

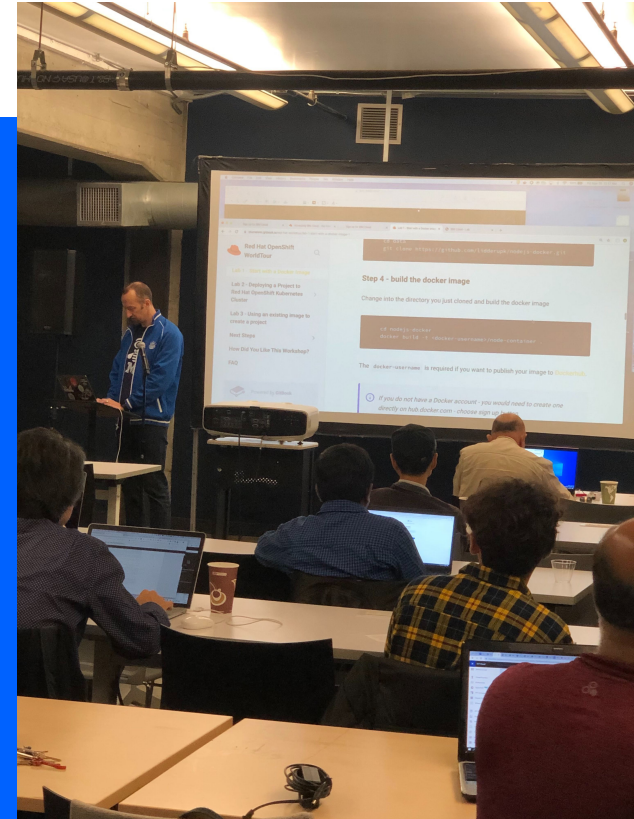
# Kubernetes hands-on with OpenShift on IBM Cloud

Marek Sadowski

Developer Advocate IBM

V1 2020 06 17

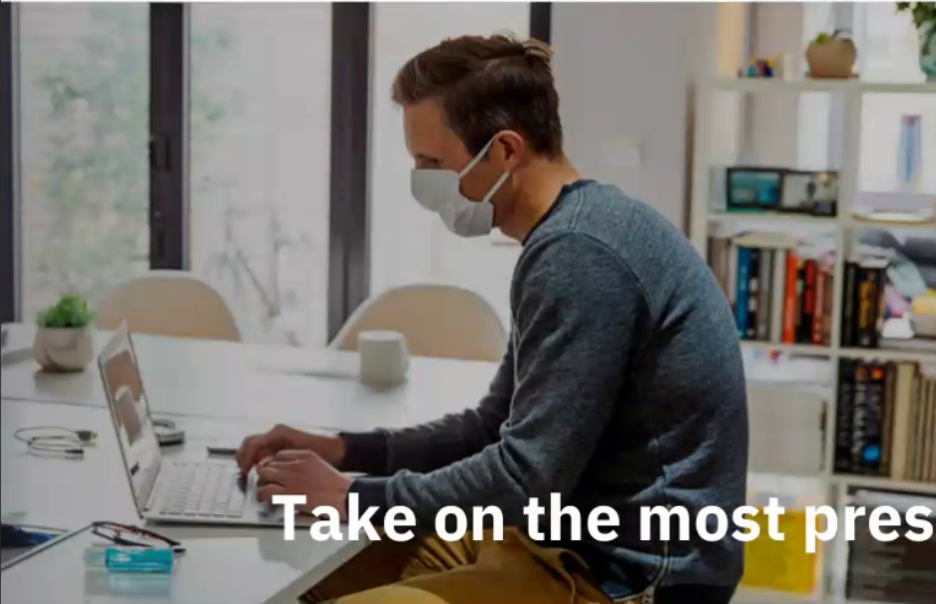
IBM Developer



IBM

# 2020 CALL FOR CODE®

Global Challenge



Take on the most pressing issues of our time

*COVID-19 has revealed limits of the systems we take for granted, compromising our health, our planet, and our survival.*

*We've expanded the 2020 Call for Code Global Challenge to take on COVID-19, while we remain steadfastly committed to combating climate change.*



# Why Call for Code matters to IBM and the world

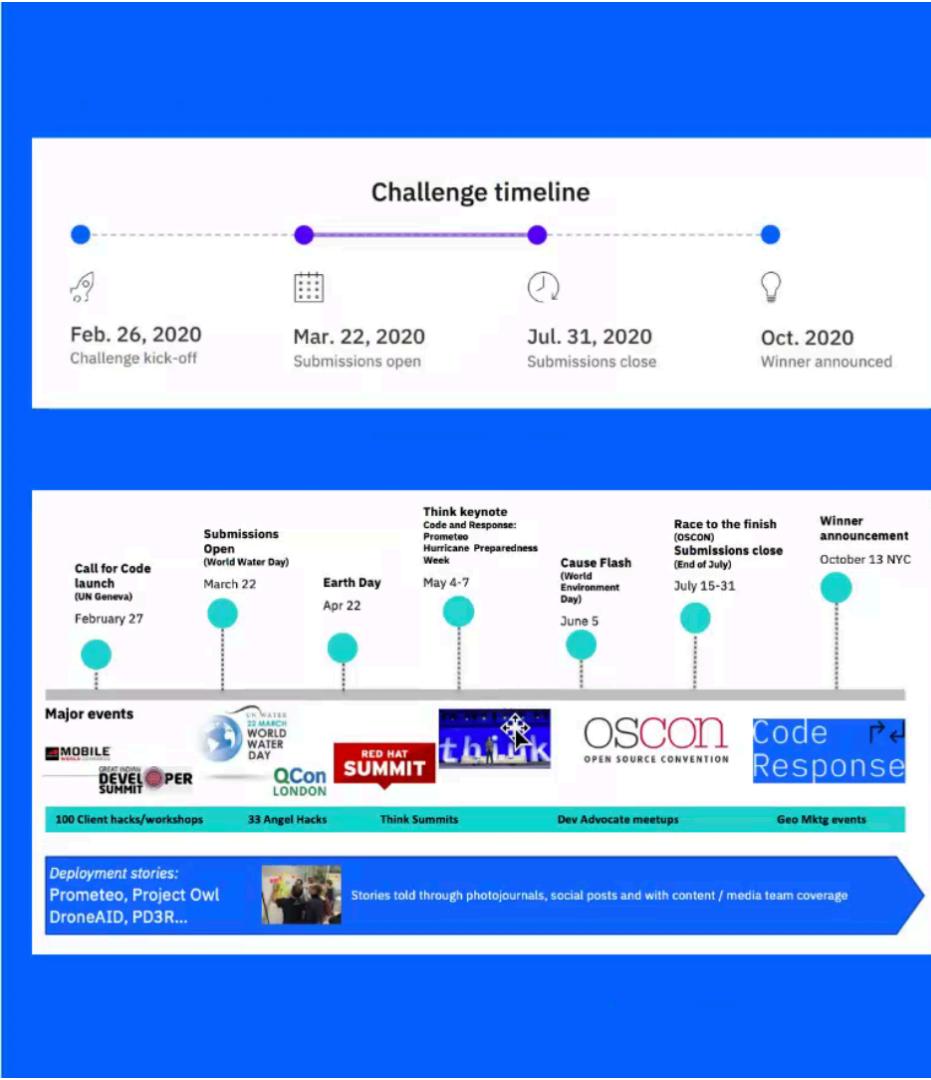
- We are in year three of our five-year commitment as a Founding Partner of Call for Code in partnership with David Clark Cause and the United Nations
- Call for Code is a multi-month yearly competition that builds upon IBM's history of matching technology to the world's greatest challenges
- This differs from other technology-for-good competitions in that we deploy the winning solutions through Code and Response
- This isn't just about the money, there are additional prizes that encourage sustainable open source solutions
- We raise awareness of the IBM Cloud among our existing ecosystem and new participants
  - They learn about IBM, Red Hat, and open source solutions and build skills while pursuing tech for good
  - We hope they have a positive experience that they bring to the communities that they in turn influence as decisionmakers

*[ibm.biz/callforcode](http://ibm.biz/callforcode)*



Global Challenge

# What does the competition and event schedule look like?



# Agenda:

1. microservices in a cloud
2. containers to host microservices
3. Docker to build-ship-run containers
4. orchestration of many containers
5. Kubernetes
6. Helm
7. Istio
8. OKD
9. Red Hat OpenShift vs Kubernetes

# Container story

About Microservice  
APIs  
Docker

# How you build a microservice

## IT IS A SIMPLE PROGRAM – RESPONDING TO CRUD OPERATIONS

WHAT is a microservice?

Why are there microservices?

A large system might consist of many services: HR, a basket checkout, payments, CRM operations, etc.

