





Testing Spring Boot Applications Demystified

Full-Day Workshop

Spring I/O Conference Workshop 21.05.2025

Philip Riecks - PragmaTech GmbH - [@rieckpil](#)



Lab 3

Integration Testing

Discuss Exercises from Lab 2

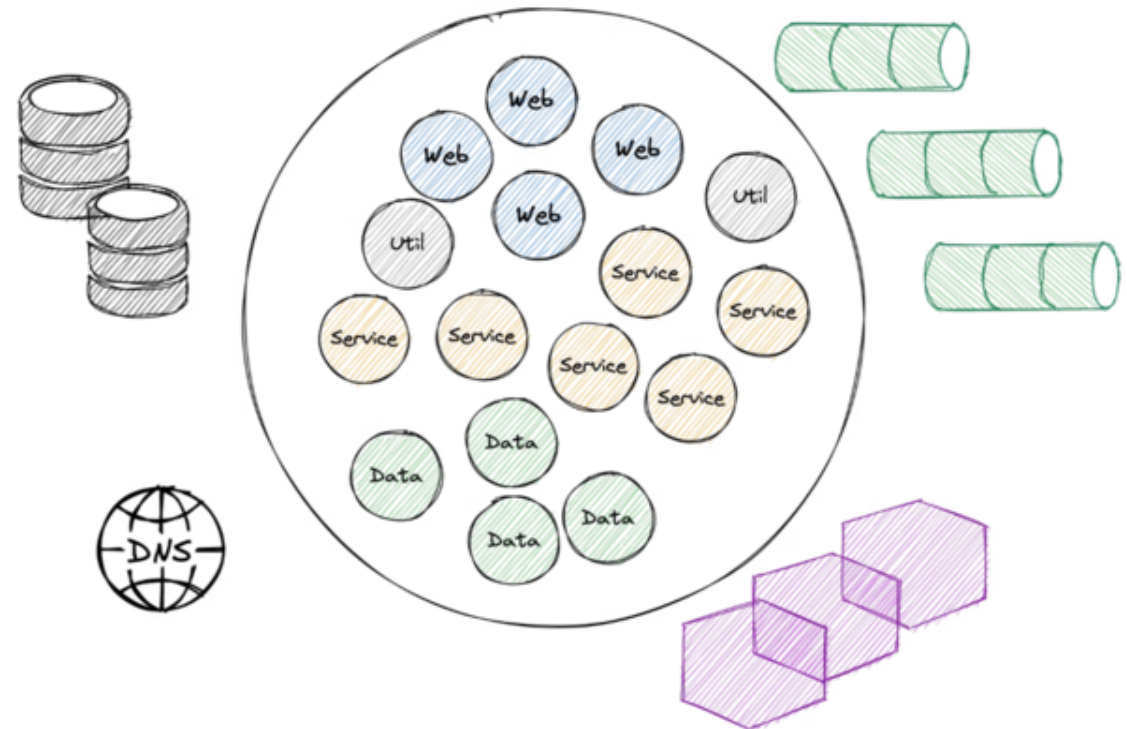
Starting Everything

Writing Tests Against a Complete Application Context



The Default Integration Test

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



Starting the Entire Context

- Provide external infrastructure with [Testcontainers](#)
- Start Tomcat with: `@SpringBootTest(webEnvironment = WebEnvironment.RANDOM_PORT)`
- Consider WireMock/MockServer for stubbing external HTTP services
- Test controller endpoints via: `MockMvc` , `WebTestClient` , `TestRestTemplate`

