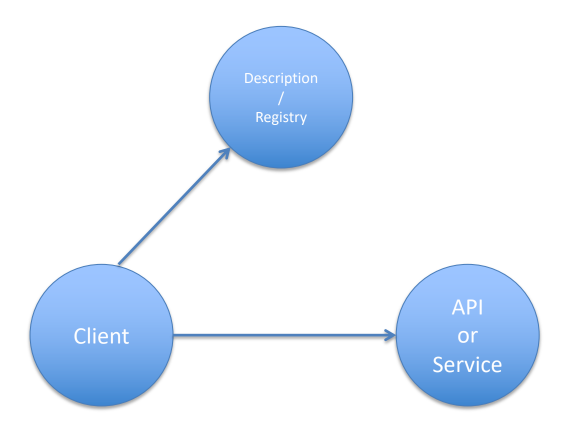
## **REST** description

Oxford University
Software Engineering
Programme
December 2019



### **SOA** contracts



### SOAP + WSDL

- Enabled a lot of tooling
- Very powerful
- Built in from day 1
- Not perfect
  - WSDL 1.1 vs 2.0, doc/lit, rpc/lit, rpc/encoded
  - Not always interoperable



## **REST** description

Do we need it?



## 2007

Q: Does REST need a description document?

A: No.

Joe Gregorio, REST proponent, bitworking.org

### More info

### Debate: Does REST Need a Description Language?

by Arnon Rotem-Gal-Oz on Jun 06, 2007 | < 7 | Discuss



Share













Following up on the debate of REST vs. WS-\* that has yet again, been discussed here last week, it is interesting to note a debate on the topic of contracts for RESTful services that has been picking up pace over the last few days. The question that emerged was whether REST needs contracts (a la WSDLs) and even more fundamentally whether REST with contracts was still REST. It started when Aristotle Pagaltzis asked "Does REST need a service description" language": To which Paul Mueller responded Mark Baker followed up, agreeing with Aristotle that

"The other day, someone posted on rest-discuss to ask whether there was a standard way to describe a REST service. This question resurfaces from time to time (and usually draws a pointer to the WADL effort as a response), which seems to indicate a popular misunderstanding of REST. I think describing a RESTful service with a WSDL-like language is a contradiction in terms..."

https://www.infog.com/news/2007/06/rest-description-language



RELATE

The R to Bui

The S Micro

Creati Swag

Spring Hyper

### The world has moved on

- WADL (pretty much dead)
- RAML
  - www.raml.org
- Swagger (aka OpenAPI)
  - www.swagger.io
  - https://github.com/OAI/OpenAPI-Specification
- API Blueprint
  - www.apiblueprint.org



## Top down or bottom up

- Just like WSDL, we can use these for design as well as description
- Language neutral way of creating prototype interfaces
- More in the API management section



### **RAML**

```
For every API, start by defining which
                                                      title: World Music API
version of RAML you are using, and then
document basic characteristics of your API -
                                                      baseUri: http://example.api.com/{version}
                                                                                                                          Songs Library
the title, baseURI, and version.
                                                      version: v1
Create and pull in namespaced, reusable
                                                      uses:
libraries containing data types, traits,
                                                         Songs: !include libraries/songs.raml
resource types, schemas, examples, &
more.
                                                                                                                                       title: string
                                                      annotationTypes:
                                                                                                                                       length: number
Annotations let you add vendor specifc
                                                         monitoringInterval:
                                                                                                                                   Album:
functionality without compromising your
                                                          parameters:
                                                                                                                                       title: string
                                                             value: integer
                                                                                                                                       songs: Song[]
                                                                                                                                  Musician:
Traits and resourceTypes let you take
advantage of code reuse and design
                                                         secured: !include secured/accessToken.raml
                                                                                                                                       name: string
patterns
                                                                                                                                       discography: (Song | Album)[]
                                                         is: secured
Easily define resources and methods,
                                                         get:
then add as much detail as you want.
Apply traits and other patterns, or add
                                                            (monitoringInterval): 30
parameters and other details specific to
                                                           queryParameters:
each call.
                                                                                                                            @ songs.xml
                                                              genre:
                                                                 description: filter the songs by genre
                                                                                                                                <?xml version="1.0" encoding="UTF-8"?>
                                                                                                                                oxs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
                                                         post:
Describe expected responses for multiple
                                                                                                                                  lementFormDefault="qualified" attributeFormDefault="unqualified">
                                                         /{songId}:
media types and specify data types or call in
pre-defined schemas and examples.
                                                           get:
                                                                                                                                                 <xs:element name="title" type="xs:string">
Schemas and examples can be defined via
                                                              responses:
a data type, in-line, or externalized
with !include.
                                                                   body:
                                                                      application/ison:
Write human-readable,
                                                                        type: Songs.Song
markdown-formatted descriptions
                                                                      application/xml:
throughout your RAML spec, or include
entire markdown documentation sections
                                                                        schema: !include schemas/songs.xml
at the root.
                                                                        example: !include examples/songs.xml
```



### **RAML**

- YAML language
  - Easy
- Industry support
  - Basically a Mule project, with some supporters
- API console, tooling, etc
  - All good



## Swagger

#### **SWAGGER TOOLS & RESOURCES**

#### TOOLS



#### **SWAGGER UI**

Use a Swagger specification to drive your API documentation. **Demo** and **Download** 



#### **SWAGGER EDITOR**

An editor for designing Swagger specifications from scratch, using a simple YAML structure. **Demo** and **Source**.



#### **SDK GENERATORS**

Turn an API spec into client SDKs or server-side code with **Swagger Codegen**.

