

# **Testing Spring Boot Applications Demystified**

Best Practices, Common Pitfalls, and Real-World Strategies

<footer> Philip Riecks | PragmaTech Digital | JUG Munich 2025 </footer>

#### **About Me**

- Philip Riecks, Self-employed Consultant & Founder of PragmaTech Digital
- Specialized in Build Pipeline Acceleration & Test Automation
- Spring Boot Enthusiast
- Author of Technical Books & Courses
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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 Al 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")));
```

## 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)
      .bodvValue("""
        {"first name": "John", "last name": "Doe"}
        1111111
      .exchange()
      .expectStatus().isCreated()
      .expectHeader().exists("Location");
```

#### **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() { ... }
%p/%t
```

#### **Best Practice: Test Parallelization**

```
<plugin>
  <groupId>org.apache.maven.plugins
  <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 @DirtiesContext when possible

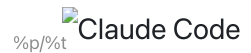
# **Best Practice: Leverage AI for Testing**

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

#### **Set guidelines for Al-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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