

IBM **Developer**



Build Smart on Kubernetes

World Tour

July 27th, 2020



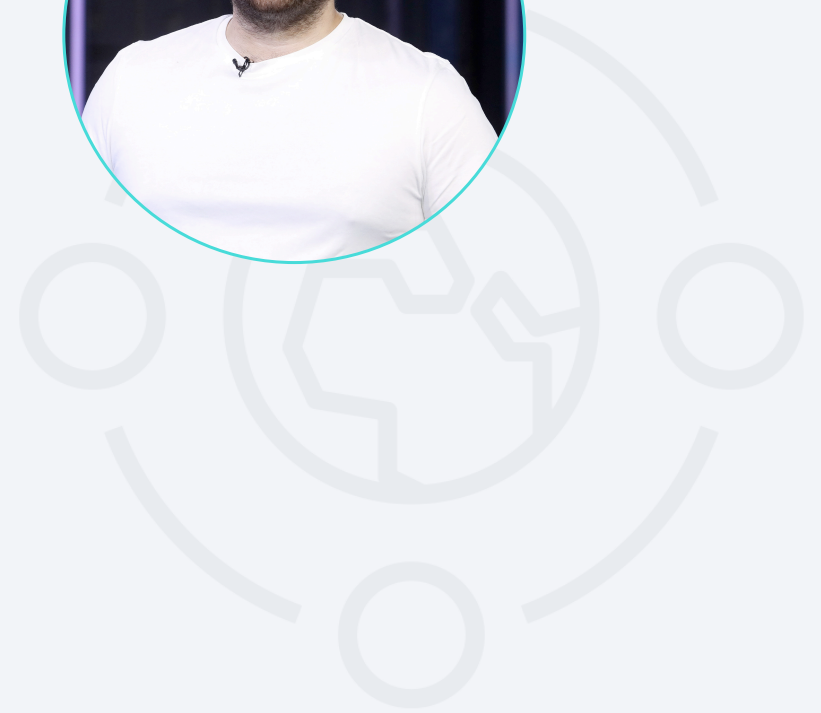


Kubernetes with OpenShift

World Tour



Tal Neeman, IBM Developer Advocate





Kubernetes with OpenShift

World Tour



Mikel Díez Parra, Head of Innovation, IBM Spain, Portugal,
Greece & Israel



Kubernetes with OpenShift

World Tour

Agenda

10:00 – Bienvenida

10:10 – Keynote Innovation Tech Talk

Ponente: Mikel Díez Parra, Head of Innovation, IBM Spain, Portugal, Greece & Israel

10:30 – Introducción a Contenedores, K8s y registro en IBM

11:15 – Taller para principiantes: Introducción a Red Hat OpenShift en IBM Cloud 4.3

12:00 – Taller avanzado: Operadores en OpenShift 4.3. Desplegando un servicio Cloudant

Ponente: Luis Reyes Oliva, IBM Developer Advocate

12:30 - Preguntas y respuestas



Kubernetes with OpenShift

World Tour

11:30

Intro to Containers / Docker & K8s

In this session we will go over the basics of Container technology and more specifically Docker containers, we will also explain how **Docker** and **Kubernetes** work together and explain the basics of Containers orchestrations.

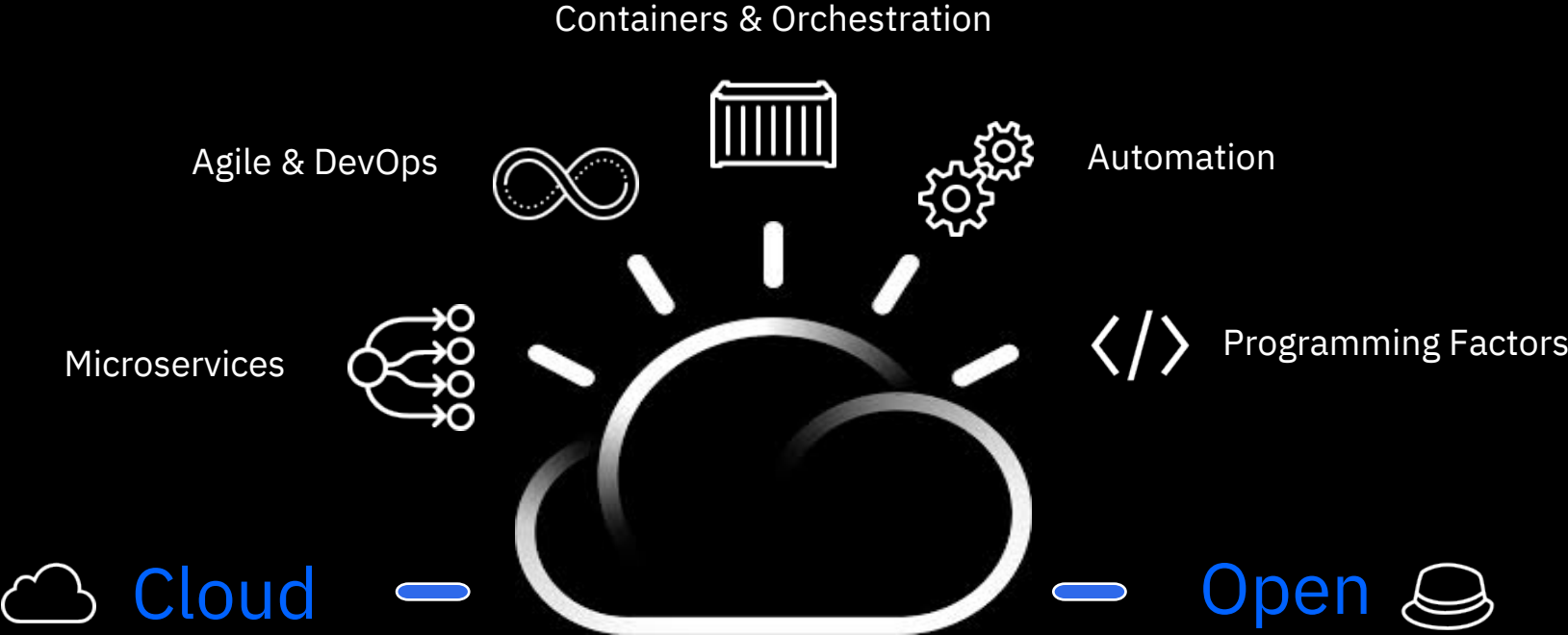
The “Cloud Native
Development” storm.



Cloud-native development is an approach to building and running applications that exploits the advantages of the cloud computing delivery model. The Cloud Native Computing Foundation (CNCF) talks about using "... an open source software stack to deploy applications as microservices, packaging each part into its own container, and dynamically orchestrating those containers to optimize resource utilization. Cloud native technologies enable software developers to build great products faster."
(CNCF, 2019)



Cloud Native Development



Database | **Streaming & Messaging** | **Application Definition & Image Build** | **Continuous Integration & Delivery** | **Platform**

App Definition and Development

Orchestration & Management

Scheduling & Orchestration | **Coordination & Service Discovery** | **Remote Procedure Call**

Cloud Native Storage

Runtime

Observability and Analysis

Monitoring

Logging

Tracing

Chaos Engineering

Automation & Configuration | **Container Registry** | **Security & Compliance** | **Key Management**

Provisioning

Paas/Container Service

CLOUD NATIVE Landscape

CLOUD NATIVE COMPUTING FOUNDATION

Redpoint | Amplify

l.cncf.io

This landscape is intended as a map through the previously uncharted terrain of cloud native technologies. There are many routes to deploying a cloud native application, with CNCF Projects representing a particularly well-traveled path.

