

[Spring Cloud Contract]

Testing every level of your spring microservices application

Jeroen Sterken
@jeroensterken

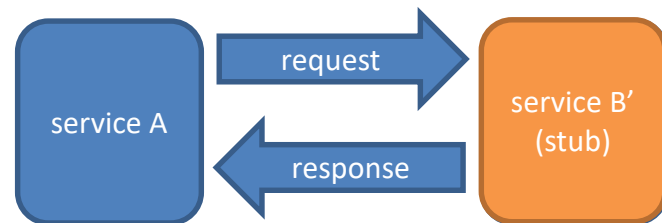


Agenda

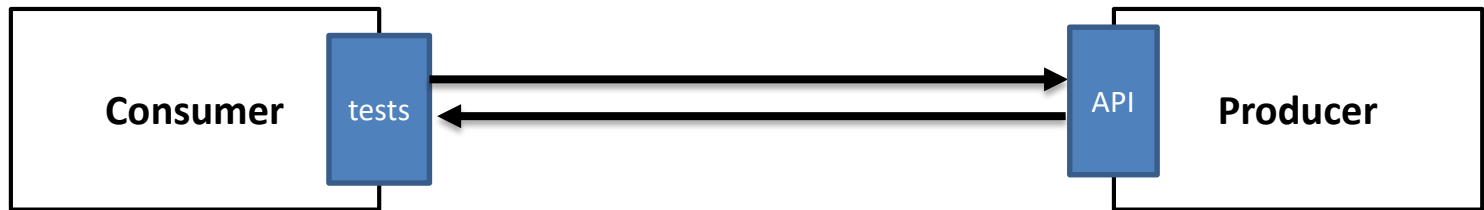
- Introduction
- Consumer driven contract
- Spring Cloud Contract
- Exercise

Introduction

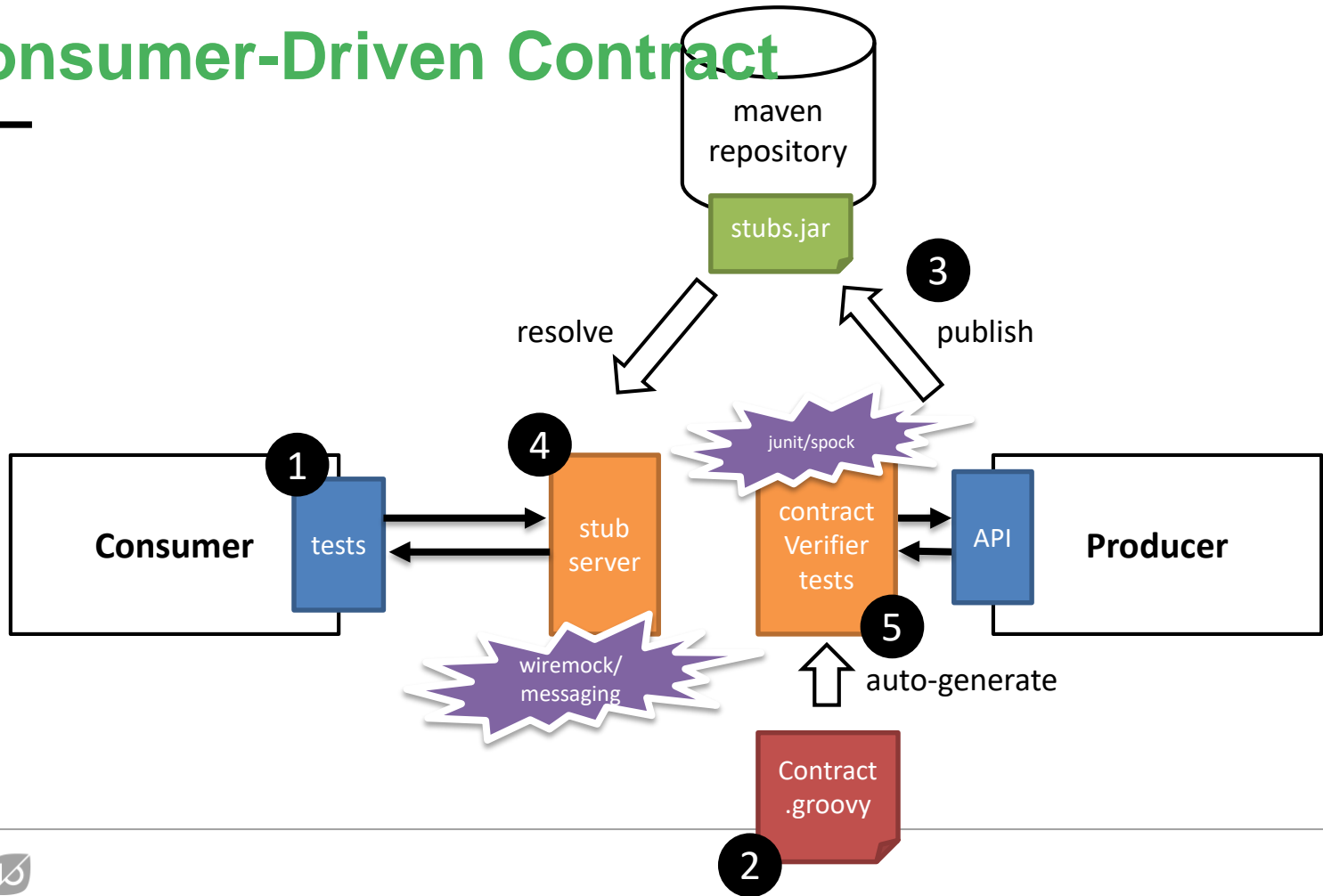
- Testing chained microservices is hard
 - Just want to test the API
- Mocking/service virtualization
 - Tools: Hoverfly or WireMock
 - How to guarantee that service B's stub tracks changes of the actual service?
- Contracts
 - Agreement between 2 services
 - Service A (consumer) creates a contract that service B (producer) will have to abide by
 - = Consumer-Driven Contract



