

Java Test

itera

Types of test

- Unit
- Integration
- DB
- Web
- Component
- Smoke
- Regression
- User Acceptance
- Black Box
- ...

Types of test

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

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

Design for testing

- Follow SOLID - well designed code is usually easier to test
- Injection - prefer constructor to setters or injected properties
- Use of `@VisibleForTesting`¹

¹ `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.

Unit test with JUnit 5

Let's take a look at SimpleJUnitTest:

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

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 is 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 available² - we'll use MethodSource.

Example in SimpleParametricTest

² <https://junit.org/junit5/docs/current/api/org.junit.jupiter.params/org/junit/jupiter/params/provider/package-summary.html>

Maven testing

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 ³

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

³ <https://maven.apache.org/guides/introduction/introduction-to-the-lifecycle.html>

Unit tests in a real application

Example: DummyJavaServiceTest

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

Parametric tests in a real application

Example: `DummyJavaServiceParametricTest`

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

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 where 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 ⁴

⁴ We will do this in integration testing

Simple Mocking example

Example: DummyJavaServiceMockTest

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;
}
```

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: DummyJavaServiceIT

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](#)

Let's use FunSpec as an example:

DummyJavaServiceFunSpecTest

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

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