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u=https://refactoring.io/Spring-Boot Java Software Craft Book Reviews

(<https://twitter.com/intent/tweet?>

# Testing MVC Web Controllers with Spring Boot and @WebMvcTest

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MVC, [https://reflectoring.io/spring-](https://reflectoring.io/spring-controller/)

controller-, <https://www.linkedin.com/shareArticle?>

Web, [https://reflectoring.io/spring-](https://reflectoring.io/spring-controller-test/)

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@WebMvcTest&body=Check controller-test/

and [https://reflectoring.io/spring-](https://reflectoring.io/spring-web-controller-test/)

out, [https://reflectoring.io/spring-](https://reflectoring.io/spring-web-controller-test/)

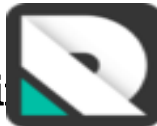
CSV, [https://reflectoring.io/spring-](https://reflectoring.io/spring-web-controller-test/)

this [https://reflectoring.io/spring-](https://reflectoring.io/spring-web-controller-test/)

In this second part of the series on testing with Spring Boot, we're going to look at web controllers. First, we're going to explore what a web controller actually does so that we can build tests that cover all of its responsibilities.

Then, we're going to find out how to cover each of those responsibilities in a test. Only with those responsibilities covered can we be sure that our controllers behave as expected in a production environment.

**site:**



<https://github.com/thombergs/code-examples/tree/master/spring-boot/spring-boot-testing>) **Code Example**

<https://reflectoring.io/spring-boot-testing/> - A blog post by Thomas Bergs about testing Spring Boot applications. The article includes a GitHub repository (<https://github.com/thombergs/code-examples/tree/master/spring-boot/spring-boot-testing>) containing examples and test cases.

# The “Testing with Spring Boot” Series

This tutorial is part of a series:

1. Unit Testing with Spring Boot ([/unit-testing-spring-boot/](#))
  2. Testing Spring MVC Web Controllers with Spring Boot and `@WebMvcTest` ([/spring-boot-web-controller-test/](#))
  3. Testing JPA Queries with Spring Boot and `@DataJpaTest` ([/spring-boot-data-jpa-test/](#))
  4. Integration Tests with `@SpringBootTest` ([/spring-boot-integration-test/](#))

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## Dependencies

```

boot-
web-
controller-
test/
boot-
web-
controller-
boot-
testing-
controllers
boot-
with-
web-
MVC-
test/
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@WebMvcTest&body=Check
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PSV)
@WebMvcTest)
this

    (/) We're going to use JUnit Jupiter (JUnit 5) as the testing
framework, Mockito for mocking, AssertJ for creating
dependencies {
    compile('org.springframework.boot:spring-boot-starter-web')
    compileOnly('org.projectlombok:lombok')
    testCompile('org.springframework.boot:spring-boot-starter-test')
    testCompile('org.junit.jupiter:junit-jupiter-engine:5.2.0')
    testCompile('org.mockito:mockito-junit-jupiter:2.23.0')
}

```

AssertJ and Mockito automatically come with the dependency to `spring-boot-starter-test`.

## Responsibilities of a Web Controller

Let's start by looking at a typical REST controller:

site:



```

@RestController
@RequiredArgsConstructor
class RegisterRestController {
    private final RegisterUseCase registerUseCase;

    @PostMapping("/register")
    UserResource register(
        @PathVariable("forumId") Long forumId,
        @Valid @RequestBody UserResource userResource,
        @RequestParam("sendWelcomeMail") boolean sendWelcomeMail);

    UserResource registerUser(User user) {
        user.setId(null);
        user.setName(userResource.getName());
        user.setEmail(userResource.getEmail());
        Long userId = registerUseCase.registerUser(user, sendWelcomeMail);
        return new UserResource(
            userId,
            user.getName(),
            user.getEmail());
    }
}

```

The controller method is annotated with `@PostMapping` to define the URL, HTTP method and content type it should listen to.

listen to.

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It takes input via parameters annotated with `@PathVariable`, `@RequestBody`, and `@RequestParam` which are automatically filled from the incoming HTTP request.

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<https://www.facebook.com/sharer/sharer.php?>

Parameters may be annotated with `@Valid` to indicate that controller-  
https://reflectoring.io/spring-boot Java Software Craft Book Reviews

controller-

<https://twitter.com/intent/tweet> should perform bean validation (/bean-validation-test/)

boot:-

?text=Testing with-spring-boot/) on them.

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Web-

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then works with those parameters, calling the

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controllers

business logic before returning a plain Java object, which is

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automatically mapped into JSON and written into the HTTP

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response body by default.

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There's a lot of Spring magic going on here. In summary, for each request, a controller usually does the following steps:

#	Responsibility	Description
1.	Requests	The controller should respond to certain URLs, HTTP methods and content types.
2.	Deserialize Input	The controller should parse the incoming HTTP request and create Java objects from variables in the URL, HTTP request parameters and the request body so that we can work with them in the code.
3.	Validate Input	The controller is the first line of defense against bad input, so it's a place where we can validate the input.

