

TYPO3.Flow - Feature #36077

Separate original classes and proxy classes in class cache

2012-04-14 21:49 - Lienhart Voitok

Status:	Closed	Start date:	2012-04-14
Priority:	Should have	Due date:	
Assignee:	Lienhart Voitok	% Done:	0%
Category:	Object	Estimated time:	0.00 hour
Target version:		Complexity:	
PHP Version:			
Has patch:	No		

Description

IDEs like PhpStorm get confused with code completion if proxy classes are known to the IDE. On the other hand, one can only set breakpoints in the original classes if those are known to the IDE. As long as proxy and original classes share the same cache directory one can not use both IDE features at the same time.

History

#1 - 2012-04-14 21:50 - Gerrit Code Review

- Status changed from New to Under Review

Patch set 1 for branch **master** has been pushed to the review server.
It is available at <http://review.typo3.org/10500>

#2 - 2012-04-15 11:35 - Gerrit Code Review

Patch set 2 for branch **master** has been pushed to the review server.
It is available at <http://review.typo3.org/10500>

#3 - 2012-09-11 11:37 - Gerrit Code Review

Patch set 3 for branch **master** has been pushed to the review server.
It is available at <http://review.typo3.org/10500>

#4 - 2012-09-11 11:45 - Gerrit Code Review

Patch set 4 for branch **master** has been pushed to the review server.
It is available at <http://review.typo3.org/10500>

#5 - 2012-09-11 11:50 - Karsten Dambekalns

- Category set to Object
- Status changed from Under Review to Needs Feedback
- Assignee set to Lienhart Voitok
- Target version set to 2.0 beta 1

The question is, do we want this? It feels "clean" to have proxy and "original" classes separated, but on the other hand having two caches adds some overhead and complexity. If the debugger proxy Sebastian used in <http://blog.sandstorm-media.de/2012/08/debugging-flow3/> works fine, we'd not need this change for debugging.

So, what do you think?

#6 - 2012-09-11 12:57 - Lienhart Voitok

This change is older than Sebastian's proxy. At that time, I just tried to get a solution to the problem, but if Sebastian's proxy works reliably on all relevant platforms and environments (I haven't tested it yet), then I think this is not needed anymore as Sebastian's approach is much more convenient (having breakpoints in the files you actually edit).

#7 - 2012-12-12 09:19 - Karsten Dambekalns

- Target version changed from 2.0 beta 1 to 2.1

#8 - 2013-05-21 13:28 - Robert Lemke

- *Target version deleted (2.1)*

#9 - 2013-07-26 19:00 - Christian Müller

- *Status changed from Needs Feedback to Closed*

I think the debugging proxy is the way to go, so closing this one.