

# IBM Code Day 2018

CODE. CONTENT. COMMUNITY.

#IBMCODEDay

## Microservices Kubernetes & Istio

A great fit!

### Presenters

Vijay K Sukthankar

@vijayks

# Microservices, Kubernetes & Istio - A great fit!

IBM



Reach out to me at:  
[@vijayks](https://twitter.com/vijayks)



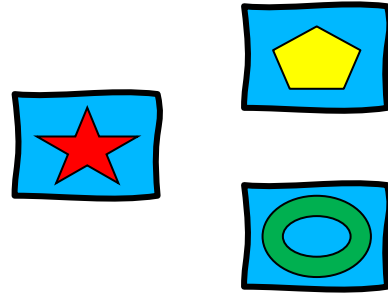
# **Evolution of Microservices**

# Microservices

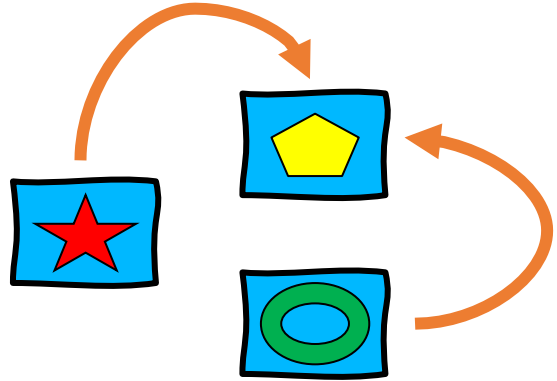
An engineering approach focused on decomposing an application into single-function modules with well defined interfaces which are independently deployed and operated by a small team who owns the entire lifecycle of the service.

Microservices accelerate delivery by minimizing communication and coordination between people while reducing the scope and risk of change.

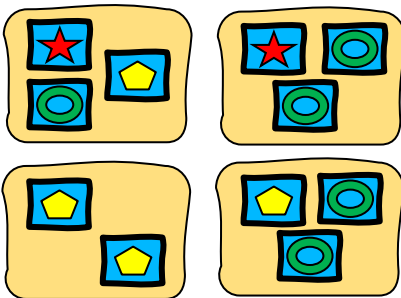
# Microservices Application



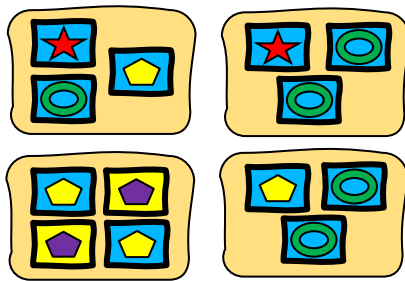
# Microservices Application Interactions



# Microservices Application Scaled



# Microservices Application Update



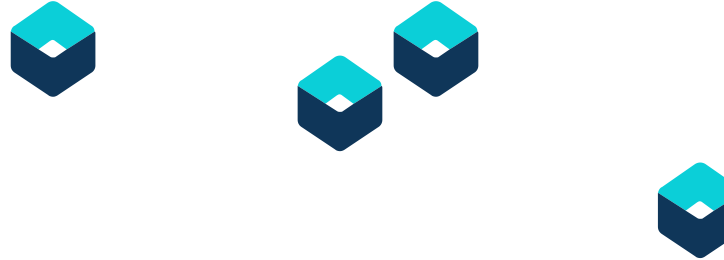
# **Microservices, Containers and Container Orchestrator**



Typically microservices are encapsulated inside containers ...

One:One relationship between a microservice and a container

Everyone's container journey starts with one container ...

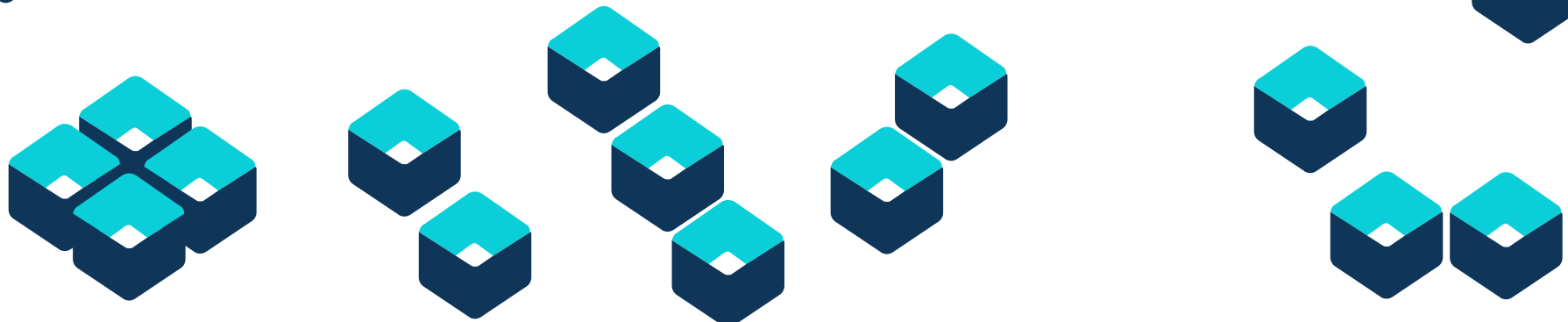


At first the growth is easy to handle ...

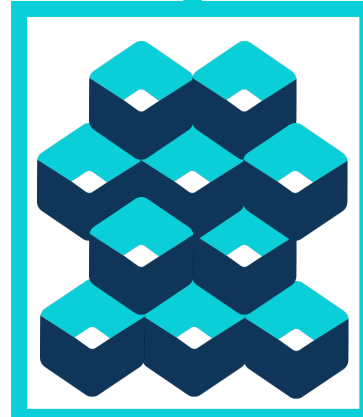
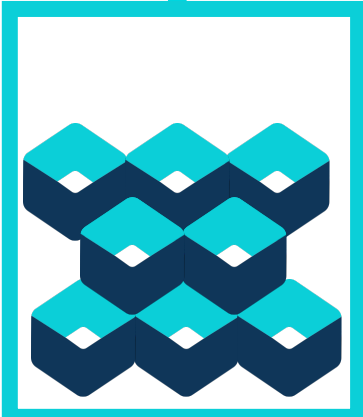
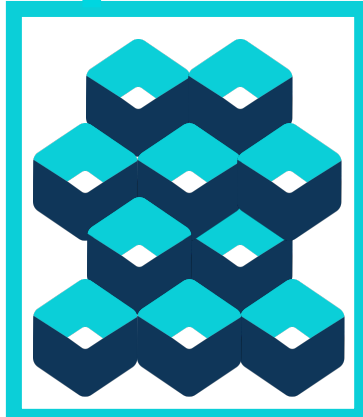




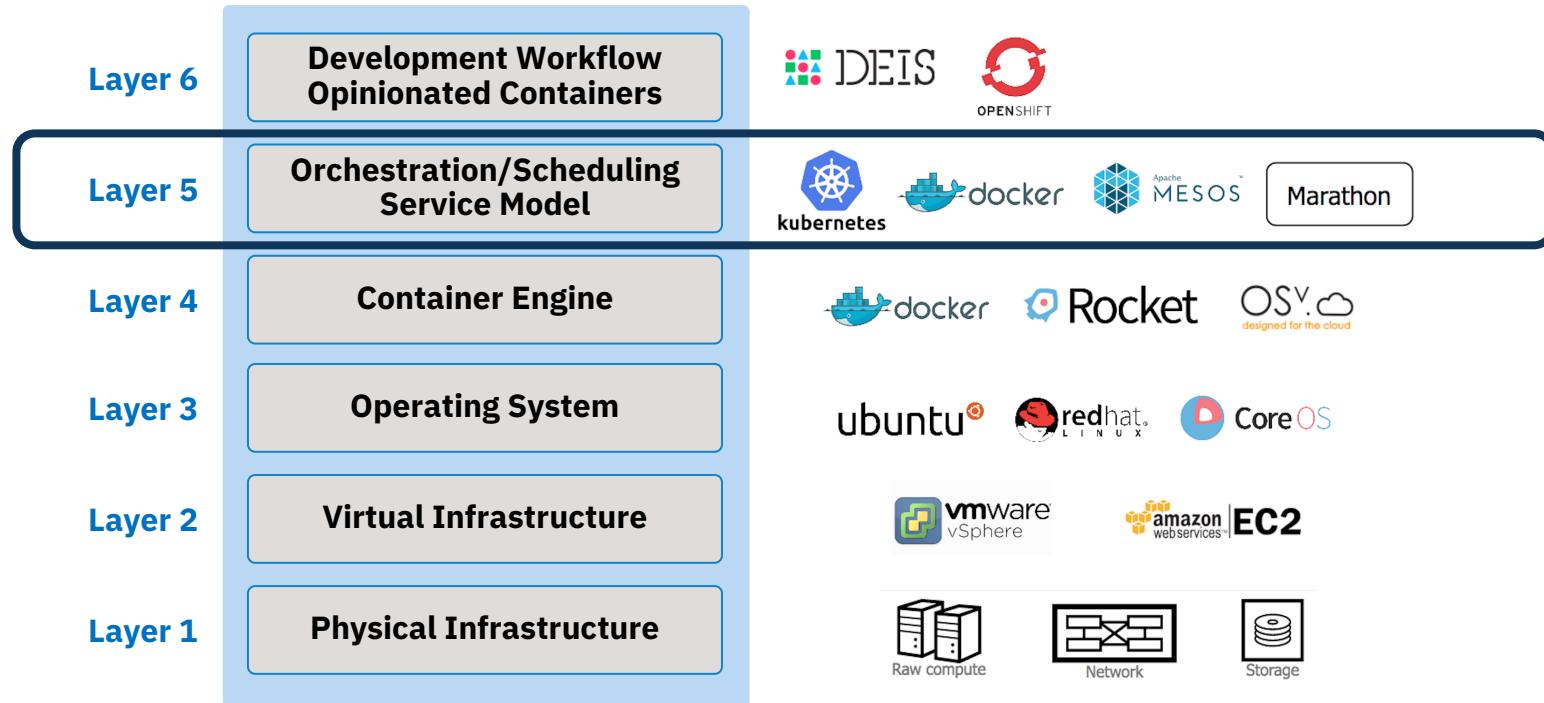
But soon it is overwhelming ...  
we need container and microservices management



