



Testing Spring Boot Applications Demystified

Best Practices, Common Pitfalls, and Real-World Strategies

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About Me

- Philip Riecks, Self-employed Consultant & Founder of PragmaTech Digital
- Specialized in Build Pipeline Acceleration & Test Automation
- Spring Boot Enthusiast
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Agenda

- Spring Boot Testing Fundamentals
- Testing Layers & Approaches
 - Unit Tests
 - Sliced Tests with @WebMvcTest & Friends
 - Integration Tests with @SpringBootTest
- Best Practices:
 - Test Parallelization
 - Leveraging AI for Test Creation
 - Mutation Testing
- Common Pitfalls to Avoid
- Q&A

Intro: Why Testing Matters

- **Shifting left:** Find bugs early in the development process
- **Confidence:** Can you deploy a Friday afternoon dependabot update?
- **Fast feedback loops:** Fail fast, learn fast
- **Developer productivity:** Avoid friction and context switching
- **Quality:** Tests are documentation that never lies

Spring Boot Testing 101

```
@SpringBootTest
class ApplicationTests {
    @Test
    void contextLoads() {
    }
}
```

- Maven Surefire Plugin for unit tests
- Maven Failsafe Plugin for integration tests
- Naming conventions:
 - `*Test.java` - Unit and slice tests (Surefire)
 - `*IT.java` / `*WT.java` - Integration and web tests (Failsafe)

Test Types in Spring Boot

Test Type	Framework	Focus	Speed	Complexity
Unit Test	JUnit & Mockito	Single class/method	Very Fast	Low
Slice Test	Spring Test	One layer	Fast	Medium
Integration Test	@SpringBootTest	Multiple components	Slow	High
E2E Test	Selenide/TestContainers	Full application	Very Slow	Very High

Spring Boot Starter Test

```
<dependency>  
  <groupId>org.springframework.boot</groupId>  
  <artifactId>spring-boot-starter-test</artifactId>  
  <scope>test</scope>  
</dependency>
```

Your testing Swiss Army knife includes:

- JUnit Jupiter
- AssertJ & Hamcrest
- MockMvc & WebTestClient
- Mockito
- JSONAssert & JsonPath
- And more!

Unit Testing with Spring Boot

```
@ExtendWith(MockitoExtension.class)
class CustomerServiceTest {

    @Mock
    private CustomerRepository customerRepository;

    @InjectMocks
    private CustomerService cut;

    @Test
    @DisplayName("Should notify all customers via email")
    void shouldNotifyAllCustomersViaEmail() {
        // Arrange
        when(customerRepository.findAllCustomerIds())
            .thenReturn(List.of("42"));

        // Act
        cut.notifyAllCustomers();

        // Assert
        verify(customerRepository).findAllCustomerIds();
    }
}
```


Sliced Testing with @WebMvcTest

```
@WebMvcTest(CustomerController.class)
@DisplayName("Customer Controller Tests")
class CustomerControllerTest {

    @Autowired
    private MockMvc mockMvc;

    @MockBean
    private CustomerService customerService;

    @Test
    @DisplayName("Should return location of newly created customer")
    void shouldReturnLocationOfNewlyCreatedCustomer() throws Exception {
        // Arrange, Act, Assert in one fluent API
        this.mockMvc
            .perform(post("/api/customers")
                .contentType(APPLICATION_JSON)
                .content("""
                    {
                        "first_name": "John",
                        "last_name": "Doe",
                        "email": "john.doe@example.com"
                    }
                """))
            .andExpect(status().isCreated())
            .andExpect(header().string("Location",
                containsString("/api/customers/42")));
    }
}
```

%p/%t }

Integration Testing with @SpringBootTest

```
@SpringBootTest(webEnvironment = WebEnvironment.RANDOM_PORT)
class ApplicationIT {

    @LocalServerPort
    private int port;

    @Autowired
    private TestRestTemplate restTemplate;

    @Autowired
    private WebTestClient webTestClient;

    @Test
    void shouldCreateCustomerAndReturnLocation() {
        // Using WebTestClient for reactive style testing
        webTestClient.post().uri("/api/customers")
            .contentType(MediaType.APPLICATION_JSON)
            .bodyValue("""
                {"first_name": "John", "last_name": "Doe"}
            """)
            .exchange()
            .expectStatus().isCreated()
            .expectHeader().exists("Location");
    }
}
```

%p/%t }

Context Caching

- Spring creates and caches application contexts
- Identical configurations reuse contexts
- Dramatically improves test performance

```
// This annotation impacts the context
@SpringBootTest
@ActiveProfiles("test")
class ContextReuseOneIT {
    @Test
    void test1() { ... }
}

// Different configuration = new context
@SpringBootTest
class ContextReuseTwoIT {
    @Test
    void test2() { ... }
}
```

Best Practice: Test Parallelization

```
<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-surefire-plugin</artifactId>
  <configuration>
    <properties>
      <configurationParameters>
        junit.jupiter.execution.parallel.enabled = true
        junit.jupiter.execution.parallel.mode.default = same_thread
        junit.jupiter.execution.parallel.mode.classes.default = concurrent
      </configurationParameters>
    </properties>
  </configuration>
</plugin>
```

- Reduce build time and get faster feedback
- Ensure tests don't have shared/global state
- Avoid `@DirtyContext` when possible

Best Practice: Leverage AI for Testing

- Generate test boilerplate
- Create test data fixtures
- Migrate tests between frameworks

Set guidelines for AI-generated tests:

Test Structure Guidelines:

- Use JUnit 5 for all test classes
- Name test methods using pattern:
should<ExpectedBehavior>When<Condition>
- Structure with Arrange-Act-Assert
- Use AssertJ for assertions
- Avoid for loops and if statements
- Use @DisplayName for better reports

Best Practice: Mutation Testing

```
mvn org.pitest:pitest-maven:mutationCoverage
```

Mutation testing helps find gaps in your tests by:

1. Making small changes to your code (mutations)
2. Running your tests to see if they catch the changes
3. Reporting which mutations "survived"

Better than code coverage alone for measuring test effectiveness.

Pitfall: Using @SpringBootTest for Everything

Using @SpringBootTest for every test is like using a sledgehammer to crack a nut.

- Starts the entire application context
- Significantly slower than unit tests
- Higher maintenance cost
- Makes tests more brittle

Better approach:

1. Start with unit tests
2. Use sliced tests where appropriate
3. Reserve @SpringBootTest for true integration tests

Pitfall: @MockBean vs. @Mock vs. @MockitoBean

Annotation	Usage	Context
@Mock	Plain unit tests	Works with @ExtendWith(MockitoExtension.class)
@MockBean	Spring slice tests	Replaces bean in Spring context (deprecated)
@MockitoBean	Spring slice tests	New recommended approach

Golden Rules:

- Don't mock types you don't own
- Don't mock value objects
- Don't mock everything
- Show love with your tests

Pitfall: JUnit 4 vs. JUnit 5 Confusion

- Subtle import differences can cause hours of debugging
- JUnit 4: `org.junit.Test`
- JUnit 5: `org.junit.jupiter.api.Test`
- Spring Boot 3.x uses JUnit 5 by default
- You can mix both in the same project (not in the same class)
- Watch for incorrect imports when copying from the internet

Outlook: What's Next?

- @ServiceConnection for simpler Testcontainers integration
- Better AssertJ integrations
- Enhanced context caching strategies
- Native test support for Spring Native

Thank You!

Questions?

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