### TYPO3.Flow - Feature # 3382

Status:ResolvedPriority:Should haveAuthor:Robert LemkeCategory:MVCCreated:2009-05-19Assigned To:Karsten DambekalnsUpdated:2010-10-20Due date:

PHP Version:
Has patch:
Complexity:

Subject: Make Fluid the default templating engine in FLOW3

### **Description**

Fluid should be the default templating engine in FLOW3. Therefore we need to

- use the Fluid template view as the standard view in the controllers:

/\*\*

- \* Use Fluid as the default template engine
- \* @var string

\*/

protected \$defaultViewObjectName = 'F3\Fluid\View\TemplateView';

/\*\*

- add Fluid to the dependencies of the FLOW3 package

### Related issues:

related to TYPO3.Flow - Bug # 1349: Remove MVC\View\Template (was: Method MVC... Resolved 2008-08-26 blocked by TYPO3.Fluid - Feature # 3385: Add method to check for template ava... Resolved 2009-05-19

#### **Associated revisions**

## Revision 7e326dc3 - 2009-05-19 17:34 - Karsten Dambekalns

Fluid:

- Fluid\TemplateView and it's interface now have a hasTemplate() method, resolves #3385

## FLOW3:

- Fluid is now the default templating engine, resolves #3382

#### History

# #1 - 2009-05-19 15:48 - Karsten Dambekalns

- Status changed from New to Accepted
- Assigned To set to Karsten Dambekalns

### #2 - 2009-05-19 16:43 - Karsten Dambekalns

Fluid is already in the svn:externals of the FLOW3 distribution. It will be added to the dependencies in the Package.xml file as well. Default view handling will be like this:

- 1. Check if Fluid would have a template, and use it if available
- 2. Check for a custom view object and use it if found
- 3. Check for a default view object and use it if found
- 4. Use the EmptyView

2015-08-03 1/2

# #3 - 2009-05-19 18:00 - Karsten Dambekalns

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

Applied in changeset r2259.

2015-08-03 2/2