Enter Container Orchestrator



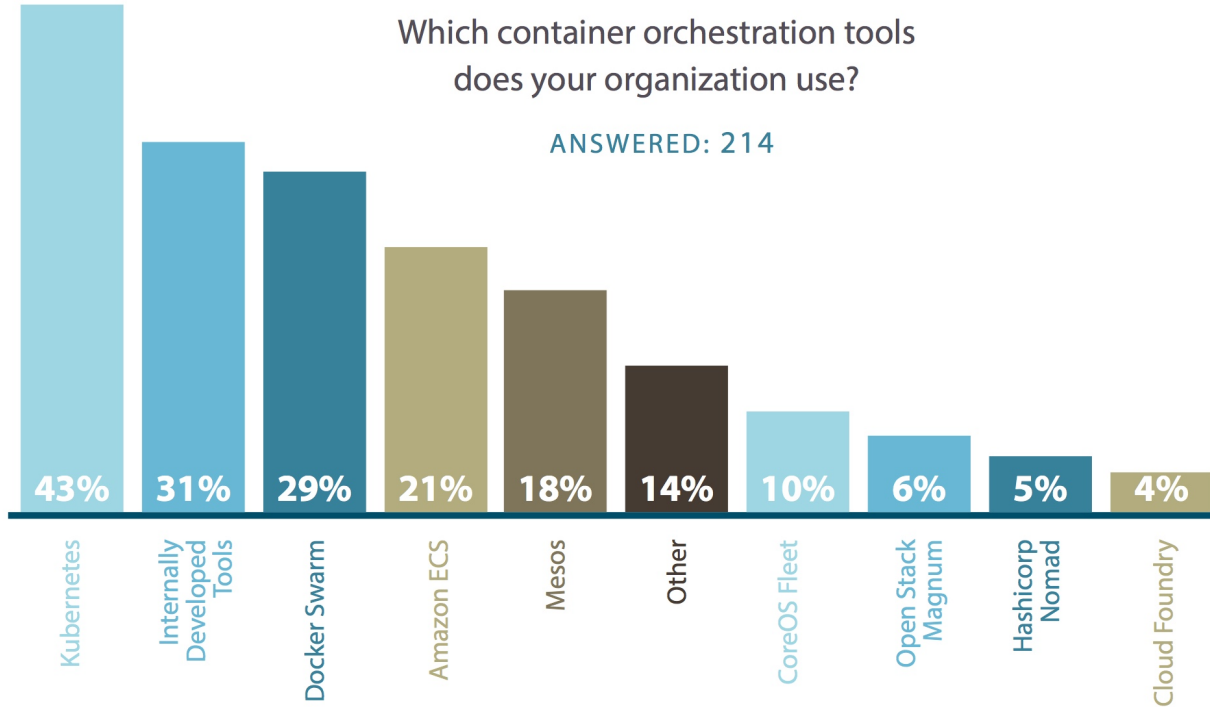
# Container Stack



# Container Orchestration

Which container orchestration tools  
does your organization use?

ANSWERED: 214



Source: devops.com



# Kubernetes

# What is Kubernetes?

- Container orchestrator
- Runs and manages containers
- Supports multiple cloud and bare-metal environments
- Inspired and informed by Google's experiences and internal systems
- 100% Open source, written in Go
- Manage applications, not machines
- Rich ecosystem of plug-ins for scheduling, storage, networking



Intelligent Scheduling



Self-healing



Horizontal scaling



Service discovery & load balancing

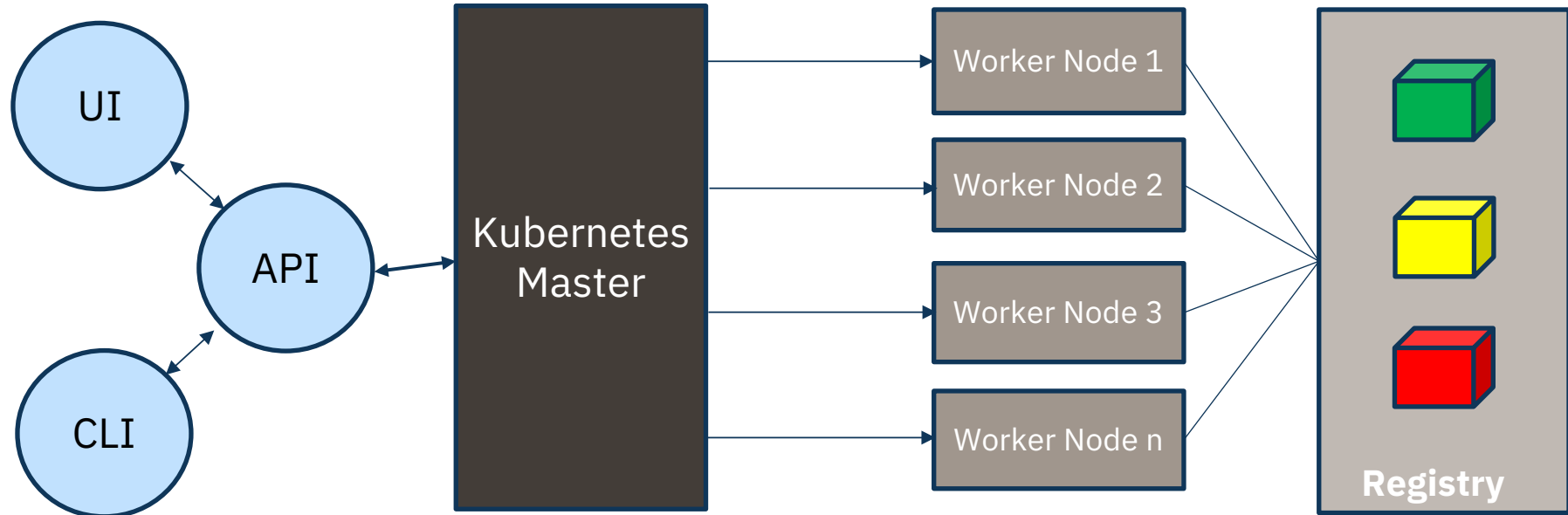


Automated rollouts and rollbacks



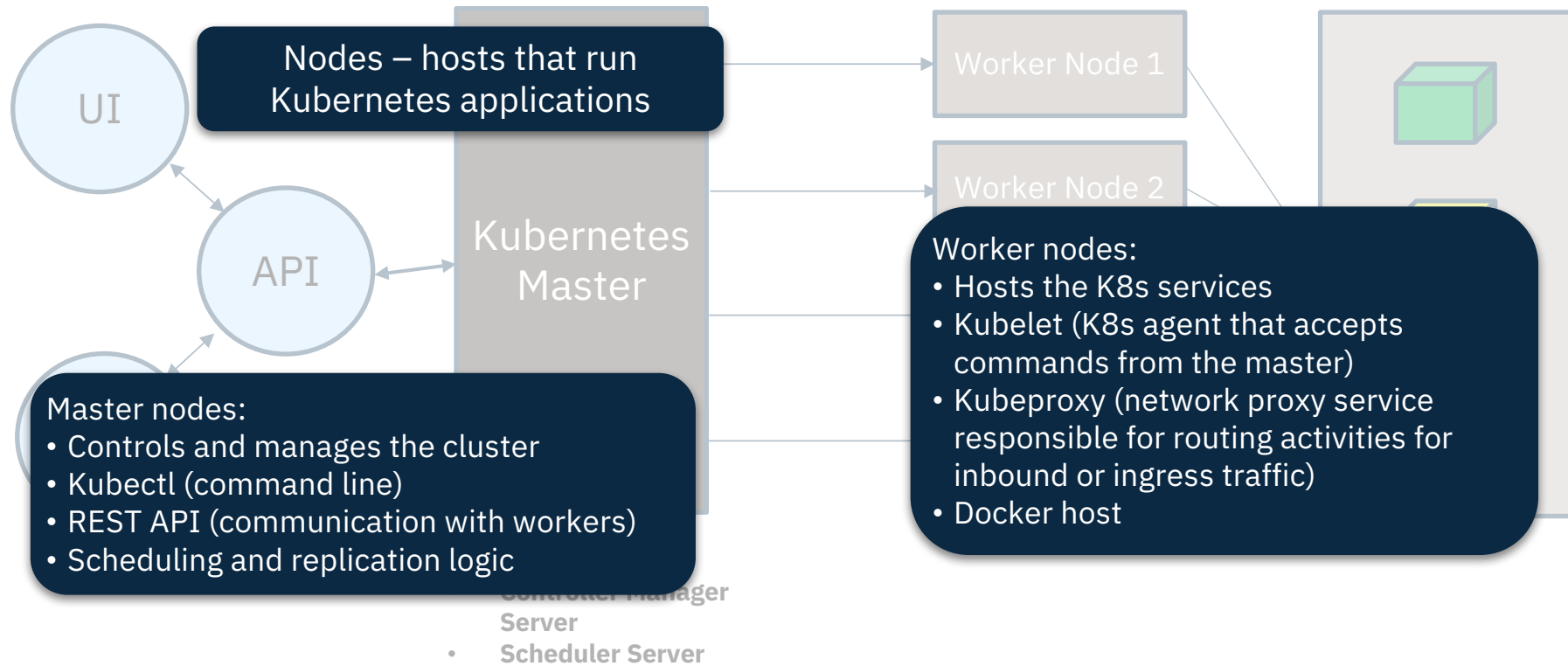
Secret and configuration management

# Kubernetes Architecture



- **Etcd**
- **API Server**
- **Controller Manager Server**
- **Scheduler Server**

# Kubernetes Architecture



UI

#### Pods:

- Smallest deployment unit in K8s
- Collection of containers that run on a worker node
- Each has its own IP
- Pod shares a PID namespace, network, and hostname

#### Replication controller:

- Ensures availability and scalability
- Maintains the number of pods as requested by user
- Uses a template that describes specifically what each pod should contain

