

Quality Assurance In Microservice Architectures

Krishnan Chandran Irina Barykina

Department of Informatics,
Intelligent Adaptive Systems, UHH

2016

Outline

- ▶ What is Quality Assurance?
- ▶ QA is easy, isn't it?
- ▶ QA on Development stage.
- ▶ QA on Deployment stage.
- ▶ QA after Release.
- ▶ Conclusion.

Introduction

Definition

Quality Assurance refers to planned and systematic production processes that provide confidence in a product's suitability for its intended purposes.

- ▶ QA must prevent bugs and failures, not identify them.
- ▶ QA is wasteful on the last stages of development cycle.

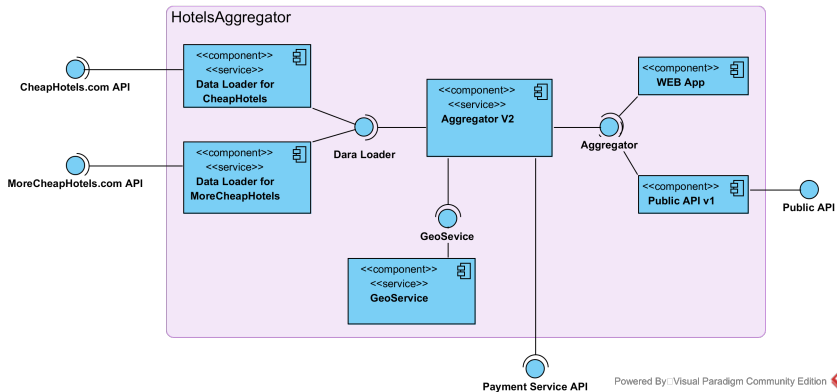
Introduction

Challenges

- ▶ unpredictable timely availability for testing
- ▶ hard to perform exhaustive integration testing
- ▶ separated logs and data storages
- ▶ hard to maintain proper configuration of testing environments
- ▶ **but (!)** easy to organize low-level testing and catch most of the bugs early

Introduction

Case Study

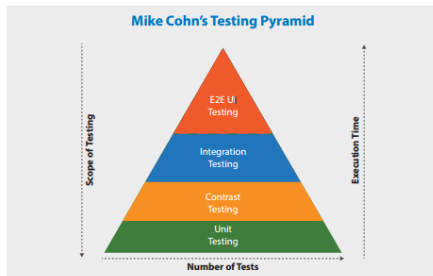


Test Pyramid

A balanced test portfolio

Mike Cohen's Test Pyramid

- ▶ Foundation Layer: Unit Tests
- ▶ Intermediate Layer: Contract Testing and Integration Testing
- ▶ Tip of the Pyramid: E2E UI Tests

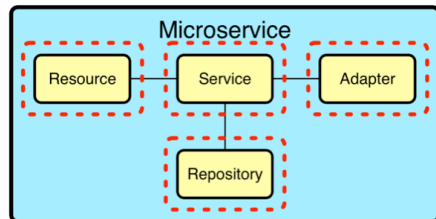


Types of Tests

Applying the layers in a microservice

Unit Tests

- ▶ Coverage limited to individual components
- ▶ Useful in services, resources, repositories, and adapters
- ▶ "every build should run the tests, and a failed test should fail the build"
- ▶ "Solitary Unit Test and Sociable Unit Test"
- ▶ "Also a relevant design tool when combined with TDD"



Types of Tests

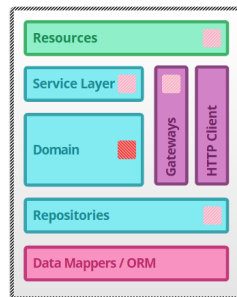
Applying the layers in a microservice

Unit Tests

- ▶ Coverage limited to individual components
- ▶ Useful in services, resources, repositories, and adapters
- ▶ "every build should run the tests, and a failed test should fail the build"
- ▶ "Solitary Unit Test and Sociable Unit Test"
- ▶ "Also a relevant design tool when combined with TDD"

 Unit - Solitary

 Unit - Sociable

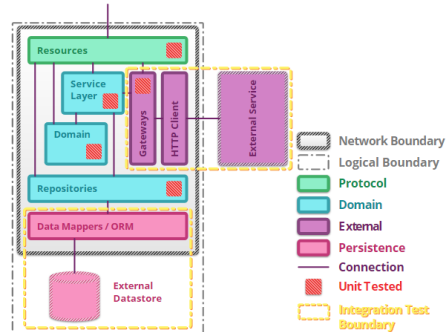


Types of Tests

Integration, Component and Contract Testing

Integration Tests

- ▶ Covers communication paths and interactions between components to detect interface defects.
- ▶ Gateway Integration and Persistence Integration



Types of Tests

Integration, Component and Contract Testing:

Component Tests

Types of Tests

Integration, Component and Contract Testing

Contract Tests

- ▶ Verifies that the contract expected by a consuming service is met.
- ▶ Integration Contract Testing and Consumer Driver Contract Testing.
- ▶ The Overall Service contract is the sum of individual contract tests.

