Effective Testing with API Simulation and (Micro)Service Virtualisation

Module One: Setup and Installation

Course Abstract

Testing microservices is challenging. Dividing a system into components naturally creates inter-service dependencies, and each service has its own performance and fault-tolerance characteristics that need to be validated during development and the QA process. Join this one day workshop and learn the theory, techniques and practices needed to overcome this challenge.

- Introduction to the challenges of testing distributed microservice systems
- Breaking the reliance on dependent services and APIs
- A practical guide to API simulation
- Isolating tests within a large microservice ecosystem
- Implementing fault-injection testing to validate non-functional requirements
- The use of API simulation for testing work undertaken during dev/ops, legacy system and cloud migration, and high-volume load testing

Course Outline

This course will be divided into six modules:

- 1. API Simulation Basics
- 2. Matching
- 3. Dynamic Responses
- 4. State
- 5. Fault Injection

Within each module there will be:

- Presentations
- Live Demos

Practical Exercises

Setup Instructions

Currently the course requires either Linux or a Mac. We aren't going to support Windows, so if you have a Windows machine we would recommend running Linux in VirtualBox. Once you have this, the following is required:

- 1. A Terminal running Bash. If you're on a Mac, iTerm is a good option which can be found here.
- 2. A Text Editor. We use Atom in all our examples, which can downloaded here.
- 3. Hoverfly, for which installation instructions can be found here.
- 4. We also use JQ to more easily format JSON in the terminal, which can be found here.
- 5. For some middleware exercises we will use Python. If it's not already on your machine, download it here.
- 6. Git, in order to be able to clone the repository which can be found here: git@github.com:SpectoLabs/api-simulation-training.git
- 7. A GitHub account in order for us to give you access to our git repository. **Please email your GitHub username to andrew.morgan@specto.io.**

Finally, if you would prefer we can provide you with a virtual machine image which has everything pre-configured. This can be downloaded here.