#### **RESOURCES**



#### **SERVER INTEGRATIONS**

Dozens of integration options for putting Swagger in your API, from both SmartBear and the community. Pick your language, framework and **get started!**.



#### **SERVICES**

From API management to Platform as a Service, there are a number of services tightly integrated with Swagger. **See** more.



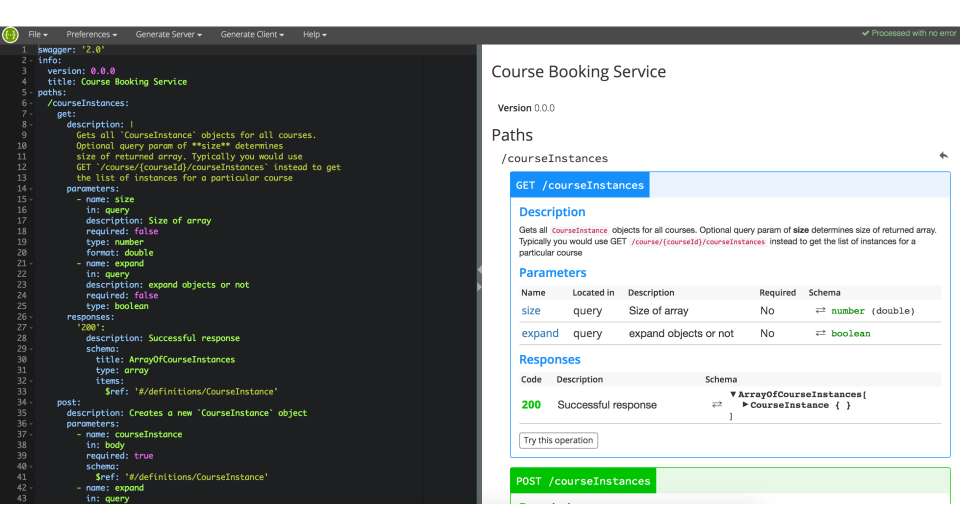
## Swagger

Swagger is now officially OpenAPI

- JSON format is the standard
- Now supports YAML too
- Much wider industry support
- Nice editor for design first



# **Swagger Editor**





### **Editor features**

- YAML based
- Allows you to dynamically design APIs / RESTful services
- Creates skeleton projects in many languages
  - including Node and JAX-RS
- Creates clients in many languages
  - Too many to list
- Import/export JSON



## Swagger UI



http://petstore.swagger.io/v2/swagger.json

Authorize

**Explore** 

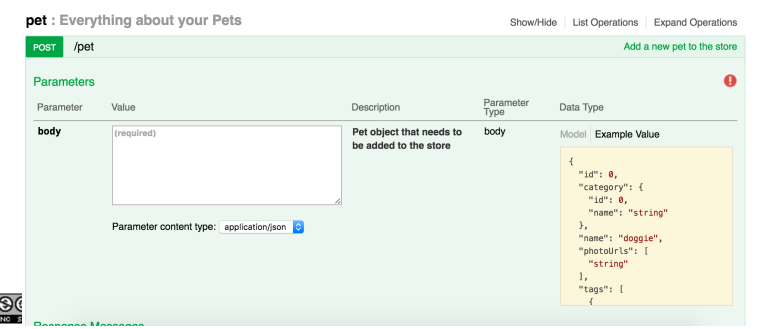
#### **Swagger Petstore**

This is a sample server Petstore server. You can find out more about Swagger at <a href="http://swagger.io">http://swagger.io</a> or on <a href="irc.freenode.net, #swagger">irc.freenode.net, #swagger</a>. For this sample, you can use the api key <a href="special-key">special-key</a> to test the authorization filters.

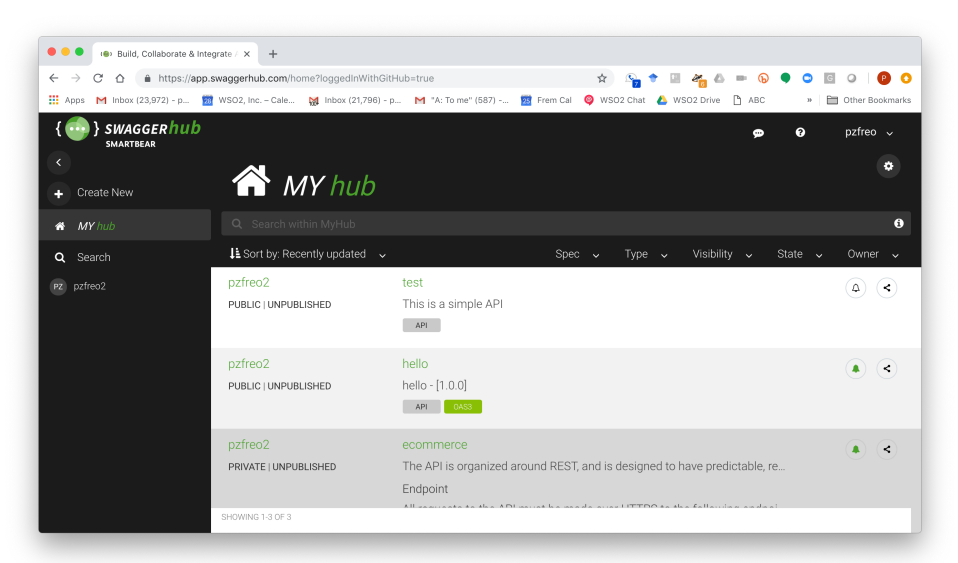
Find out more about Swagger

http://swagger.io Contact the developer

Apache 2.0



### SwaggerHub



# Questions?