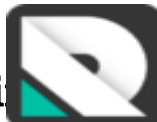
site:



	#	Responsibility	Description
<a href="https://reflectoring.io/spring-boot-web-controller-test/">https://reflectoring.io/spring-boot-web-controller-test/</a>	4.	Business Logic	Having parsed the input, the controller must transform the input into the model expected by the business logic and pass it on to the business logic.
<a href="https://www.facebook.com/sharer/sharer.php?u=https://reflectoring.io/spring-boot-web-controller-test/">https://www.facebook.com/sharer/sharer.php?u=https://reflectoring.io/spring-boot-web-controller-test/</a>	5.	Output	The controller takes the output of the business logic and serializes it into an HTTP response.
<a href="https://twitter.com/intent/tweet?url=https://reflectoring.io/spring-boot-web-controller-test/">https://twitter.com/intent/tweet?url=https://reflectoring.io/spring-boot-web-controller-test/</a>	6.	Translate	If an exception occurs somewhere on the way, the controller should translate it into a meaningful error message and HTTP status for the user.
<a href="https://www.reddit.com/r/testdrivenio/comments/1234567890/text=Testing">https://www.reddit.com/r/testdrivenio/comments/1234567890/text=Testing</a>		Exceptions	A controller apparently has a lot to do!
<a href="https://www.linkedin.com/shareArticle?mini=true&amp;url=https://reflectoring.io/spring-boot-web-controller-test/">https://www.linkedin.com/shareArticle?mini=true&amp;url=https://reflectoring.io/spring-boot-web-controller-test/</a>		Meta	We should take care not to add even more responsibilities like performing business logic. Otherwise, our controller tests will become fat and unmaintainable.
<a href="https://reflectoring.io/spring-boot-web-controller-test/">https://reflectoring.io/spring-boot-web-controller-test/</a>			How are we going to write meaningful tests that cover all of those responsibilities?
<a href="https://reflectoring.io/spring-boot-web-controller-test/">https://reflectoring.io/spring-boot-web-controller-test/</a>			Do we write unit tests? Or integration tests? What's the difference, anyways? Let's discuss both approaches and decide for one.

## Unit or Integration Test?

site:



In a unit test, we would test the controller in isolation. That

<https://refactoring.io/spring-boot-web-controller-test/> means we would instantiate a controller object, mocking away the business logic (/unit-testing-spring-boot/#using-mockito-to-mock-dependencies), and then call the controller's methods and verify the response.

<https://www.facebook.com/sharer/sharer.php?u=https://refactoring.io/spring-boot-web-controller-test/>

Would that work in our case? Let's check which of the 6 responsibilities we have identified above we can cover in an <https://www.reddit.com/submit?title=Testing+Spring+Controllers>.

[https://www.linkedin.com/pulse/crafted-articles/web-boot-testing-spring-controllers/](https://www.linkedin.com/pulse/crafted-articles-web-boot-testing-spring-controllers/)

#	Responsibility	Covered in a Unit Test?
1.	Listen to HTTP Requests	✗ No, because the unit test would not evaluate the <code>@PostMapping</code> annotation and similar annotations specifying the properties of a HTTP request.
2.	Deserialize Input	✗ No, because annotations like <code>@RequestParam</code> and <code>@PathVariable</code> would not be evaluated. Instead we would provide the input as Java objects, effectively skipping deserialization from an HTTP request.
3.	Validate Input	✗ Not when depending on bean validation, because the <code>@Valid</code> annotation would not be evaluated.
4.	Call the Business Logic	✓ Yes, because we can verify if the mocked business logic has been called with the expected arguments.
5.	Serialize the Output	✗ No, because we can only verify the Java version of the output, and not the HTTP response that would be generated.

site:



# Responsibility Covered in a Unit Test?

<https://refactoring.io/spring-boot/>

6. Translate Exceptions

✗ No. We could check if a certain exception was raised, but not that it was translated to a certain JSON response or HTTP status code.

<https://www.facebook.com/sharer/sharer.php?>

controller- In summary, a simple unit test will not cover the HTTP layer.  
https://refactoring.io/spring-boot/ Java Software Craft Book Reviews

(https://twitter.com/intent/tweet?) So, we need to introduce Spring to our test to do the HTTP  
boot: test.)

url=&text=Testing (https://www.reddit.com/r/metamodus/) us. Thus, we're building an integration test that

MVC url=https://refactoring.io/spring-boot/ controller- tests the integration between our controller code and the

controller- components Spring provides for HTTP support.

http=true&url=https://refactoring.io/spring-

controllers

boot- Subject=Testing

with controller- MVC

SPRING test & title=Testing

controller- REST API

and controllers

Web

with @WebMvcTest

Controllers

Spring https://refactoring.io/spring-

With Boot

boot- Spring

and Web-

Boot @WebMvcTest&body=Check

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this

An integration test with Spring fires up a Spring application context that contains all the beans we need. This includes framework beans that are responsible for listening to certain URLs, serializing and deserializing to and from JSON and translating exceptions to HTTP. These beans will evaluate the annotations that would be ignored by a simple unit test.

So, how do we do it?

