# API Workshop

Open API and Swagger

Software Architecture

### Agenda

- What is an Open API Specification?
- Why should I consider using one?
- Working with OpenAPI Specification (Swagger) and Spring Boot
- Generating client code
- Balancing writing specifications vs generating specifications

### What is an Open API Specification?

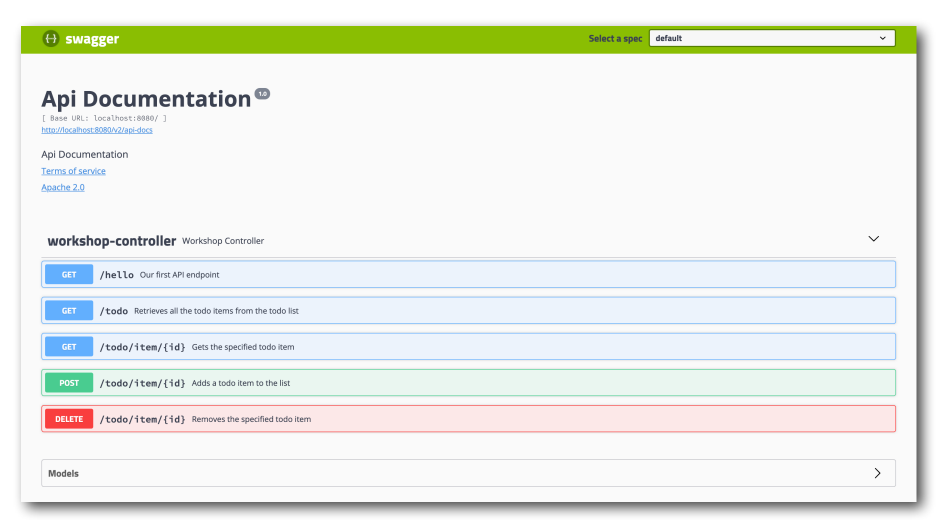
XSD gRPC CORBA
WSDL WADL

### What is an Open API Specification?

- Defines the structure of a REST API
- Defines the objects exchanged in the REST API
- Strong patterns for validation of exchanges
- Describes the possible interactions between client and server
- Becomes a point of consistency in a decoupled software environment

# Why should I consider using Open API Specifications?

- Users of the API can understand the API structure
- Supplies documentation on the API
- Allows developers to generate code to interact with your API
- Can be used to help describe and observe changes in your API



## Spring Boot and Open API Specification

- Spring controllers describe and form the structure of an API
- spring-fox is an OS project that scans annotations and generates the specification
- Enabled via annotations on a Spring Boot project
- Has configuration to control the detail of the specification

## Generating Client Code

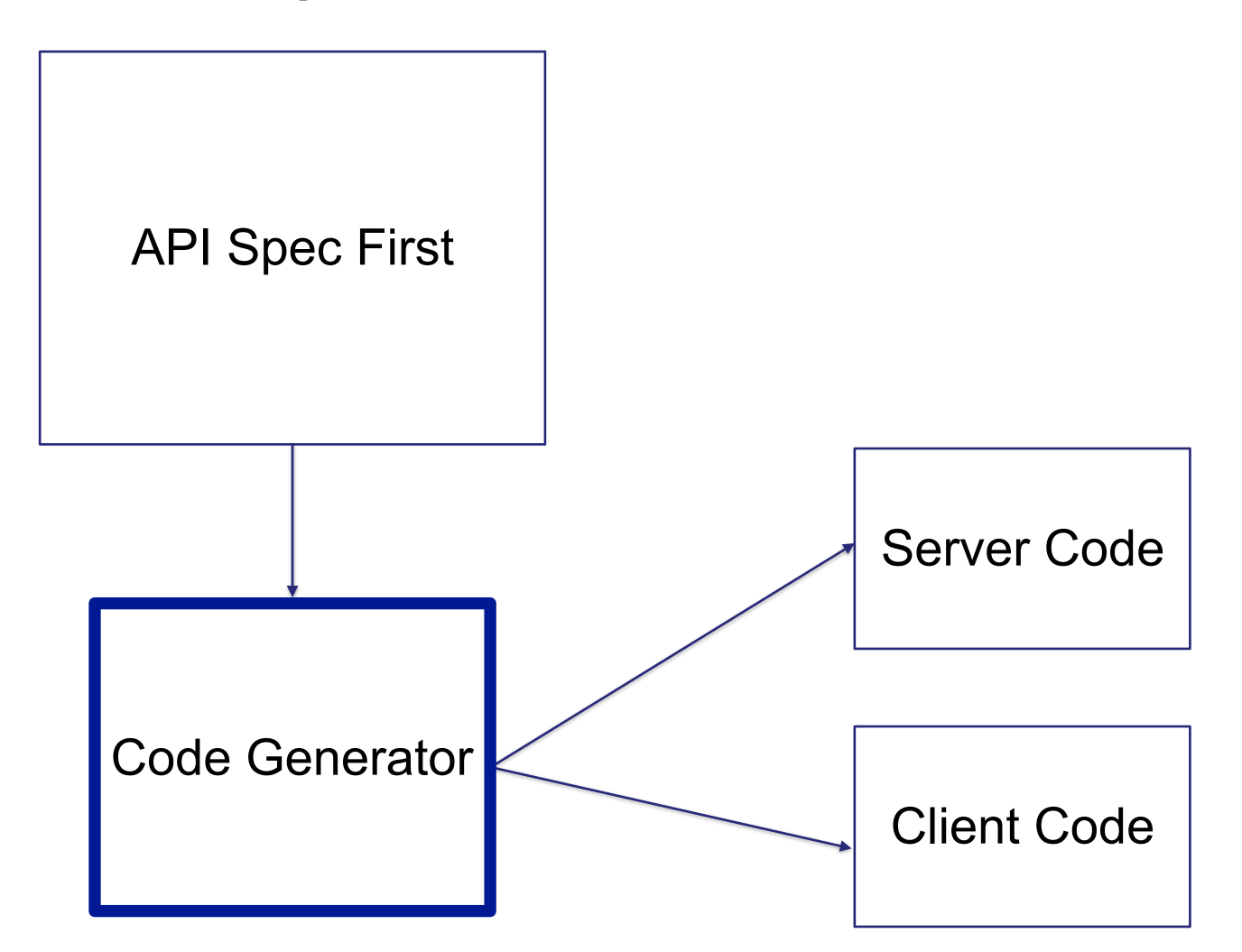
- Code generation tools generate the client of an API based on the specification
- Many integrations are starting to use Open API specs e.g. REST/Excel integrations
- It is also possible to generate server side code from an Open API Specification