Consumer-Driven Contract



Consumer-Driven Contract



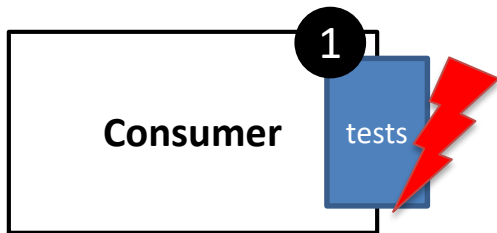
Spring Cloud Contract

- Purpose
 - Ensure WireMock/Messaging stubs (client) do exactly what the actual server-side implementation does
 - Promote ATDD method and Microservices architectural style
 - Published changes in contracts are immediately visible on both sides
 - Generate boilerplate test code to be used on the server side
- NOT: writing business features in the contracts

How it works?

Step 1: TDD approach

- Consumer writes test(s) first



How it works?

Step 2: defining the contract

- Consumer writes expectations as a contract

- 2 ways

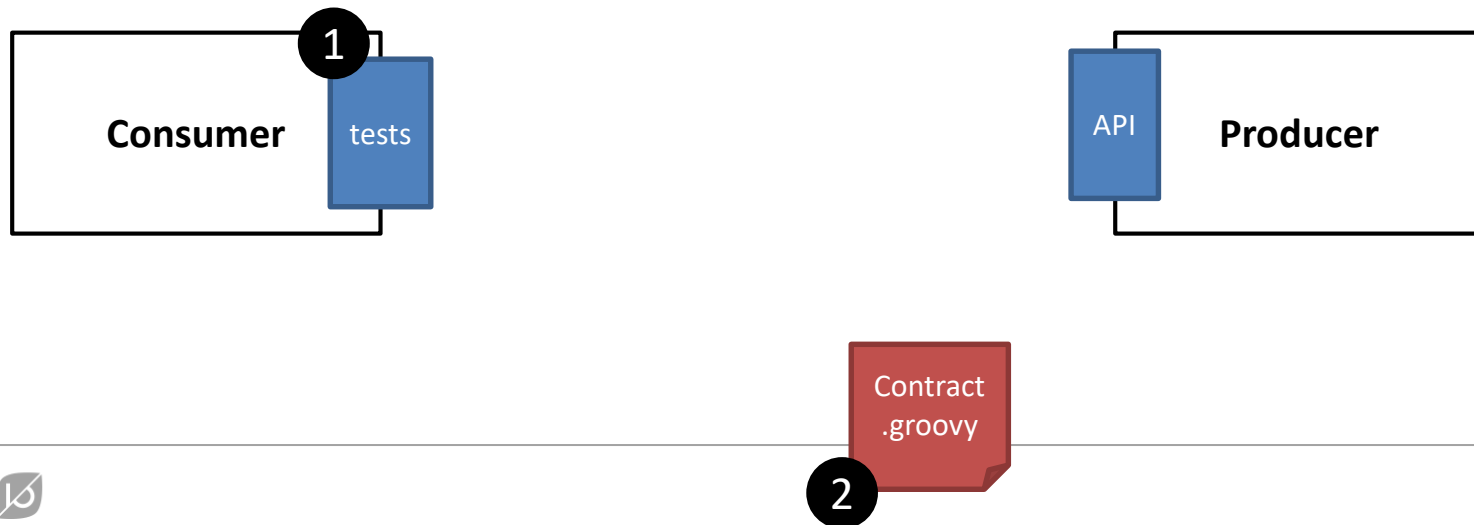
- Groovy DSL
- YAML

```
request:
  method: GET
  url: /tapas
response:
  headers:
    Content-Type: application/json;charset=UTF-8
  status: 200
  body:
    name: "Banderillas"
    price: 3
```

```
package contracts
org.springframework.cloud.contract.spec.Contract.make {
    request {
        method GET()
        url "/tapas"
    }
    response {
        status 200
        headers {
            contentType applicationJson()
        }
        body ([
            name: 'Banderillas',
            price: 3
        ])
    }
}
```


How it works?

Step 3: generate stubs



How it works?

Step 3: generate stubs

- Add the Spring Cloud Contract Verifier dependency + plugin
 - Produce and install stubs
 - Generates and run tests (producer)