## Verifying Controller Responsibilities with @WebMvcTest

site:



Spring Boot provides the `@WebMvcTest` annotation to fire up

<https://refactoring.io/spring-boot-web-controller-test/> an application context that contains only the beans needed

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<https://www.facebook.com/sharer/sharer.php?>

`@ExtendWith(SpringExtension.class)`

controller-  
<https://refactoring.io/spring-boot-web-controller-test/>

test:/

boot:

url=&text=Testing

`@Autowired`

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`private MockMvc mockMvc;`

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<https://reflectoring.io/spring-boot-web-mvc-test/>

controller-

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controller-

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Controllers

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@WebMvcTest&body=Check

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@WebMvcTest)

this

`@ExtendWith(SpringExtension.class)`

`public class RegisterRestControllerTest extends ControllerTest`

`{`

`@Test`

`void whenValidInput_thenReturns200() throws Exception {`

`mockMvc.perform(...);`

`}`

`}`

`@ExtendWith`

The code examples in this tutorial use the `@ExtendWith`

annotation to tell JUnit 5 to enable Spring support. As of Spring

Boot 2.1 (<https://github.com/spring-projects/spring-boot/wiki/Spring-Boot-2.1-Release-Notes#junit-5>), we no longer

**site:**

need to load the `SpringExtension` because it's included as a

<https://refactoring.io/spring/> Spring annotation in the Spring Boot test annotations like

`@DataJpaTest`, `@WebMvcTest`, and `@SpringBootTest`.

**boot-****(/)****web-**

<https://www.facebook.com/sharer/sharer.php?>

<https://refactoring.io/spring-boot/> Java Software Craft Book Reviews

<https://twitter.com/intent/tweet?> application context. Spring Boot automatically provides

**boot:**

<https://www.reddit.com/submit?> beans like an `@ObjectMapper` to map to and from JSON and a

**Web-****MVC-****API-****controller-****Web-****boot-****testng-****controllers****boot-****Subject=Testing****controller-****MVC-****SPRING-****controller=Testing****test****RPC-****test****Controllers****and****Web-****with****@WebMvcTest****Controllers****Spring-**<https://refactoring.io/spring->**With****Boot-****Spring-****and****Web-****Boot-****@WebMvcTest&body=Check****and****out****CSV()****@WebMvcTest)****this**

We can now `@Autowire` all the beans we need from the application context. Spring Boot automatically provides

<https://www.reddit.com/submit?> beans like an `@ObjectMapper` to map to and from JSON and a

<https://www.linkedin.com/shareArticle?> MockMvc instance to simulate HTTP requests.

<https://refactoring.io/spring-> to mock away the business logic, since we

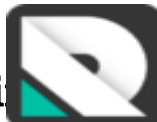
don't want to test integration between controller and business logic, but between controller and the HTTP layer.

`@MockBean` automatically replaces the bean of the same type in the application context with a Mockito mock.

You can read more about the `@MockBean` annotation in my article ([/spring-boot-mock/](#)) about mocking.

**Use `@WebMvcTest` with or without the `controllers` parameter?**

site:



By setting the controllers parameter to `RegisterRestController.class` in the example above, we're telling Spring Boot to restrict the application context created for this test to the given controller bean and some framework beans needed for Spring Web MVC. All other beans we might have included or mocked down the line will not be part of the test's context.

(/)

this test to the given controller bean and some framework

boot-

(https://www.facebook.com/sharer/sharer.php?controller=register)

web-

(https://reflectoring.io/spring-boot-web-mvc)

controller-

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boot:/

@MockBean .

url=&text=Testing

If we leave away the controllers parameter, Spring Boot will include all controllers in the application context. Thus, we need

url=

url=true&url=https://reflectoring.io/spring-boot-web-mvc

controller-

including away all beans any controller depends on.

controllers

This makes for a much more complex test setup with more

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dependencies, but saves runtime since all controller tests will

with

re-use the same application context.

controller-

and

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with

test:/)

I tend to restrict the controller tests to the narrowest

controllers

application context possible in order to make the tests

and

independent of beans that I don't even need in my test, even

with

though Spring Boot has to create a new application context for

Boot-

each single test.

boot:/

Spring-

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controller-

though Spring Boot has to create a new application context for

out-

each single test.

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Integration tests with @WebMvcTest and MockMvc

@WebMvcTest

can go through each of the responsibilities and see how we

and

can use MockMvc to verify each of them in order build the best

out-

integration test we can.

PSV/)

Integration tests with @WebMvcTest and MockMvc

this

can go through each of the responsibilities and see how we

site:



## Verifying HTTP Request Matching

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(/) Verifying that a controller listens to a certain HTTP request is

web-

(<https://www.facebook.com/sharer/sharer.php?>) pretty straightforward: We simply call the `perform()`

controller-

(<https://reflectoring.io/spring-boot-of-MockMVC>) of Java Software Craft Book Reviews

test:/)

boot-

```
url=&text=Testing  
(https://www.reddit.com/submit?)
```

Web-

```
MVC  
url=https://reflectoring.io/spring-controller/ contentType("application/json"))
```

controller-

```
url=true&url=https://reflectoring.io/spring-  
controllers
```

boot-

Subject=Testing  
controller-

Aside from verifying that the controller responds to a certain URL, this test also verifies the correct HTTP method (POST in our case) and the correct request content type. The controller we have seen above would reject any requests with a different HTTP method or content type.

web-

SPRING  
controller-

POST  
HTTP  
test:  
controllers

and

Web-

with

@WebMvcTest  
Controllers

Spring

<https://reflectoring.io/spring->  
with  
Boot

Note that this test would still fail, yet, since our controller expects some input parameters.

boot-

Spring

and

Web-

Boot

@WebMvcTest&body=Check

JavaDoc of MockHttpServletRequestBuilder

and

out  
PSV  
@WebMvcTest)  
this

(<https://docs.spring.io/spring/docs/current/javadoc-api/org/springframework/test/web/servlet/request/MockHttpServletRequestBuilder>

site:



## Verifying Input Serialization

(/) To verify that the input is successfully serialized into Java objects, we have to provide it in the test request. Input can be a variable within the URL path (@PathVariable), or an HTTP request parameter (@RequestParam):

```
@Test
void whenValidInput_thenReturns200() throws Exception {
    UserResource user = new UserResource("Zaphod", "zaphod@galaxy.net");

    mockMvc.perform(post("/forums/{forumId}/register", 42L)
        .contentType("application/json")
        .param("sendWelcomeMail", "true")
        .content(objectMapper.writeValueAsString(user)))
        .andExpect(status().isOk());
}
```

We now provide the path variable `forumId`, the request parameter `sendWelcomeMail` and the request body that are expected by the controller. The request body is generated using the `ObjectMapper` provided by Spring Boot, serializing a `UserResource` object to a JSON string.

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If the test is green, we now know that the controller's `register()` method has received those parameters as Java objects and that they have been successfully parsed from the HTTP request.

<https://www.facebook.com/sharer/sharer.php?>

controller-  
boot-  
web-  
test-  
boot-  
url=&text=Testing  
boot-  
url=true&url=https://reflectoring.io/spring-  
controller-  
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with-  
controller-  
MVC-  
test-&title=Testing  
controller-  
view-  
RPC-  
test-  
controllers  
and  
Web  
with  
@WebMvcTest  
Controllers  
Spring  
<https://reflectoring.io/spring->

### 3. Verifying Input Validation

[\[deny null values:  
https://www.linkedin.com/shareArticle?\]\(https://www.linkedin.com/shareArticle?\)](https://reflectoring.io/spring-the>UserResource uses the <code>@NotNull</code> annotation to</a></p>
</div>
<div data-bbox=)

```
@Value
public class UserResource {

    @NotNull
    private final String name;

    @NotNull
    private final String email;
```

Bean validation is triggered automatically when we add the `@Valid` annotation to a method parameter ([/bean-validation-with-spring-boot/#validating-input-to-a-spring-mvc-controller](#)) like we did with the `userResource` parameter in

site:



our controller. So, for the happy path (i.e. when the validation succeeds), the test we created in the previous section is enough.

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web-

<https://www.facebook.com/sharer/sharer.php?>

controller-

<https://reflectoring.io/spring-boot-with-mvc-test/>

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test/

url=&text=Testing

JSON

object

to

the

controller

return

HTTP

status

400

(Bad Request):

Web-

MVC

test/

&title=Testing

controller-

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Web

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@WebMvcTest

Controllers

Spring

<https://reflectoring.io/spring-boot-with-mvc-test/>

With

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@WebMvcTest&body=Check

and

out

psv/

@WebMvcTest)

this

```
Test
-----
void whenNullValue_thenReturns400() throws Exception {
    UserResource user = new UserResource(null, "zaphod@galaxy.net");

    mockMvc.perform(post("/forums/{forumId}/register", 42L)
        ...
        .content(objectMapper.writeValueAsString(user)))
        .andExpect(status().isBadRequest());
}
```

Depending on how important the validation is for the application, we might add a test case like this for each invalid value that is possible. This can quickly add up to a lot of test cases, though, so you should talk to your team about how you want to handle validation tests in your project.

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## VerifyBusinessLogicCalls

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(/) Next, we want to verify that the business logic is called as

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expected. In our case, the business logic is provided by the

controller-

controller interface `RegisterUseCase`, which expects a `User` object and a

test(/)

boolean as input:

url=&text=Testing

(<https://www.reddit.com/submit?>)

Meta

Web-

MVC

url=<https://refactoring.io/spring-boot-web-controller-test/>

controller-

```
public class RegisterUseCase {
```

boot-

```
    Long registerUser(User user, boolean sendWelcomeMail);
```

test(/)

url=true&url=<https://refactoring.io/spring-boot-web-controller-test/>

Controllers

web-

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Subject=Testing

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MVC

test(&title=Testing)

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RPC

test()

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We expect the controller to transform the incoming

UserResource object into a User and to pass this object into the registerUser() method.

To verify this, we can ask the RegisterUseCase mock, which has been injected into the application context with the `@MockBean` annotation:

site:

```
@Test
void whenValidInput_thenMapsToBusinessModel() throws Exception {
    UserResource user = new UserResource("Zaphod", "zaphod@galaxy.net");
    mockMvc.perform(...);
```

(/)

<https://www.facebook.com/sharer/sharer.php?u=https://reflectoring.io/spring-boot-web-mvc-test/>

controller-  
https://reflectoring.io/Spring\_Boot\_Java\_Software\_Craft\_Book\_Reviews/test/)

boot:  
url&text=Testing  
(https://www.reddit.com/submit?  
in=  
Web:  
MVC:  
part=https://reflectoring.io/spring-  
controller-  
Web:  
boot:  
rmm=true&url=https://reflectoring.io/spring-  
controllers  
Subject=Testing  
controller-  
MVC:  
test&title=Testing  
controller-  
view  
RPC:  
test)  
Controllers  
and  
Web  
with  
@WebMvcTest  
Spring  
<https://reflectoring.io/spring-boot-web-mvc-test/>  
With  
Boot  
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Spring  
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Web-  
Boot  
@WebMvcTest&body=Check  
controller-  
and  
out  
PSV  
@WebMvcTest)  
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After the call to the controller has been performed, we use an ArgumentCaptor to capture the User object that was passed to the RegisterUseCase.registerUser() and assert that it contains the expected values.

