

TYPO3.Flow - Feature #7960

Implement getClassNameByObjectName()

2010-05-28 13:59 - Robert Lemke

| | | | |
|--|--------------|------------------------|------------|
| Status: | Resolved | Start date: | 2010-05-28 |
| Priority: | Should have | Due date: | |
| Assignee: | Robert Lemke | % Done: | 100% |
| Category: | Object | Estimated time: | 0.00 hour |
| Target version: | 1.0 alpha 9 | Complexity: | |
| PHP Version: | | | |
| Has patch: | | | |
| Description | | | |
| For the Request Builder we need an API for retrieving the class name by specifying the object name in the ObjectManager. | | | |

Associated revisions

Revision 0ea6d618 - 2010-05-28 14:13 - Robert Lemke

[+FEATURE][+API] FLOW3 (Object): The Object Manager (and the object containers) now provide a method for retrieving the implementation class name by specifying the object name. Resolves #7960

[~TASK] FLOW3 (MVC): The Request object now returns the case sensitive action name, even if it has been set all lowercase by a route. That means that a route <http://host/package/mycontroller/myaction> will be correctly resolved to myActionAction if \F3\Package\Controller\MyController::myActionAction exists. Addresses #7243

Revision 4337 - 2010-05-28 14:13 - Robert Lemke

[+FEATURE][+API] FLOW3 (Object): The Object Manager (and the object containers) now provide a method for retrieving the implementation class name by specifying the object name. Resolves #7960

[~TASK] FLOW3 (MVC): The Request object now returns the case sensitive action name, even if it has been set all lowercase by a route. That means that a route <http://host/package/mycontroller/myaction> will be correctly resolved to myActionAction if \F3\Package\Controller\MyController::myActionAction exists. Addresses #7243

History

#1 - 2010-05-28 15:00 - Robert Lemke

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

Applied in changeset r4337.