TYPO3.Fluid - Bug # 42746

Status:	Resolved	Priority:	Should have	
Author:	Karsten Dambekalns	Category:		
Created:	2012-11-07	Assigned To:	Karsten Dambekalns	
Updated:	2012-12-11	Due date:		
Has patch:	No			
Affected Flow ve	ersion: Git 1.2 (master)			
Subject:	Functional WidgetTest is broken	Functional WidgetTest is broken since URI bugfix		
Description				
Related issues: related to TYPO3.Flow - Bug # 42511: "Uri" constructor silently accepts unpar		iccents linnar	Resolved 2012-10-30	
			Beechard 0010 10 00	
			11e501veu 2012-10-50	
Associated revis	sions			
Revision 65ea61e4	l - 2012-11-07 09:59 - Karsten Dambekalns			
[BUGFIX] Fix broke	n widget i est			
The fix for #42511 b	proke the functional WidgetTest in Fluid, beca	use		
	proke the functional WidgetTest in Fluid, beca URIs being accepted. The AJAX URI is now			
it relied on "broken"	-			

Change-Id: la8eca8bb7cc2d79713d6125f2d7061715649fefa Fixes: #42746 Related: #42511

Revision 4e9d011f - 2012-12-10 22:18 - Karsten Dambekalns

[BUGFIX] Fix broken WidgetTest

The fix for #42511 broke the functional WidgetTest in Fluid, because it relied on "broken" URIs being accepted. The AJAX URI is now prefixed with "http://localhost/" to make the test work again.

Change-ld: la8eca8bb7cc2d79713d6125f2d7061715649fefa Fixes: #42746 Related: #42511

History

#1 - 2012-11-07 09:59 - Gerrit Code Review

- Status changed from Accepted to Under Review

Patch set 1 for branch **master** has been pushed to the review server. It is available at <u>http://review.typo3.org/16245</u>

#2 - 2012-11-07 11:35 - Karsten Dambekalns

- Status changed from Under Review to Resolved

- % Done changed from 0 to 100

Applied in changeset commit:65ea61e4c17f6d635ef828afd90f2e01b3795e52.

#3 - 2012-12-10 22:18 - Gerrit Code Review

- Status changed from Resolved to Under Review

Patch set 1 for branch **FLOW3-1.1** has been pushed to the review server. It is available at <u>https://review.typo3.org/17083</u>

#4 - 2012-12-11 10:27 - Karsten Dambekalns

- Status changed from Under Review to Resolved