These services might be built out of microservices – change the prescription's content: add, remove, update, delete

- These are microservices – that might be deployed as containers

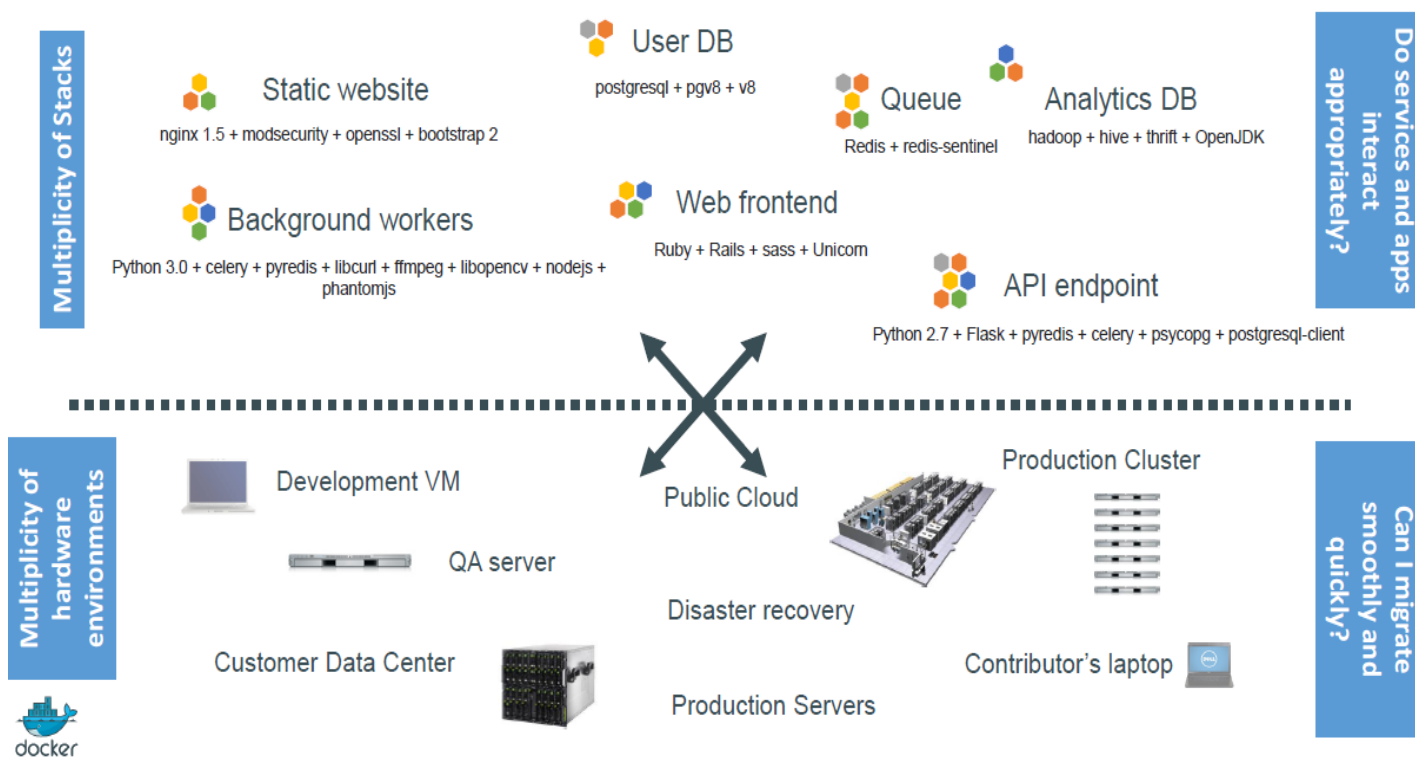
# Why Containers?

# Everyone Loves Containers

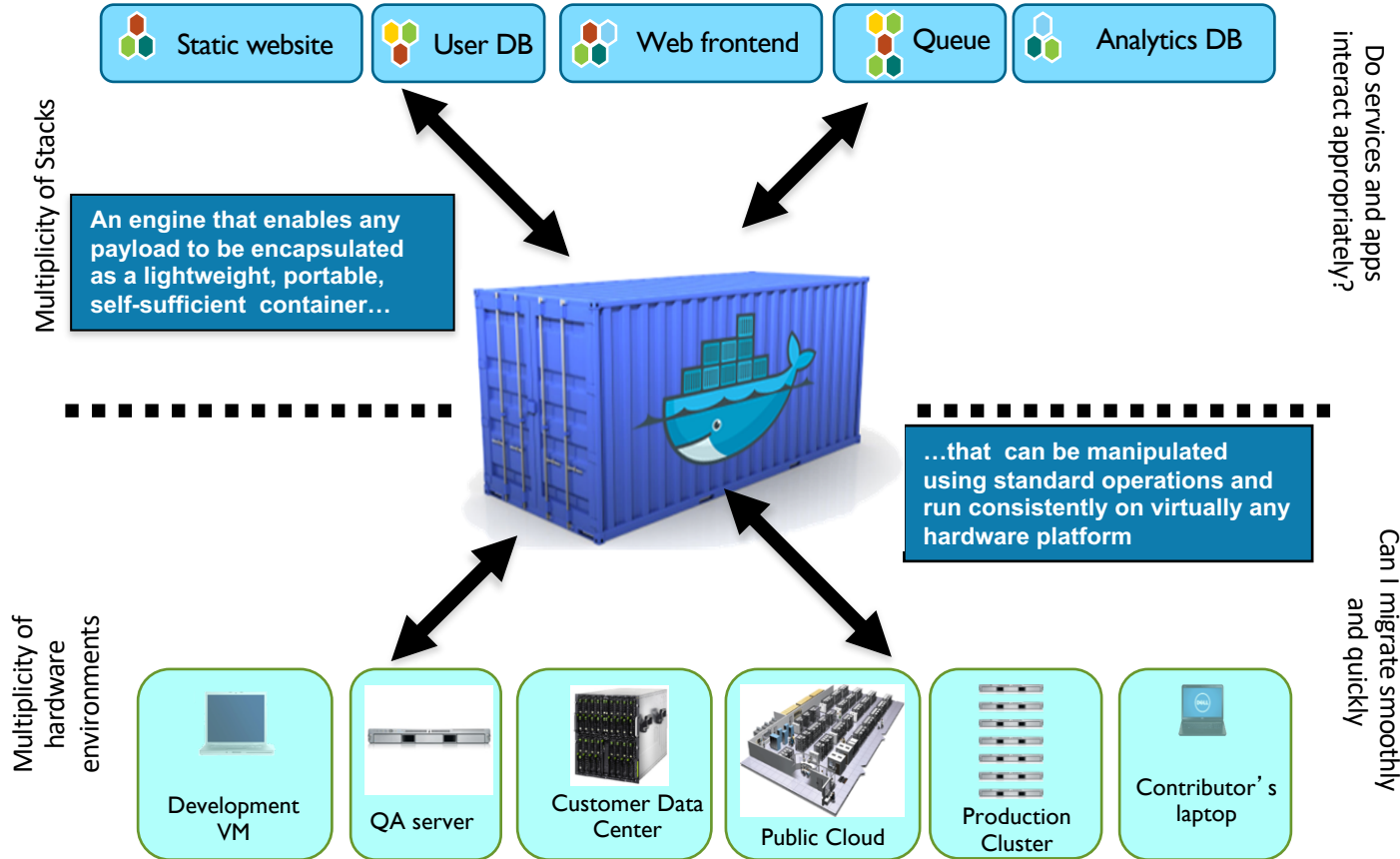


- A standard way to package an application and all its dependencies so that it can be moved between environments and run without changes
- Containers work by isolating the differences between applications inside the container so that everything outside the container can be standardized