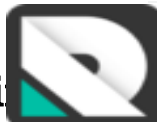
The verify call checks that registerUser() has been called exactly once.

That if we do a lot of assertions on User objects, we can create our own custom Mockito assertion methods (/unit-testing-spring-boot/#creating-readable-assertions-with-

(rtj) for better readability.

## 5. Verifying Output Serialization

site:



<https://refactoring.io/spring-boot-web-controller-test/> After the business logic has been called, we expect the controller to map the result into a JSON string and include it in the HTTP response. In our case, we expect the HTTP response body to contain a valid UserResource object in

controller-  
https://refactoring.io/spring-boot-web-controller-test/

(https://twitter.com/intent/tweet?text=Testing)

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```
    @Test
    public void springValidInput_thenReturnsUserResource() throws Exception {
        MvcResult mvcResult = mockMvc.perform(...).andExpect(status().isOk())
            .andReturn();

        UserResource expectedResponseBody = ...;
        String actualResponseBody = mvcResult.getResponse().getContentAsUtf8();

        assertEquals(objectMapper.writeValueAsString(expectedResponseBody),
                    actualResponseBody);
    }
}
```

To do assertions on the response body, we need to store the result of the HTTP interaction in a variable of type MvcResult using the andReturn() method.

**site:**

We can then read the JSON string from the response body

<https://refactoring.io/spring-boot-web-controller-test/> and compare it to the expected string using

`boot-  
web-  
controller-  
test()` is `isEqualToIgnoringWhitespace()`. We can build the expected

`(/)` JSON string from a Java object using the `ObjectMapper` provided by Spring Boot.

[@https://refactoring.io/spring-boot-web-controller-test/this](https://www.facebook.com/sharer/sharer.php?uri=https://refactoring.io/spring-boot-web-controller-test/this) Spring Boot Java Software Craft Book Reviews

`test()`

`url=&text=Testing` Note that we can make this much more readable by using a  
`(https://www.reddit.com/submit?` custom `ResultMatcher`, as described later.

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## 6. Verifying Exception Handling

Usually, if an exception occurs, the controller should return a certain HTTP status. 400, if something is wrong with the request, 500, if an exception bubbles up, and so on.

Spring takes care of most of these cases by default. However, if we have a custom exception handling, we want to test it.

Let's say we want to return a structured JSON error response with a field name and error message for each field that was invalid in the request. We'd create a `@ControllerAdvice` like this:

```
invalidField : { "name": "invalid", "message": "This field is invalid" }
```

```
    @ControllerAdvice
    public class InvalidFieldControllerAdvice {
        @ExceptionHandler(InvalidFieldException.class)
        public InvalidFieldResponse handleInvalidField(InvalidFieldException ex) {
            return new InvalidFieldResponse(ex.getFields());
        }
    }
```

```
public class InvalidFieldResponse {
    private Map<String, String> fields;

    public InvalidFieldResponse(Map<String, String> fields) {
        this.fields = fields;
    }

    public Map<String, String> getFields() {
        return fields;
    }
}
```

```
public class InvalidFieldException extends RuntimeException {
    private Map<String, String> fields;

    public InvalidFieldException(Map<String, String> fields) {
        this.fields = fields;
    }

    public Map<String, String> getFields() {
        return fields;
    }
}
```

site:



```
@ControllerAdvice
class ControllerExceptionHandler {
    @ResponseStatus(HttpStatus.BAD_REQUEST)
    @ExceptionHandler(MethodArgumentNotValidException.class)
    @ResponseBody
    ErrorResult handleMethodArgumentNotValidException(MethodArgumentNotValidException ex) {
        ErrorResult errorResult = new ErrorResult();
        for (FieldError fieldError : ex.getBindingResult().getFieldErrors())
            errorResult.getFieldErrors()
                .add(new FieldValidationError(fieldError.getField(),
                                              fieldError.getDefaultMessage())));
    }
}
```

boot-



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(<https://www.facebook.com/sharer/sharer.php>)

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@WebMvcTest



Controllers



Spring



With



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@WebMvcTest&body=Check



site:



If bean validation fails, Spring throws an `MethodArgumentNotValidException`. We handle this exception by mapping Spring's `FieldError` objects into our own `ErrorResult` data structure. The exception handler causes all controllers to return HTTP status 400 in this case. This is how we map the `ErrorResult` object into the response body as a JSON string.

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test/)

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site:



@Test