Special

Kubernetes Certified Service Provider

Kubernetes Training Partner



TEKTON



Kubeflow



Cloud

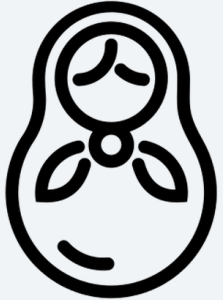


Open

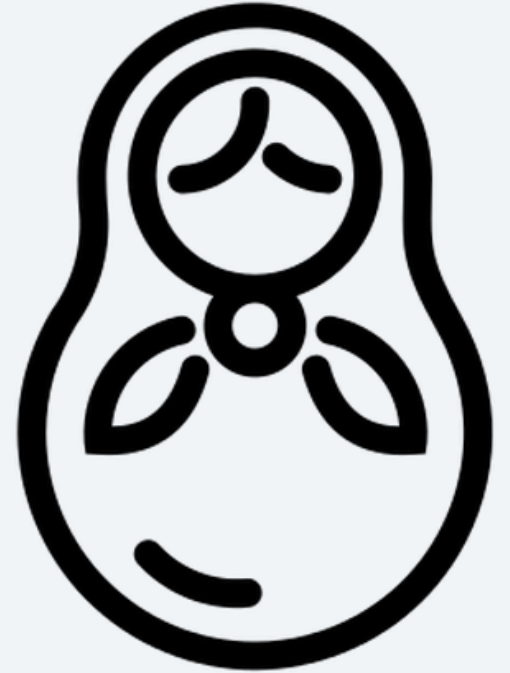




^^ Functionality

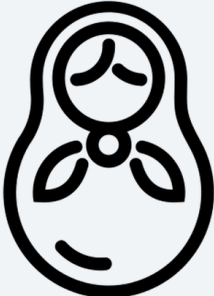


OPENSIFT

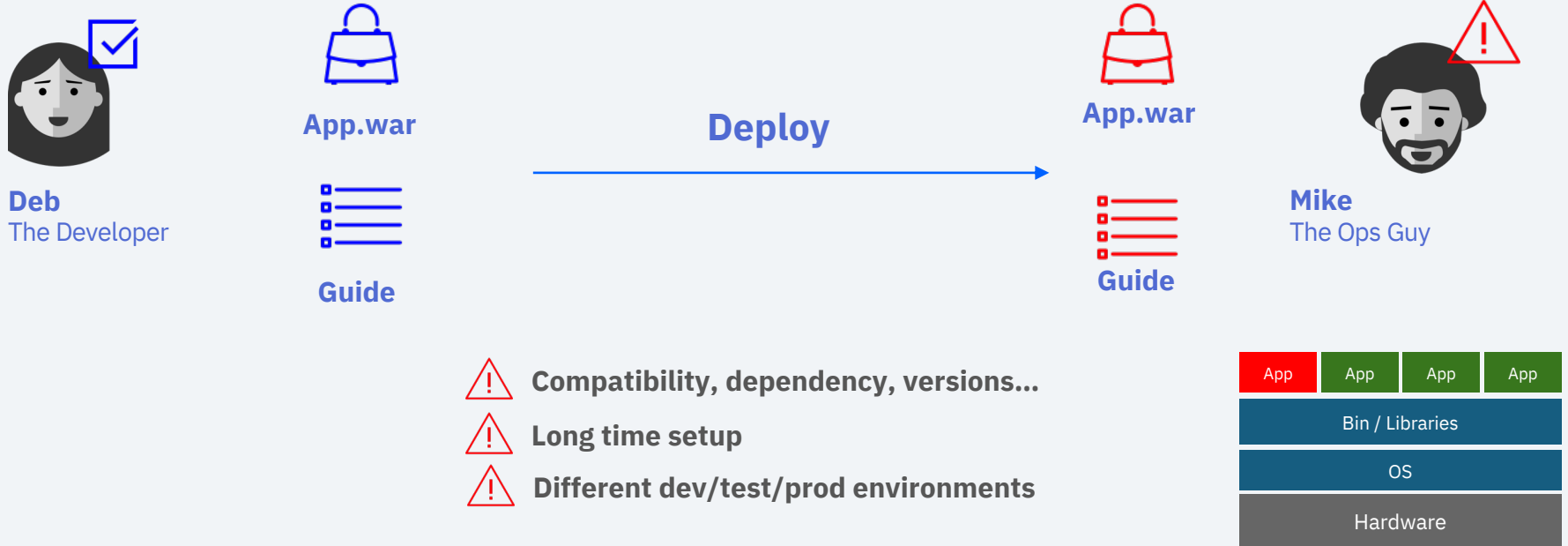


>> Enterprise ready

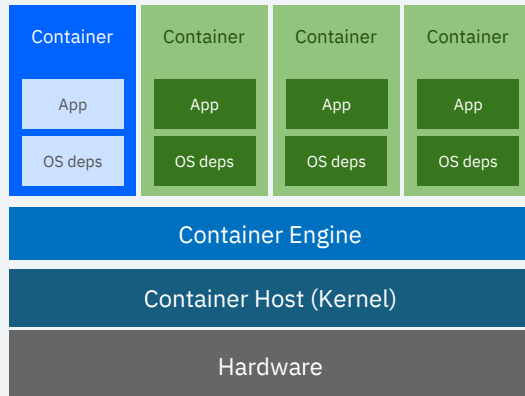
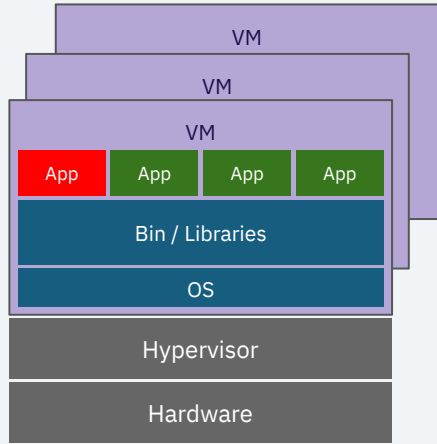
Containers



Why do containers arise?



VMs vs Containers



- VMs are a better choice for running apps that require all of the operating system's resources and functionality when you need to run multiple applications on servers or have a wide variety of operating systems to manage.
- Containers are a better choice when your biggest priority is maximizing the number of applications running on a minimal number of servers.

| VMs | Containers |
|--------------------------------------|---|
| Heavyweight | Lightweight |
| Limited performance | Native performance |
| Each VM runs in its own OS | All containers share the host OS |
| Hardware-level virtualization | OS virtualization |
| Startup time in minutes | Startup time in milliseconds |
| Allocates required memory | Requires less memory space |
| Fully isolated and hence more secure | Process-level isolation, possibly less secure |

What is a container?

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.



Deb
The Developer

- Package apps with all dependencies
- Deploy to any environment in seconds
- Easily accessed and shared

Worries about what's
« **inside** » the container



Code



Lib/Bins



Config



Package
Manager



Logging



Monitoring



Networking



Security

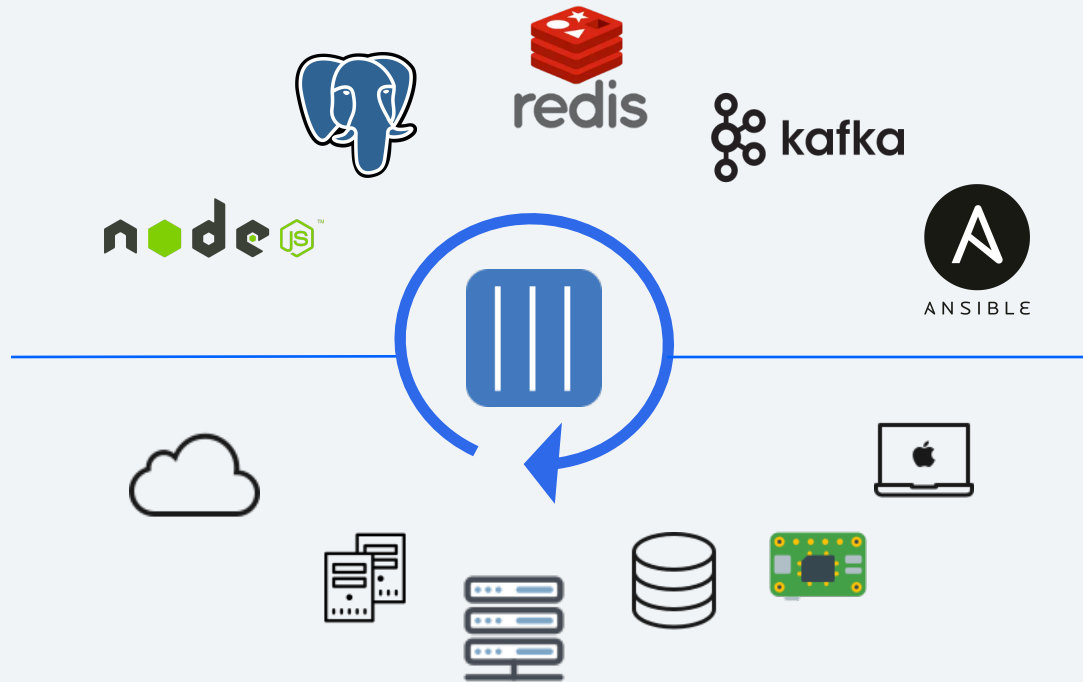


Mike
The Ops Guy

- Application processes on a shared kernel
- Simpler, lighter, and denser than VMs
- Portable across different environments