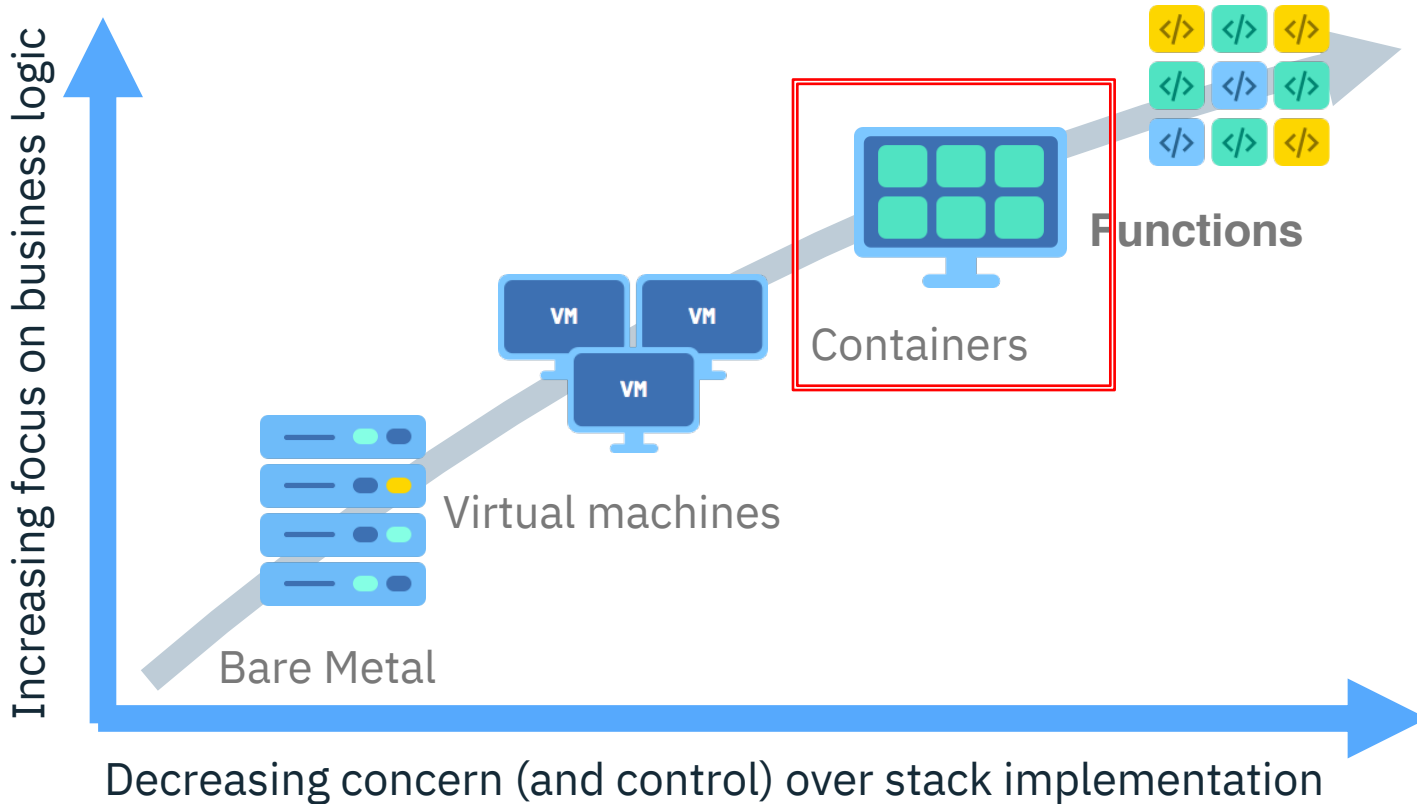
# The Challenge



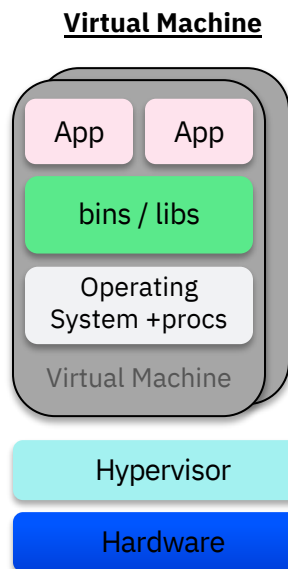
# The Solution - A Shipping Container for Code



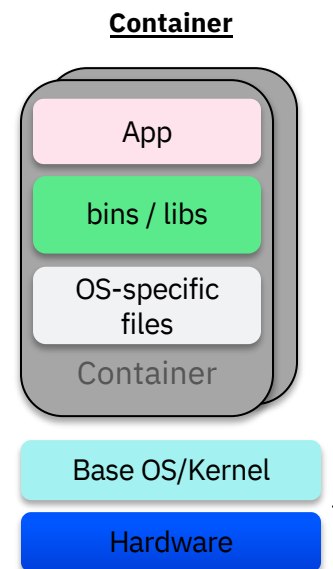
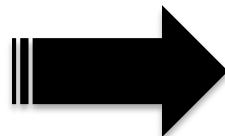
# How we got here



# VM vs Container



Each VM has its own OS



Containers share the same base Kernel

App, bins/libs/OS must all be runnable on the shared kernel

If OS files aren't needed they can be excluded.

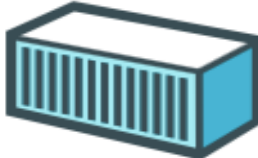
VM ?

# Docker Mission

Docker is an **open platform** for building distributed applications for **developers** and **system administrators**



Build



Ship



Run



IBM Code



Any App

Anywhere

# Dev vs. Ops

Dev

Ops



- Code
- Libraries
- Configuration
- Server runtime
- OS

- Logging
- Remote access
- Network configuration
- Monitoring

## Separation of concerns

A container separates and bridges the Dev and Ops in DevOps

- Dev focuses on the application environment
- Ops focuses on the deployment environment

# Docker Component Overview

## Docker Engine

- Manages containers on a host
- Accepts requests from clients
  - REST API
- Maps container ports to host ports
  - E.g. 80 → 3582

