

Testing using Reflection



Special Cases during Testing

- Need to access non-public fields
 - Read the field's value
 - Set the field's value
- Invoke non-public methods private String generateTrackingNumber() { ... }

- Testing legacy code ... can't change code due to corporate policy
- In general, testing non-public fields and methods is controversial ... use sparingly

@Id

@Autowired

@GeneratedValue(...)

private Long productId;

private ApplicationService service;



© luv2code LLC

Spring: ReflectionTestUtils

- · Spring provides a utility class: ReflectionTestUtils
- · Allows you to get/set non-public fields directly
- Can also invoke non-public methods
- JavaDocs provide additional use cases and examples

www.luv2code.com/reflection-test-utils-javadoc



Reading Private Fields

CollegeStudent.java

```
public class CollegeStudent implements Student {
   private int id;
}
Private field: id
```

DemoTest.java

```
CollegeStudent theStudent = (CollegeStudent) context.getBean("collegeStudent");
ReflectionTestUtils.getField(theStudent, "id");
```

From the Spring Framework

target object

field name



Setting Private Fields

CollegeStudent.java

```
public class CollegeStudent implements Student {
   private int id;
   ...
}
```

DemoTest.java

```
CollegeStudent theStudent = (CollegeStudent) context.getBean("collegeStudent");

ReflectionTestUtils.setField(theStudent, "id", 1);

value

target object field name
```



Invoking Private Methods

CollegeStudent.java

```
public class CollegeStudent implements Student {
    ...
    private String getFirstNameAndId() {
        return getFirstname() + " " + getId();
    }
}
```

DemoTest.java

```
CollegeStudent theStudent = (CollegeStudent) context.getBean("collegeStudent");
ReflectionTestUtils.invokeMethod(theStudent, "getFirstNameAndId");
```

target object

method name