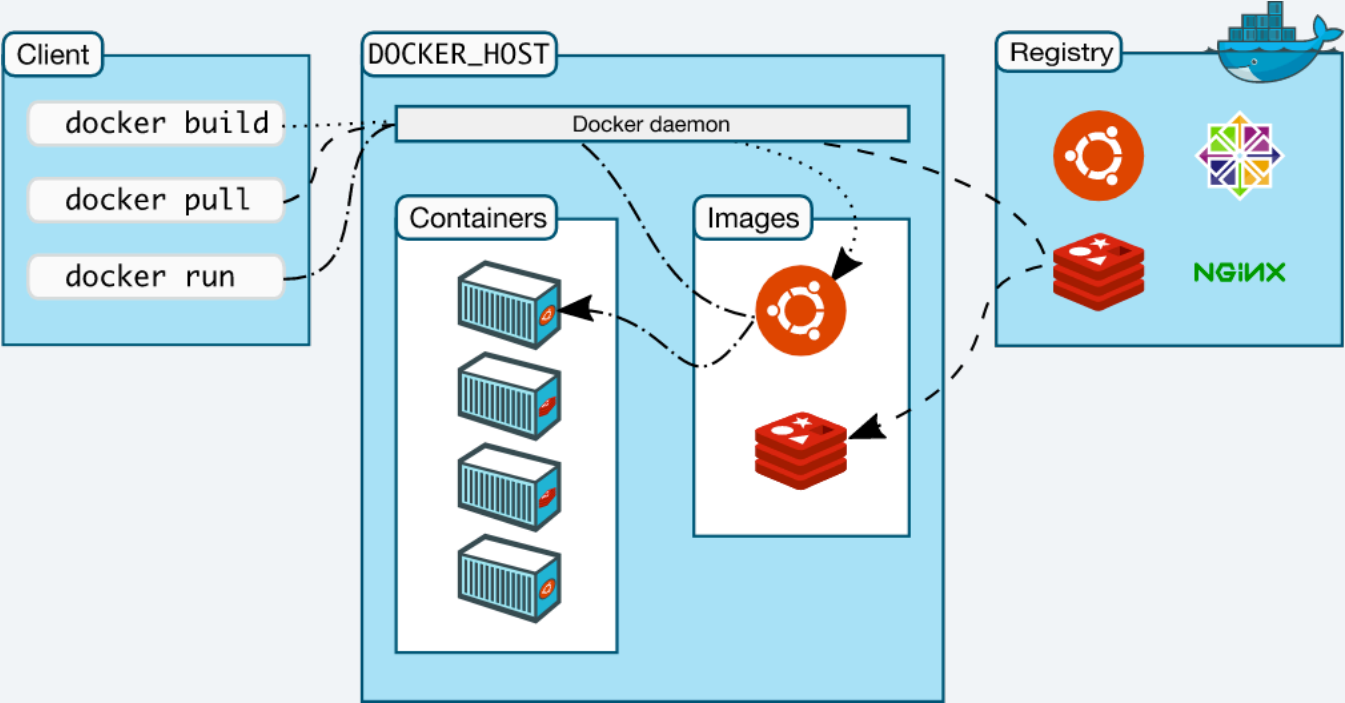
Worries about what's
« **outside** » the
container

Advantages of containers



- ✓ Consistency
- ✓ Agility
- ✓ Portability
- ✓ Efficiency
- ✓ DevOps
- ✓ Microservices
- ✓ Ecosystem

