

TYPO3.Fluid - Bug # 6338

Status:	Closed	Priority:	Could have
Author:	Rens Admiraal	Category:	
Created:	2010-02-04	Assigned To:	
Updated:	2013-07-17	Due date:	
Has patch:			
Affected Flow version:			
Subject:	JSON is being parsed as string Array		
Description			
<p>We have a fluid template with some inline javascript. The JSON objects in it are being parsed as the literal string 'Array'.</p> <p>It looks like fluid is parsing all array notations in the content instead of just parsing the arrays used in the viewhelper parameters. There is a workaround for this bug, just add a property to the json containing a viewhelper.</p> <p>Not working:</p> <pre>flashes.push({ id: 'sponsorMeter', flashvars: { amount:5000, maxAmount:700, link: "<f:uri.action pageUid='{pages.sponsor}' absolute='true' />", type:'zip' }, parameters: { wmode:'transparent' }, width: 150, height: 260, src:'<f:uri.resource path="Flash/sponsormeter.swf" />' });</pre> <p>Working (parameters objects has changed):</p> <pre>flashes.push({ id: 'sponsorMeter', flashvars: { amount:5000, maxAmount:700, link: "<f:uri.action pageUid='{pages.sponsor}' absolute='true' />", type:'zip' }, parameters: { link: "<f:uri.action pageUid='{pages.sponsor}' absolute='true' />", wmode:'transparent' }, width: 150, height: 260, src:'<f:uri.resource path="Flash/sponsormeter.swf" />' });</pre>			
Related issues:			

related to TYPO3.Fluid - Feature # 39682: Disregegard { as Fluid variable whe...
duplicated by TYPO3.Fluid - Bug # 8879: { } when using as JavaScript

Rejected

2012-08-10

Closed

2010-07-15

History

#1 - 2010-03-15 16:34 - Sebastian Kurfuerst

- Status changed from New to Accepted
- Assigned To set to Sebastian Kurfuerst

#2 - 2010-03-15 16:35 - Sebastian Kurfuerst

- Target version set to 1.0.0 alpha 8
- Estimated time set to 10.00
- Branch set to v4 + v5

#3 - 2010-06-18 10:01 - Sebastian Kurfuerst

- Status changed from Accepted to New
- Assigned To deleted (Sebastian Kurfuerst)
- Priority changed from Must have to Could have
- Target version deleted (1.0.0 alpha 8)

we just discussed this again; and as there are workarounds (CDATA), we agreed upon not implementing this right now.
We first need proper testing for the syntax, and it would make the parser context sensitive.

#4 - 2010-07-12 12:42 - Bastian Waidelich

- Status changed from New to Closed

As there are workarounds (wrapping your scripts in CDATA tags) I close this issue for now.
If you don't agree or want to discuss this further, please re-open!