Scenario 1

Testing between microservices internal to an application

Scenario 2

Testing between an internal microservice and an external API

Scenario 3

Microservice exposed to public domain

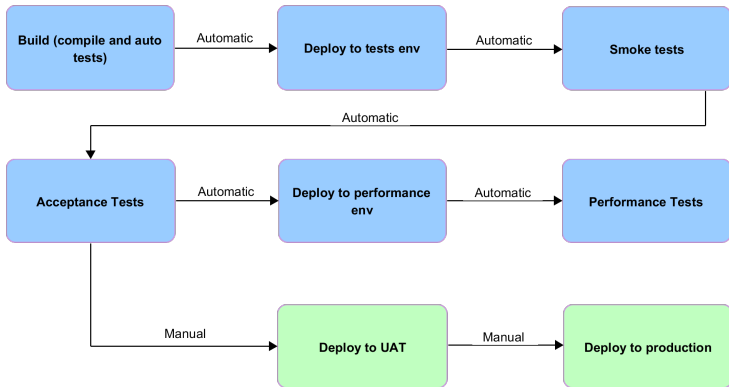
Deployment

Rapid Application Delivery

- ▶ RAD is a prerequisite for microservices []
- ▶ Exhaustive tests could be slow.
- ▶ Remedy: Deployment Pipeline.

Deployment

Deployment Pipeline

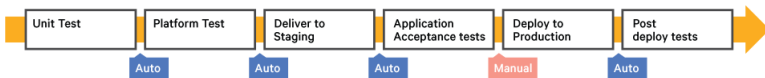


Powered By Visual Paradigm Community Edition

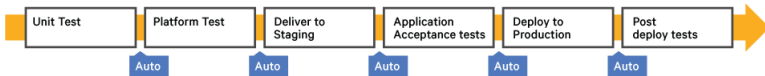
Deployment

Continuous Deployment and Delivery

Continuous Delivery



Continuous Deployment

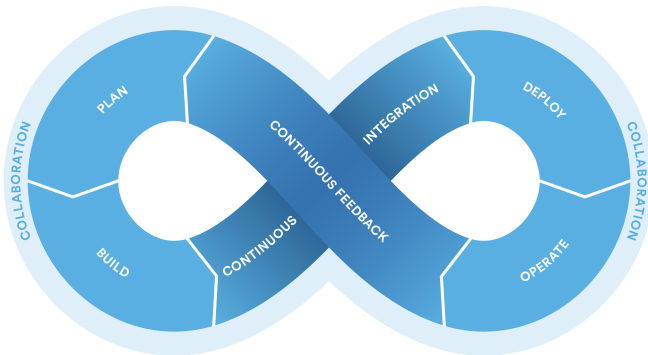


Deployment

DevOps Culture

DevOps Culture:

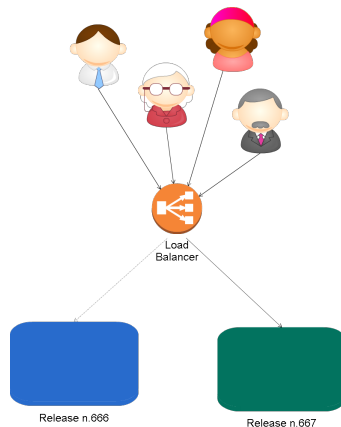
- ▶ Aim: break silos between development and later stages
- ▶ Requirements: shared responsibility and autonomy of teams



After Deployment

Smart releasing strategies

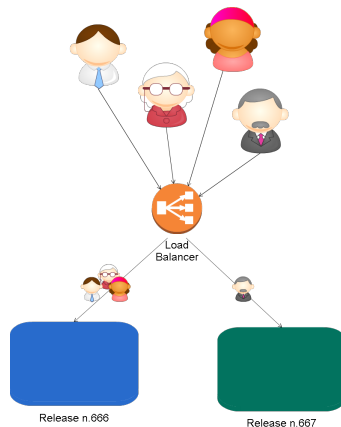
- ▶ Smoke Test Suites
- ▶ Blue/Green Deployment
- ▶ Canary releasing



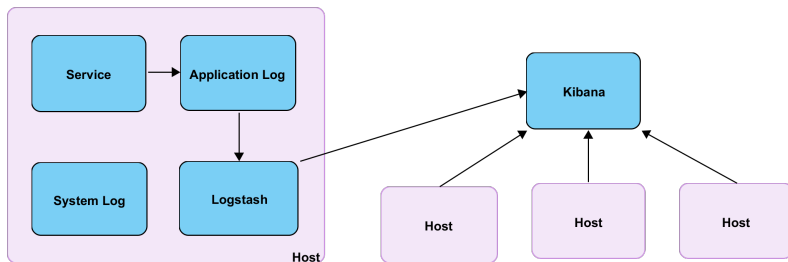
After Deployment

Smart releasing strategies

- ▶ Smoke Test Suites
- ▶ Blue/Green Deployment
- ▶ Canary releasing



After Deployment Logging



Powered By Visual Paradigm Community Edition



After Deployment Monitoring

Tools

- ▶ xUnit framework
- ▶ stubbing and mocking (on the example of Mockito)
- ▶ smart stubbing with Mountebank
- ▶ testing of data passing between services (on the example of SOAP UI)
- ▶ consumer driven testing (on the example of Pact)
- ▶ End-to-End Testing (BDD Tools, JBehave, Cucumber)

References

Sam Newman. *Building Microservices*. O'Reilly and Associates, 2015.

Mike Cohn. *Succeeding with Agile: Software Development Using Scrum*. Addison Wesley, 2009.

Arvind Sundar. An insight into microservices testing strategies, 2016.

URL <https://www.infosys.com/it-services/validation-solutions/white-papers/documents/microservices-testing-strategies.pdf>.

Toby Clemson. Testing strategies in a microservice architecture, 2014.

URL <http://martinfowler.com/articles/microservice-testing>.

Martin Fowler. Continuousdelivery, 2014. URL

<http://martinfowler.com/bliki/ContinuousDelivery.html>.

Vishal Naik. Architecting for continuous delivery, 2016. URL

<https://www.thoughtworks.com/insights/blog/architecting-continuous-delivery>.