## Java Test

## Types of test

- Unit
- Integration
- DB
- Web
- Component
- System
- Performance/Load/Speed

- Smoke
- Regression
- User Acceptance
- Black Box
- Behavioural
- Compliance
- •

## Types of test - workshop

Way too many to cover in one workshop - we will take a look at the following:

- Design for testing (brief)
- Unit test (JUnit including parametric test)
- Matchers (JUnit/Hamcrest/AssertJ)
- Mocking/Spying (Mockito)
- Integration (Spring)
- DB (Spring + flyway)
- Kotlin (kotest and mockk)

## Design for testing

- Follow SOLID well designed code is usually easier to test
- Injection prefer constructor to setters or injected properties
- Unit tests give more value where they test logic rather than boilerplate
- Structure of a test
- Naming conventions
- Use of @VisibleForTesting <sup>1</sup>

<sup>&</sup>lt;sup>1</sup>VisibleForTesting simply documents why access to a method or value is more open than it should be. It does nothing for enforcement - but can be used by static code analysis.

#### Injection

Classes often have dependencies. These can be provided in several ways - e.g.:

- Constructor parameters
- Setter methods
- Annotated properties

By using constructor properties - it forces you to create a complete instance - this is good practice both for coding in general as well as testing - for example - the instance property can be set final.

Annotation based properties are even worse - how do you set them from the test code without starting the annotation system (for example spring).

```
class ConstructorInjected {
 // The internal property can be final
 private final Service service;
 // In spring 4.3 - classes with a single constructor no longer need the @Autowired annotation
 public ConstructorInjected(Service service) {
    this.service = service;
class SetterInjected {
 // We lose the final marker
 private Service service;
 public void setService(Service service) {
    this.service = service;
class AnnotatedProperty {
 @Autowired
 private final Service service;
```

#### Structure

#### GivenWhenThen<sup>2</sup>

This came originally from behaviour driven development - but it applies well to most tests. The test structure is simply:

- Given setup your initial state
- When the action to be tested
- Then the expected results

<sup>&</sup>lt;sup>2</sup> https://martinfowler.com/bliki/GivenWhenThen.html

#### Naming Conventions

- Both class and test method names are used in the test results so they need to be descriptive.
- Certain frameworks pick files based on filename <sup>3</sup>. For example failsafe which we will see under integration tests. A common convention is <Name>Test for unit, <Name>IT for integration test (this is configurable).
- Test method names should be consistent. 3
- Kotlin test method names are perhaps one of the few places where we can use this form of method naming to advantage (gives a very readable test result output):

```
fun `short description of the test`() {}
```

<sup>&</sup>lt;sup>3</sup> Prior to annotation use this was often the way testing frameworks distinguished between tests, test suites, integration tests etc. The same applied to methods - setup, teardown and which methods were actual tests.

#### Unit test with JUnit 5

- The test function is marked with @Test
- We use the built in JUnit assertEquals

Example: SimpleJunitTest

#### Assertions

There are multiple ways to assert in tests. JUnit has its inbuilt set. Some other popular libraries are Hamcrest and AssertJ.

- Hamcrest assertThat(result, equalTo(5))
- AssertJ assertThat(result).isEqualTo(5)

Which to use us a matter of personal preference and/or project standards.

#### Parametric

A parametric test allows us to reuse the same test with a range of different test data sets.

The test method is annotated to tell JUnit that it is parameterized and also where to get the data from.

There's a bunch of different sources available<sup>4</sup> - we'll use MethodSource.

Example: SimpleParametricTest

<sup>&</sup>lt;sup>4</sup> https://junit.org/junit5/docs/current/api/org.junit.jupiter.params/org/junit/jupiter/params/provider/package-summary.html

## Unit tests in a real application

Issue - we need to provide a full implementation of the repository to test a non-related method.

#### Things to consider:

- Poor separation of concerns?
- Mocking (we'll see this later)?
- In this instance the calculation method could be static

Example: DummyJavaServiceTest

# Parametric tests in a real application

The issues here are the same as for the simple test.

Example: DummyJavaServiceParametricTest

## Mocking

In the above two examples - mocking is not really the solution - they should likely be refactored with SOLID in mind.

However - there are situations were mocking a dependency allows you to test a higher level component.