```
https://refactoring.io/spring-boot-web-controller-test
```

boot-

()

MvcResult mvcResult = mockMvc.perform(...)

.contentType("application/json")

.param("sendWelcomeMail", "true")

.content(objectMapper.writeValueAsString(user))

.andExpect(status().isBadRequest())

.andReturn();

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MvcResult mvcResult = mockMvc.perform(...)

.contentType("application/json")

.param("sendWelcomeMail", "true")

.content(objectMapper.writeValueAsString(user))

.andExpect(status().isBadRequest())

.andReturn();

MvcResult mvcResult = mockMvc.perform(...)

.contentType("application/json")

.param("sendWelcomeMail", "true")

.content(objectMapper.writeValueAsString(user))

.andExpect(status().isBadRequest())

.andReturn();

MvcResult mvcResult = mockMvc.perform(...)

.contentType("application/json")

.param("sendWelcomeMail", "true")

.content(objectMapper.writeValueAsString(user))

.andExpect(status().isBadRequest())

.andReturn();

MvcResult mvcResult = mockMvc.perform(...)

.contentType("application/json")

.param("sendWelcomeMail", "true")

.content(objectMapper.writeValueAsString(user))

.andExpect(status().isBadRequest())

.andReturn();

MvcResult mvcResult = mockMvc.perform(...)

.contentType("application/json")

.param("sendWelcomeMail", "true")

.content(objectMapper.writeValueAsString(user))

.andExpect(status().isBadRequest())

.andReturn();

MvcResult mvcResult = mockMvc.perform(...)

.contentType("application/json")

.param("sendWelcomeMail", "true")

.content(objectMapper.writeValueAsString(user))

.andExpect(status().isBadRequest())

.andReturn();

MvcResult mvcResult = mockMvc.perform(...)

.contentType("application/json")

.param("sendWelcomeMail", "true")

.content(objectMapper.writeValueAsString(user))

.andExpect(status().isBadRequest())

.andReturn();

Again, we read the JSON string from the response body and compare it against an expected JSON string. Additionally, we check that the response status is 400.

This, too, can be implemented in a much more readable manner, as we'll learn below.

site:



## Creating Custom ResultMatchers

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(/) Certain assertions are rather hard to write and, more importantly, hard to read. Especially when we want to extract the JSON string from the HTTP response to an expected value it takes a lot of code, as we have seen in the last two examples.

Luckily we can create custom ResultMatchers that we can use within the fluent API of MockMvc. Let's see how we can do this for our use cases.

## Matching JSON Output

Wouldn't it be nice to use the following code to verify if the HTTP response body contains a JSON representation of a certain Java object?

site:



```
@Test
void whenValidInput_thenReturnsUserResource_withFluentApi() throws
    UserResource user = ...;
    UserResource expected = ...;
```

boot-

(/)

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(<https://www.facebook.com/sharer/sharer.php?>)

controller-

(<https://reflectoring.io/spring-boot-and-expect-responsebody-containsobjectasson>)

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Book Reviews

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No need to manually compare JSON strings anymore. And it's

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format=JSON

In fact, the code is so self-explanatory

controllers

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Subject=Testing

that I'm going to stop explaining here.

with-

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To be able to use the above code, we create a custom

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ResultMatcher :

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@WebMvcTest)

this

site:

```

public class ResponseBodyMatchers {
    private ObjectMapper objectMapper = new ObjectMapper();

    public <T> ResultMatcher containsObjectAsJson(
        Object expectedObject,
        Class<T> targetClass) {
        return mvcResult -> {
            String json = mvcResult.getResponse().getContentAsString();
            T actualObject = objectMapper.readValue(json, targetClass);
            assertEquals(expectedObject).isEqualToComparingFieldByField(actualObject);
        };
    }
}

@ExtendWith(SpringExtension.class)
public class MyControllerTest {
    @Test
    void test() {
        mockMvc.perform(post("/submit")
                .param("text", "Testing")
                .param("url", "https://reflectoring.io/spring"))
                .andExpect(containsObjectAsJson(new MyObject(), MyObject.class));
    }
}

```

The static method `responseBody()` serves as the entrypoint for our fluent API. It returns the actual `ResultMatcher` that parses the JSON from the HTTP response body and compares it field by field with the expected object that is passed in.

## Matching Expected Validation Errors

site:



We can even go a step further to simplify our exception

<https://refactoring.io/spring-boot-web-controller-test/> handling test. It took us 4 lines of code to verify that the JSON response contained a certain error message. We can do it in one line instead:

(<https://www.facebook.com/sharer/sharer.php?>)

```
controller- https://refactoring.io/spring-boot-web-controller-test/
boot-        Java Software Craft Book Reviews
test-()      void whenNullValue_thenReturns400AndErrorResponse_withFluentApi() throws
boot-        HttpClientErrorException {
url=&text=Testing https://www.reddit.com/submissions/submit?user= new UserResource(null, "zaphod@galaxy.net");
web-        MetaData.of("name", "must not be null")
MVC-        Article article = Article.of("title", "Testing", "content", "perform(...)");
controller-    ...
boot-        .when("name=true&url=https://refactoring.io/spring-boot-web-controller-test/")
test-()      .then()
controllers-    .andExpect(status().isBadRequest())
boot-        .andExpect(responseBody().containsError("name", "must not be null"));
with-        }
web-        
```

Again, the code is self-explanatory.

To enable this fluent API, we must add the method

<https://refactoring.io/spring-boot-web-controller-test/> `containsErrorMessageForField()` to our

`ResponseBodyMatchers` class from above:

```
@WebMvcTest&body=Check
controller- ResponseBodyMatchers
and
out
PSV
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this
```

site:

```

public class ResponseBodyMatchers {
    private ObjectMapper objectMapper = new ObjectMapper();

    public ResultMatcher containsError(
        String expectedFieldName,
        String expectedMessage) {
        return mvcResult -> {
            String json = mvcResult.getResponse().getContentAsString();
            ErrorResult errorResult = objectMapper.readValue(json, ErrorResult.class);
            List<FieldValidationError> fieldErrors = errorResult.getFieldErrors();
            .filter(fieldError -> fieldError.getField().equals(expectedFieldName))
            .filter(fieldError -> fieldError.getMessage().equals(expectedMessage))
            .collect(Collectors.toList());
        };
    }

    static ResponseBodyMatchers responseBody() {
        return new ResponseBodyMatchers();
    }
}

```

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**controller-**  
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**boot-**  
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**test()**  
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**Boot**  
**boot-**  
**Spring**  
**and**  
**WEB-**  
**Boot**  
**@WebMvcTest&body=Check**  
**and**  
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**@WebMvcTest)**  
**this**

All the ugly code is hidden within this helper class and we can happily write clean assertions in our integration tests.

site:



## Conclusion

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Web controllers have a lot of responsibilities. If we want to

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(<https://www.facebook.com/sharer/sharer.php?>

cover a web controller with meaningful tests, it's not enough

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(<https://refactoring.io/spring-boot-web-controller-test/>)

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With @WebMvcTest, Spring Boot provides everything we need

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(<https://www.linkedin.com/shareArticle/>

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meaningful, we need to remember to cover all of the

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Tom Hombergs

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As a professional software engineer, consultant, architect, and general problem solver, I've been practicing the software craft for more than ten years and I'm still learning something new every day. I love sharing the things I learned, so you (and future me) can get a head start.

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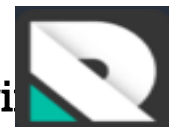
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Javier Martín Alonso

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Bartek Kmita • 4 months ago

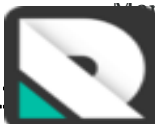
Can you explain how this much expanded tests fits to TDD and tests pyramid concept? I mean it suppose to be more unit tests then integration/system tests.

If there is no way to unit test @Controller classes it is better to test it precisely internationally or just write few basic test which not covers all cases?

I'm beginner at programming so be lenient :)

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Many thanks for good article!

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Tom Hombergs Mod → Bartek Kmita • 4 months ago

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You can test a Spring controller isolated (i.e. as a unit test). But I argue that such an isolated test doesn't really have a lot of value because you're not testing if the input is parsed from JSON correctly or if the Spring error handling is configured correctly, for example. See the table in the section "Unit or Integration Test" in the article above.

I would use @WebMvcTest to test a controller, even though it's actually an integration test that's testing the integration of your controller with Spring. But it's an integration test bordering on a unit test, so in the context of the testing pyramid I would treat it as a unit test.

Richard Townley Johnson → Tom Hombergs • 20 days ago

[^](#) [v](#) • Reply • Share >

A follow-up question regarding this. When running tests for coverage we generally have a setup something like, Surefire for UT, Failsafe for IT, and Jacoco (for eg).

When we look at our coverage we tend to only look at coverage from a UT perspective. Do you feel it is better to therefore include your Controller tests as Unit tests?

[^](#) [v](#) • Reply • Share >

Aleksandra Mokrzycka • 9 months ago

I've been searching for some good developers tests materials since half a year, and this is just what I needed from the beginning! I never comment online but that was a must to appreciate. THANK YOU for this amazing stuff. I love you man! <3

[^](#) [v](#) • Reply • Share >

Tom Hombergs Mod → Aleksandra Mokrzycka • 9 months ago

Glad to hear it helps :).

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Yaroslav Zakhidnyi • 2 months ago

Thanks for article. What about Spring Security and @AuthenticationPrincipal in controller?

[^](#) [v](#) • Reply • Share >

Richard Townley Johnson → Yaroslav Zakhidnyi • 20 days ago

**site:**

I've done it before by adding my auth config to the context via `@ContextConfiguration`. And then just adding mockbeans for your user details, etc. Was a fair amount of config but need me to think about everything I really needed.

[^](#) [v](#) • Reply • Share ›

**boot-****(/)**

Tom Hombergs Mod → Yaroslav Zakhidnyi • a month ago

**web-**

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Lucas Costa • 4 months ago • edited

**boot:**

<https://www.reddit.com/submit?url=https://refactoring.io/spring-boot-web-controller-test&text=Testing>

Like many others have shared, your articles/docs are awesome! I logged in just to share :)

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**Subject=Testing**

**controller-****Web-****MVC****SPRING****controller-****HTTP****MVC****test()****controllers****and****Web-****with****@WebMvcTest****Controllers****Spring****With****Boot****boot-****Spring****and****Web-****Boot****@WebMvcTest&body=Check****controller-****and****out****PSV****@WebMvcTest****this**

You'll see the first link is Security stuff. I'll add that to the backlog :)

Like many others have shared, your articles/docs are awesome! I logged in just to share :)

I really like how you explained everything in a very direct and simple way, with lots of actual code (and not just theory jargon)

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Lucas Costa • 4 months ago • edited

<https://www.reddit.com/submit?url=https://refactoring.io/spring-boot-web-controller-test&text=Testing>

Thanks! Appreciate it.

[^](#) [v](#) • Reply • Share ›