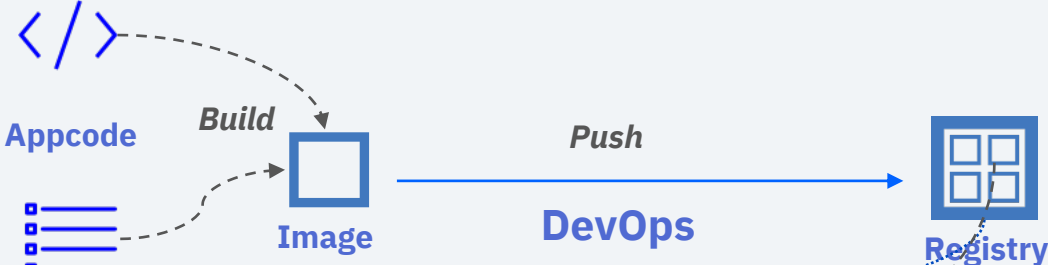
Docker architecture



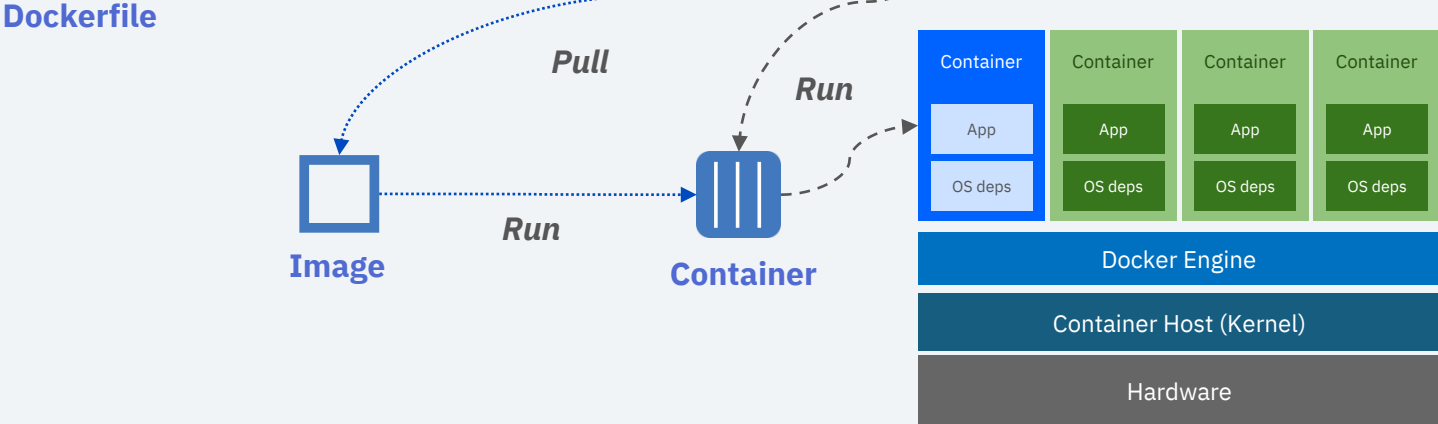
Basic deployment process



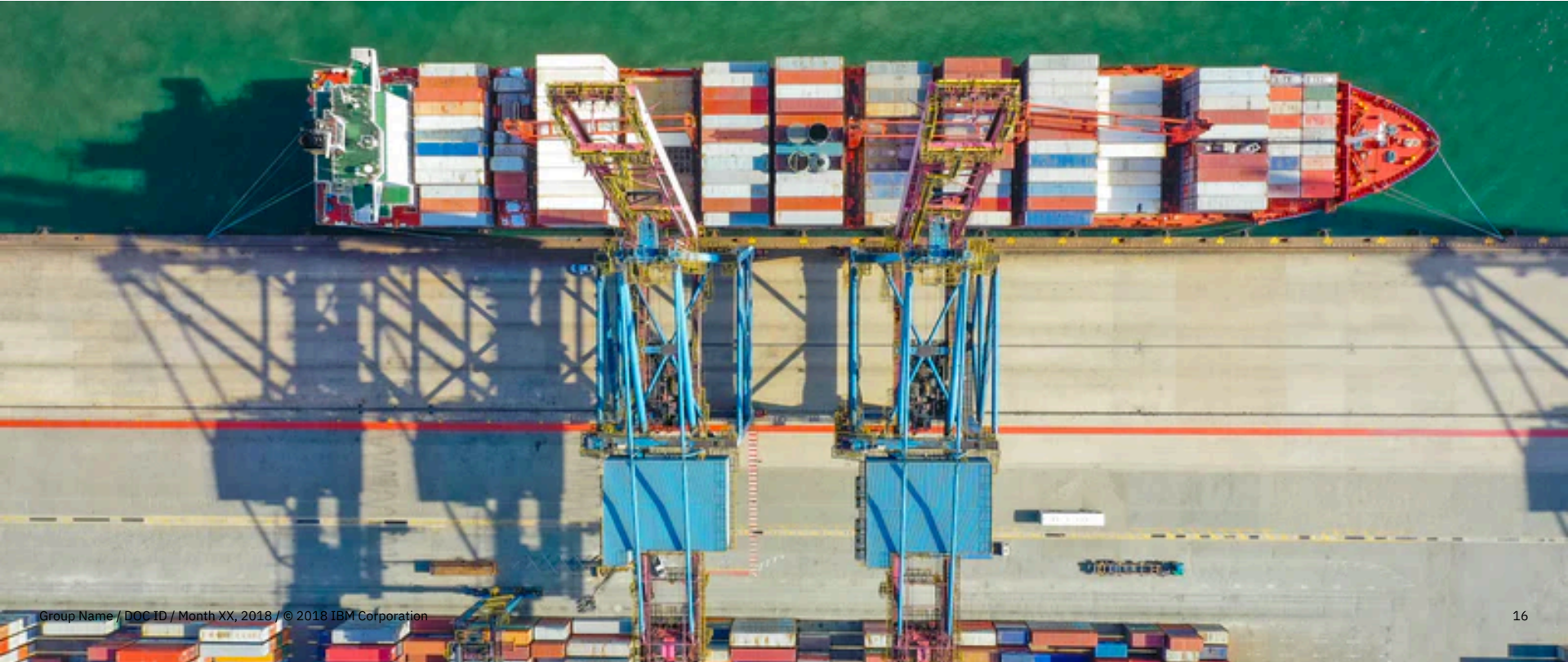
Deb
The Developer



Mike
The Ops Guy

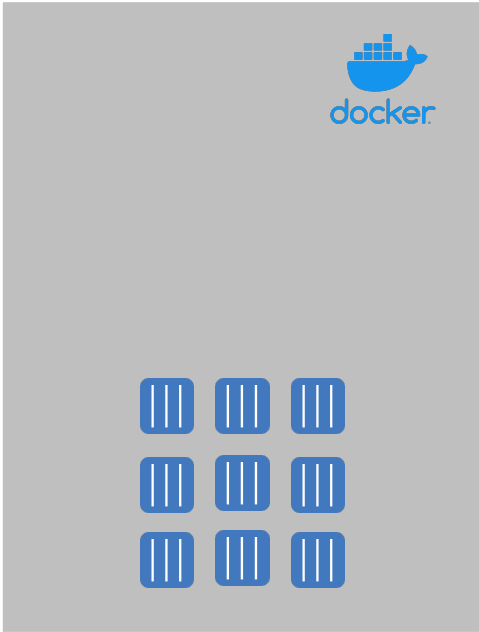


Orchestration



A few containers are manageable but..

```
> docker run myApp
```



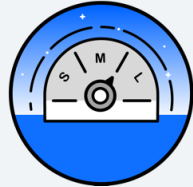
But when we scale...