• Scheduler Server

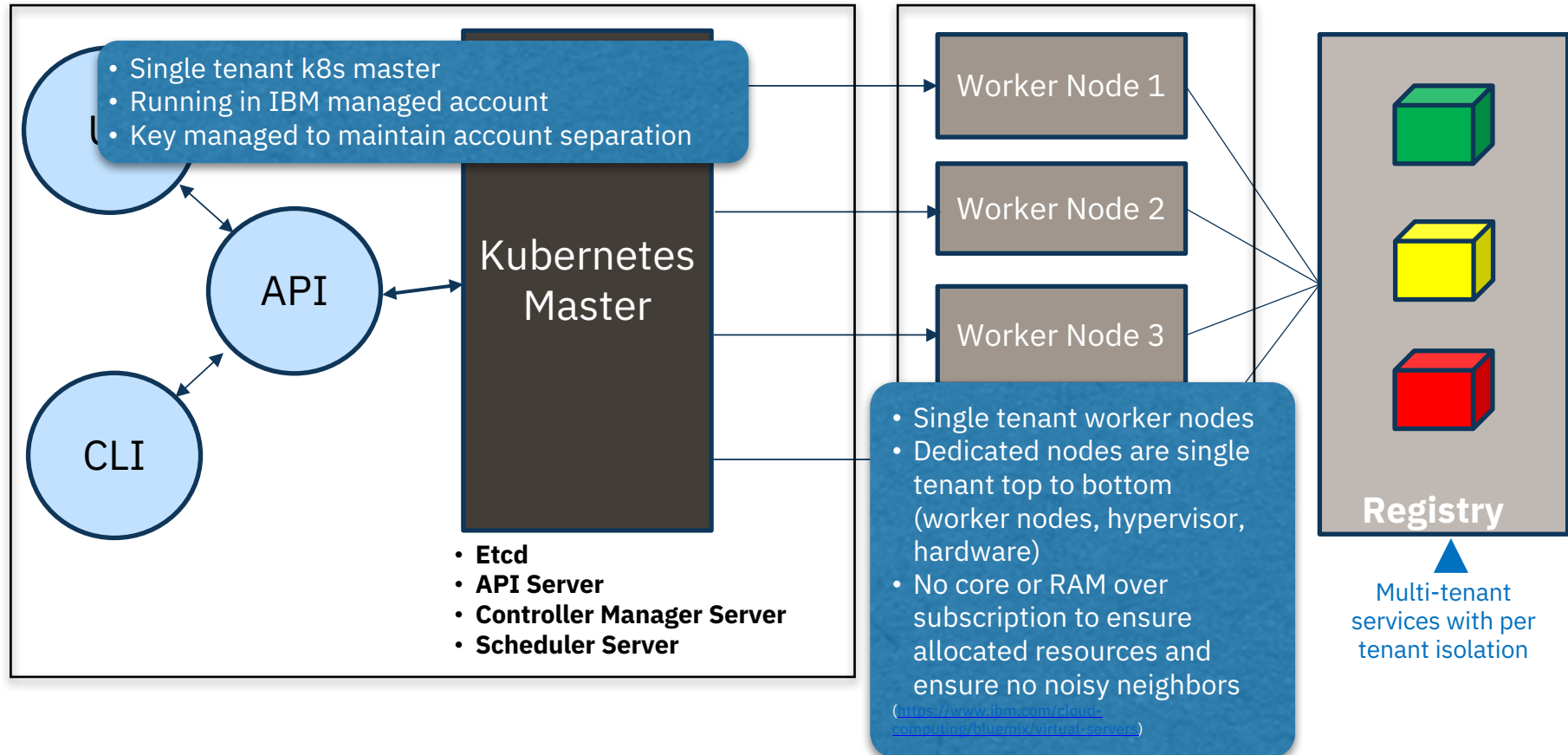
#### Labels:

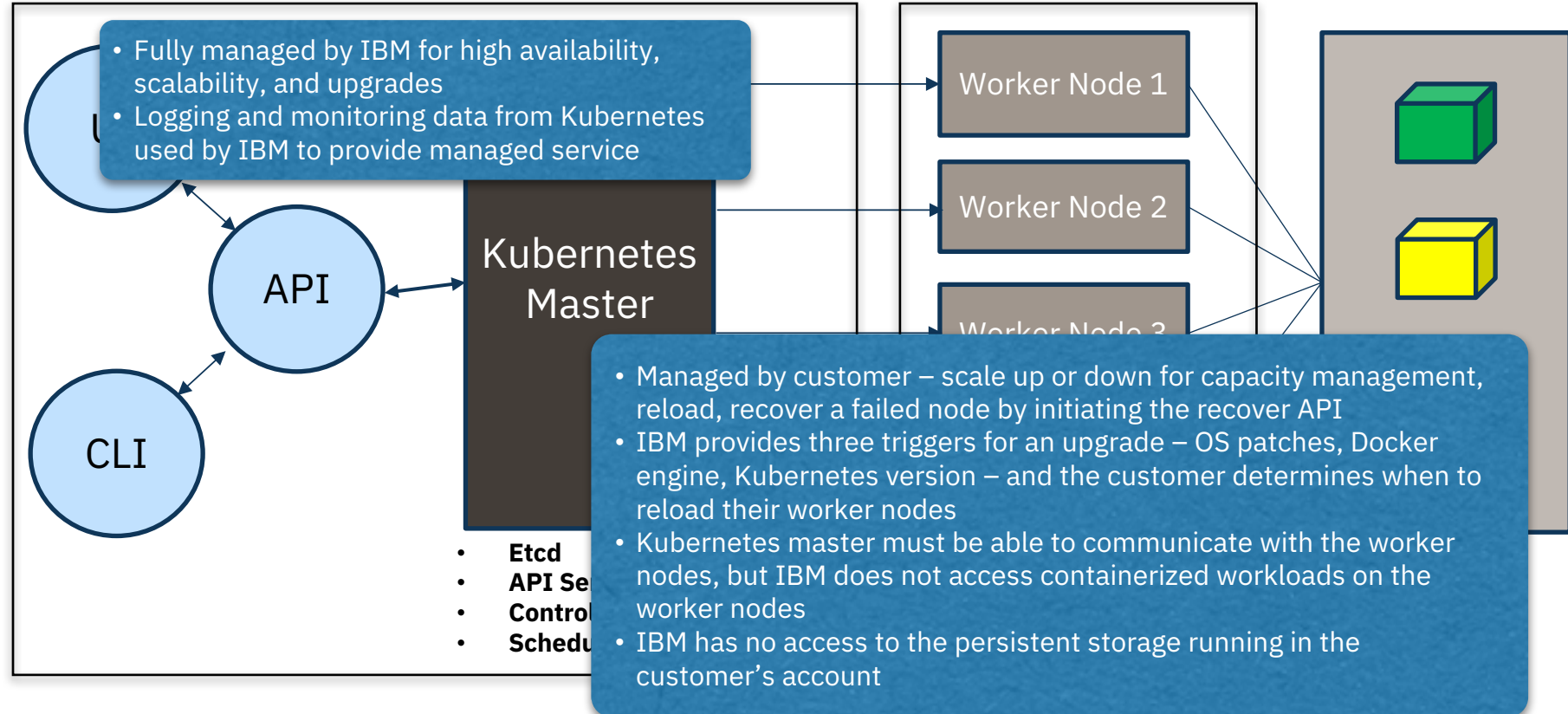
- Metadata assigned to K8s resources
- Key-value pairs for identification
- Critical to K8s as it relies on querying the cluster for resources that have certain labels

Worker Node 3

#### Service:

- Collections of pods exposed as an endpoint
- Information stored in the K8s cluster state and networking info propagated to all worker nodes







# Kubernetes Developer Journeys

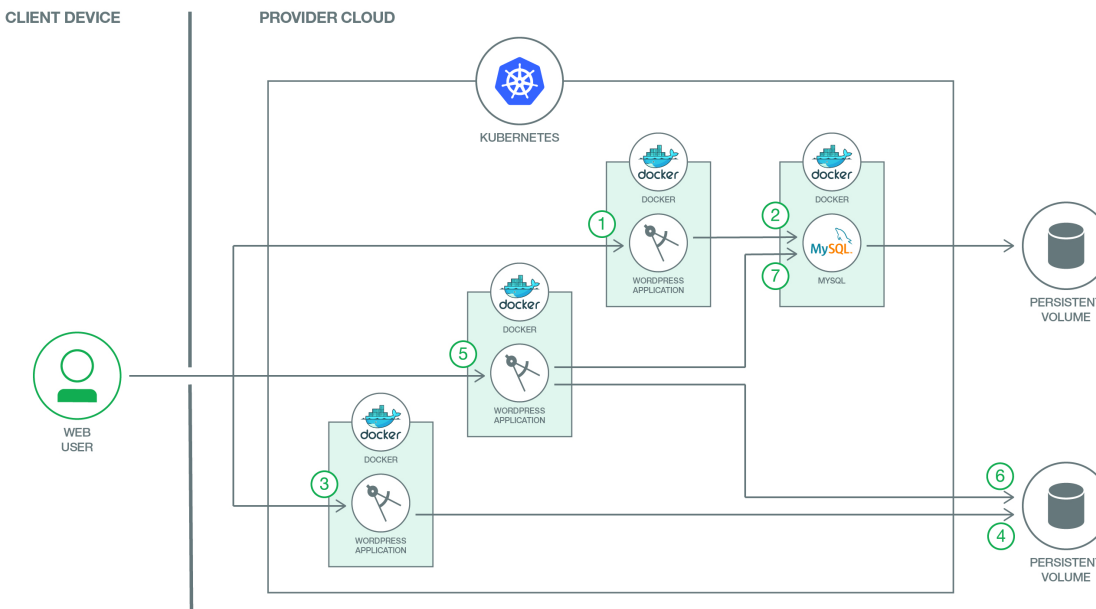
# Developer Journeys: Scalable Wordpress on Kubernetes



In addition to running MySQL inside a container, we also show advanced capabilities like IBM Cloud service binding by leveraging Compose for MySQL service

Developer Works Code: <https://developer.ibm.com/code/journey/scalable-wordpress-on-kubernetes>

Github: <https://github.com/IBM/scalable-wordpress-deployment-on-kubernetes>



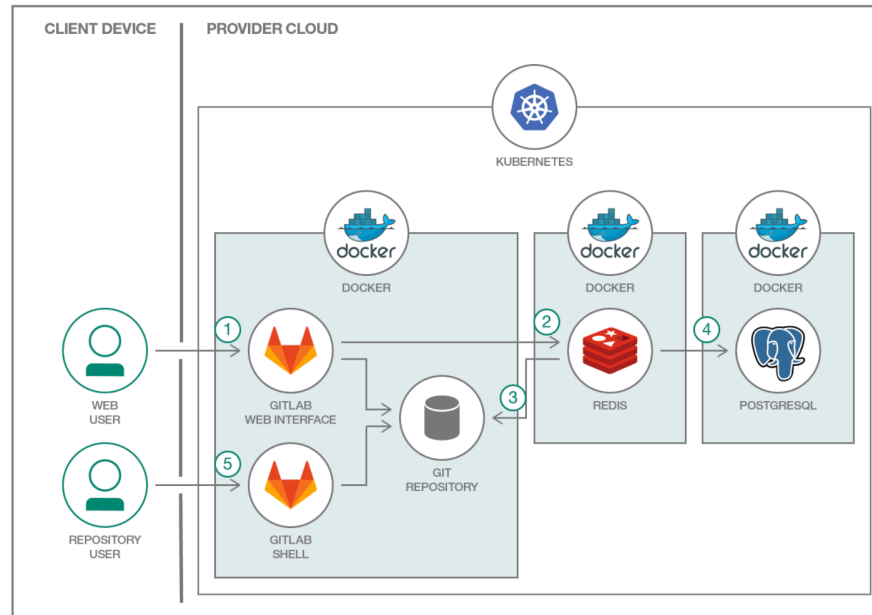
# Developer Journeys: Deploy a Distributed GitLab on Kubernetes



This project shows how a common multi-component application can be deployed. GitLab represents a typical multi-tier app and each component will have their own container(s).