Paolo • 4 months ago

Hi! I'm beginner at programming, i write your configuration for verifying HTTP Request Matching, but i get the following error code: "Failed to load application context". I check that all the annotation etc. but everything seems to be in the right place. Can you help me? Thank you

[^](#) [v](#) • Reply • Share ›

Sidronio Lima • 4 months ago

Hi! You are changing my coding levels. So, thanks.

Please, clarify this to me: the mvcResult param of the arrow function is passed by the andExpect method?

Thank you.

[^](#) [v](#) • Reply • Share ›

Tom Hombergs Mod → Sidronio Lima • 4 months ago • edited

- The `andExpect()` method takes a `ResultMatcher` as an argument.

- The methods of class `ResponseBodyMatchers` are a collection of `ResultMatchers` that operate on a response body.

- We get an instance of `ResponseBodyMatchers` by calling the static method `responseBody()`

We got a specific `ResultMatcher` that checks if the response body is an error response by

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- we get a specific ResultMatcher that checks if the response body is an error response by calling containsError()

- The mvcResult parameter is not the parameter passed in from andExpect, but the input parameter to ResultMatchers match() method. Because match() is the only method of that interface, we can use the arrow notation instead of the more bulky implements ResultMatcher notation. See the code at <https://github.com/spring-projects/spring-framework/blob/master/spring-test/src/test/java/org/springframework/test/web/reactive/mvc/resultmatchers/ResultMatchers.java>

[^](#) [v](#) • Reply • Share >

Maxwell Nderitu • 4 months ago • edited

Please add some of the import statements required for the examples.

Metin should go without saying Great Stuff

[^](#) [v](#) • Reply • Share >

Tom Hombergs Mod → Maxwell Nderitu • 4 months ago

import=true&url=https://reflectoring.io/spring-boot-test/

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adding imports to all the code examples would bloat them a lot and divert attention from the focus of the article. You can always see all the imports in the code examples on GitHub.

[^](#) [v](#) • Reply • Share >

Yura Uhlakov • 9 months ago

Thank you!

[^](#) [v](#) • Reply • Share >

Hamid • 9 months ago

Normally, I am too lazy to comment on posts. But this is such a great post, that i have to take my time for this great piece of work.

[^](#) [v](#) • Reply • Share >

Tom Hombergs Mod → Hamid • 9 months ago

Thanks :)

[^](#) [v](#) • Reply • Share >

Chris White • 10 months ago

Great article, concise and easily digestible

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**Tom Hombergs** Mod → Chris White • 10 months ago

Thanks, that was the goal :). I'm glad it worked out.

^ | v • Reply • Share ›

boot-

(/)

Amon peide Ng • a year ago

web-

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That means we would instantiate a controller object, mocking away the business logic, and then call the controller's methods and verify the response.

controller-

(<https://reflectoring.io/spring-boot-test/>)

test(/) Can't we just submit test controller methods? Can't we assume that the other responsibilities that are handled by the framework have already been tested?

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Yes, we should always assume that the framework's responsibilities have already been

tested.).

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However, we should also test if we use the framework correctly. For example, we could have forgotten to add a @RestController, @PostMapping, or @ResponseBody annotation (or any other Spring Web MVC annotation). Without those annotations the application wouldn't work in production, even though the unit tests were green.

Correct usage of the framework can only be validated with integration tests.

1 ^ | v • Reply • Share ›

Tomek X • a year ago

I am doing everything how it's written in your tutorial, but my @Autowired private MockMvc mvc; and @Autowired private ObjectMapper objectMapper; gives NullPointerException. What could be the reason?

^ | v • Reply • Share ›

**Tom Hombergs** Mod → Tomek X • a year ago

If you get NullPointerExceptions in a test class it usually means that the Spring container hasn't been started up and cannot provide objects for injections, thus they are null.

Have you added @WebMvcTest or @SpringBootTest to your test class? Also, you'll need @ExtendWith(SpringExtension.class) when using JUnit 5 or @RunWith(SpringRunner.class) when using JUnit 4.

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Krylov Prokhor • a year ago • edited

<https://refactoring.io/spring-boot-web-controller-test> but unfortunately didn't cover the questions of testing security in the controllers.

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Tom Hombergs Mod → Krylov Prokhor • a year ago

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Jesus Miguel Benito Calzada • a year ago

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Tom Hombergs Mod → Krylov Prokhor • a year ago

Will check it out in a future version!

^ | v · Reply · Share ›

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Jesus Miguel Benito Calzada • a year ago

Hi @Tom Hombergs,

Met a nice article, thanks a lot for sharing! Relating to this topic, I posted a question in stackoverflow some time ago that has still no been properly replied I think -&gt;

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Could you please take a look and give your opinion on the subject?

<https://www.reddit.com/submit?r=Testing>

^ | v · Reply · Share ›

Tom Hombergs Mod → Jesús Miguel Benito Calzada • a year ago

Hey @Jesús Miguel Benito Calzada ,

I had a look at the SO question. This should not happen in my opinion. Can you reproduce that situation in a minimal example? Perhaps create a new project on start.spring.io and rebuild your setup with minimal classes. I'm pretty sure it will work in the minimal example, though, but you might find some difference to your actual setup.

^ | v · Reply · Share ›

Jesús Miguel Benito Calzada → Tom Hombergs • a year ago

Hey @Tom Hombergs,

I finally managed to find the root cause of the issue. You were right, it should not happen :-)

The point is that I had a @ComponentScan annotation in my Spring Boot's application class, and that was making @WebMvcTest not to work properly. Thanks for your advice!!

^ | v · Reply · Share ›

Tom Hombergs Mod → Jesús Miguel Benito Calzada • a year ago

Great. Thanks for sharing :)

^ | v • Reply • Share >

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gmerlin63 • a year ago

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