

Commenting system (comments) - Bug #50011

Can't overwrite labels using TypoScript

2013-07-13 20:34 - Harald no-lastname-given

Status:	New	Start date:	2013-07-13
Priority:	Should have	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Tags:	
TYPO3 Version:	6.1	Reporter:	
PHP Version:			
Has patch:	No		

Description

Hello Mr. Renner!

Until your version 1.6.5, it was possible to influence the language file by TS.

For example:

```
-----  
plugin.tx_comments_pi1 {  
  _LOCAL_LANG.de {  
    pi1_template.required_field = Bitte füllen Sie alle Pflichtfelder aus!  
  }  
  _LOCAL_LANG.en {  
    pi1_template.required_field = Please complete all required fields!  
  }  
}
```

Unfortunately, this possible answer no longer works. Is there another way to change the labels or you could install this feature with in the future?

Thank you very much

Harald

History

#1 - 2013-07-15 20:56 - Ingo Renner

- Tracker changed from Feature to Bug
- Subject changed from language file to Can't overwrite labels using TypoScript
- Priority changed from Could have to Should have
- Target version deleted (1.7.0)

#2 - 2013-12-05 10:58 - Gert Hammes

Hello Ingo,

since this bug has not been marked as solved, i thought it might be helpful if someone posts the cause and solution of the problem:

The TypoScript labels are cleared in the function tx_comments_pi1->fixLL_internal.

The function is called recursively to fill the array \$ll

But because the parameter \$ll is not passed as a reference, it will always be empty in the calling function.

Solution:

Change line 1071 from

```
function fixLL_internal($LL, $ll, $prefix = "")
```

to

```
function fixLL_internal($LL, &$ll, $prefix = "")
```

i.e pass \$ll as a reference so the array will be filled with the language markers.

#3 - 2013-12-10 18:37 - Stefan Froemken

Hello,

I have the same problem and debugged the sourcecode, because we need this now.

In class.tx_comments_pi1.php on line 1072 you will find this method: fixLL_internal(\$LL, \$ll, \$prefix = "")

This call is wrong, as this method does not return anything. So no override can happen and \$this->conf is empty. Maybe the programmer has forgotten to set a reference. I have changed the call to following:

```
fixLL_internal($LL, &$ll, $prefix = '') {
```

Now it works. Hope it helps.

Stefan

#4 - 2013-12-10 18:43 - Stefan Froemken

Sorry for doppelposting. I haven't seen that this issue was already answered with similar solution.

Stefan

#5 - 2014-01-14 08:24 - Xavier Perseguers

- *File patch.diff added*

Here's a patch.

#6 - 2014-11-21 16:15 - Stig Nørgaard Færch

There is a patch. What are we waiting for??

Files

patch.diff	1.3 KB	2014-01-14	Xavier Perseguers
------------	--------	------------	-------------------