Developer Works Code: <https://developer.ibm.com/code/journey/run-gitlab-kubernetes/>

Github: <https://github.com/IBM/kubernetes-container-service-gitlab-sample>



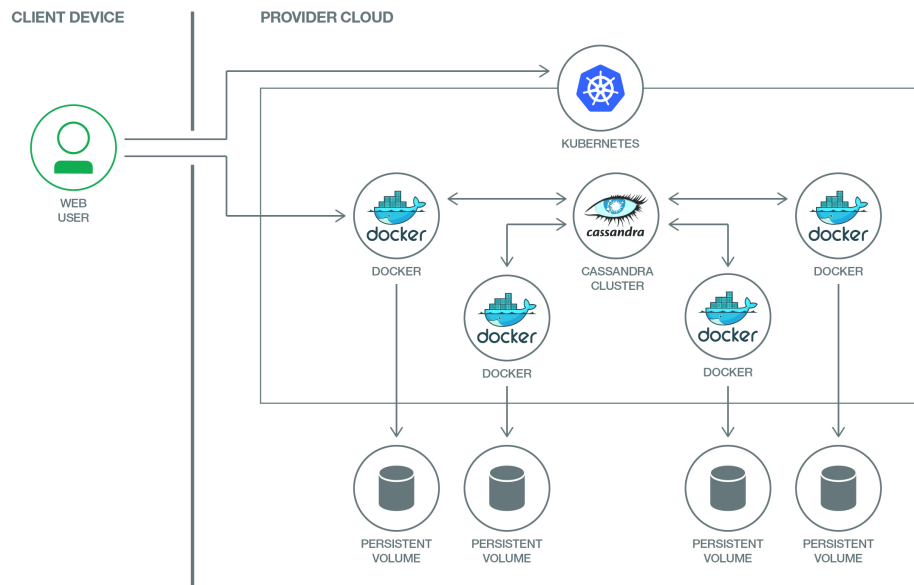
# Developer Journeys: Scalable Apache Cassandra on Kubernetes



Leverages Kubernetes Pods, Service, Replication Controller, StatefulSets

Developer Works Code: <https://developer.ibm.com/code/journey/deploy-a-scalable-apache-cassandra-database-on-kubernetes>

Github: <https://github.com/IBM/scalable-cassandra-deployment-on-kubernetes>





# Kubernetes & Microservices Developer Journeys

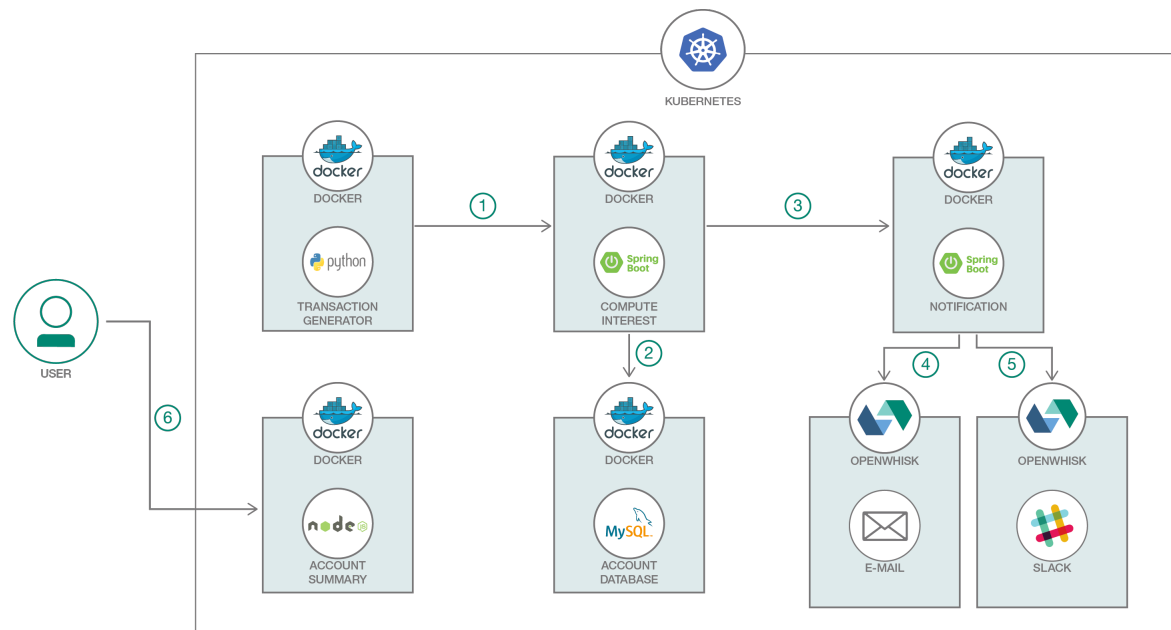
# Developer Journeys: Spring Boot Microservices on Kubernetes



This journey shows you how to create and deploy Spring Boot microservices within a polyglot application and then deploy the app to a Kubernetes cluster.

Developer Works Code: <https://developer.ibm.com/code/journey/deploy-spring-boot-microservices-on-kubernetes/>

Github: <https://github.com/IBM/spring-boot-microservices-on-kubernetes>



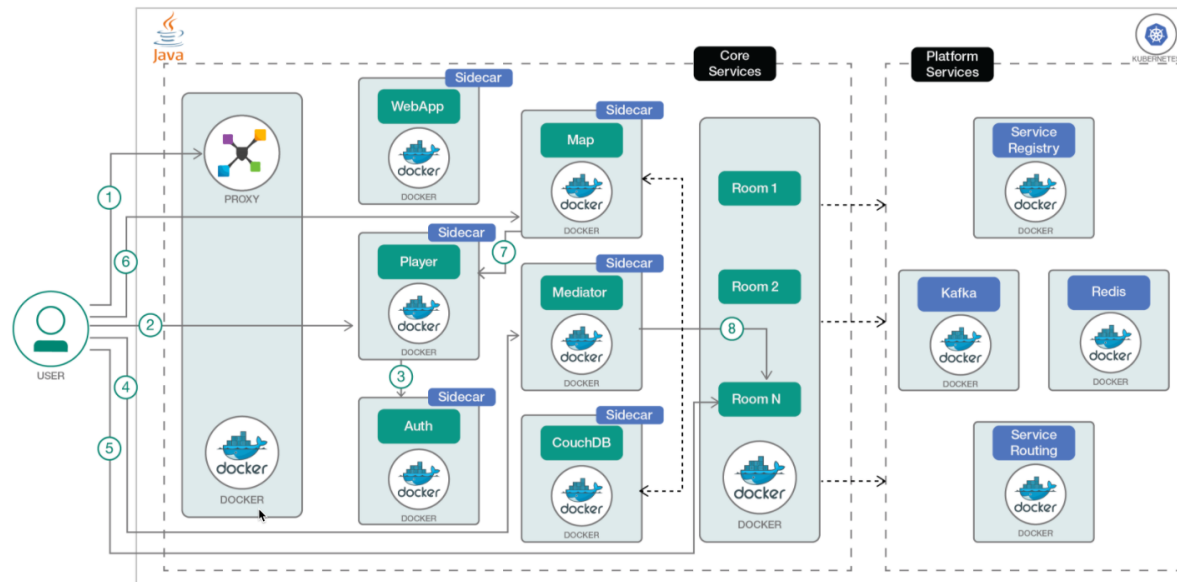
# Developer Journeys: Spring Boot Microservices on Kubernetes



With current application architectures, microservices need to co-exist in polyglot environments. In this developer journey, you'll learn how to deploy a Java microservices application that runs alongside other polyglot microservices, leveraging service discovery, registration, and routing.