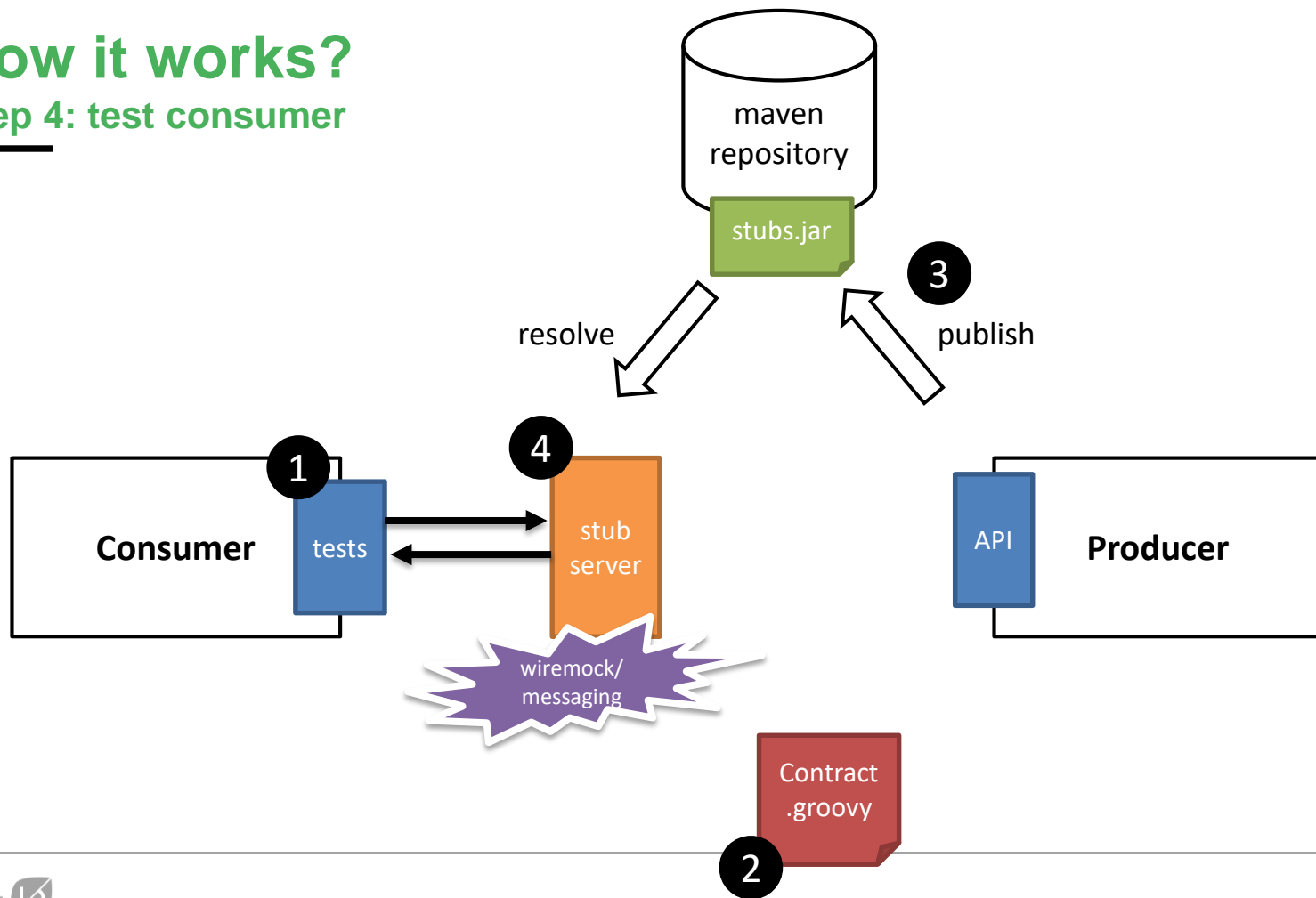
```
<dependency>  
<groupId>org.springframework.cloud</groupId>  
<artifactId>spring-cloud-starter-contract-verifier</artifactId>  
<scope>test</scope>  
</dependency>
```

```
<plugin>  
  <groupId>org.springframework.cloud</groupId>  
  <artifactId>spring-cloud-contract-maven-plugin</artifactId>  
  <version>${spring-cloud-contract.version}</version>  
  <extensions>true</extensions>  
</plugin>
```

- \$mvn clean install -DskipTests
 - Stub artifact built + installed in local mvn repo

How it works?

Step 4: test consumer



How it works?

