

TYPO3.Flow - Bug # 44361

Status:	New	Priority:	Should have
Author:	Jerzy no-lastname-given	Category:	l18n
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\l18n\Formatter\DateTimeFormatter - caching DATETIME type		
Description	<p>I've encountered problem with DateTimeFormatter using \TYPO3\Flow\l18n\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 separate FORMAT_TYPE_DATE and FORMAT_TYPE_TIME.</p> <p>Code sample:</p> <pre>\$someDate = new \DateTime(); \$full = \$this->l18nDateFormatter->format(\$someDate, \$locale, array(\TYPO3\Flow\l18n\Cldr\Reader\DatesReader::FORMAT_TYPE_DATETIME, \TYPO3\Flow\l18n\Cldr\Reader\DatesReader::FORMAT_LENGTH_FULL)); var_dump(\$full); \$short = \$this->l18nDateFormatter->format(\$someDate, \$locale, array(\TYPO3\Flow\l18n\Cldr\Reader\DatesReader::FORMAT_TYPE_DATETIME, \TYPO3\Flow\l18n\Cldr\Reader\DatesReader::FORMAT_LENGTH_SHORT)); var_dump(\$short);</pre> <p>Same thing with view helper:</p> <pre>{f:format.date(date: 'now', localeFormatType: 'dateTime', localeFormatLength: 'full', forceLocale: true)} {f:format.date(date: 'now', localeFormatType: 'dateTime', localeFormatLength: 'short', forceLocale: true)}</pre>		

History

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

- Target version changed from 2.0 to 2.0.1