TYPO3.Flow - Feature # 9626

Status:ResolvedPriority:Should haveAuthor:Robert LemkeCategory:ObjectCreated:2010-09-07Assigned To:Robert LemkeUpdated:2010-10-20Due date:

PHP Version:
Has patch:
Complexity:

Subject: Switch off autowiring for single methods via @autowiring annotation

Description

It would be nice to be able to switch off autowiring for certain (inject) methods and the constructor by adding an "@autowiring off" annotation to the respective method:

```
/**

* @param Foo $foo

* @autowiring off

*/
public function injectFoo(Foo $foo) {
...
}
```

It should also be possible to switch off autowiring completely for the whole class by means of an @autowiring off annotation (currently that's only possible through some configuration in the Objects.yaml).

Related issues:

related to TYPO3.Flow - Bug # 9679: PdoHelper fails if username / password ar... Resolved 2010-09-10

Associated revisions

Revision e8e03d9f - 2010-09-10 15:41 - Robert Lemke

[+FEATURE] FLOW3 (Object): Control autowiring per class or method with annotations

Previously autowiring of object dependencies could only be switched on or off for a whole class and only by configuration options in an Objects.yaml file. Now they autowiring can be controlled per class or per single methods by using the newly introduced @autowiring annotation.

Change-Id: le5e6bee228ae6cdebf3fcfab61066590190a16b5

Resolves: #9626

History

#1 - 2010-09-07 16:53 - Robert Lemke

- Subject changed from Switch off autowring for single methods via @autowiring annotation to Switch off autowiring for single methods via @autowiring annotation

#2 - 2010-09-10 15:45 - Robert Lemke

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

2015-08-03 1/2

Applied in changeset commit: "e8e03d9f5df80ddfd05662f7eee2278f67188c31".

2015-08-03 2/2