Developer Works Code: <https://developer.ibm.com/code/journeys/deploy-java-microservices-on-kubernetes-with-polyglot-support/>

Github: <https://github.com/IBM/GameOn-Java-Microservices-on-Kubernetes>



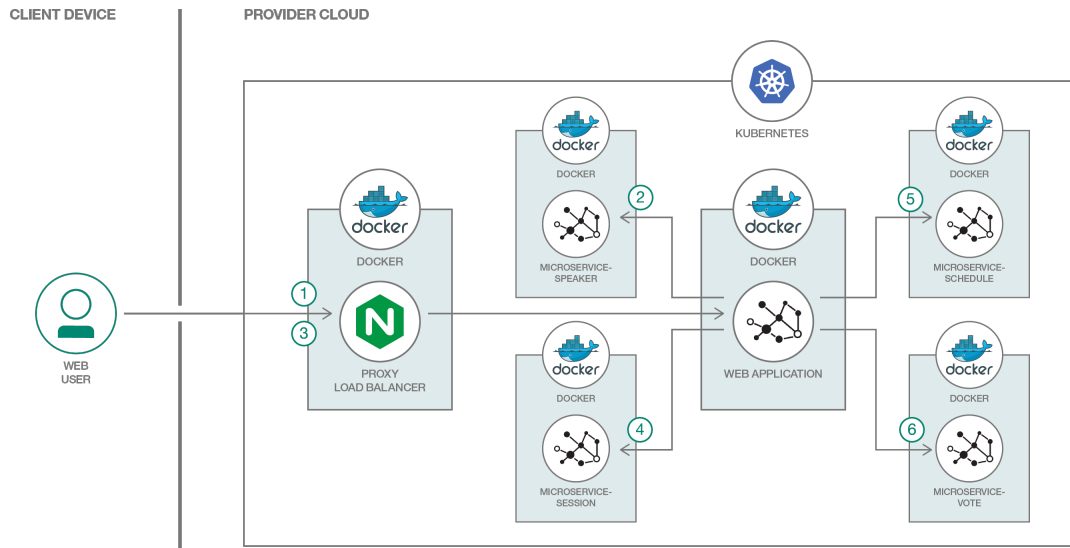
# Developer Journeys: Java MicroProfile Microservices on Kubernetes



Java based Microservices application using MicroProfile (baseline for Java Microservices architecture) and Microservices Builder on Kubernetes

Developer Works Code: <https://developer.ibm.com/code/journey/deploy-microprofile-java-microservices-on-kubernetes>

Github: <https://github.com/IBM/java-microprofile-on-kubernetes>

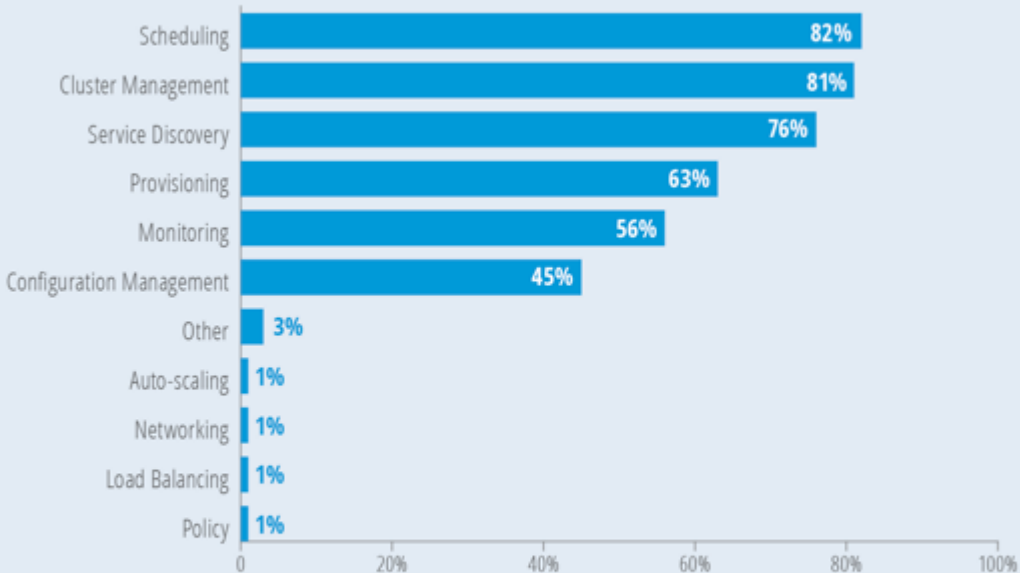


**Kubernetes is great for Microservices ...**

**Why do we need a Service mesh and what is it?**

Container Orchestration =  
Scheduling,  
Cluster Management,  
and Discovery

### Defining Container Orchestration Functionality



Source: The New Stack Survey, March 2016. What functionality do you expect to be in a product described as a container orchestration tool? Select all that apply. n=307.

THE NEW STACK

*Figure 3: Only 45 percent of respondents consider configuration management to be part of a container orchestration product.*

# What else do we need for Microservices?

- Visibility
- Resiliency & Efficiency
- Traffic Control
- Security
- Policy Enforcement

***Enter Service Mesh***



# What is a ‘Service Mesh’ ?

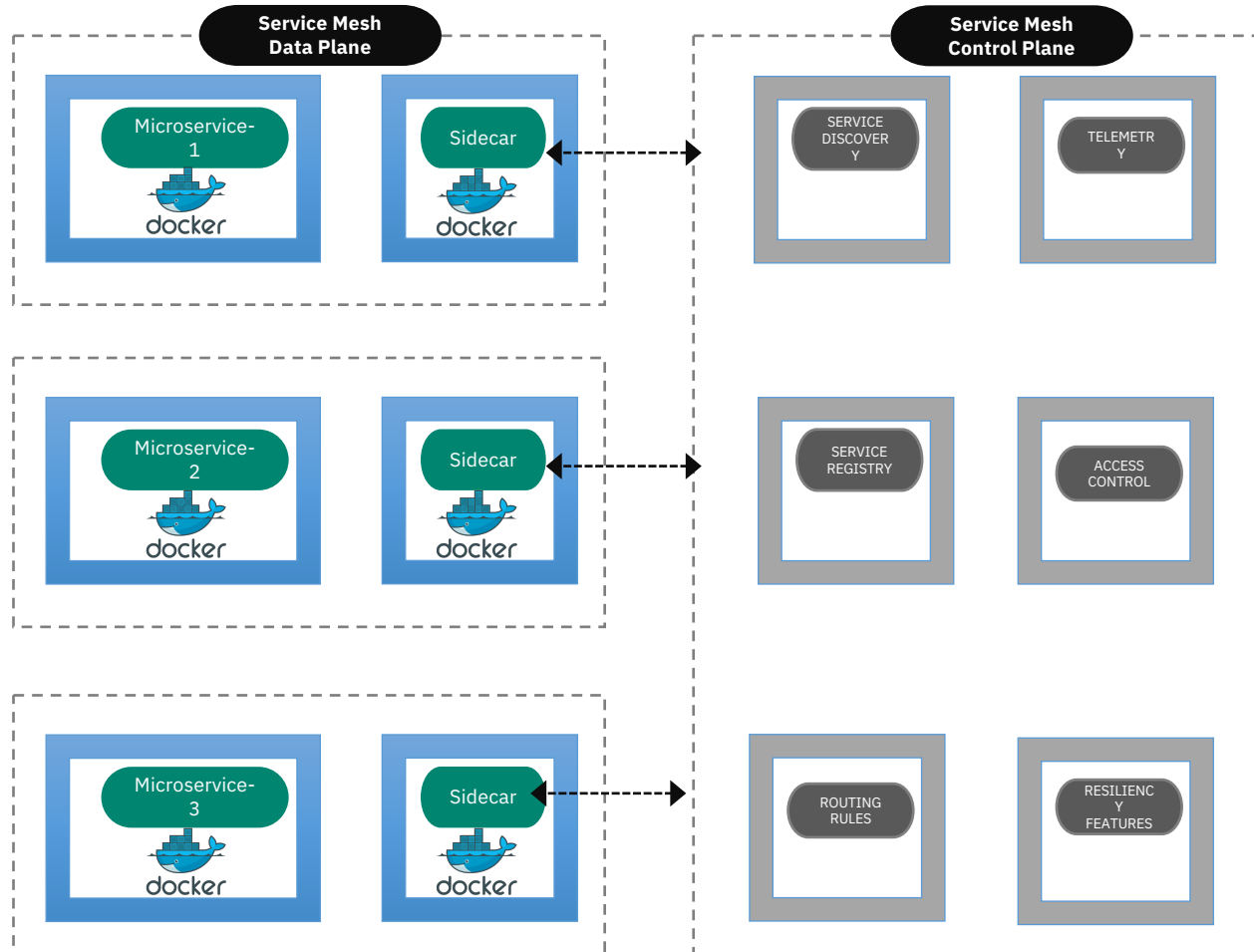
**A network for services**, not bytes

- Visibility
- Resiliency & Efficiency
  - Traffic Control
- Security
- Policy Enforcement



# How to build a ‘Service Mesh’ ?

- Lightweight sidecars to manage traffic between services
- Sidecars can do ***much more*** than just load balancing!

