

TYPO3 Core - Bug #80422

TYPO3 8.6.1 mixing FLUID and JS - CDATA doesn't work as before

2017-03-23 16:44 - Thomas Hezel

Status:	New	Start date:	2017-03-23
Priority:	Must have	Due date:	
Assignee:		% Done:	0%
Category:	Fluid	Estimated time:	0.00 hour
Target version:		Complexity:	
TYPO3 Version:	8	Is Regression:	
PHP Version:		Sprint Focus:	
Tags:			

Description

This worked until 7.6 but in 8.6.1 CDATA seems to have a different behavior inside a Fluidtemplate. Inside the CDATA-section {s} and {z} are not escaped but omitted.

```
<script>
var lati = {field.lati};
var longi = {field.longi};
var map = L.map('map', {zoomControl: false}).setView([[{field.lati}, {field.longi}], 13);

<![CDATA[
L.tileLayer('http://{s}.tiles.mapbox.com/v3/uhradone.ija63bia/{z}/{x}/{y}.png', {
attribution: 'Map data © <a href="http://openstreetmap.org">OpenStreetMap</a> contributors, <a
href="http://creativecommons.org/licenses/by-sa/2.0/">CC-BY-SA</a>, Imagery © <a href="http://mapbox.com">Mapbox</a>',
maxZoom: 18
}).addTo(map);
]]>
</script>
```

History

#1 - 2017-08-25 14:31 - Jan Greth

Same Bug occurs here in CMS 8.7.4 - Are there any news?

Thomas Hezel wrote:

This worked until 7.6 but in 8.6.1 CDATA seems to have a different behavior inside a Fluidtemplate. Inside the CDATA-section {s} and {z} are not escaped but omitted.

```
<script>
var lati = {field.lati};
var longi = {field.longi};
var map = L.map('map', {zoomControl: false}).setView([[{field.lati}, {field.longi}], 13);

<![CDATA[
L.tileLayer('http://{s}.tiles.mapbox.com/v3/uhradone.ija63bia/{z}/{x}/{y}.png', {
attribution: 'Map data © <a href="http://openstreetmap.org">OpenStreetMap</a> contributors, <a
href="http://creativecommons.org/licenses/by-sa/2.0/">CC-BY-SA</a>, Imagery © <a href="http://mapbox.com">Mapbox</a>',
maxZoom: 18
}).addTo(map);
]]>

</script>
```

#2 - 2017-10-27 17:28 - Benni Mack

- Project changed from 1664 to TYPO3 Core

- *TYPO3 Version set to 8*

#3 - 2018-01-07 20:20 - Andreas Kiessling

I don't know if the description from Thomas is what i stumpled up on: CDATA blocks are completely omitted from my output. AFAIR they were not touched at all in previous versions, which was sometimes needed if the output contains a lot of curly braces and Fluid would choke on it otherwise.

#4 - 2018-01-07 20:22 - Andreas Kiessling

Might also be linked to [#75138](#)

#5 - 2018-01-24 20:03 - Susanne Moog

- *Category set to Fluid*

#6 - 2020-01-31 15:14 - Riccardo De Contardi

<f.format.cdata> or the instruction {parsing off} can be of help here? (I didn't test by myself).