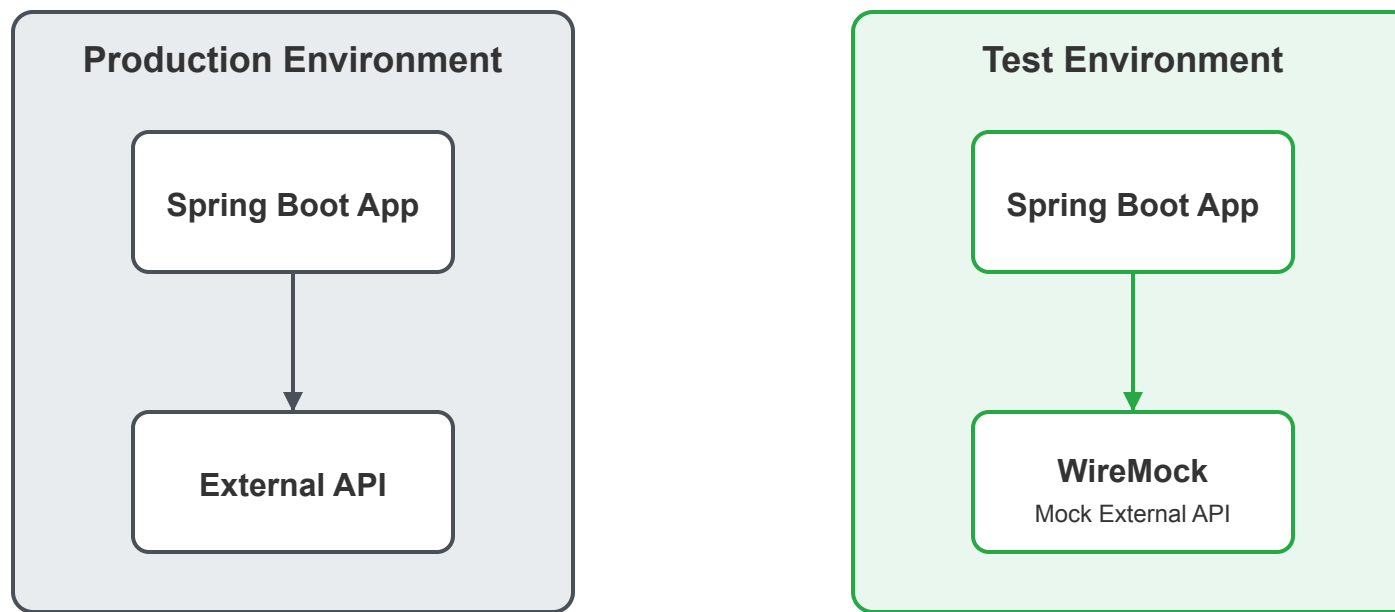
Introducing: Microservice HTTP Communication

```
public BookMetadataResponse getBookByIsbn(String isbn) {  
    return webClient.get()  
        .uri("/isbn/{isbn}", isbn)  
        .retrieve()  
        .bodyToMono(BookMetadataResponse.class)  
        .block();  
}
```

HTTP Communication During Tests

- Unreliable when performing real HTTP responses during tests
- Sample data?
- Authentication?
- Cleanup?
- No airplane-mode testing possible anymore
- Solution: Stub the HTTP responses for remote system

WireMock: HTTP Service Stubbing for Testing



Key Benefits of WireMock

- Controlled test environment
- Simulate error conditions
- No network dependency
- Fast test execution
- Predictable responses
- Java integration

Introducing WireMock

- In-memory (or container) Jetty to stub HTTP responses
- Simulate failures, slow responses, etc.
- Stateful setups possible (scenarios): first request fails, then succeeds
- Alternatives: MockServer, MockWebServer, etc.

```
wireMockServer.stubFor(  
    get("/isbn/" + isbn)  
        .willReturn(aResponse()  
            .withHeader(HttpHeaders.CONTENT_TYPE, MediaType.APPLICATION_JSON_VALUE)  
            .withBodyFile(isbn + "-success.json"))  
);
```

Making Our Application Context Start

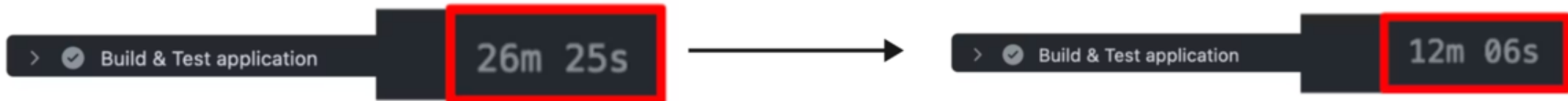
- Stubbing HTTP responses during the launch of our Spring Context
- Introducing a new concept: `ContextInitializer`

```
WireMockServer wireMockServer = new WireMockServer(WireMockConfiguration.wireMockConfig().dynamicPort());  
  
wireMockServer.start();  
  
// Register a shutdown hook to stop WireMock when the context is closed  
applicationContext.addApplicationListener(event -> {  
    if (event instanceof ContextClosedEvent) {  
        logger.info("Stopping WireMock server");  
        wireMockServer.stop();  
    }  
});  
  
TestPropertyValues.of(  
    "book.metadata.api.url=http://localhost:" + wireMockServer.port()  
) .applyTo(applicationContext);
```

