Title: Software Testing in Distributed Systems: Apache Kafka

Abstract:

During the semester, we have explored different aspects of software testing on a monolithic software application but how does this apply to the highly distributed systems of today’s computing platforms. We aimed to explore this broad field by focusing on how to take lessons learned in class and apply them to our professional workplace in distributed systems.

As the authors, we have worked in distributed systems with both of our employers using cloud computing platforms and furthermore, distributed systems in production environments. However, either one of our employers are utilizing a testing framework to confirm proper behavior of these systems. Why?

Testing in distributed systems is hard and requires specialized skills and resources to do it in repeatable, and reliable fashion. For example, testing in a monolithic software application has a very general testing pattern of instantiate class/method/object, pass in parameters and validate. However, this pattern doesn’t work in distributed systems because a key principle that define what a distributed system is redundancy and failover. In order to achieve redundancy and failover, a distributed application or system must be deployed in a cluster. This means when we pass in a value, any node in the cluster could act on the value which means we have to validate the cluster as a whole since we have no insights on which node or application is executing on that value.

This is a huge problem but for the purpose of this paper we are going to prove out some simple testing principles by building a few simple tests to provide example of how this can be achieved. The tests we are writing are to validate proper behavior for a very common distributed messaging broker called Apahce Kafka.

Introduction

Problem we are solving?

Approaches

1. DuckTape
2. Docker/Jenkins/AKS
3. AWS Virtual Machines

Technique

What is Apache Kafka?

What is Apache Zookeeper?

What is Amazon Web Services?

How this worked?  
Illustration

Architecture of the Tests?

Message Flow of Kafka?

Evaluation

How well did this work?

Improvements?  
Related work

Confluent

Research Papers?  
Conclusion

References

https://kafka.apache.org/intro.html