

TYPO3.Flow - Bug #6968

DynamicObjectContainer does not build methods for interfaces with only a factory

2010-03-23 14:43 - Karsten Dambekalns

Status:	Resolved	Start date:	2010-03-23
Priority:	Must have	Due date:	
Assignee:	Karsten Dambekalns	% Done:	100%
Category:	Object	Estimated time:	1.00 hour
Target version:	1.0 alpha 8	Complexity:	
PHP Version:			
Has patch:			

Description

When configuring an interface that has no default implementation to be available through a factory, the static object container that is built does not include any build methods for that interface (type).

Associated revisions

Revision 6db66049 - 2010-03-23 14:51 - Karsten Dambekalns

[+BUGFIX] FLOW3 (Configuration): getConfiguration() now returns settings for all packages if asked to do so, fixes #6967.
[+BUGFIX] FLOW3 (Object): Interfaces with no known implementation but a factory can be used now, fixes #6968, relates to #6928.
[~TASK] FLOW3 (Utility): In environment we no longer prohibit access to \$_SERVER, this makes use of third party code easier.

Revision 4002 - 2010-03-23 14:51 - Karsten Dambekalns

[+BUGFIX] FLOW3 (Configuration): getConfiguration() now returns settings for all packages if asked to do so, fixes #6967.
[+BUGFIX] FLOW3 (Object): Interfaces with no known implementation but a factory can be used now, fixes #6968, relates to #6928.
[~TASK] FLOW3 (Utility): In environment we no longer prohibit access to \$_SERVER, this makes use of third party code easier.

History

#1 - 2010-03-23 14:48 - Karsten Dambekalns

The same applies to the ObjectContainerBuilder.

#2 - 2010-03-23 15:00 - Karsten Dambekalns

- Status changed from Accepted to Resolved
- % Done changed from 0 to 100

Applied in changeset r4002.