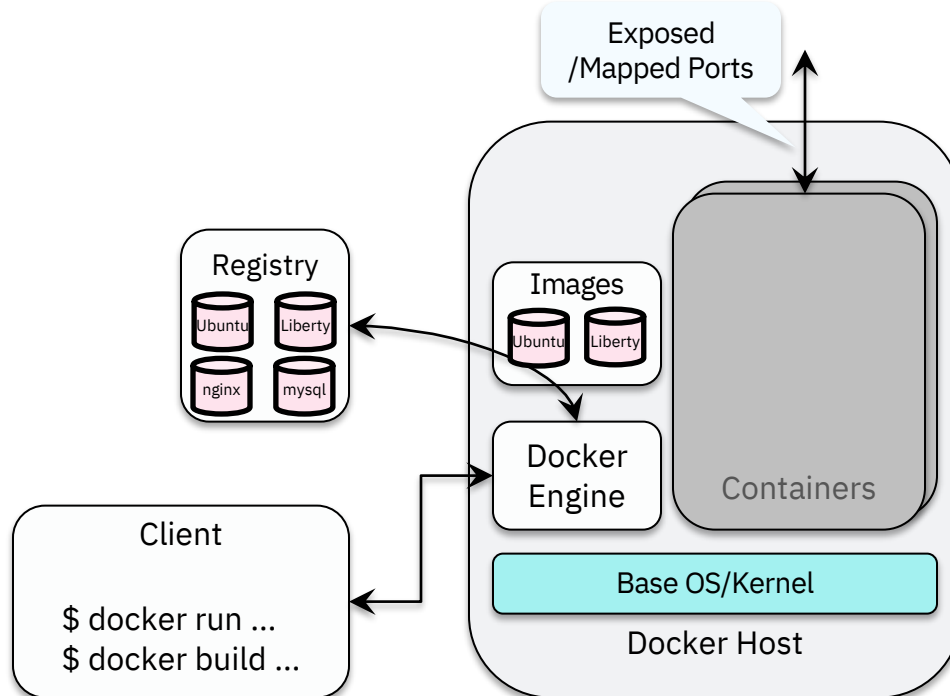
## Images

## Docker Client

- Drives engine
- Drives "builder" of Images

## Docker Registry

- Image DB



# Shared / Layered / Union Filesystems

Docker uses a copy-on-write (union) filesystem

New files(& edits) are only visible to current/above layers

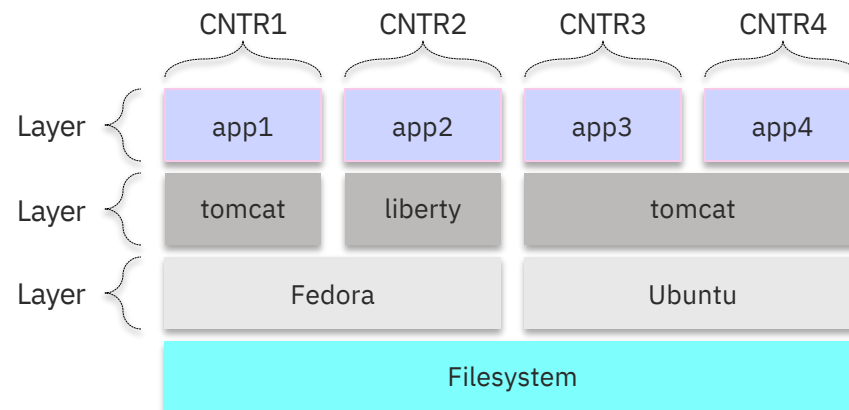
Layers allow for reuse

- More containers per host
- Faster start-up/download time

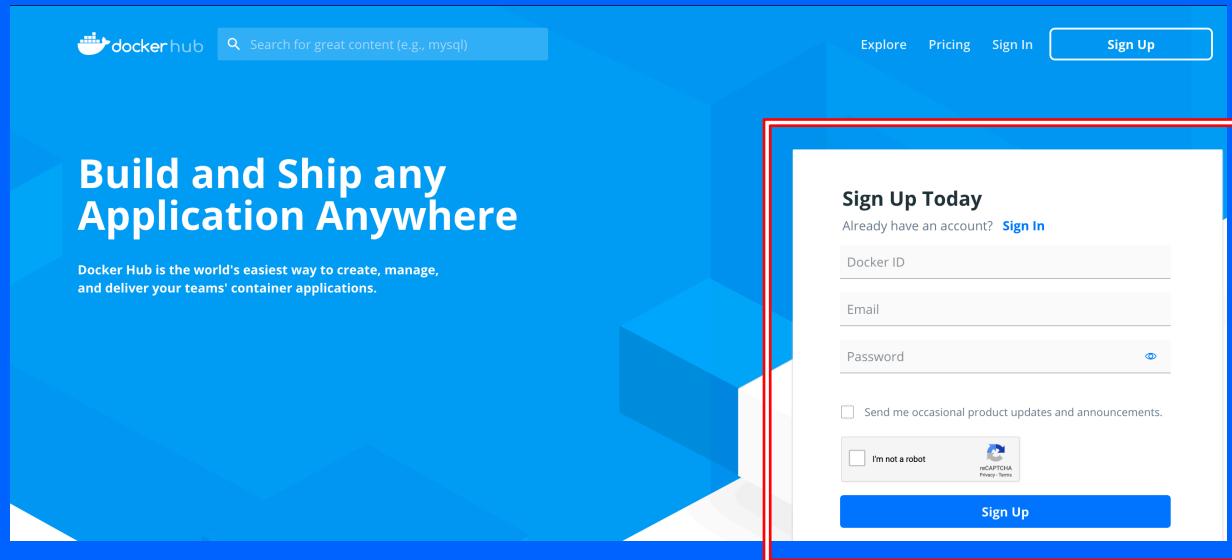
Images

- Tarball of layers

Think: Transparencies on projector



Download FREE Docker Desktop and use your terminal on your computer or just sit back and watch



# Our First Container

```
$ docker run ubuntu echo Hello World
```

```
Hello World
```

What happened?

Docker created a directory with a "ubuntu" filesystem (image)

Docker created a new set of namespaces

Ran a new process: echo Hello World

Using those namespaces to isolate it from other processes

Using that new directory as the "root" of the filesystem (chroot)

That's it!

Notice as a user I never installed "ubuntu"

Run it again - notice how quickly it ran

```
[Mareks-MBP:~ mareksadowski$ docker run ubuntu echo Hello World
Unable to find image 'ubuntu:latest' locally
latest: Pulling from library/ubuntu
6b98dfc16071: Pull complete
4001a1209541: Pull complete
6319fc68c576: Pull complete
b24603670dc3: Pull complete
97f170c87c6f: Pull complete
Digest: sha256:5f4bdc3467537cbbe563e80db2c3ec95d548a9145d64453b06
Status: Downloaded newer image for ubuntu:latest
Hello World
[Mareks-MBP:~ mareksadowski$ docker run ubuntu echo Hello World
Hello World
Mareks-MBP:~ mareksadowski$ ]
```

# A look under the covers

```
$ docker run ubuntu ps -ef
UID          PID  PPID  C
STIME        TIME  CMD
root          1      0  0
14:33 ?    00:00:00 ps -ef
```

Things to notice with these examples

- Each container only sees its own process(es)
- By default running as "root",
- And running as PID 1
- The good security practice is to run services as the user other than root, and avoid the privileged mode
- Limit the resources used by container – to avoid noisy neighbor effect

# LAB 1

<http://ibm.biz/202006-redhat-lab>

Second part –  
the orchestration  
of successful API deployment

# Containers



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

# Containers



At first the growth is easy to handle....



# Containers



But soon it is overwhelming... chaos reigns

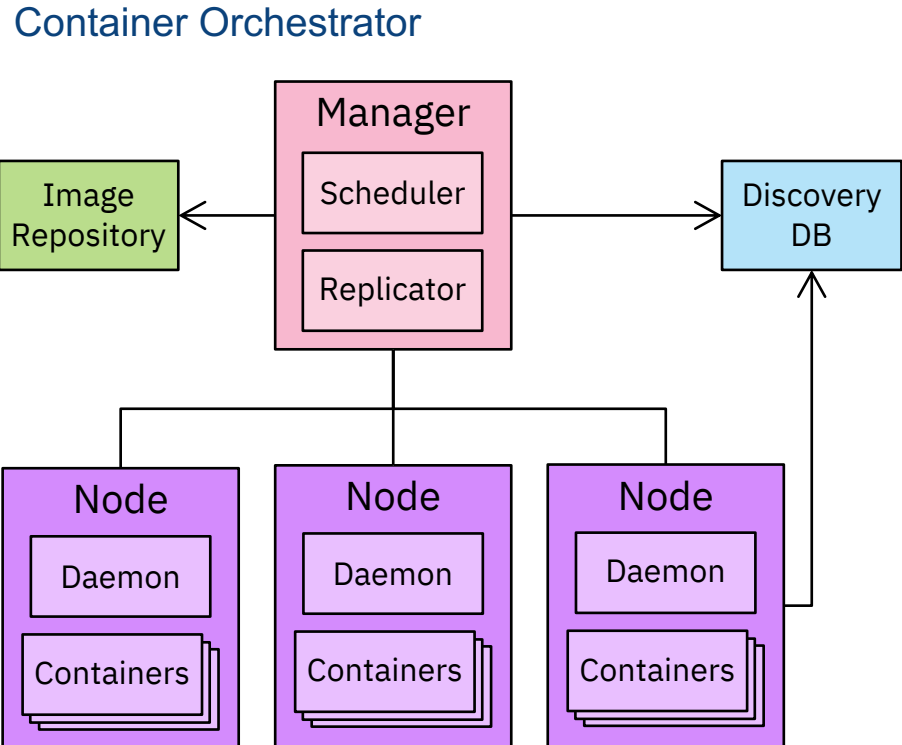
# Container Orchestration

Allows users to define how to coordinate the containers in the cloud when the multi-container packaged application is deployed.

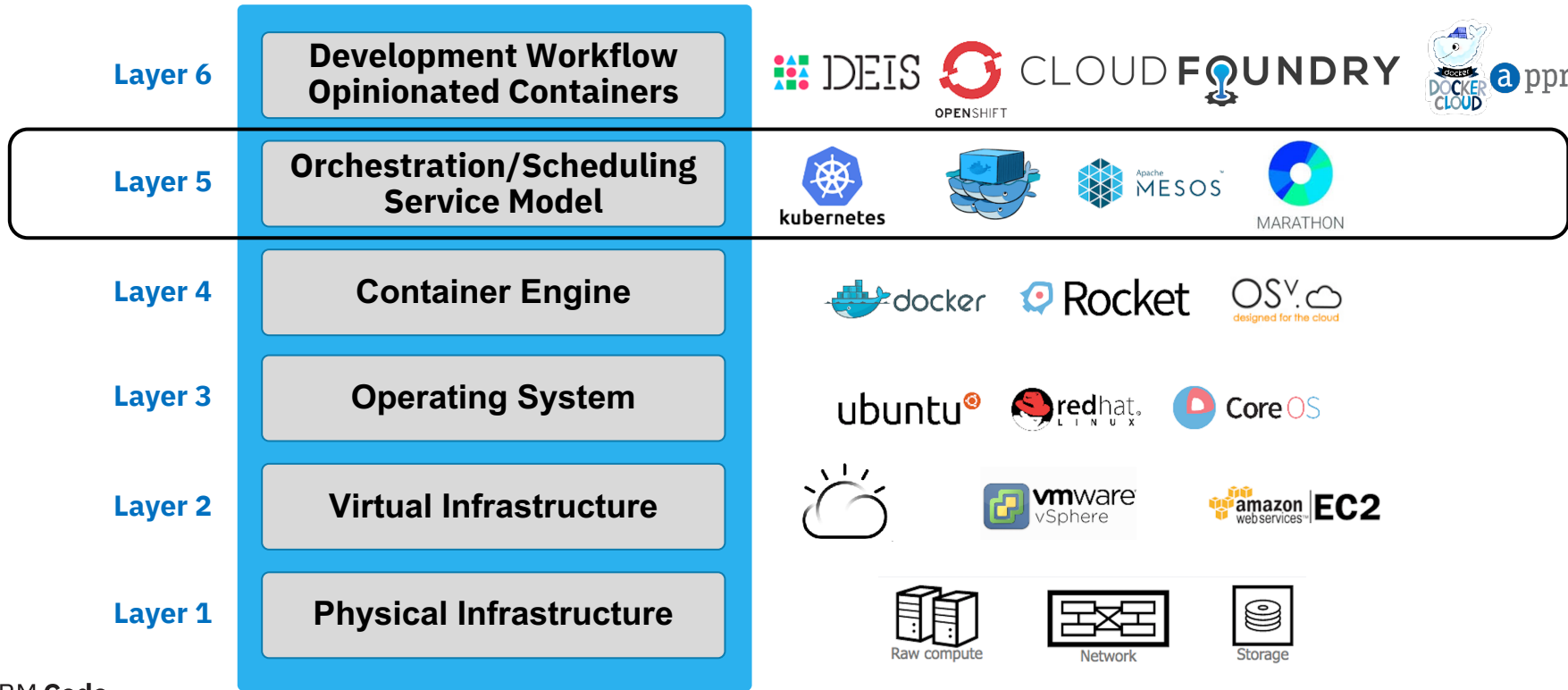
- Scheduling
- Cluster management
- Service discovery
- Provisioning
- Monitoring
- Configuration management

# What is Container Orchestration?

- Container orchestration
  - Cluster management
  - Scheduling
  - Service discovery
  - Replication
  - Health management



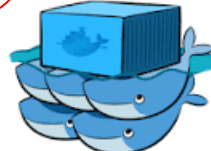
# Container Ecosystem Layers



# Kubernetes – Mesos – Marathon – Docker Swarm



**Kubernetes** is a cluster manager for containers (large deployments)



**Swarm** has a YAML-based deployment model, auto-healing of clusters, overlay networks with DNS, high-availability through the use of multiple masters, and network security using TLS with a Certificate Authority (1-10 containers)



**MESOS** is a distributed system kernel that will make your cluster look like one giant computer system to all supported frameworks and apps that are built to be run on mesos.