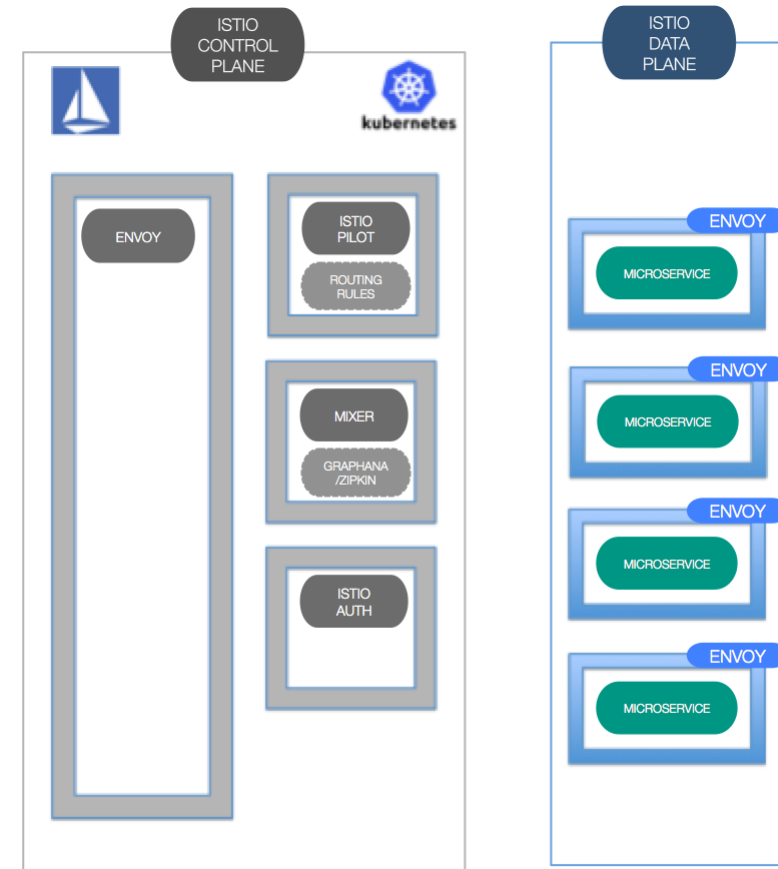




Istio

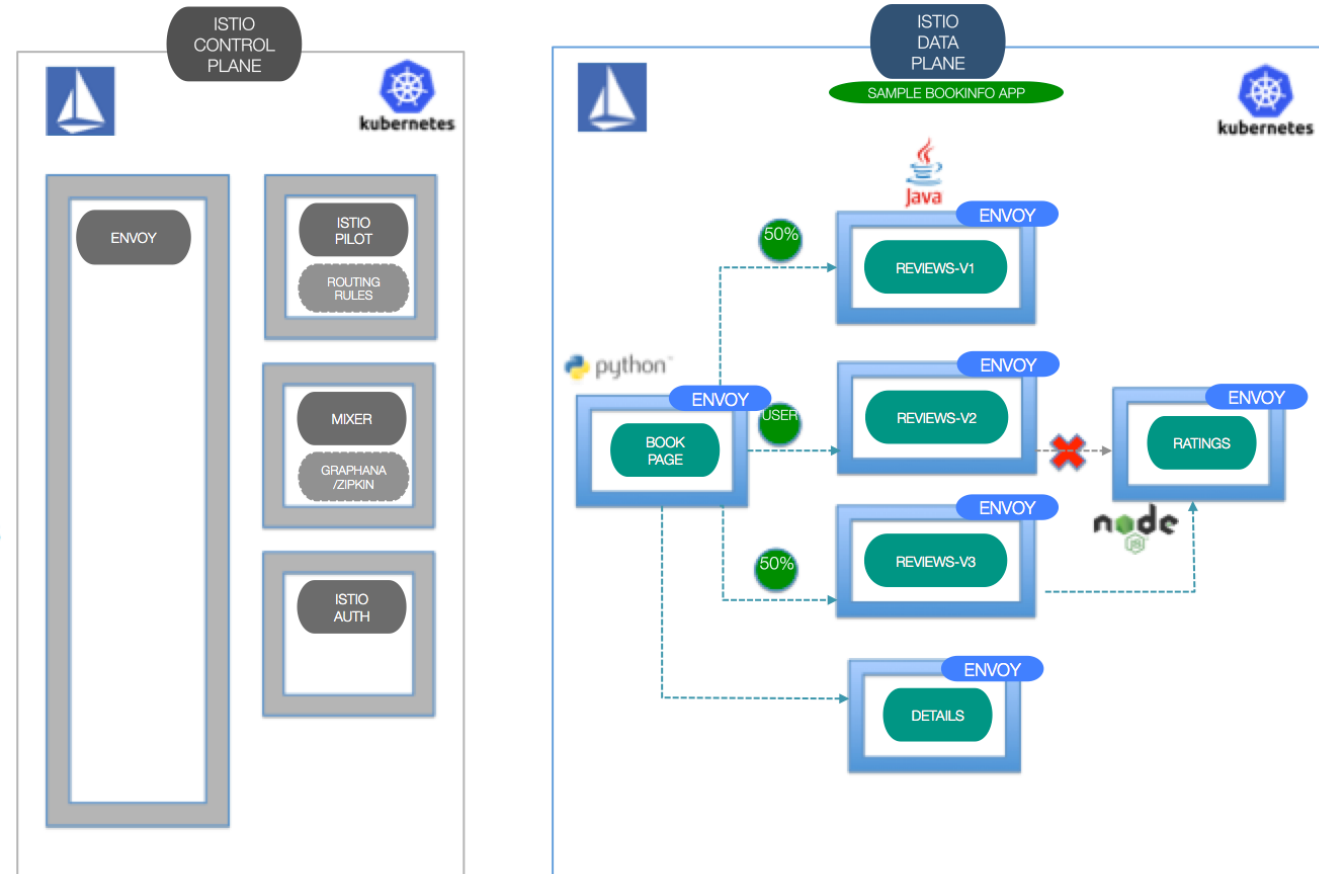
# Istio Concepts

- Pilot - Configures Istio deployments and propagate configuration to the other components of the system.  
Routing and resiliency rules go here
- Mixer - Responsible for policy decisions and aggregating telemetry data from the other components in the system using a flexible plugin architecture
- Proxy – Based on Envoy, mediates inbound and outbound traffic for all Istio-managed services. It enforces access control and usage policies, and provides rich routing, load balancing, and protocol conversion.

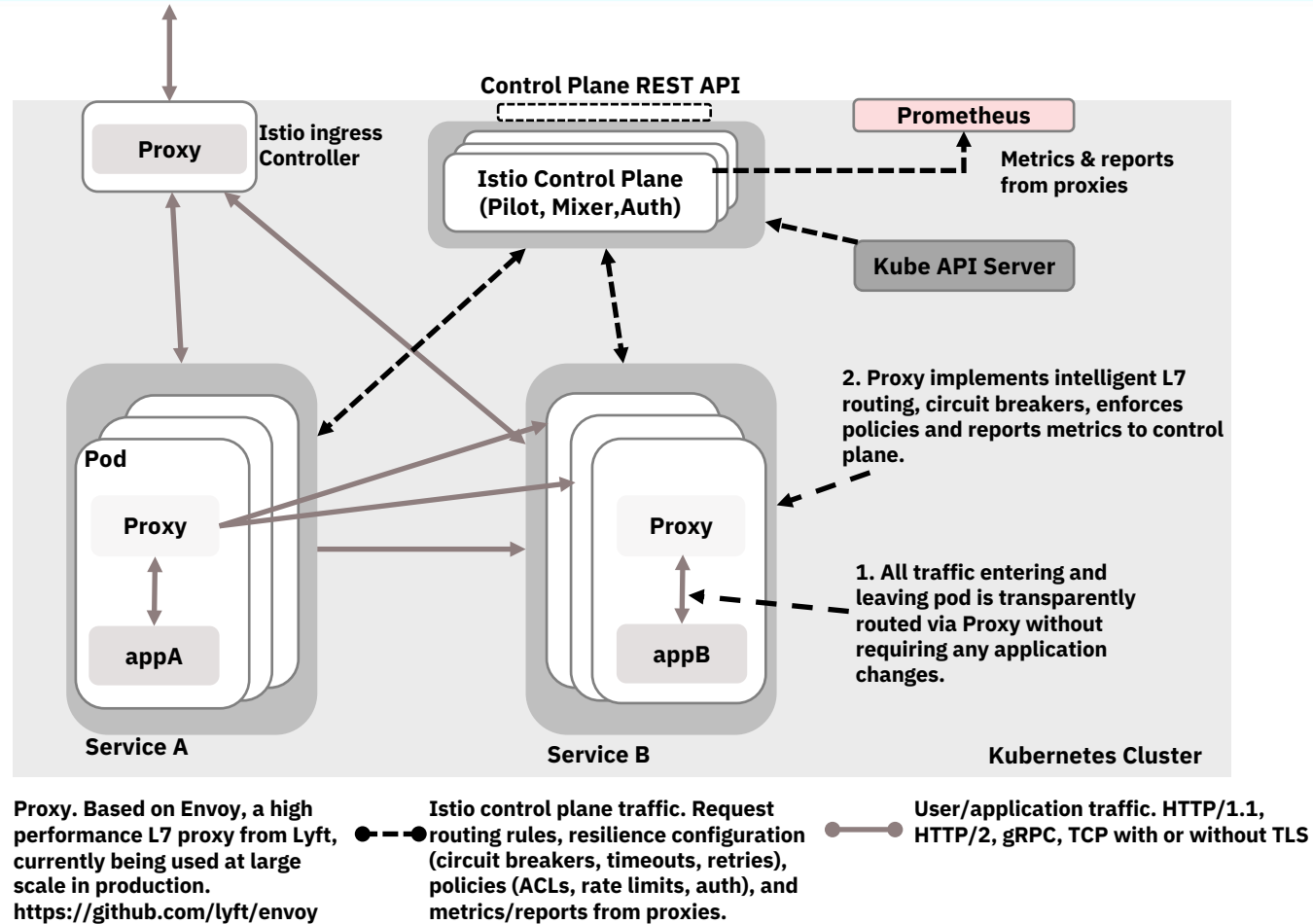


# Istio Concepts

IBM



# Istio Architecture





# Kubernetes, Microservices and Istio Developer Journeys

# What is a ‘Service Mesh’ ?

A network for services, not bytes

## Resiliency & Efficiency

- Traffic Control
- Visibility
- Security
- Policy Enforcement



# Resiliency

- Istio adds fault tolerance to your application without any changes to code

```
• // Circuit breakers  
• destination: serviceB.example.cluster.local  
policy:  
- tags:  
  version: v1  
circuitBreaker:  
  simpleCb:  
    maxConnections: 100  
    httpMaxRequests: 1000  
    httpMaxRequestsPerConnection: 10  
    httpConsecutiveErrors: 7  
    sleepWindow: 15m  
    httpDetectionInterval: 5m
```

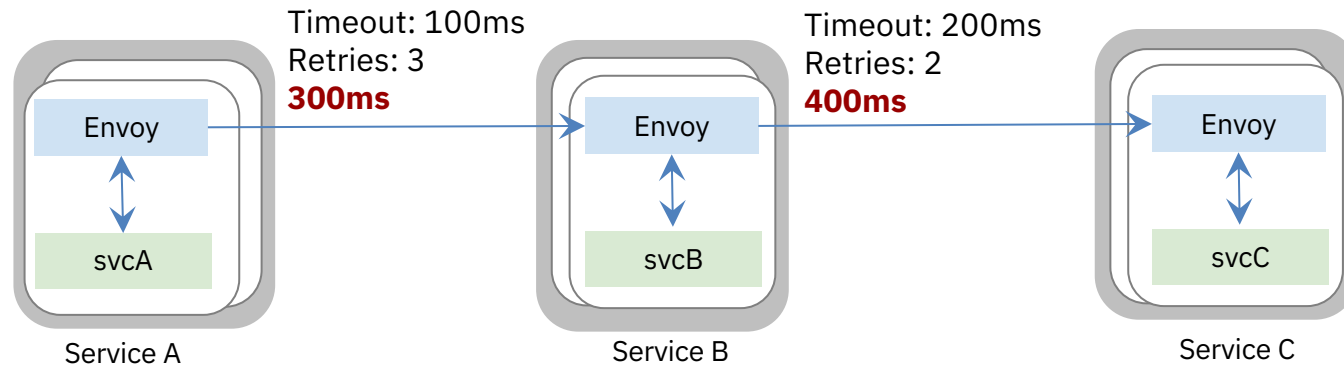
## Resilience features

- Timeouts
- Retries with timeout budget
- Circuit breakers
- Health checks
- AZ-aware load balancing w/ automatic failover
- Control connection pool size and request load
- Systematic fault injection