Intelligent Scheduling



Self-healing



Horizontal scaling



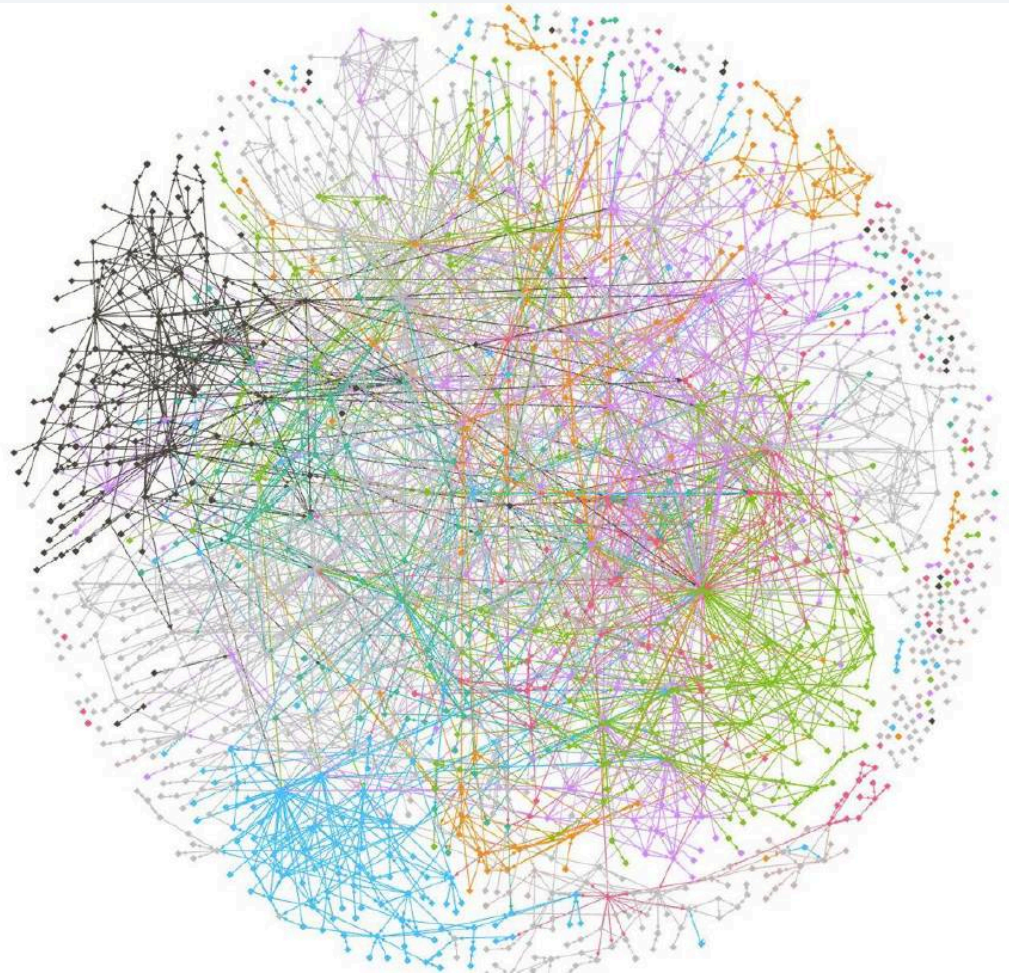
Service discovery & load balancing



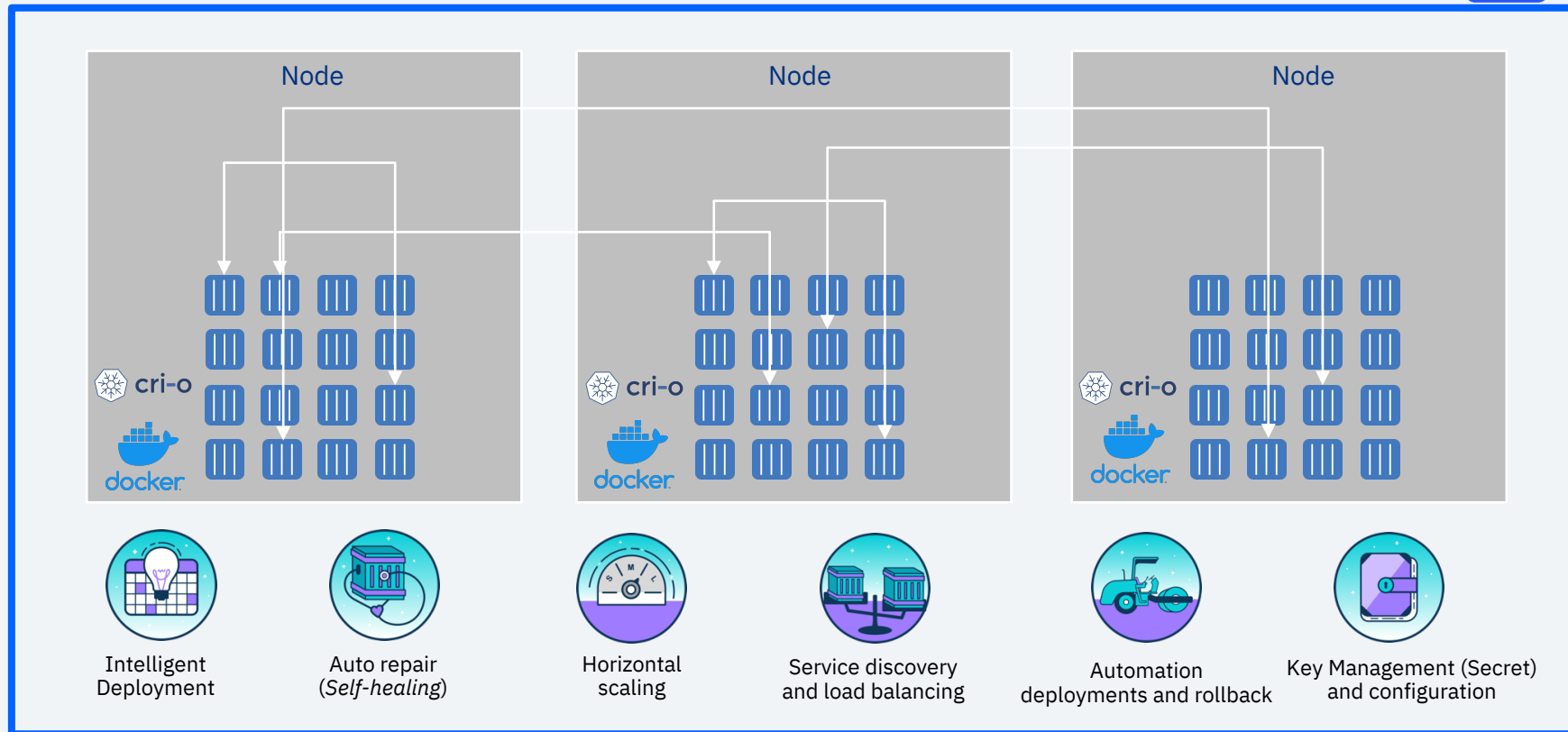
Automated rollouts and rollbacks



Secret and configuration management



Welcome to Kubernetes



Other Orchestrators



Apache
MESOS™

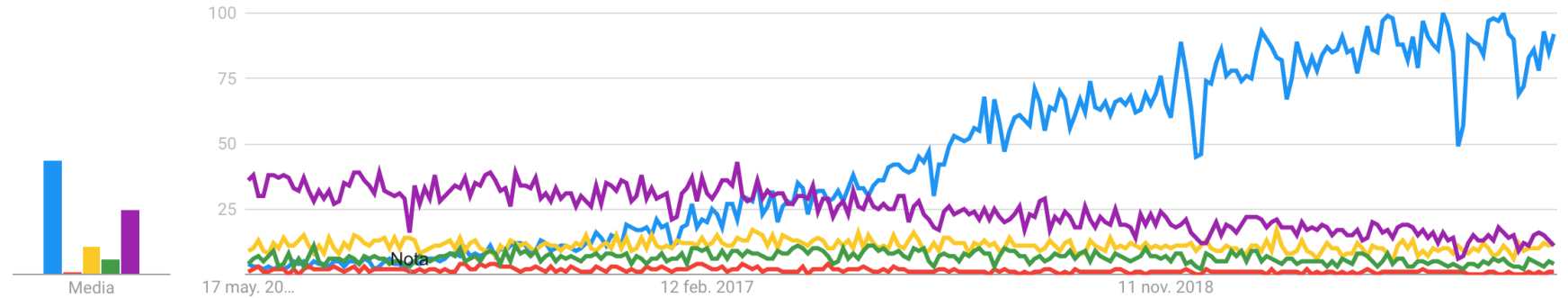
● kubernetes

● Mesos

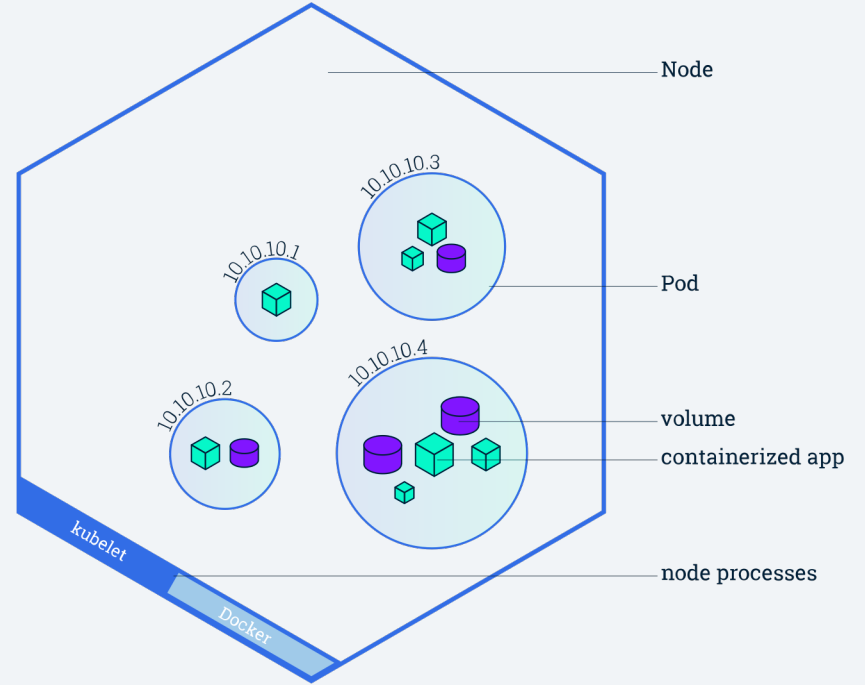
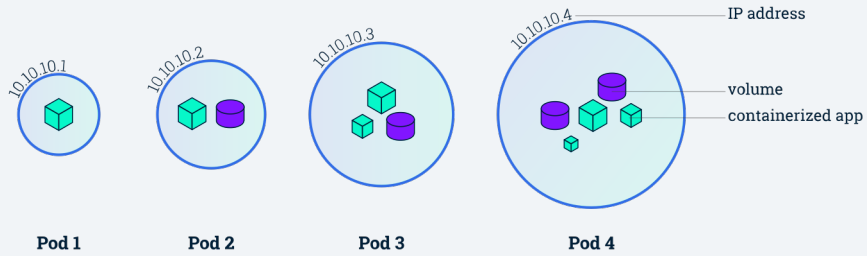
● Swarm