(Kubernetes can be run on Mesos)



**Marathon** is a cluster-wide init and control system for running Linux services in cgroups and Docker containers, and it is run on top of Mesos

# What is Kubernetes?

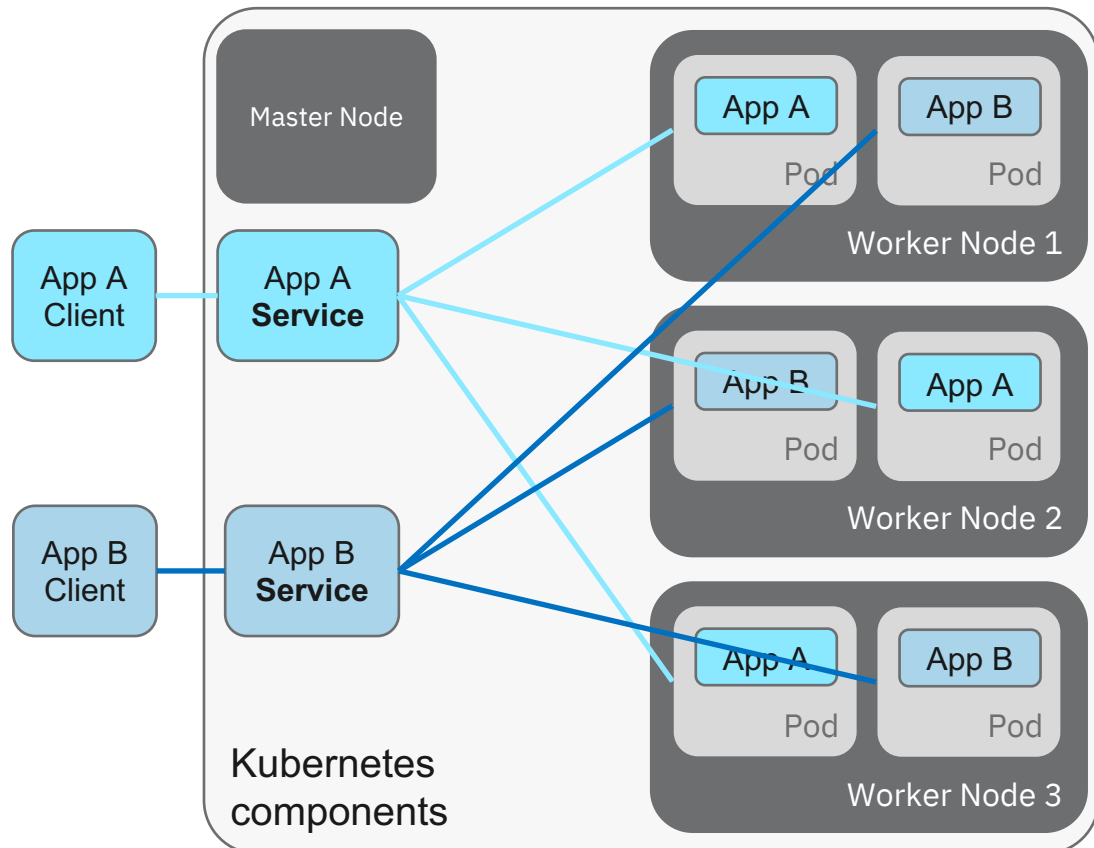


- Container orchestrator
- Manage applications, **not machines**
- Designed for extensibility
- Open source project managed by the Linux Foundation



# Kubernetes Architecture: Workloads

- Container
  - Packaging of an app
- Pod
  - Unit of deployment
- Service
  - Fixed endpoint for 1+ pods



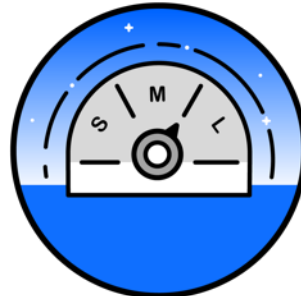
# Kubernetes



Intelligent Scheduling



Self-healing



Horizontal scaling



Service discovery & load balancing



Automated rollouts and rollbacks



Secret and configuration management



# Helm & Helm Chart

- Helm
  - Package manager for Kubernetes
  - Used to manage Kubernetes applications
- Helm Chart
  - Used to define, install, and upgrade complex Kubernetes applications
  - Easy to create, version, share and publish
  - Expressed in “Yet Another Markup Language” (YAML) files



# Challenges with Microservices

Security

Canary deployments

A/B testing

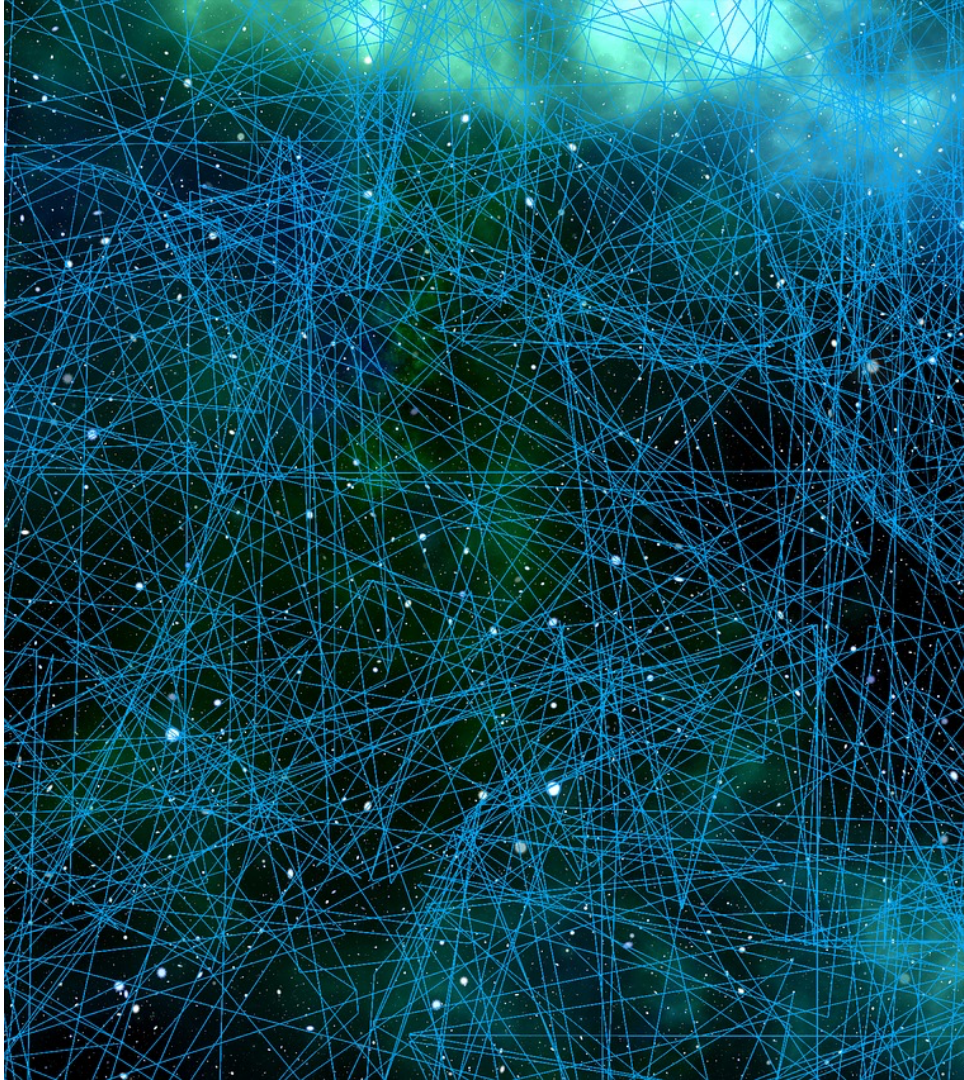
Retries and Circuit breaking

Rate limiting

Fault injection

Policy management

Telemetry



# What is a ‘Service Mesh’ ?

A network for services, not bytes

- Observability
- Resiliency
- Traffic Control
- Security
- Policy Enforcement



# Istio



An open platform to connect, manage, and secure microservices

<http://istio.io>

# Istio community partners

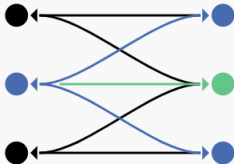
- RedHat
- Pivotal
- WeaveWorks
- Tigera
- Datawire
- Scytale (SPIFFE)
- Microsoft
- Uber (Jaeger)





# Istio

Connect, secure, control, and observe services.