For example - we want to test a service - but to have test control over what the repository responds. This allows for unit testing of the service without starting up the entire application <sup>5</sup>

<sup>&</sup>lt;sup>5</sup>We will do this in integration testing

# Simple Mocking example

JUnit needs some help to allow for mocking so we add an extension to the test class and set up our mock dependency:

```
@ExtendWith(MockitoExtension.class)
class DummyJavaServiceMockTest {
    @Mock
    DummyRepository dummyRepository;
}
```

Example: DummyJavaServiceMockTest

We can now use that repository in our tests and tell it what to do under certain conditions e.g.:

```
@Test
void testServiceBackendCheck() {
    // When the repository isUp() is called then we will return value true
    when(dummyRepository.isUp()).thenReturn(true);
    // Instantiate test service with mock repo
    DummyJavaService service = new DummyJavaService(dummyRepository);
    // Test
    Assertions.assertThat(service.backendCheck()).isTrue();
```

# Simple spying example - argument capture

We want to know something about an internal call that our test candidate makes.

For that we'll use argument capture.

Example: DataJavaServiceMockTest

As well as using a mocked repository we add a Captor:

```
@Captor
ArgumentCaptor < Long > captor;
```

We can use this when configuring the mock to capture an argument value:

```
when(repository.findById(captor.capture()))
   .thenReturn(Optional.of(new DataJava(1L, "qwerty")));
```

And we can test that this was in fact called with the correct value:

```
Assertions.assertThat(captor.getValue()).isEqualTo(1L);
```

#### Verification

We can also check that certain expectations match - how many times a mocked method is called, order of calls etc.

For the previous example - we can verify that the findById method is called only once:

```
verify(repository, times(1)).findById(any());
```

Here we use any() as matcher - we could also choose to verify with a concrete parameter value.

#### Integration tests

These are tests that spin up the application and test it under a running condition.

We use the failsafe plugin for maven for these.

One of the default filename matchers for failsafe is \*\*IT.java - we will use that.

## Integration with spring

For integration tests with spring we can use:

@ExtendWith(SpringExtension.class)

This annotation also allows us to specify what spring configuration we want to use.

We will actually use this for the DB tests later on - but as we are using spring boot - we can use the spring boot annotation that applies this extension as well as bootstrapping spring boot for us:

@SpringBootTest

Example: DummyJavaServicelT

## Spring boot with MockMvc

Spring boot test provides us with a mock mvc engine to test web calls to controllers.

Annotate the test class:

@SpringBootTest

@AutoConfigureMockMvc

and you get a MockMvc object you can use to call your application.

Example: DummyJavaControllerIT

#### DB testing

For this we will use h2 in memory db and flyway for db migrations.

The migrations are under src/main/resources rather than src/test/resources so that we can click around in the online db interface. However - you can use src/test/resources for test only data.

#### DB Console

Start the TestApplication then head to http://localhost:8080/h2

JDBC URL: jdbc:h2:mem:testdb

Username: sa

Password: empty

## DB Repository test

We will use two annotations for this:

```
@ExtendWith(SpringExtension.class)
@DataJpaTest
```

Inject the repository you want to test:

```
@Autowired
private DataJavaRepository repository;
```

Example: DataJavaRepositoryIT

#### Kotlin

Kotlin can be used to create all the tests we have seen so far - e.g. compare:

- DataJavaRepositoryIT
- DataKotlinRepositoryIT

The same annotations and injection of repository is used. The only difference here is that we used kotest matchers rather than JUnit assertions.

#### Kotest Specs

Kotest also has multiple styles (specs) to choose between.

For the list (10 as of when this was written) see styles.md<sup>6</sup>

We'll take a look at FunSpec.

Example: DummyJavaServiceFunSpecTest

This is not quite the simplest structure - it uses init rather than the FunSpec constructor - but that allows for the before Test setup call.

<sup>&</sup>lt;sup>6</sup> https://github.com/kotest/kotest/blob/master/doc/styles.md

#### Kotest with Mockk

Kotlin can also use Mockito and similar java mock libraries - but there is a nice kotlin one called mockk.

Two examples - one mock tests the DummyJavaService and the other the DataKotlinService:

- DummyJavaServiceMockkFunSpecTest
- DataKotlinServiceMockkFunSpecTest

## Maven testing

All of the above tests can be run within a modern java IDE. However - we use a build system for our projects - most often maven (gradle can also be used in a similar fashion). This will also be how the tests are run when using a CI system.

There are three main sets of configuration in the pom.xml file.

- Surefire plugin runs unit tests
- Failsafe plugin runs integration tests
- Jacoco generates code coverage

Surefire will run under mvn test, and failsafe under mvn verify 7

Jacoco sets itself up under pre-integration-test and builds the result in post-integration-test so will also be triggered by verify.

<sup>&</sup>lt;sup>7</sup> https://maven.apache.org/guides/introduction/introduction-to-the-lifecycle.html

## CI testing

There are multiple JVM supporting continuous integration systems available - bamboo, jenkins etc - but since this repo is on github - it's set up with a github action.

Example: .github/workflows/build.yml

In a devops environment we prefer CIs that support configuration as code (github action workflows, Jenkinsfile etc) where the build config is under change control - rather than set up in the CI interface manually.