● Cloud Foundry

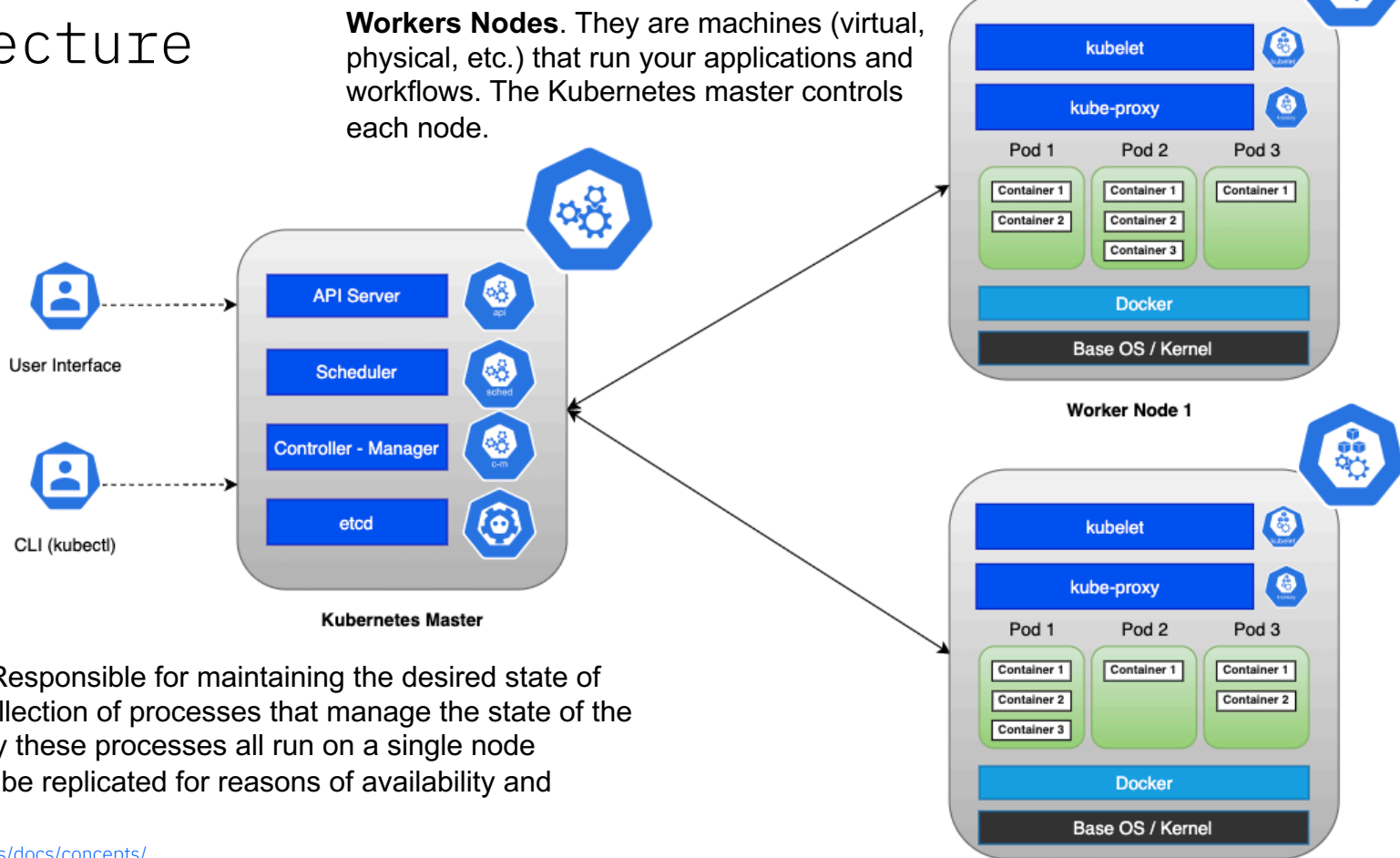
● Openstack



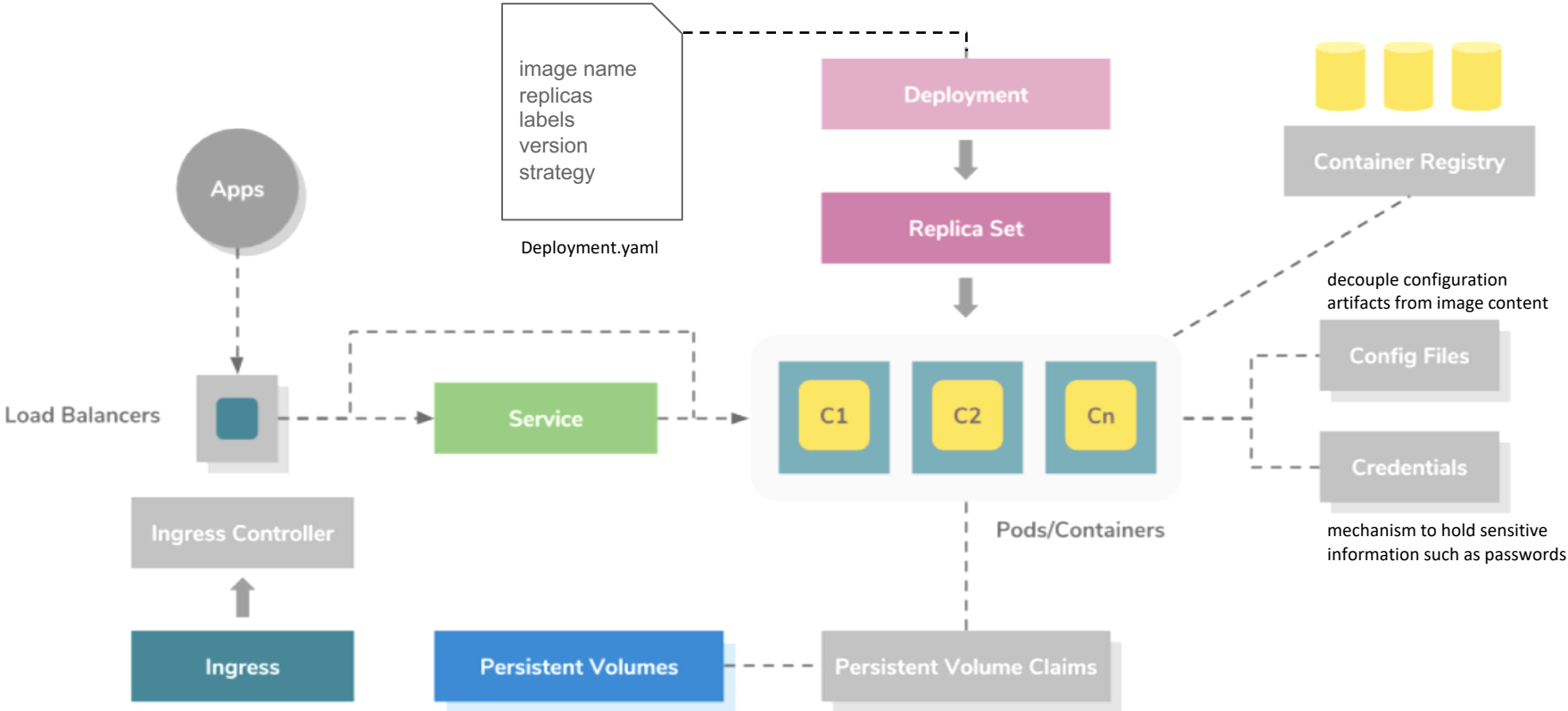
An application in Kubernetes



Kubernetes architecture



Components of Kubernetes



Red Hat OpenShift

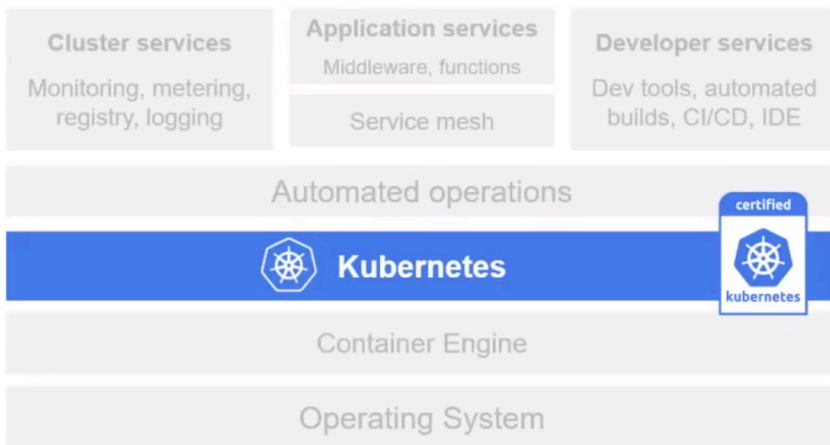


The screenshot displays the Red Hat OpenShift console interface. At the top, the Red Hat logo and "OpenShift Container Platform" are visible. A navigation menu on the left includes "Developer" (selected), "Administrator", "Topology", "Builds", "Pipelines", "Advanced", "Projects", "Events", and "Search". The main content area shows a deployment diagram for "Project: adevconsole1" and "Application: all application". The diagram features several service icons: " caching-service..." (top left), " caching-servi..." (top right), " backend" (bottom left, highlighted with a blue circle and an arrow), and " frontend-b..." (bottom right). Each icon includes a "K" in a blue circle, a "D" in a blue circle, and a "DC" in a blue circle. A "K" in a blue circle is also present on the "backend" icon.

Kubernetes vs Openshift

What does Kubernetes need to put it into production?

- Operating system
- Container Runtime
- Image registry
- Advanced networking
- Log Management
- Metrics and monitoring
- ...



The customer (or third-party) must configure, integrate, operate and support additional components to be fully operational.

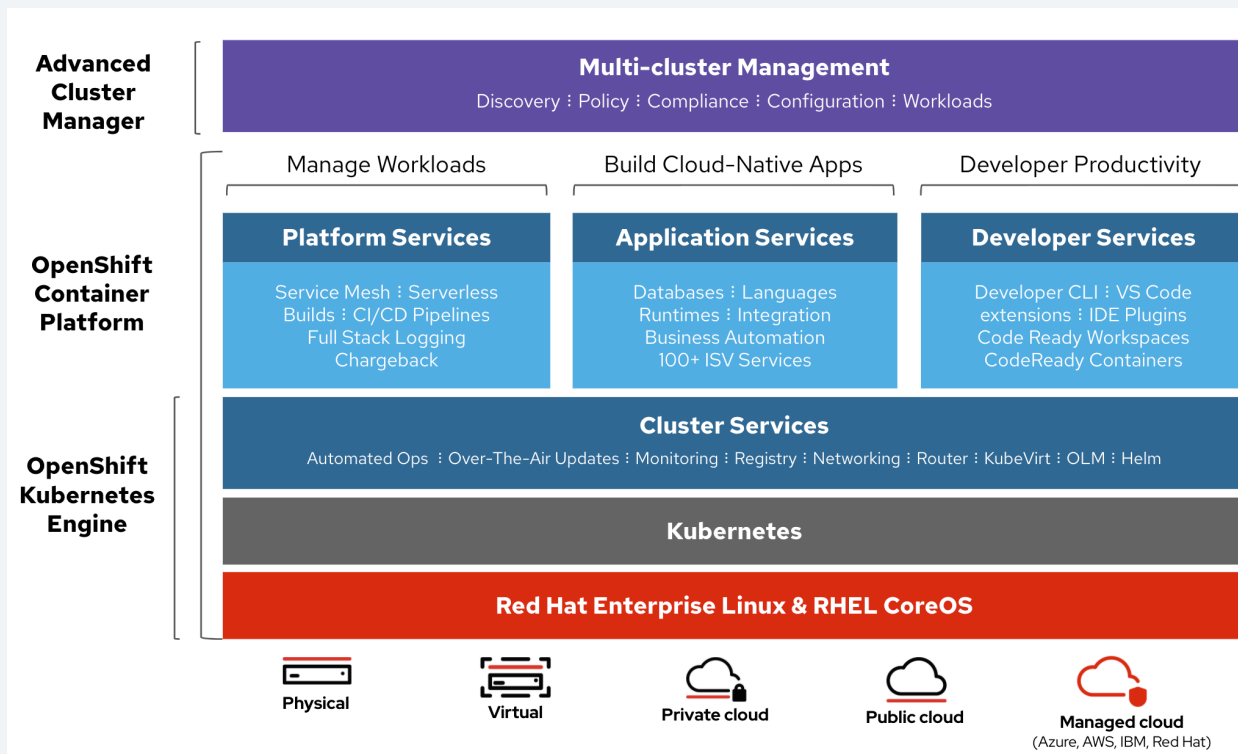


What is Red Hat OpenShift?

Red Hat OpenShift is Kubernetes for business, in Hybrid Cloud mode.

OpenShift value

- Certified platform
- Support & SLA
- Security
- Full Stack Installation
- Automation
- Product life cycle
- Collaboration
- Catalogue
- Hybrid, Multi-Cluster Management
- Operator Framework
- OpenShift Service Mesh (Istio)
- OpenShift Serverless (Knative)
- CodeReady Workspaces (Che)



How Do We Deliver OpenShift?



