

TYPO3.Flow - Feature #5068

Implement validation for settings (or configuration in general)

2009-10-21 14:21 - Robert Lemke

| | | | |
|------------------------|---------------|------------------------|------------|
| Status: | Resolved | Start date: | 2009-10-21 |
| Priority: | Should have | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | Configuration | Estimated time: | 0.00 hour |
| Target version: | | Complexity: | |
| PHP Version: | | | |
| Has patch: | | | |

Description

Currently settings, which are typically defined in .yaml files, won't be validated by FLOW3. It would, however, be quite convenient for a developer if he could rely on validated settings.

One way to implement this would be by introducing annotations for yaml comments. The developer would then define the expected datatype and additional validators in his Settings.yaml template file and these rules would be enforced while settings are applied by the Configuration Manager.

Example:

```
Foo:
  /**
   * @type string
   * @validate StringLenth(minimum = "10")
   */
  title: "The title of something"
```

Related issues:

Is duplicate of TYPO3.Flow - Feature #31277: Schema based validation for arrays

Resolved

2011-10-25

History

#1 - 2012-06-18 12:37 - Martin Ficzel

- Status changed from New to Resolved

Applied in changeset [1c8a80de60bff7ad0f878ade7e1cedc0f28ee365](#).