Step 4: test consumer

- Add 'Spring Cloud Contract Stub Runner' dependency

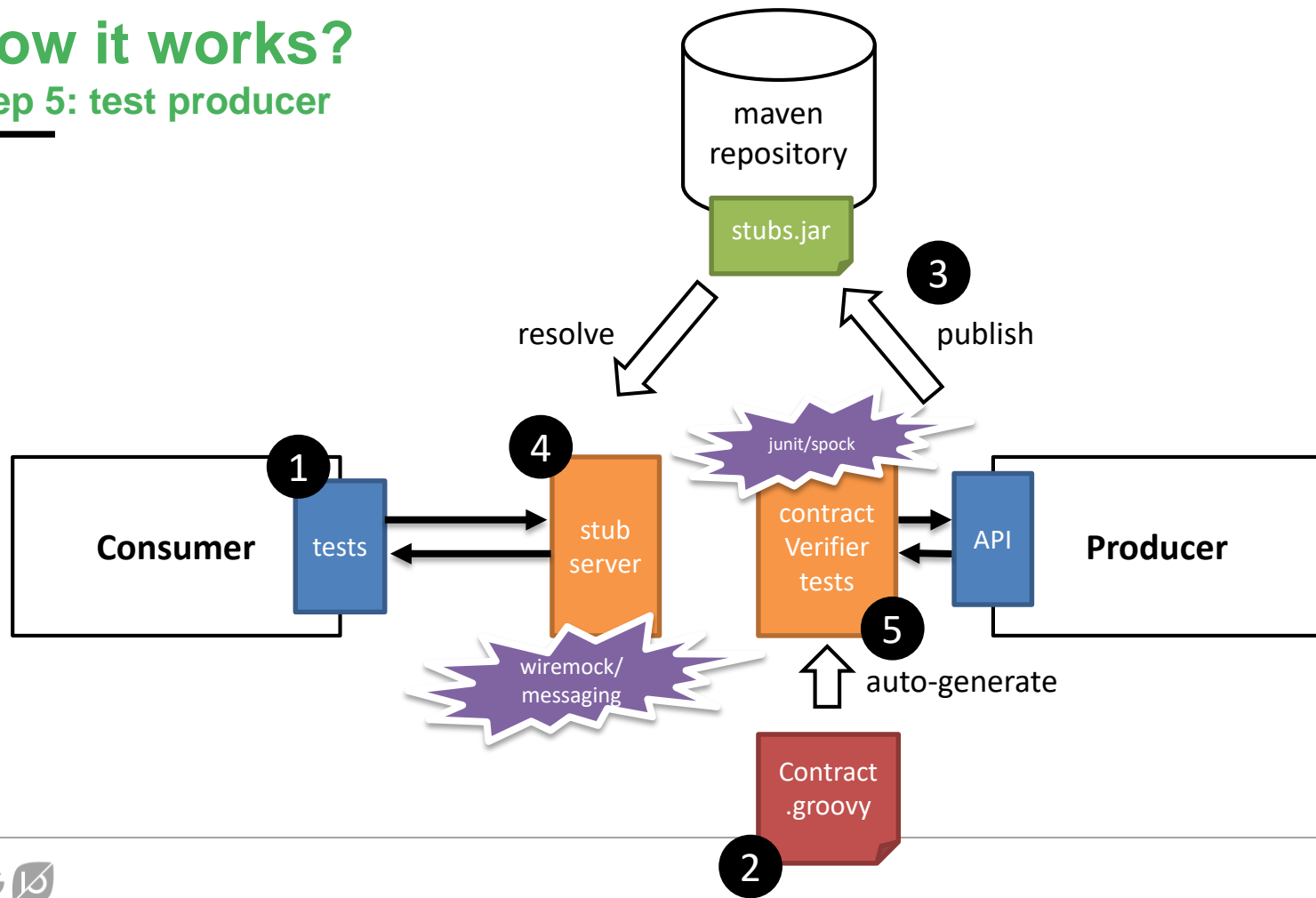
```
<dependency>
  <groupId>org.springframework.cloud</groupId>
  <artifactId>spring-cloud-starter-contract-stub-runner</artifactId>
  <scope>test</scope>
</dependency>
```

- Get Producer-side stubs
 - Annotate test class

```
@RunWith(SpringRunner.class)
@SpringBootTest(webEnvironment=WebEnvironment.NONE)
@AutoConfigureStubRunner(ids = {"com.example:http-server-dsl:+:stubs:6565"},
  stubsMode = StubRunnerProperties.StubsMode.LOCAL)
@DirtiesContext
public class LoanApplicationServiceTests {
```


How it works?

Step 5: test producer



How it works?

