TYPO3.Flow - Bug # 44361

Status:NewPriority:Should haveAuthor:Jerzy no-lastname-givenCategory:I18n

 Created:
 2013-01-07
 Assigned To:

 Updated:
 2013-08-14
 Due date:

PHP Version: 5.4 Has patch: No

Complexity:

Affected Flow version: Flow 2.0.0 beta 1

Subject: TYPO3\Flow\I18n\Formatter\DatetimeFormatter - caching DATETIME type

Description

I've encountered problem with DatetimeFormatter using \TYPO3\Flow\I18n\Cldr\Reader\DatesReader::FORMAT_TYPE_DATETIME with multiple FORMAT_LENGTH_* options - after refreshing site, output is the same for all of them. It works fine with separete FORMAT_TYPE_DATE and FORMAT_TYPE_TIME.

Code sample:

```
$someDate = new \DateTime();

$full = $this->i18nDateFormater->format($someDate, $locale, array(
   \TYPO3\Flow\I18n\Cldr\Reader\DatesReader::FORMAT_TYPE_DATETIME,
   \TYPO3\Flow\I18n\Cldr\Reader\DatesReader::FORMAT_LENGTH_FULL
));

var_dump($full);

$short = $this->i18nDateFormater->format($someDate, $locale, array(
   \TYPO3\Flow\I18n\Cldr\Reader\DatesReader::FORMAT_TYPE_DATETIME,
   \TYPO3\Flow\I18n\Cldr\Reader\DatesReader::FORMAT_LENGTH_SHORT
));

var_dump($short);
```

Same thing with view helper:

```
{f:format.date(date: 'now', localeFormatType: 'dateTime', localeFormatLength: 'full', forceLocale: true)} {f:format.date(date: 'now', localeFormatType: 'dateTime', localeFormatLength: 'short', forceLocale: true)}
```

History

#1 - 2013-08-14 15:35 - Karsten Dambekalns

- Target version changed from 2.0 to 2.0.1

2015-08-04 1/1