bug # 37018: CsrfProtectionAspect should not use remo...		Resolved	2012-05-09

History

#1 - 2012-05-10 00:12 - Gerrit Code Review

Patch set 1 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/11122>

#2 - 2012-05-10 00:13 - Gerrit Code Review

Patch set 2 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/11122>

#3 - 2012-05-10 10:12 - Gerrit Code Review

Patch set 3 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/11117>

#4 - 2012-05-10 10:23 - Gerrit Code Review

Patch set 4 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/11117>

#5 - 2012-05-10 15:35 - Karsten Dambekalns

- Status changed from New to Under Review

- Assigned To set to Christian Müller

#6 - 2012-05-10 16:58 - Gerrit Code Review

Patch set 5 for branch **master** has been pushed to the review server.

It is available at <http://review.typo3.org/11117>

#7 - 2012-05-21 13:35 - Aske Ertmann

- *Status changed from Under Review to Resolved*
- *Assigned To deleted (Christian Müller)*
- *Target version deleted (Sprint 7)*
- *% Done changed from 0 to 100*