

TYPO3.TypoScript - Feature # 8440

Status:	Resolved	Priority:	Should have
Author:	Bastian Waidelich	Category:	
Created:	2010-06-22	Assigned To:	
Updated:	2010-10-20	Due date:	
Subject:	Add support for named parameters for TS processors		
Description			
<p>Currently the processor notation is</p> <pre>foo << 1.wrap('prefix', 'suffix')</pre> <p>We decided to change this to</p> <pre>foo << 1.wrap(prefix: 'prefix', suffix: 'suffix')</pre> <p>You'll have to specify the parameter names. That might seem cumbersome, but it's more flexible - especially if you have a lot of parameters. Additionally it's in sync with the Fluid ViewHelper syntax.</p> <p>@Note: I'm already working on this, but can't assign myself as I'm not yet member of this package. Please add me ;)</p>			
Related issues:			
blocks TYPO3.Neos - Task # 7345: Split up TS processors into separate classes		Resolved	2010-06-10

Associated revisions

Revision d113fc91 - 2010-07-04 13:04 - Bastian Waidelich

[!!!][+FEATURE] TypoScript: added support for named parameters in TypoScript processors. From now on you'll have to specify the parameter names. current syntax: "foo << 1.wrap('foo', 'bar')" new syntax: "foo << 1.wrap(prefix: 'foo', suffix: 'bar)". This resolves #8440

[!!!][~-TASK] TypoScript (Processors): added ProcessorInterface. From now on you'll have to implement this interface in your custom TypoScript processors. This relates to #7345

[+TASK] TYPO3: splitted up TypoScript processors into separate classes. Resolves #7345

History

#1 - 2010-07-04 13:15 - Bastian Waidelich

- Status changed from New to Resolved

- % Done changed from 0 to 100

Applied in changeset r4725.