# TYPO3.Flow - Bug # 39096

Status:	New	Priority:	Should have
Author:	Kobbe van Daatselaar	Category:	Core
Created:	2012-07-19	Assigned To:	
Updated:	2013-08-14	Due date:	
PHP Version:	5.3		
Has patch:	No		
Complexity:			
Affected Flow vers	sion: FLOW3 1.1.0 rc 1		
Subject:	Unnecessary compile invoked in no	n production context?	
Description			
In the initializeProx when nothing has o			
when nothing has o I experience two iss 1) Even when allCo	sues with this:	lizeProxyClasses function	n. It always is false in the executed compile
when nothing has of I experience two iss 1) Even when allCo command, causing 2) The compile con	sues with this: ompiledCodeUpToDate is true in the initial a compile in every request. nmand shouldn't be triggered in the first pl		n. It always is false in the executed compile Classes) when allCompiledCodeUpToDate
when nothing has of I experience two iss 1) Even when allCo command, causing 2) The compile con evaluates to TRUE	sues with this: ompiledCodeUpToDate is true in the initial a compile in every request. nmand shouldn't be triggered in the first pl	lace (from initializeProxy(	Classes) when allCompiledCodeUpToDate
<ul> <li>when nothing has of</li> <li>I experience two iss</li> <li>1) Even when all Cocommand, causing</li> <li>2) The compile conevaluates to TRUE</li> <li>A compile is always</li> </ul>	sues with this: ompiledCodeUpToDate is true in the initial a compile in every request. nmand shouldn't be triggered in the first pl s triggered in non production context. Whe	lace (from initializeProxy	Classes) when allCompiledCodeUpToDate n issue 1 is solved) it doesn't do a compilation
<ul> <li>when nothing has of</li> <li>I experience two iss</li> <li>1) Even when allCo</li> <li>command, causing</li> <li>2) The compile con</li> <li>evaluates to TRUE</li> <li>A compile is always</li> <li>(because allCompil</li> </ul>	sues with this: ompiledCodeUpToDate is true in the initial a compile in every request. nmand shouldn't be triggered in the first pl s triggered in non production context. Whe ledCodeUpToDate then is TRUE), but you	lace (from initializeProxy	Classes) when allCompiledCodeUpToDate
<ul> <li>when nothing has of</li> <li>I experience two iss</li> <li>1) Even when allCo</li> <li>command, causing</li> <li>2) The compile con</li> <li>evaluates to TRUE</li> <li>A compile is always</li> <li>(because allCompil</li> </ul>	sues with this: ompiledCodeUpToDate is true in the initial a compile in every request. nmand shouldn't be triggered in the first pl s triggered in non production context. Whe	lace (from initializeProxy	Classes) when allCompiledCodeUpToDate n issue 1 is solved) it doesn't do a compilation
when nothing has of I experience two iss 1) Even when allCo command, causing 2) The compile con evaluates to TRUE A compile is always (because allCompil opinion calling the o	sues with this: ompiledCodeUpToDate is true in the initial a compile in every request. nmand shouldn't be triggered in the first pl s triggered in non production context. Whe ledCodeUpToDate then is TRUE), but you	lace (from initializeProxy en the compile runs (whe u would still have the boo	Classes) when allCompiledCodeUpToDate n issue 1 is solved) it doesn't do a compilation tstrap of the compilation sub process. So in m
when nothing has of I experience two iss 1) Even when allCo command, causing 2) The compile con evaluates to TRUE A compile is always (because allCompil opinion calling the o	sues with this: ompiledCodeUpToDate is true in the initial a compile in every request. nmand shouldn't be triggered in the first pl s triggered in non production context. Whe edCodeUpToDate then is TRUE), but you compile in the first place is unnecessary.	lace (from initializeProxy en the compile runs (whe u would still have the boo	Classes) when allCompiledCodeUpToDate n issue 1 is solved) it doesn't do a compilation tstrap of the compilation sub process. So in m

### History

## #1 - 2012-07-25 12:30 - Karsten Dambekalns

- Target version set to 2.0 beta 1

#### #2 - 2012-12-12 09:21 - Karsten Dambekalns

- Target version changed from 2.0 beta 1 to 2.0

#### #3 - 2013-08-14 15:35 - Karsten Dambekalns

- Target version changed from 2.0 to 2.0.1