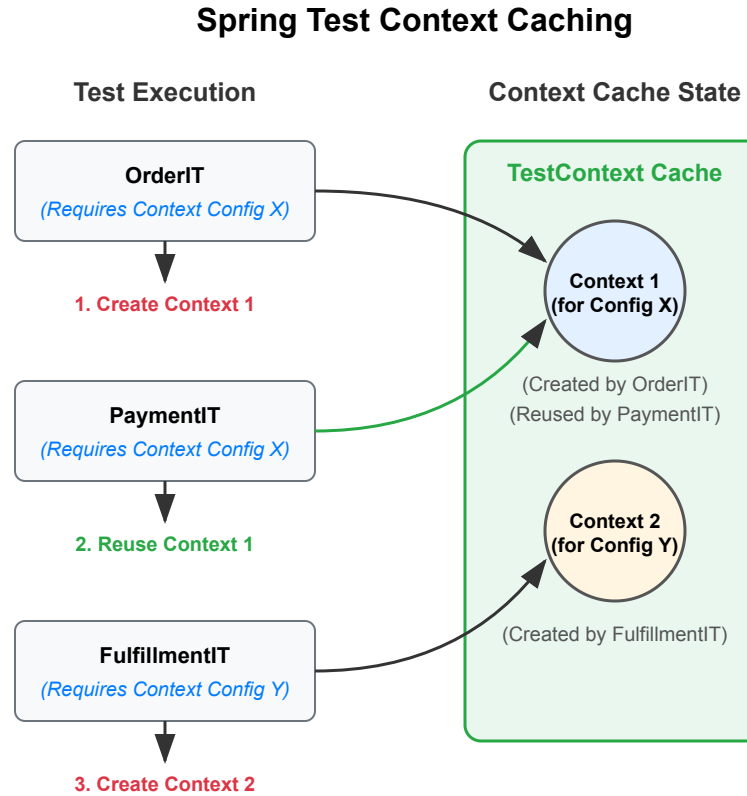
Spring Test `TestContext` Caching

- Part of Spring Test (automatically part of every Spring Boot project via `spring-boot-starter-test`)
- Spring Test caches an already started Spring `ApplicationContext` for later reuse
- Cache retrieval is usually faster than a cold context start
- Configurable cache size (default is 32) with LRU (least recently used) strategy

Speed up your build:



Caching is King

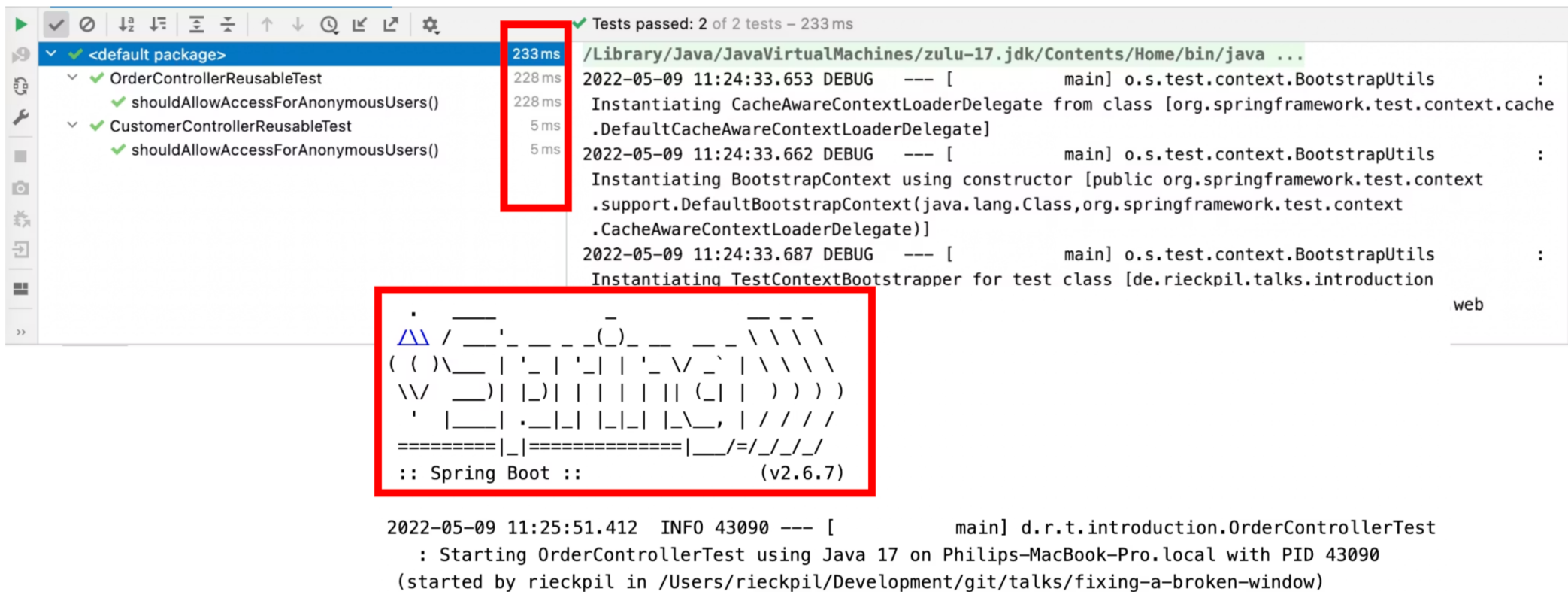


How the Cache Key is Built

This goes into the cache key (`MergedContextConfiguration`):

- `activeProfiles (@ActiveProfiles)`
- `contextInitializersClasses (@ContextConfiguration)`
- `propertySourceLocations (@TestPropertySource)`
- `propertySourceProperties (@TestPropertySource)`
- `contextCustomizer (@MockitoBean , @MockBean , @DynamicPropertySource , ...)`

Identify Context Restarts



Investigate the Logs

```
<logger name="org.springframework.test.context" level="TRACE" />
```

```
2022-05-05 14:27:38.136 DEBUG 42500 --- [           main] org.springframework.test.context.cache : Spring test  
ApplicationContext cache statistics: [DefaultContextCache@68e62b3b size = 1, maxSize = 32, parentContextCount = 0,  
hitCount = 11, missCount = 1]  
2022-05-05 14:27:38.136 DEBUG 42500 --- [           main] tractDirtiesContextTestExecutionListener : After test class:  
context [DefaultTestContext@325bb9a6 testClass = ApplicationIT, testInstance = [null], testMethod = [null], testException  
= [null], mergedContextConfiguration = [WebMergedContextConfiguration@1d12b024 testClass = ApplicationIT, locations =  
'{}', classes = '{class de.rieckpil.talks.Application}', contextInitializerClasses = '[]', activeProfiles = '{}',  
propertySourceLocations = '{}', propertySourceProperties = '{org.springframework.boot.test.context  
.SpringBootTestContextBootstrapper=true, server.port=0}', contextCustomizers = set[org.springframework.boot.test.context  
.filter.ExcludeFilterContextCustomizer@5215cd9a, org.springframework.boot.test.json  
.DuplicateJsonObjectContextCustomizerFactory$DuplicateJsonObjectContextCustomizer@9257031, org.springframework.boot.test
```

Spot the Issues for Context Caching

```
@DirtiesContext  
@Testcontainers  
@ActiveProfiles("integration-test")  
@SpringBootTest(webEnvironment = SpringBootTest.WebEnvironment.RANDOM_PORT)  
abstract class AbstractIntegrationTest {  
  
    @ActiveProfiles("integration-test")  
    @Import(SomeTestConfiguration.class)  
    @ContextConfiguration(initializers = CustomInitializer.class)  
    @SpringBootTest(properties = {"features.login-enabled=true", "custom.message=duke42"})  
    class ShowcaseIT {  
  
        @MockBean  
        private OrderService orderService;  
  
        @SpyBean  
        private CustomerService customerService;  
  
        @Test  
        void shouldInitializeContext(@Autowired ApplicationContext applicationContext) {  
            assertThat(applicationContext)  
                .isNotNull();  
        }  
    }  
}
```

What's "bad" for context caching here?

Context Caching Issues

Common problems that break caching:

1. Different context configurations
2. `@DirtiesContext` usage
3. Modifying beans in tests
4. Different property settings
5. Different active profiles

Make the Most of the Caching Feature

- Avoid `@DirtiesContext` when possible, especially at `AbstractIntegrationTest` classes
- Understand how the cache key is built
- Monitor and investigate the context restarts
- Align the number of unique context configurations for your test suite

Time For Some Exercises

Lab 3

- Work with the same repository as in lab 1/lab 2
- Navigate to the `labs/lab-3` folder in the repository and complete the tasks as described in the `README` file of that folder
- Time boxed until the end of the coffee break (15:50 AM)