Step 5: test producer

- Spring Cloud Contract Verifier dependency + plugin
 - Produce and install stubs
 - Generates and run tests (producer) 
- Create base test class
 - Extended by all the auto-generated tests, and contains all the setup necessary to run them
- \$mvn clean install
 - Generates test + test passes

EXERCISE



Exercise

The screenshot shows an IDE window with a project structure. The 'TODO' tab is active, displaying a list of 9 TODO items across 6 files. The items are:

- Found 9 TODO items in 6 files
- tapasapp (1 item in 1 file)
 - pom.xml (95, 9) <!-- TODO step 4 Spring Cloud Contract Verifier Maven plugin
- tapaseater (1 item in 1 file)
 - pom.xml (50, 8) <!-- TODO step5: Spring Cloud Contract Stub Runner (consumer)
- be.faros.testing (6 items in 3 files)
 - tapasapp (2 items in 1 file)
 - CatalogueBase.java (38, 13) TODO step8: use Mockito to return the list of tapas above when calling catalogueSearching.getAllTapas()
 - (43, 9) TODO step9: run the (generated) API test on producer side
 - tapaseater (4 items in 2 files)
 - gateway (1 item in 1 file)
 - TapasAppGatewayImpl.java (51, 5) TODO step2: at this moment you would write the missing implementation communicating with the producers endpoint.
 - TapasEaterTests.java (15, 5) TODO step6: Annotate your test class with @AutoConfigureStubRunner
 - (26, 13) TODO step7: Run the integration test(s), it should pass
 - (31, 13) TODO step1: start by writing the functional test for the new feature (consumer side)
 - contracts.catalogue (1 item in 1 file)
 - tapas.groovy (5, 5) TODO step3: create the contract (producer side)

spring-cloud-contract-exercise.pdf



CONSUMER

Step1: write consumer test

- We use a TDD approach on the consumer side (tapaseater service), writing the functional test for the new feature (retrieving the list of all available tapas) before implementing it.
- Run the test, and it will obviously fail because we didn't implement the functionality yet.

```
org.springframework.web.client.ResourceAccessException: I/O error on GET request for "http://localhost:8080/tapas ": Connection refused.
```

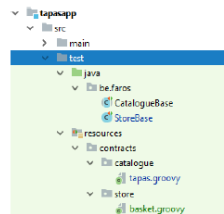
Step2: write gateway implementation

- We already wrote the gateway implementation for you, sending a REST (GET) request to /tapas endpoint using Spring's RestTemplate.

Step3.a: create a new contract

The producer (tapasapp service) owns the contract(s), so physically, all the contract are in the producer's repository. But it's the consumer who writes the contract based on his needs. These contracts defines how the consumer expects the producer to behave.

- Switch to the producer side (tapasapp service) for writing the contract for this new feature
 - o In this simplified exercise both services (consumer & producer) are in the same GIT repo but in a real environment this would mean checking out the producer's GIT repository or a separate repo containing only the contracts.
 - o We already created a file 'tapas.groovy' for you. In this file we'll define the contract using the Spring Cloud Contract Groovy DSL.
 - The file should be located in the src/test/resources/contracts/ folder for the spring-cloud-contract-plugin to find it (default behavior, look at tapasapp-pom.xml - 'contractsDirectory' if you need to change this)



Exercise

- <https://github.com/faros/spring-cloud-contract.git>

faros / [spring-cloud-contract](#) Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

Exercise for working with spring cloud contract, created for the workshop "testing every level of your spring microservices application" @ the conference SpringIO Barcelona [Edit](#)

[Add topics](#)

3 commits 2 branches 0 releases 1 contributor

Your recently pushed branches:

[solution \(39 minutes ago\)](#) [Compare & pull request](#)

Branch: master New pull request Create new file Upload files Find file Clone or download

| faros added instructions | | Latest commit 8cd2d8f 31 minutes ago |
|--|--------------------|--------------------------------------|
| tapasapp | initial commit | 44 minutes ago |
| tapaseater | initial commit | 44 minutes ago |
| .gitignore | initial commit | 44 minutes ago |
| README.md | initial commit | 44 minutes ago |
| spring-cloud-contract-exercise.pdf | added instructions | 31 minutes ago |

Lab instructions

THANKS!

Q & A

Jeroen Sterken
@jeroensterken