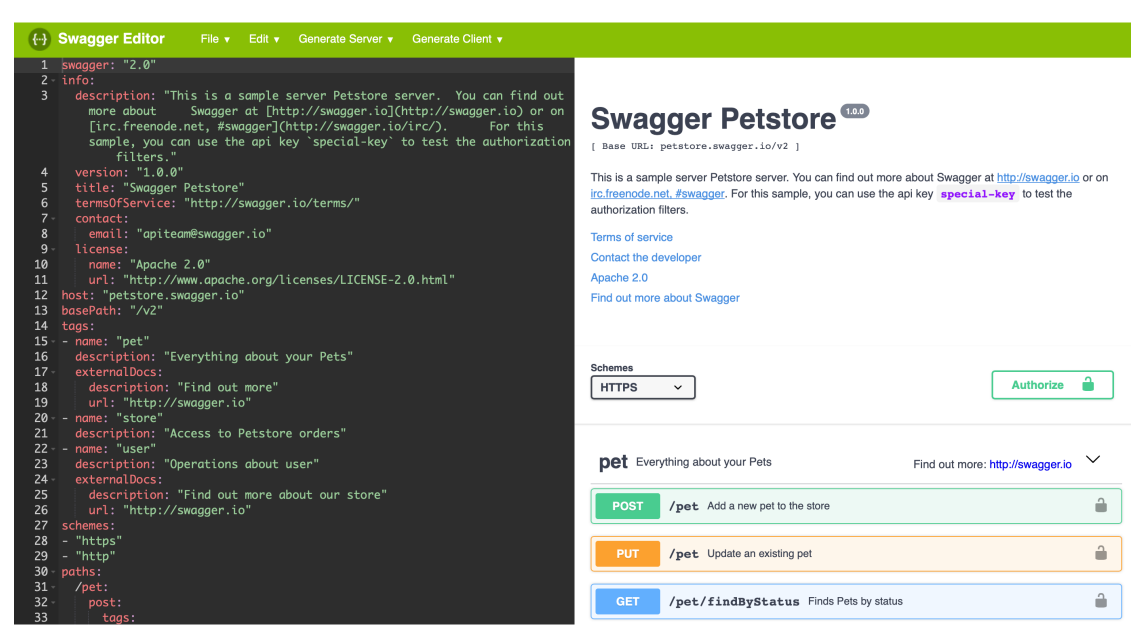
```
java -jar swagger-codegen-cli.jar generate \
   -i <u>http://localhost:8080/v2/api-docs</u> \
   -l java \
   -o com/jpgough/workshop/java
```

#### Contract Driven Development

```
org.springframework.cloud.contract.spec.Contract.make {
    request {
        method POST()
                                                                             Tests
        headers {
            contentType(applicationJson())
        url '/todos'
        body(
                "message": "A new todo"
    response {
        status CREATED()
                                                                              Stub
        headers {
            header(location(), anyUrl())
                                                                             Server
```

### API Specification First





https://editor.swagger.io