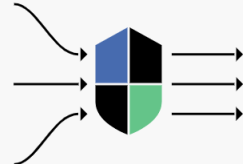
## Connect

Intelligently control the flow of traffic and API calls between services, conduct a range of tests, and upgrade gradually with red/black deployments.



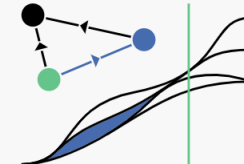
## Secure

Automatically secure your services through managed authentication, authorization, and encryption of communication between services.



## Control

Apply policies and ensure that they're enforced, and that resources are fairly distributed among consumers.

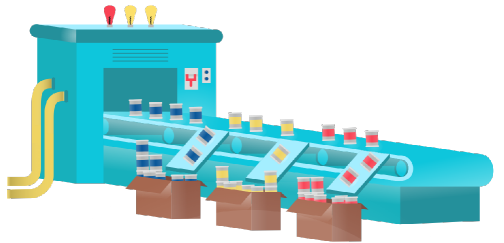


## Observe

See what's happening with rich automatic tracing, monitoring, and logging of all your services.

## WHERE ISTIO FINDS ITS PLACE

Intelligent  
Routing and  
Load Balancing



Resiliency  
across  
Languages and  
Platforms



Fleet Wide  
Policy  
Enforcement



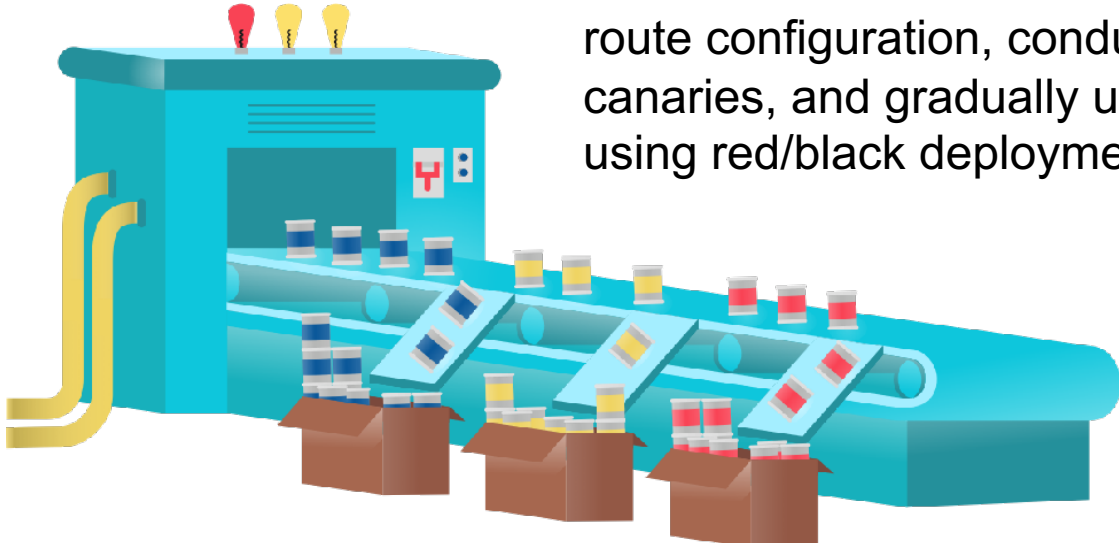
In-Depth  
Telemetry and  
Reporting



## WHERE ISTIO FINDS ITS PLACE

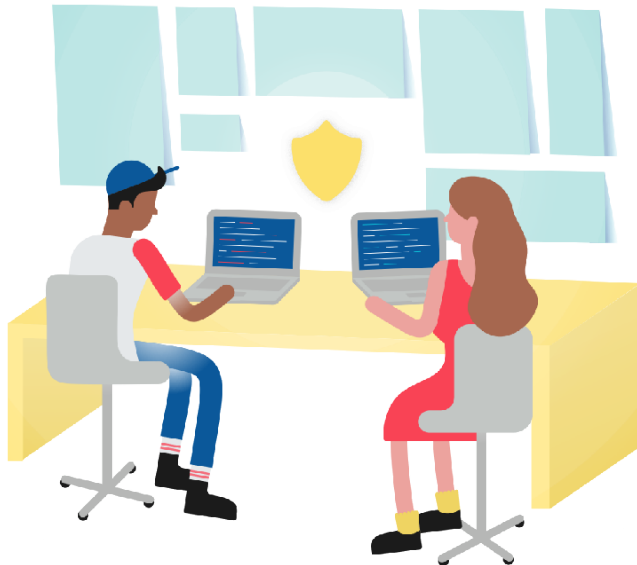
Intelligent Routing and Load Balancing

Control traffic between services with dynamic route configuration, conduct A/B tests, release canaries, and gradually upgrade versions using red/black deployments.



## WHERE ISTIO FINDS ITS PLACE

Resiliency across Languages and Platforms

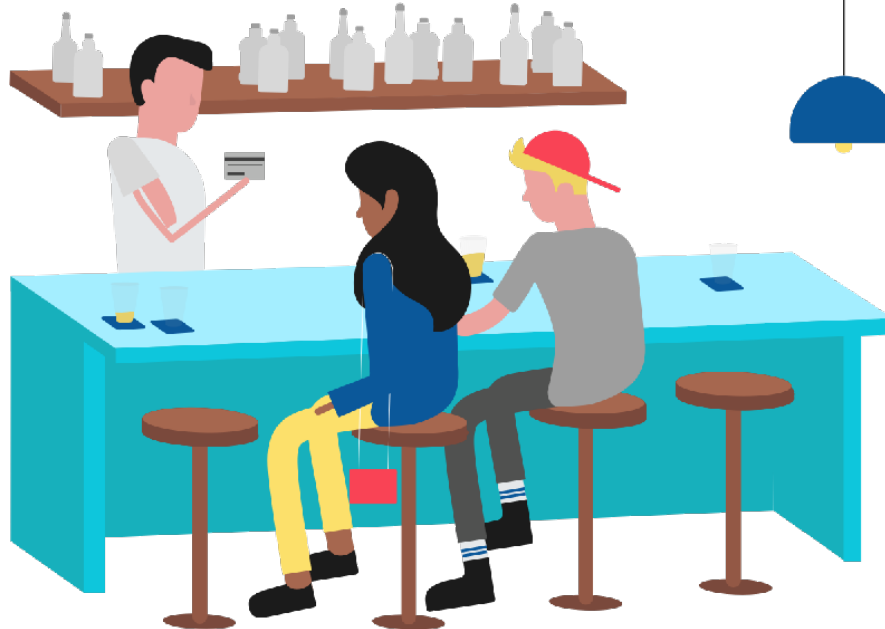


Increase reliability by shielding applications from flaky networks and cascading failures in adverse conditions.



## WHERE ISTIO FINDS ITS PLACE

Fleet Wide Policy Enforcement

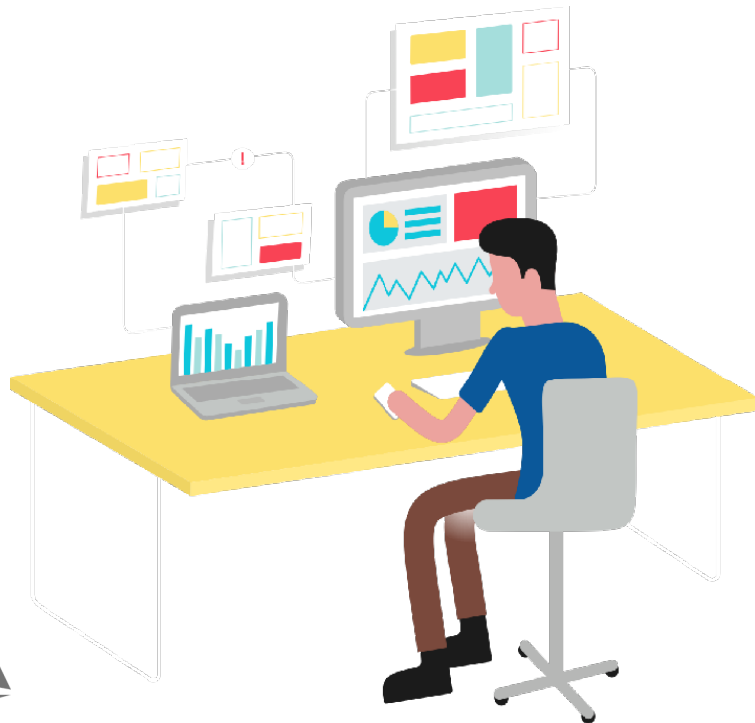


Apply organizational policy to the interaction between services, ensure access policies are enforced and resources are fairly distributed among consumers.