- OKD (Origin Community Distribution)
- github.com/openshift/origin
- 30,872 commits, 364 contributors

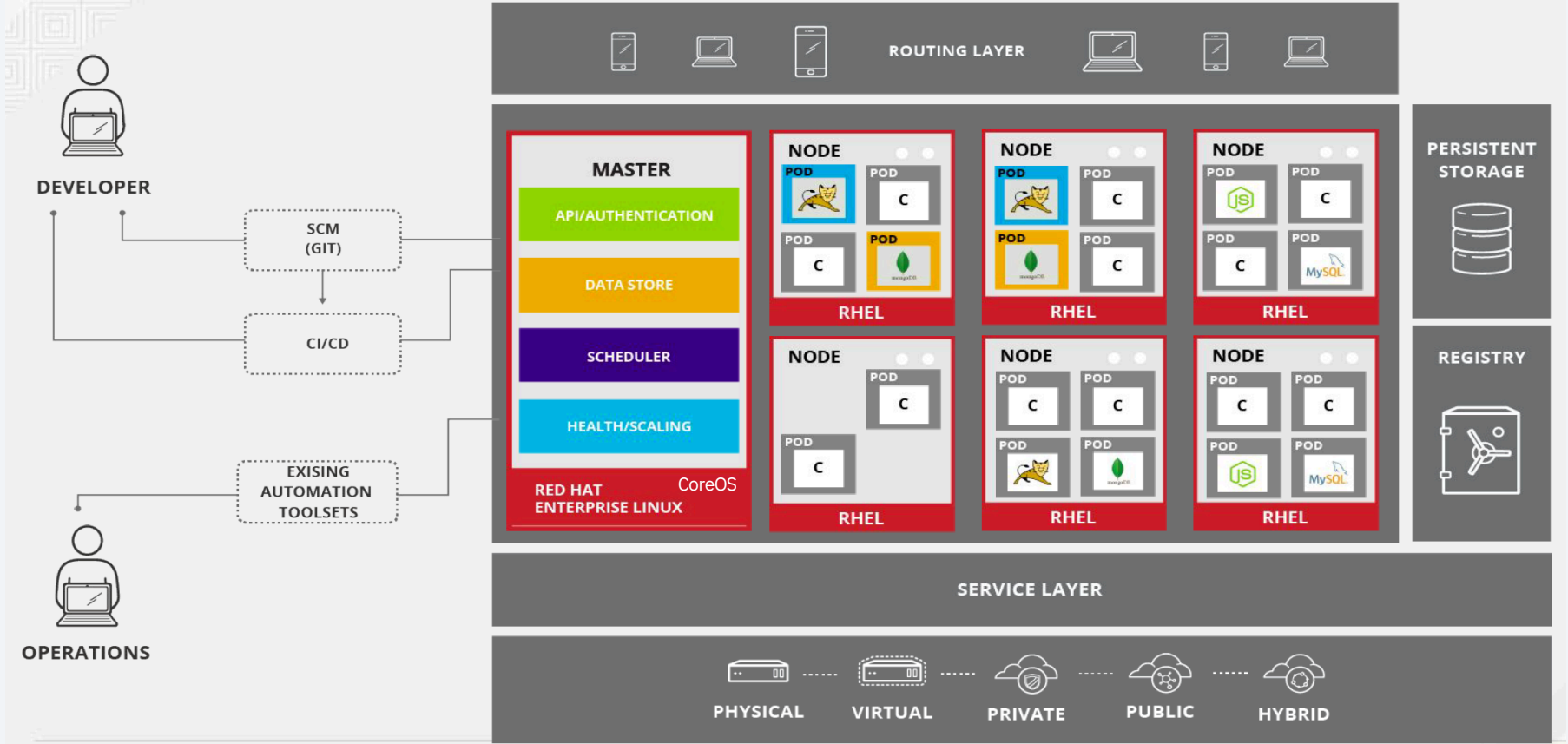
okd



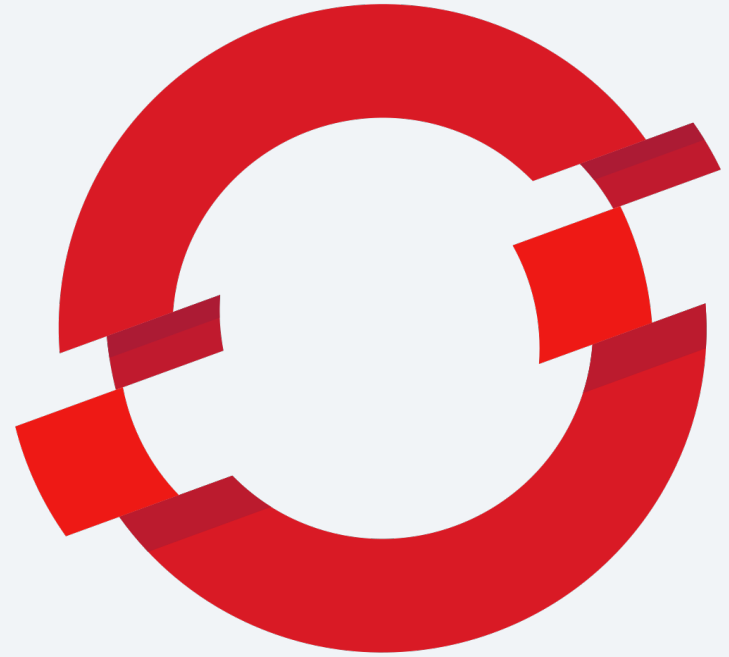
RED HAT®
OPENSSHIFT
Container Platform

- Community Distribution of Kubernetes
- 100+ Integrations
- Align time with OSS trunk
- Integrate OSS projects
- Partner integration platform
- No-cost validations for innovation

OpenShift Architecture



IBM Cloud Registration and OpenShift Openlabs



OPENSSHIFT

Let's do it!

1. Sign up for IBM Cloud

<http://ibm.biz/RegIBMCloud>

2. Access the labs (free OpenShift cluster –sandbox–)

Red Hat OpenShift on IBM Cloud

Videos

Watch technical experts walk you through common use cases, highlighting product features and key capabilities.

Introduction to IBM Open Labs

What's new in Red Hat OpenShift 4.3?

What is OpenShift?

Hands On Labs

Our interactive Labs provide a pre-configured environment and step-by-step guide to assist you in gaining familiarity with the IBM Cloud Services. NOTE: Deleting the environment using the Trash will delete the environment for all three (3) Red Hat OpenShift on IBM Cloud 4.3 labs. IBM Open Labs is best experienced with Firefox and Chrome browsers.

Lab1: Red Hat OpenShift on IBM...

Introduction to Red Hat OpenShift on IBM Cloud 4.3

★★★★☆ 60 Mins

Launch Lab →

Lab2: Operators, Cloudant and...

Use OpenShift Operators to integrate with Cloudant on IBM Cloud

★★★★☆ 45 Mins

Launch Lab →

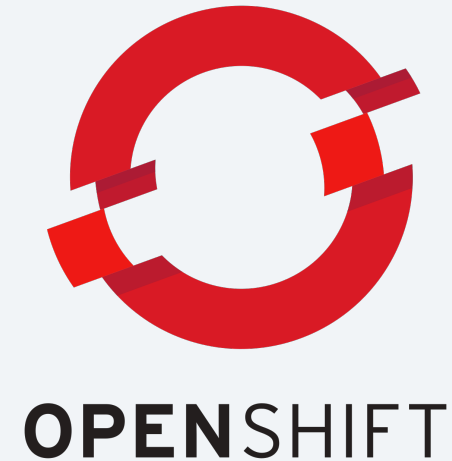
Lab3: LogDNA and OpenShift 4.3

Integrate IBM Log Analysis with LogDNA and OpenShift

★★★★☆ 30 Mins

Launch Lab →


<https://developer.ibm.com/openlabs/openshift>



Create your IBM Cloud account ...

<http://ibm.biz/RegIBMCloud>

IBM Cloud Catalog



Already have an IBM Cloud account? [Log in](#)

Create an account

1. Account information

Email

Password

Next ↓

2. Verify email

3. Personal information

Build for free on IBM Cloud

Develop for free, no credit card required
Apps, AI, analytics, and more. Build with 40+ Lite plan services at no cost to you - ever.

