## news extension - Task # 14085

Status:ResolvedPriority:Must haveAuthor:Josef GlatzCategory:Created:2011-03-28Assigned To:Updated:2011-03-28Due date:

TYPO3 Version:
PHP Version:
Has patch:
Branch:
Complexity:

**Subject:** translate newsltem.datetime in FE

## Description

Actually when using FLUID:

<f:format.date format="I, d. F Y">{newsItem.datetime}</f:format.date>

the output isn't localized.

I found also an possible solution (provided by Nikolas):

http://www.toco3.com/de/toco3\_blog/blog-post/2011/02/03/wochentag-lokalisiert-mit-fluid-aus-einem-datetime-objekt-ausgeben.html

But is this solution the final solution in FLUID to make localized week-names?

Thx in advance

#### **Related issues:**

related to TYPO3.Fluid - Story # 5583: DateFormat View Helper doesn't respect... Closed 2009-11-30

### History

#### #1 - 2011-03-28 09:26 - Josef Glatz

# My workaround until there's a quicker solution:

Create a typoscript TEXT object and use the f:cObject view helper to format the date with strftime.

This could look like this in Fluid when using PHP 5.3 or your own DateTime Class:

<f:CObject typoscriptObjectPath="lib.news2.dateViaTS">{newsItem.datetime}</f:CObject>

```
lib.news2.dateViaTS = TEXT
lib.news2.dateViaTS {
    current = 1
    strftime = #gewünschte Ausgabe#
```

That way you can handle your dates in your extension globally, so you don't need to change countless f:format.date tags.

If you don't use PHP 5.3 or an own DateTime class you can workaround it

2015-08-04 1/2

this way in Fluid:

 $<\!\!f\!:\!CObject\ typoscriptObjectPath="lib.news2.dateViaTS"><\!\!f\!:\!format.date\ format="U">\{date}<\!\!f\!:\!format.date><\!\!f\!:\!CObject>$ 

### #2 - 2011-03-28 09:37 - Josef Glatz

THX georg!

### Solution

<n:format.date format="%A, %d. %B %y">{newsItem.datetime}</n:format.date>

## #3 - 2011-03-28 09:55 - Georg Ringer

- Status changed from New to Resolved
- Target version set to 1.0.0
- % Done changed from 0 to 100

2015-08-04 2/2