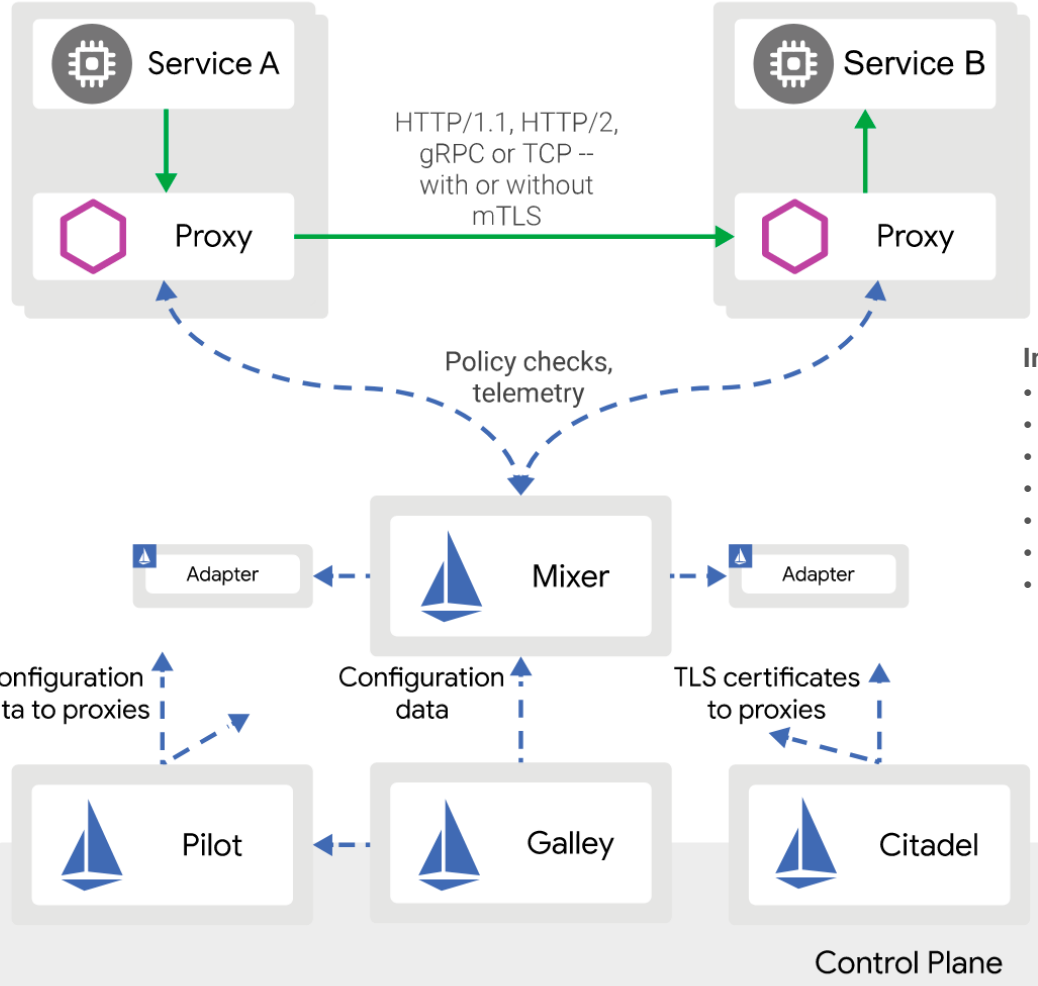


## WHERE ISTIO FINDS ITS PLACE

In-Depth Telemetry and Reporting



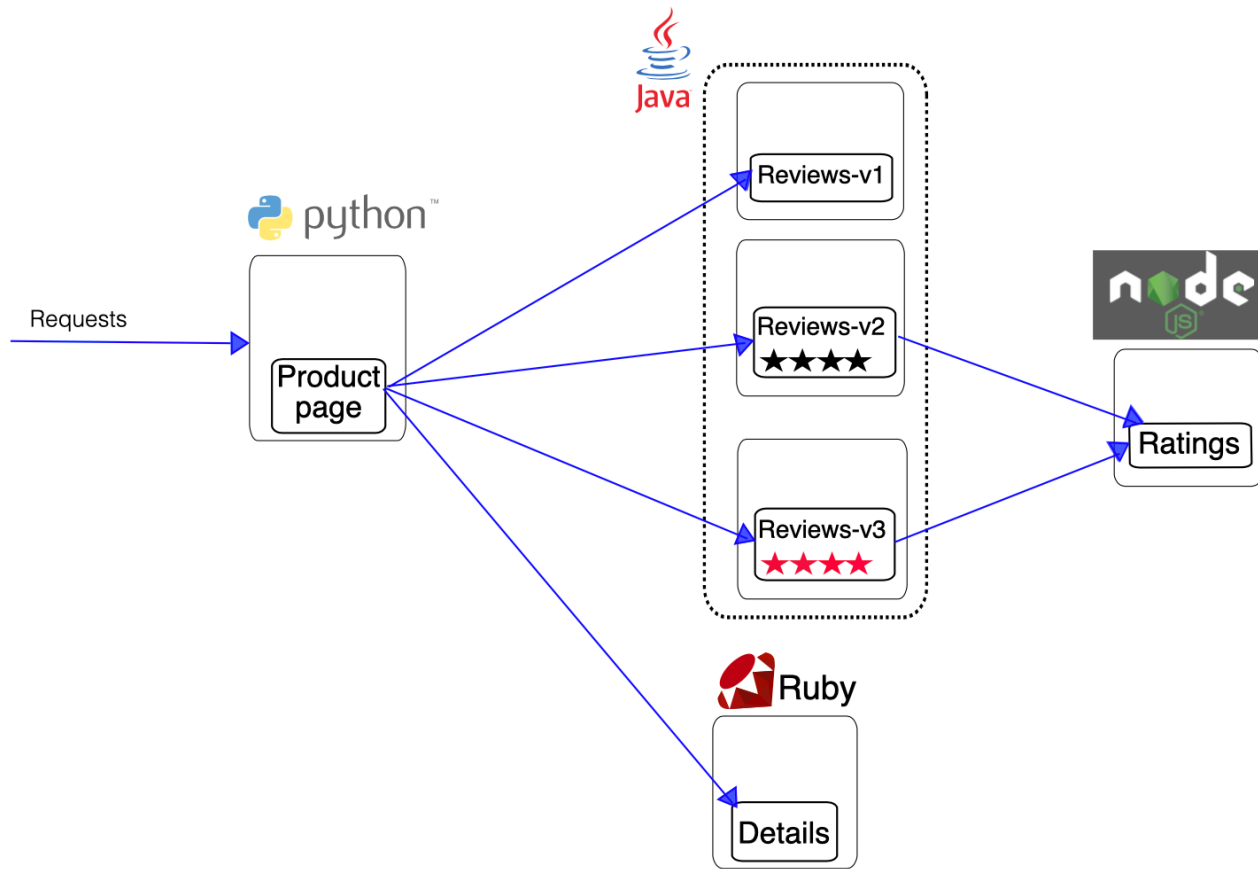
Understand the dependencies between services, the nature and flow of traffic between them and quickly identify issues with distributed tracing.