# Resiliency Testing

Systematic fault injection to identify weaknesses in failure recovery policies

- HTTP/gRPC error codes
- Delay injection



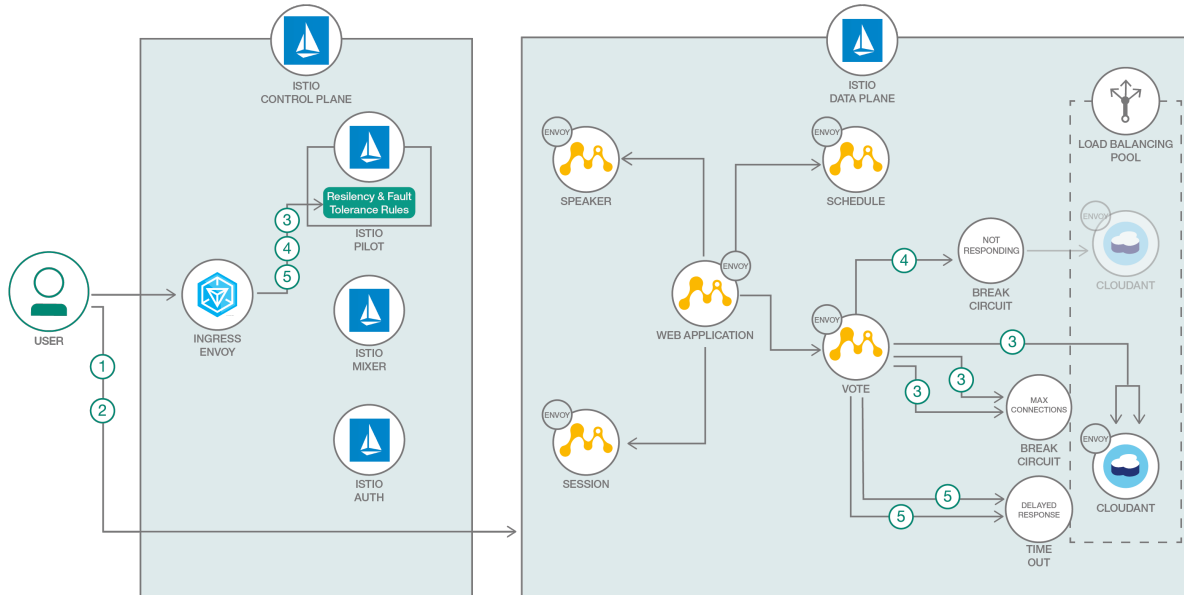
# Developer Journey: Leverage Istio to create resilient and fault tolerant Microservices



Twelve-factor apps make a strong case for designing and implementing your microservices for failure. What that means is with the proliferation of microservices, failure is inevitable, and applications should be fault-tolerant. Istio, a service mesh, can help make your microservices resilient without changing application code.

Developer Works Code: <https://developer.ibm.com/code/journey/make-java-microservices-resilient-with-istio/>

Github: <https://github.com/IBM/resilient-java-microservices-with-istio>



# What is a ‘Service Mesh’ ?

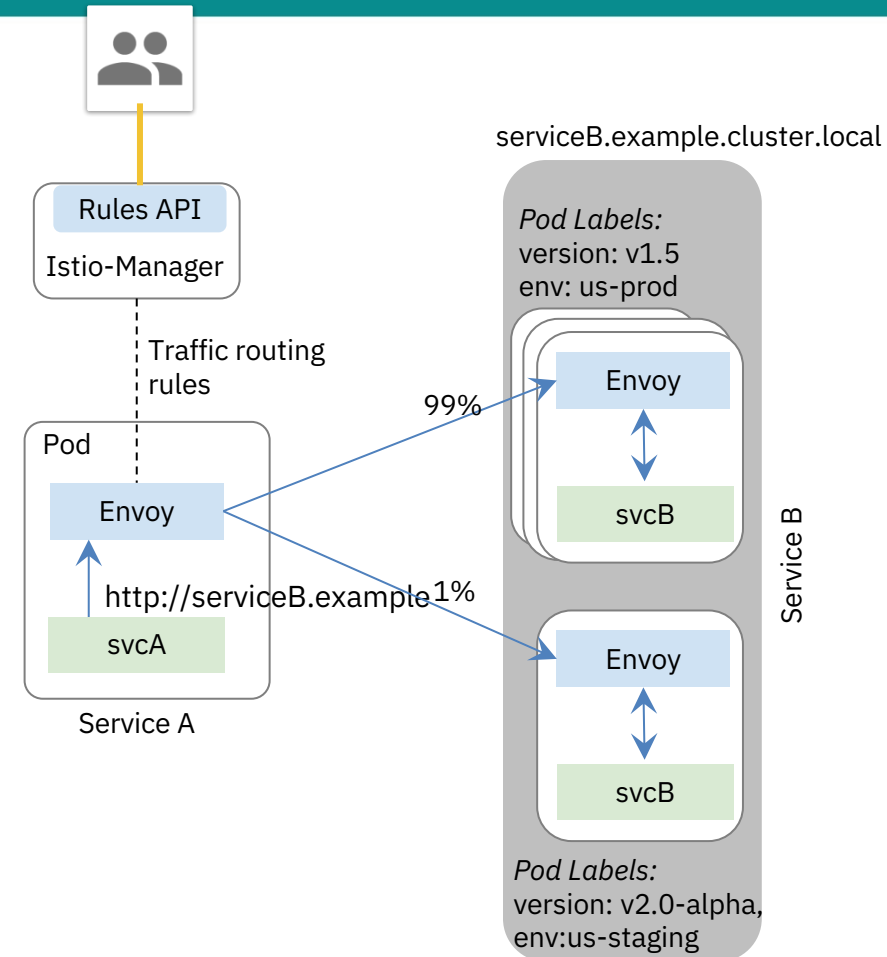
A network for services, not bytes

- Resiliency & Efficiency
- Traffic Control
- Visibility
- Security
- Policy Enforcement



# Traffic Splitting

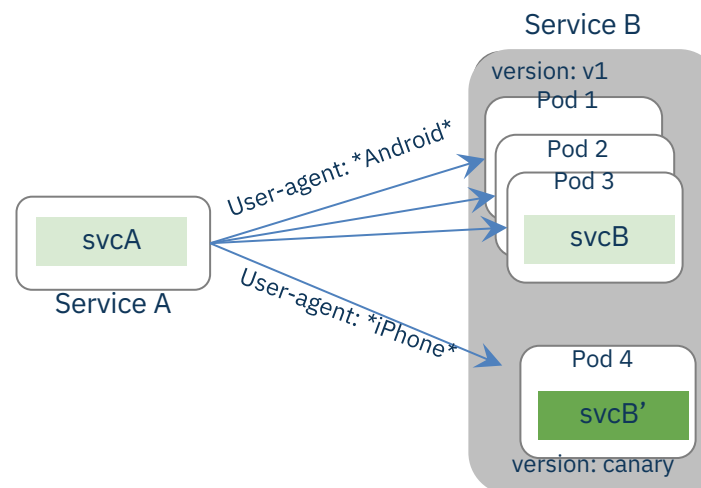
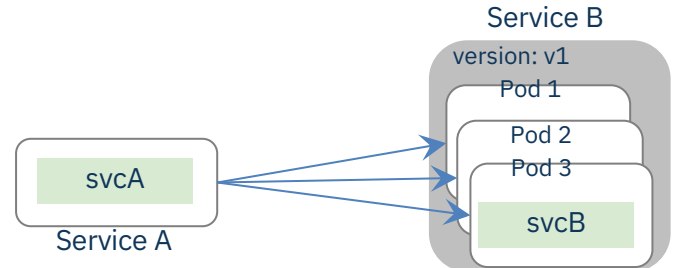
```
• // A simple traffic splitting rule
• destination: serviceB.example.cluster.local
• match:
  source: serviceA.example.cluster.local
  route:
    - tags:
        version: v1.5
    • env: us-prod
    • weight: 99
    - tags:
        version: v2.0-alpha
    • env: us-staging
    • weight: 1
```



# Traffic Steering

- // Content-based traffic steering rule
- destination: serviceB.example.cluster.local  
match:  
  httpHeaders:  
    user-agent:  
      regex: ^(.\*)?(iPhone)(;.\*?)\$  
    precedence: 2  
  route:  
    - tags:  
      version: canary

## Content-based traffic steering



# Visibility

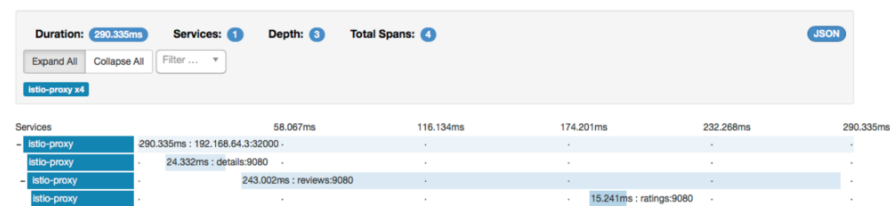
Monitoring & tracing should not be an afterthought in the infrastructure

## Goals

- Metrics without instrumenting apps
- Consistent metrics across fleet
- Trace flow of requests across services
- Portable across metric backend providers