Access the full catalog at your fingertips
Upgrade your account and unlock 190+ unique offerings, plus get a \$200 credit to use with any offering you want. [Learn more.](#)

... and access a wide catalog of services

Service Type

IBM Service

Third Party Service

Status

New Service (2019)

Service Refresh (2019)

(Plan Add)



AI

Watson Assistant
Watson Studio
Compare and Comply
Discovery
Knowledge Catalog
Knowledge Studio
Language Translator
Machine Learning
Natural Language Classifier
Natural Language Understanding

Personality Insights
Speech to Text
Text to Speech
Tone Analyzer
Visual Recognition
[Voice Agent with Watson](#)
Watson OpenScale
PowerAI



Analytics

Analytics Engine
DB2 Warehouse on Cloud
IBM Cognos Dashboard
Master Data Management
SQL Query
Streaming Analytics
Weather Company Data
[AccountScore](#)



Security & Identity

App ID
Certificate Manager
Cloud HSM
FortiGate Security Appliance
Hardware Firewall
Hardware Firewall (Dedicated)
Hyper Protect Crypto Services
[Hyper Protect Virtual Servers](#)
Internet Services
Key Protect



Dev Tools

Availability Monitoring
Continuous Delivery
DevOps Insights
Cloud Event Management
Globalization Pipeline
Monitoring
[Schematics](#)
Toolchain
[IBM Cloud Activity Tracker with LogDNA](#)

[IBM Cloud Monitoring with Sysdig](#)
[IBM Log Analysis with LogDNA](#)
[Pager Duty](#)



VPC

Block Storage for VPC
Load Balancer for VPC
Virtual Private Cloud
Virtual Server for VPC
VPN for VPC



Web & Mobile

Mobile Foundation
Push Notifications
[Email Delivery, powered by Sendgrid](#)
[Bitbar Testing Cloud](#)
[Esri ArcGIS for Developers](#)
[Nexmo](#)
[Phunware Location Based Services](#)
[Phunware Mobile Marketing Automation](#)
[SPLICE Pre-CAT Insurance Notifications](#)

[Telstra Messaging API](#)
[Twilio Programmable SMS](#)
[Twilio Programmable Video](#)
[Twilio Programmable Voice](#)



Web & App

Apache Spark
Consult with IBM Garage
Information Server
Managed Financial Data API
Simulated Instruments Analytics API
Accem-API
[Network ACL for VPC](#)
[Subnet for VPC](#)
[Alloy](#)
[Bondevalue-API](#)

[CloudAMQP](#)
[Difitek](#)
[Dwolla](#)
[ElephantSQL](#)
[Envestnet | Yodlee](#)
[FundingShield - Wire Accounts](#)
[Verification Service \(WAVS\)](#)
[HazardHub Property Risk Data API](#)
[Health Score](#)
[Hydrogen](#)

[Morningstar](#)
[Natural Language Generation APIs](#)
[Payeezy](#)
[Plaid](#)
[Powerlytics Behavior/Propensity Model API](#)
[Powerlytics Consumer Income API](#)
[Powerlytics Investable Assets & Wealth API](#)
[Quovo](#)
[Rainbow](#)
[RelSci](#)

Risk Engine
SizeUp Small Business Intelligence
Strands Business Financial Management
Totum Risk
Tradelt
uCloud Multitenant Core Platform for VMware
WealthEngine API
Xignite Market Data APIs
Ylabs



IoT

IoT Platform
Weather Company Data
[AT&T Flow Designer](#)
[AT&T IoT Data Plans](#)
[Bosch IoT Rollouts](#)
[Car Diagnostic API](#)
[Precision Location](#)
[Unification Engine](#)



Starter Kits

Custom Vision Model for Core ML with Watson
Internet of Things Platform Starter
Java Microservice with MicroProfile and Java EE
Java Microservice with Spring
Java Web App with Spring
Mobile Basic
Node.js Microservice with Express.js

Node.js Web App with Express.js
Python Microservice Flask
Python Web App with Django
Python Web App with Flask
Watson Assistant Basic
Watson Natural Language Understanding Basic
Watson Visual Recognition Basic
Node-RED Starter



Databases

Blockchain Platform
Cloudant
Databases for PostgreSQL
Databases for Redis
Databases for Elasticsearch
Databases for MongoDB
Messages for RabbitMQ
Databases for etcd
Compose Enterprise
Compose for RethinkDB

Db2
Db2 Hosted
Db2 Warehouse
[Hyper Protect DBaaS for MongoDB](#)
[Hyper Protect DBaaS for PostgreSQL](#)
Informix
SQL Query
[GEO Web Services](#)
[InfluxCloud](#)



Storage

Block Storage
Block Storage for VPC
File Storage
IBM Cloud Backup
Object Storage
[OSNEXUS Software Defined Storage for Bare Metal](#)
[Actifio GO](#)
[box](#)



Network

Load Balancers
Content Delivery Network
Direct Link Connect
Direct Link Dedicated
Direct Link Dedicated Hosting
Direct Link Exchange
Domain Name Service
FortiGate Security Appliance

Gateway Appliance
Internet Services
IPSec VPN
Load Balancer for VPC
Subnets/IPs
Virtual Private Cloud
VLAN
VPN for VPC



Integration

API Connect
APP Connect
Lift CLI
MQ
Secure Gateway
[Rocket Mainframe Data](#)
[SPLICE Pre-Cat Insurance](#)
Notifications



Compute

Bare Metal Server
Cloud Foundry Enterprise Environment
HPCaaS from Rescale
[Power System Virtual Server](#)
Virtual Server
Virtual Server for VPC
WebSphere Application Server
VMware vCenter Server on IBM Cloud

VMware vSphere on IBM Cloud
NetApp ONTAP Select
Single-node Trial for Migration and App Modernization
Single-node Trial for Data Protection & Disaster Recovery
Caveon RiskForecast on IBM Cloud
F5 on IBM Cloud
FortiGate Security Appliance on IBM Cloud
FortiGate Virtual Appliance on IBM Cloud

[HCX on IBM Cloud](#)
HyTrust CloudControl on IBM Cloud
HyTrust CloudControl on IBM Cloud
HyTrust DataControl on IBM Cloud
HyTrust KeyControl on IBM Cloud
IBM Cloud Private Hosted
IBM Cloud Secure Virtualization
IBM SPECTRUM Protect Plus on IBM Cloud
KMIP for VMware on IBM Cloud

[Veeam Availability Suite for Virtual Server](#)
Veeam on IBM Cloud
[VMware vRealize Operations and vRealize Log Insight on IBM Cloud](#)
Mission Critical VMware on IBM Cloud
Managed Services from IMI
Managed Services for Veeam on IBM Cloud
Managed Services for Zerto on IBM Cloud
IBM Cloud Backup

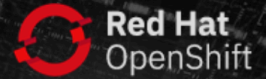
[OSNEXUS Software Defined Storage for Bare Metal](#)
[Plesk Onyx Linux Unlimited for Virtual Server](#)
[Red Hat Enterprise Linux OS for Virtual Server](#)

Liberty for Java
SDK for Node.js
ASP.NET Core
Runtime for Swift
Go
PHP
Python
Ruby
Tomcat

[Red Hat OpenShift Cluster](#)
Kubernetes Service
Container Registry

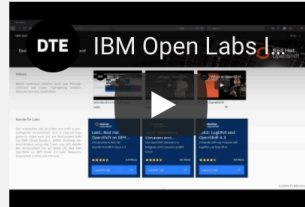
<https://developer.ibm.com/openlabs/openshift>

Red Hat OpenShift on IBM Cloud



Videos

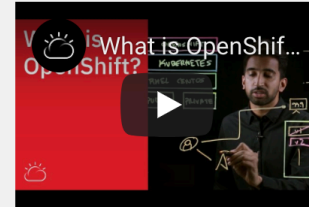
Watch technical experts walk you through common use cases, highlighting product features and key capabilities.



Introduction to IBM Open Labs




What's new in Red Hat OpenShift 4.3?



What is OpenShift

Hands On Labs

Our interactive Labs provide a pre-configured environment and step-by-step guide to assist you in gaining familiarity with the IBM Cloud Services. NOTE: Deleting the environment using the Trash will delete the environment for all three (3) Red Hat OpenShift on IBM Cloud 4.3 labs. IBM Open Labs is best experienced with Firefox and Chrome browsers.




Lab1: Red Hat OpenShift on IBM...

Introduction to Red Hat OpenShift on IBM Cloud 4.3

★★★★☆ 60 Mins

[Launch Lab](#) →




Lab2: Operators, Cloudant and...

Use OpenShift Operators to integrate with Cloudant on IBM Cloud

★★★★☆ 45 Mins

[Launch Lab](#) →



Lab3: LogDNA and OpenShift 4.3

Integrate IBM Log Analysis with LogDNA and OpenShift

★★★★☆ 30 Mins

[Launch Lab](#) →



Kubernetes with OpenShift

World Tour

Q&A

A faint, light gray background graphic featuring a central globe with a circuit-like pattern. Surrounding the globe are four circular nodes, each connected to the globe by a curved line, suggesting a network or global connectivity.

IBM