# What is Envoy

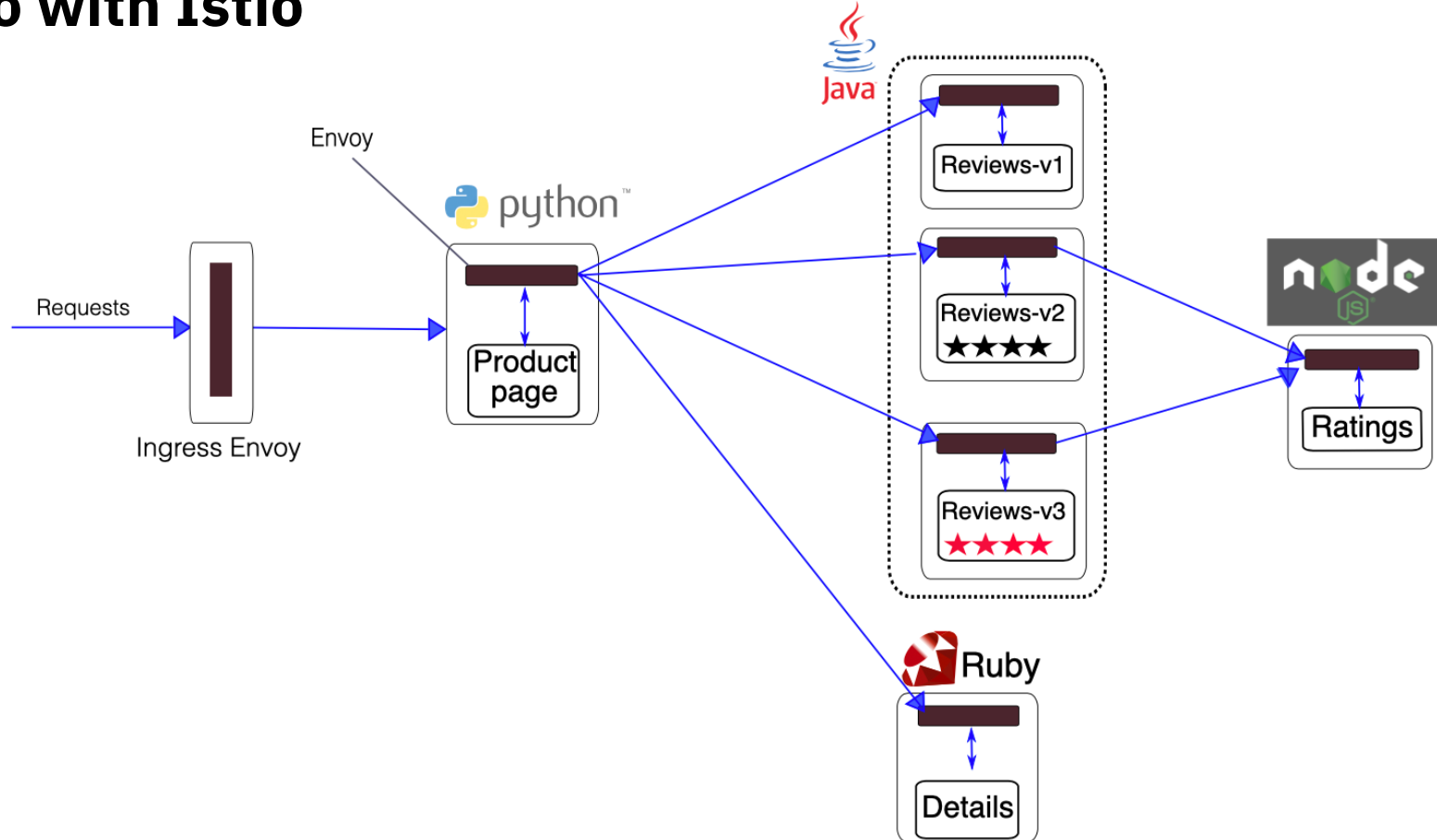
- **Out of process architecture:** Let's do a lot of really hard stuff in one place and allow application developers to focus on business logic.
- **Modern C++11 code base:** Fast and productive.
- **L3/L4 filter architecture:** A TCP proxy at its core. Can be used for things other than HTTP (e.g., MongoDB, redis, stunnel replacement, TCP rate limiter, etc.).
- **HTTP L7 filter architecture:** Make it easy to plug in different functionality.
- **HTTP/2 first!** (Including gRPC and a nifty gRPC HTTP/1.1 bridge).
- **Service discovery and active health checking.**
- **Advanced load balancing:** Retry, timeouts, circuit breaking, rate limiting, shadowing, etc.
- Best in class **observability:** stats, logging, and tracing.
- **Edge proxy:** routing and TLS.

# Bookinfo



*Bookinfo Application without Istio*

# Bookinfo with Istio



*Bookinfo Application*

**Easier – curated approach for small groups, startups,  
enterprises**

**ALL IN ONE WITH THE SUPPORT**

# ORIGIN COMMUNITY DISTRIBUTION OF KUBERNETES



The Origin Community Distribution of Kubernetes that powers Red Hat OpenShift.

Built around a core of OCI container packaging and Kubernetes container cluster management, OKD is also augmented by application lifecycle management functionality and DevOps tooling. OKD provides a complete open source container application platform.

## Standardization through Containerization

Standards are powerful forces in the software industry. They can drive technology forward by bringing together the combined efforts of multiple developers, different communities, and even competing vendors.



kubernetes  
Google

Open source container orchestration and cluster management at scale.

[Learn more](#)



docker

Standardized Linux container packaging for applications and their dependencies.

[Learn more](#)



Core OS

A container-focused OS that's designed for painless management in large clusters.

[Learn more](#)



OPERATOR  
FRAMEWORK

An open source project that provides developer and runtime Kubernetes tools, enabling you to accelerate the development of an Operator.

[Learn more](#)



cri-o

A lightweight container runtime for Kubernetes.

[Learn more](#)

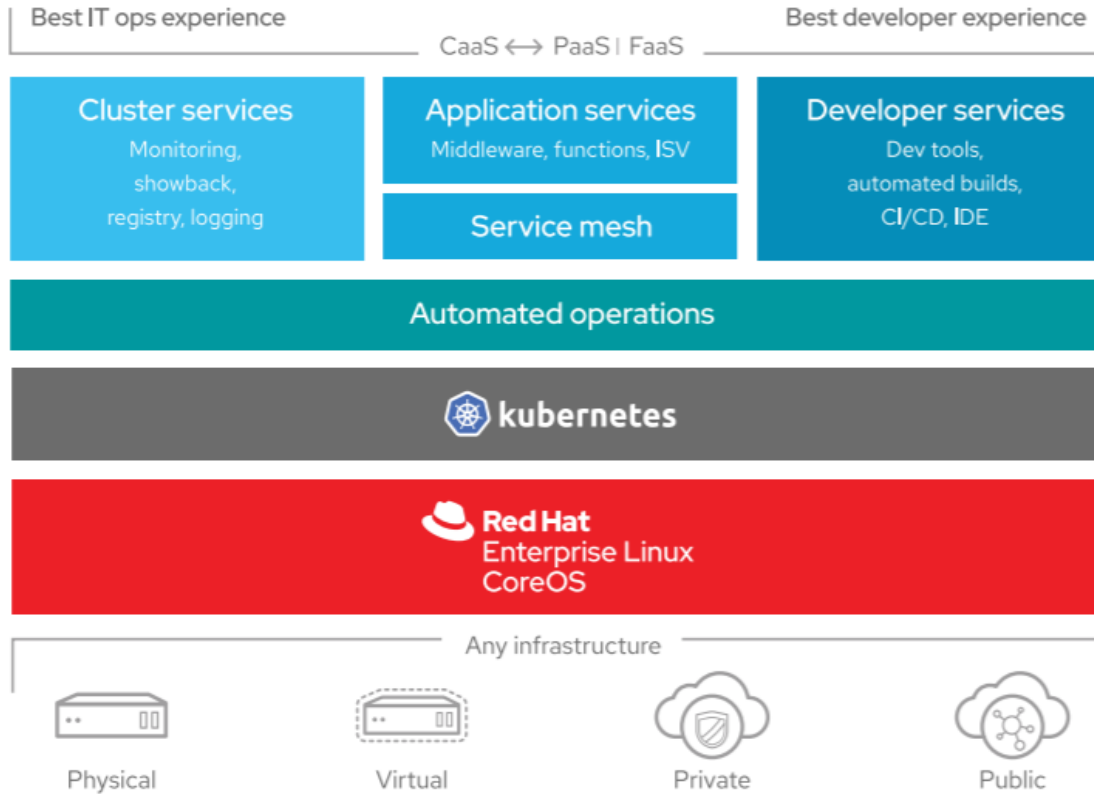


Prometheus

Prometheus is a systems and service monitoring toolkit that collects metrics from configured targets at given intervals, evaluates rule expressions, displays the results, and can trigger alerts if some condition is observed to be true.

[Learn more](#)

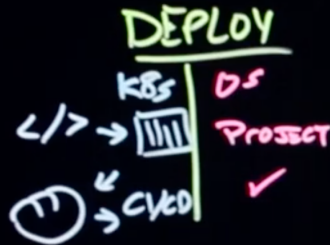
# Open Source | Secure | Fully Certified | Portable



#IBMDveloper



# KUBERNETES + OPENSHIFT



## LAB 2

<http://ibm.biz/202006-redhat-lab>

URL: <https://ossjc.mybluemix.net>

Key: oslab

Region: us-south

Clusters: ~25

Workers: 3 x b3c.4x16

K8s Version: 4.3.23\_openshift

# LAB Stretch Goal with Red Hat

- <https://medium.com/@blumareks/running-a-microservice-containers-on-kubernetes-straight-from-a-github-ff73047e877b>

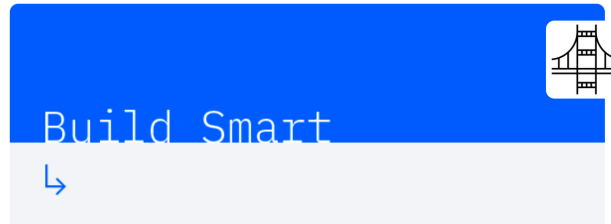
# ↳ Conclusions

Slack Channel [https://join.slack.com/t/biz-on-cloud/shared\\_invite/zt-eiyr9dxe-XrArake~2BaBMKBFQaANzg](https://join.slack.com/t/biz-on-cloud/shared_invite/zt-eiyr9dxe-XrArake~2BaBMKBFQaANzg)



# IBM Developer SF

<https://www.meetup.com/IBM-Developer-SF-Bay-Area-Meetup>



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## IBM Developer SF Bay Area

San Francisco, CA  
8,754 members · Public group  
Organized by Angie K. and 6 others

IBM Developer



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