

TYPO3 Core - Feature #70874

ClassInfo::getIsInitializable() is not reliable

2015-10-20 15:15 - Klaus Bitto

Status:	Closed	Start date:	2015-10-20
Priority:	Should have	Due date:	
Assignee:		% Done:	0%
Category:	Extbase	Estimated time:	0.00 hour
Target version:		Complexity:	
PHP Version:		Sprint Focus:	
Tags:			
Description			
As seen in e.g. https://github.com/TYPO3/TYPO3.CMS/blob/TYPO3_6-2/typo3/sysext/extbase/Classes/Object/Container/Container.php#L167 (Container::getInstanceInternal(), if(\$classInfo->getIsInitializable() && is_callable(array(\$instance, 'initializeObject'))), calling \$classInfo->getIsInitializable() appears to not be enough to determine if \$instance->initializeObject() can be called. This seems wrong by design. Maybe ClassInfo::getIsInitializable() should take an instance as argument? Or should there be a public Container::getObjectIsInitializable(\$instance)? If the is_callable() call is necessary to avoid bugs, then there definitely needs to be an API method for it.			
Related issues:			
Related to TYPO3 Core - Bug #66482: Extbase persistence layer fails to create...		Closed	2015-04-19

History

#1 - 2015-10-20 23:09 - Helmut Hummel

- Status changed from New to Needs Feedback

What exactly is the bug you encounter. What exact feature do you miss? Why do you bother at all? There is only one place where this is needed and used and there is no easy fix. I'd just keep it like that unless there are good and obvious reasons to change this API

#2 - 2015-11-12 17:06 - Mathias Schreiber

- Target version deleted (next-patchlevel)

#3 - 2016-01-16 10:29 - Morton Jonuschat

- Status changed from Needs Feedback to Closed

No feedback within the last 90 days => closing this issue.

If you think that this is the wrong decision or experience this issue again, then please write to the mailing list typo3.teams.bugs with issue number and an explanation or open a new ticket and add a relation to this ticket number.