

TYPO3 Core - Bug #37988

COA_INT in Fluid-Templates

2012-06-13 09:10 - Alexander Wende

Status:	Closed	Start date:	2012-06-13
Priority:	Should have	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	6.2.14	Complexity:	
TYPO3 Version:	9	Is Regression:	No
PHP Version:	5.5	Sprint Focus:	Stabilization Sprint
Tags:			

Description

I think this is a related bug to <http://forge.typo3.org/issues/36820>
Passing a coa_int object to a fluidtemplate cause
an <!--INT_SCRIPT output like wrapping a coa_int in another coa_int.
atm the fluid template has no partials...

Can anybody confirm?

```
10 = FLUIDTEMPLATE
10 {
    file = {$filepaths.templatePath}{$filepaths.templatefile}
    partialRootPath = {$filepaths.partialPath}
    layoutRootPath = {$filepaths.layoutPath}
    variables{
        username = COA_INT
        username.10 = TEXT
        username.10.value = some username
    }
}
```

Typo3 4.6.9

Related issues:

Related to TYPO3 Core - Bug #44825: Pagerenderer / page.headerData + USER_INT...	Closed	2013-01-26
--	--------	------------

History

#1 - 2013-01-29 15:20 - Christian Kuhn

- Status changed from New to Needs Feedback

@Alexander: We've have a nifty patch in this area for TYPO3 CMS 6.0. Is this still reproducible for you with this core version?

#2 - 2013-07-02 14:53 - Alexander Opitz

No feedback for over 90 days.

#3 - 2013-07-02 14:53 - Alexander Opitz

- Status changed from Needs Feedback to Closed

#4 - 2013-08-26 09:32 - Christian EBl

I can confirm this in TYPO3 6.1.3 when using the cObject viewhelper.

```
lib.test = COA_INT
lib.test {
    10 = TEXT
    10.value = test
}
```

```
{f:cObject(typoscriptObjectPath: 'lib.test')}
```

leads to output like this:

```
<!--INT_SCRIPT.3c13b85fb8cdae5e1456aa38ef777282-->
```

#5 - 2013-10-29 16:23 - Sander Leeuwesteijn

This is also happening in 6.1.5!

#6 - 2013-12-30 13:59 - Manuel Thaler

Sander Leeuwesteijn wrote:

This is also happening in 6.1.5!

Still seems to be a problem. Any idea how to solve it?

This here didn't solve it either:

<http://forge.typo3.org/issues/37988>

Maybe you have a look at this:

<http://www.typo3.net/forum/thematik/zeige/thema/90982/?show=1>

#7 - 2015-06-11 19:01 - Xavier Perseguers

- *Status changed from Closed to Accepted*
- *Target version set to 6.2.14*
- *Is Regression set to No*
- *Sprint Focus set to Stabilization Sprint*

Can reproduce the problem. Should get fixed finally :)

#8 - 2015-06-12 11:11 - Helmut Hummel

- *Status changed from Accepted to Needs Feedback*

Christian EBl wrote:

I can confirm this in TYPO3 6.1.3 when using the cObject viewhelper.

```
lib.test = COA_INT
lib.test {
  10 = TEXT
  10.value = test
}
```

```
{f:cObject(typoscriptObjectPath: 'lib.test')}
```

I cannot confirm this. Using the cObject view helper works like expected

#9 - 2015-06-12 11:13 - Helmut Hummel

It is important to not htmlentities the output of a COA_INT or USER_INT

The following code could be used in case the COA_INT is used as Fluid variable in TS

```
<f:format.raw>{username}</f:format.raw>
```

With that, everything works like expected.

#10 - 2015-06-12 13:16 - Xavier Perseguers

- *Status changed from Needs Feedback to Resolved*
- *% Done changed from 0 to 100*

Thanks for the hint.

#11 - 2017-10-23 21:48 - Riccardo De Contardi

- *Status changed from Resolved to Closed*

#12 - 2019-09-18 22:02 - Vasyl Mosiychuk

- TYPO3 Version changed from 4.6 to 9

- PHP Version changed from 5.3 to 5.5

This issue not resolved for me...

in TS

```
lib.currentUidUserInt = COA_INT
lib.currentUidUserInt {
    10 = TEXT
    10.data = TSFE:fe_user|user|uid
}
```

In FLUID

```
{f:cObject (typoscriptObjectPath:'lib.currentUidUserInt') -> v:variable.set (name:'foo')}
```

here I get `UID` and it is works

```
{foo -> f:format.raw() }
```

But here I get problem

```
<f:if condition="{0:'{newsFeUser.0.uid}' } == {0:'{foo -> f:format.raw()}' }">
```

I get...

```
<!--INT_SCRIPT.747d1dced8da2c172a57e825026c429b-->
```

#13 - 2020-02-26 14:47 - Patrick Crausaz

- % Done changed from 100 to 0

This is not resolved! The problem still exists in version 9.5.14

#14 - 2020-07-27 21:17 - Bernhard Berger

I also get INT_SCRIPT tags when I try to render content (RECORDS) via PageRenderer->addJsInline()..

TYPO3 9.5.19

This leads to stuff like:

"data":{"foo":"bar"} after eventually being replaced (notice the quote after the colon as ot gets rendered as "<!-- INT_SCRIPT.." string first and then replaced while still being within quotes.....

#15 - 2021-01-20 09:03 - Jonas Eberle

There were reports about v9.

I cannot reproduce in v9, v10 and current master with this snippet:

```
lib.coaInt = COA_INT
lib.coaInt {
    10 = TEXT
    10.data = date:U
}

page.1234 = FLUIDTEMPLATE
page.1234 {
    template = TEXT
    template.value (
        coaInt: <f:cObject typoscriptObjectPath="lib.coaInt" />
    )
}
```

#16 - 2021-02-24 13:42 - Julian Hofmann

It seems to depend on when Fluid allows the COA_INT-cObject to be rendered, i.e. when it still exists as "`<!-- INT_* -->`" and when the timestamp is in it.

Snippet:

```
page.1234 = FLUIDTEMPLATE
page.1234 {
    variables {
        timestamp = TEXT
        timestamp.data = date:U
    }
    template = COA
    template {
        5 = TEXT
        5.value (
            timestamp: {timestamp}<br />
        )
        10 = TEXT
        10.value (
            coaInt: <f:cObject typoscriptObjectPath="lib.coaInt" /><br />
        )
        15 = TEXT
        15.value (
            "{f:cObject (typoscriptObjectPath:'lib.coaInt')}=={timestamp}" is
            <f:if condition="{f:cObject (typoscriptObjectPath:'lib.coaInt')}=={timestamp}"><f:then>>true</f:then><f:el
se><strong>>false</strong></f:else></f:if>
        )
    }
}
```

Result:

```
timestamp: 1614173785
coaInt: 1614173785
"1614173785==1614173785" is false
```

(Tested with TYPO3 v10.4.13)