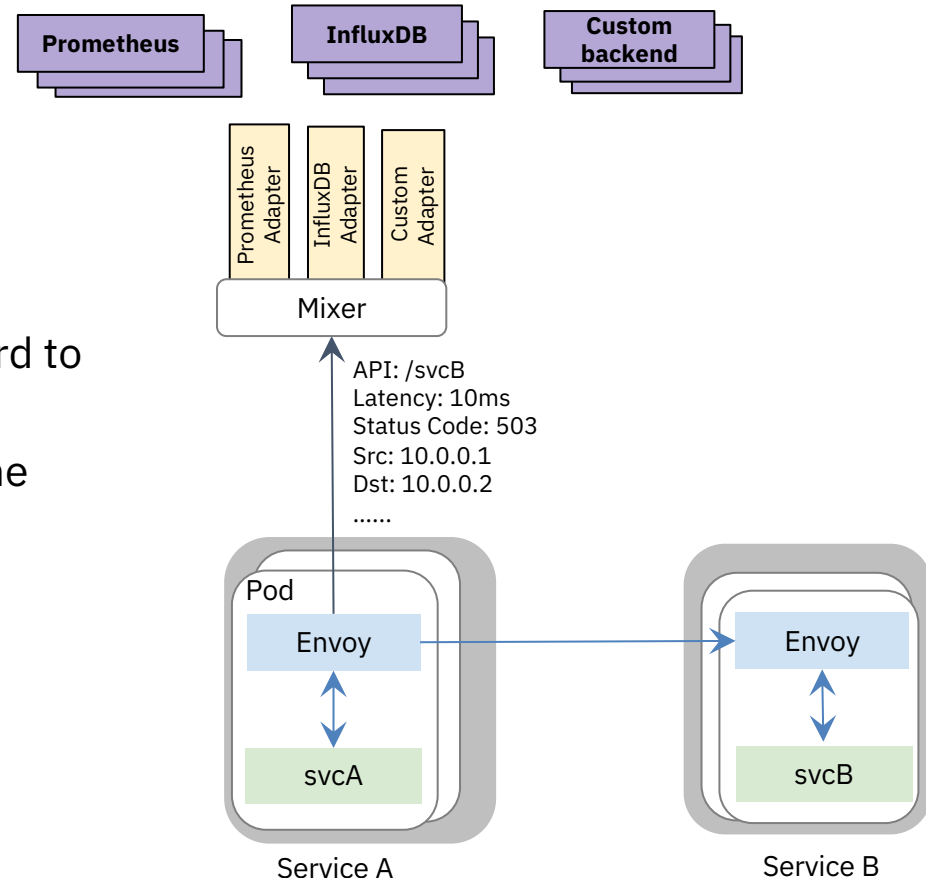
Istio - Grafana dashboard w/ Prometheus backend



Istio Zipkin tracing dashboard

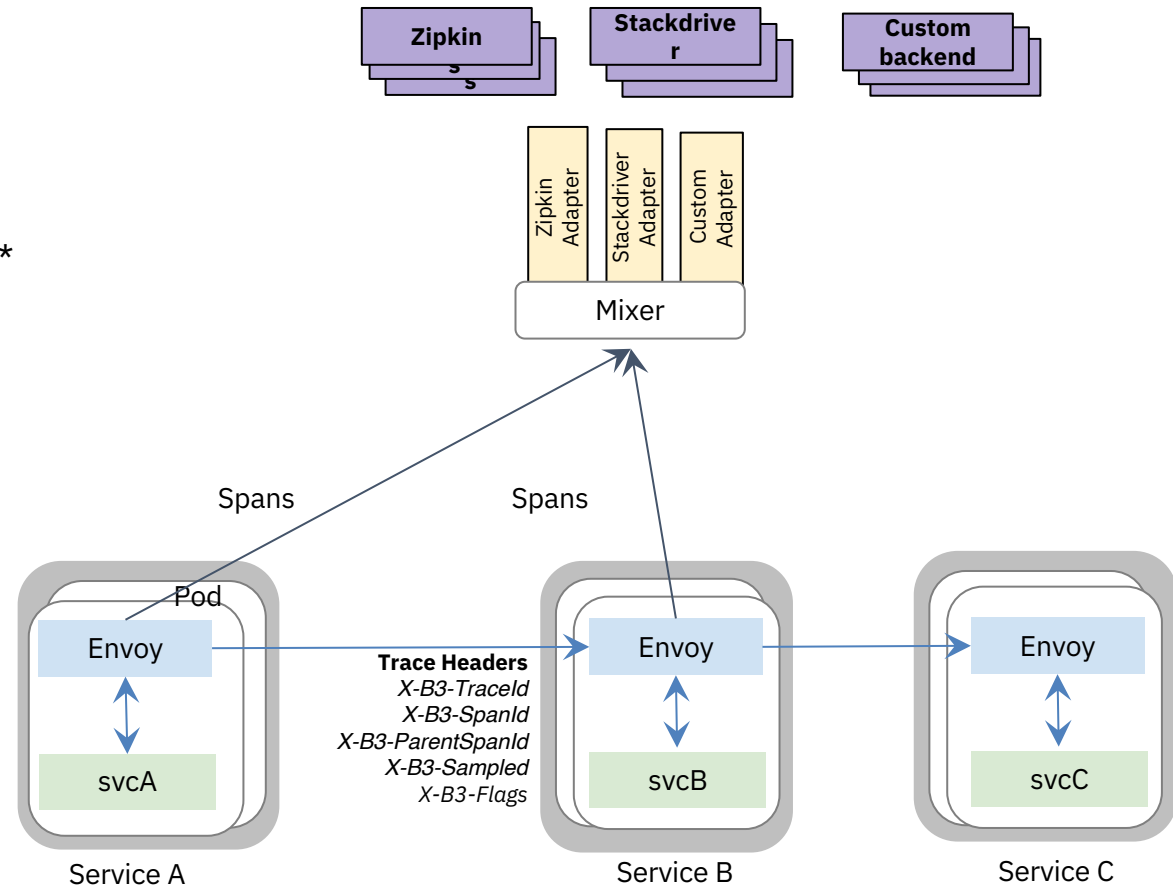
# Metric Flow

- Mixer collects metrics emitted by Envoy
- Adapters in the Mixer normalize and forward to monitoring backends
- Metrics backend can be swapped at runtime



# Visibility : Tracing

- Application do not have to deal with generating spans or correlating causality
- Envoy generate spans
  - Applications need to *\*forward\** context headers on outbound calls
- Envoy send traces to Mixer
- Adapters at Mixer send traces to respective backends



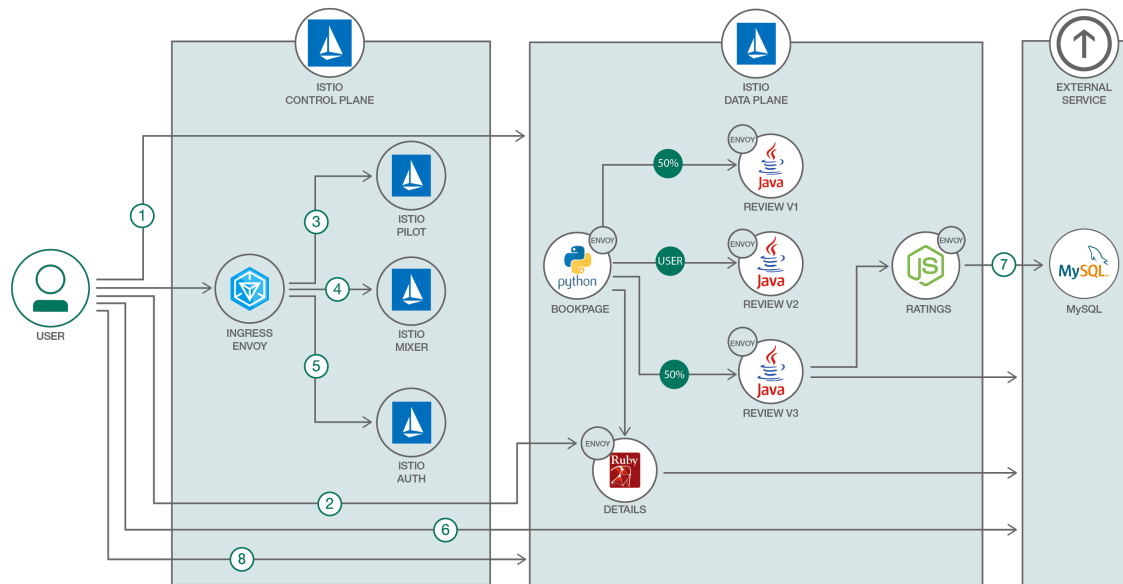
# Developer Journeys: Manage micro services traffic using Istio on Kubernetes



Microservices and containers have changed application design and deployment patterns. They have also introduced new challenges, such as service discovery, routing, failure handling, and visibility to microservices. Kubernetes can handle multiple container-based workloads, including microservices, but when it comes to more sophisticated features like traffic management, failure handling, and resiliency, a microservices mesh like Istio is required.

Developer Works Code: <https://developer.ibm.com/code/journey/manage-microservices-traffic-using-istio/>

Github: <https://github.com/IBM/microservices-traffic-management-using-istio>



Microservices and containers have changed application design and deployment patterns. They have also introduced new challenges, such as service discovery, routing, failure handling, and visibility to microservices. Kubernetes can handle multiple container-based workloads, including microservices, but when it comes to more sophisticated features like traffic management, failure handling, and resiliency, a microservices mesh like Istio is required.

Developer Works Code: <https://developer.ibm.com/code/journey/manage-microservices-traffic-using-istio/>

Github: <https://github.com/IBM/microservices-traffic-management-using-istio>

# DEMO

# Thank you

IBM

## Presenters

**Vijay Sukthankar**

Reach out to me at:  
[@vijayks](https://twitter.com/vijayks)





<https://developer.ibm.com/code/>



Signup for IBM Cloud  
<https://bluemix.net>



IBM **Watson**

<https://www.ibm.com/watson/products-services/>



## Code & instructions

<https://github.com/IBMDevConnect>

<https://github.com/IBM>

<https://github.com/IBM-Cloud>

<https://ibm-cloud.github.io/#/>

<http://ibm.github.io>

<https://github.com/watson-developer-cloud>

<https://github.com/ibm-bluemix-mobile-services>

## developerWorks

<https://developer.ibm.com/in/>

<https://developer.ibm.com/tv/>

## Recipes

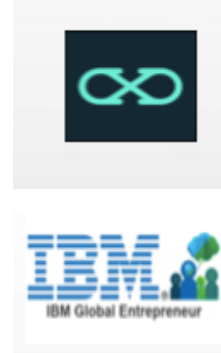
<https://developer.ibm.com/recipes/>

## Join our Slack team and stay in touch with the experts

<https://ibmdevconnect.slack.com>

## Send in your request

<http://ibm.biz/slackrequest>



## Data Science Experience

<https://datascience.ibm.com>

## Apply for IBM Global Entrepreneur Program

<https://developer.ibm.com/startups>

## Join our Meetup groups



Bangalore : <https://www.meetup.com/IBMDevConnect-Bangalore>

Delhi / Gurugram / Noida :  
<https://www.meetup.com/ibmcloudcosystem/>

Mumbai / Pune : <https://www.meetup.com/Cloud-Mumbai-Meetup/>

Hyderabad / Vishakapatnam:  
<https://www.meetup.com/Hyderabad-Cognitive-with-Cloud>

**Thank you**