IBM **Developer**

Build Smart on Kubernetes

World Tour

July 27th, 2020







Kubernetes with OpenShift

World Tour



Tal Neeman, IBM Developer Advocate



World Tour



Kubernetes with OpenShift



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





Kubernetes with OpenShift

Agenda

World Tour

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

IBM



Kubernetes with OpenShift

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.

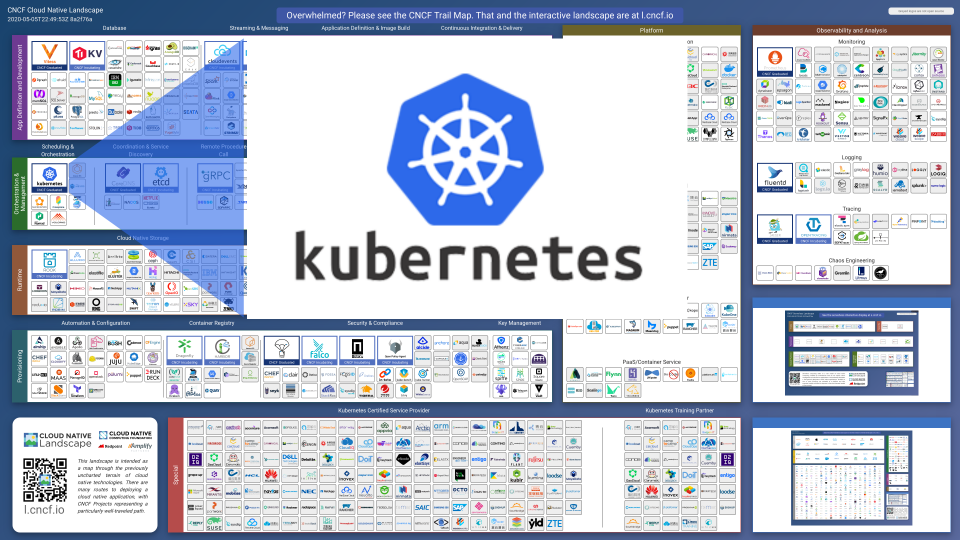


Cloud-native development is an approach to building and running applications that exploits the advantages of the cloud computing delivery model. The Cloud Native Computing Foundation (CNFC) talks about using "... an open source software stack to deploy applications as microservices, packaging each part 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 COMPUTING FOUNDATION

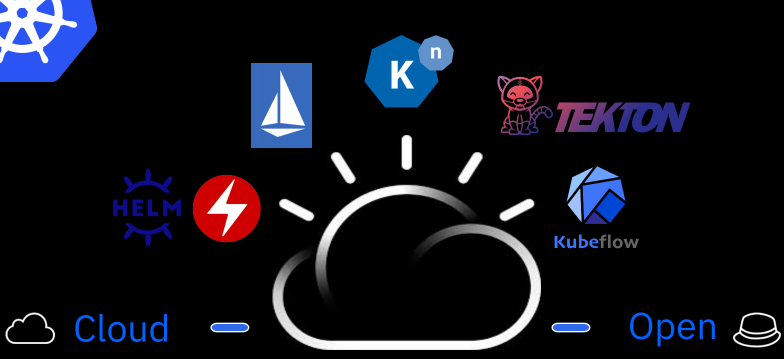
Cloud Native Development

Automation Agile & DevOps **Programming Factors** Microservices Open 😂 Cloud

Containers & Orchestration





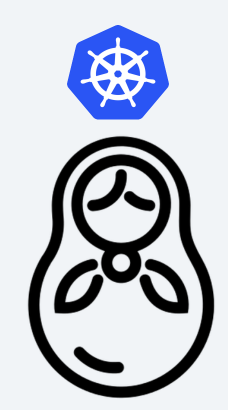




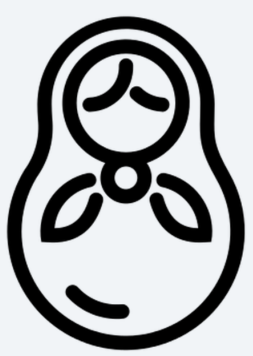
^^ Functionality











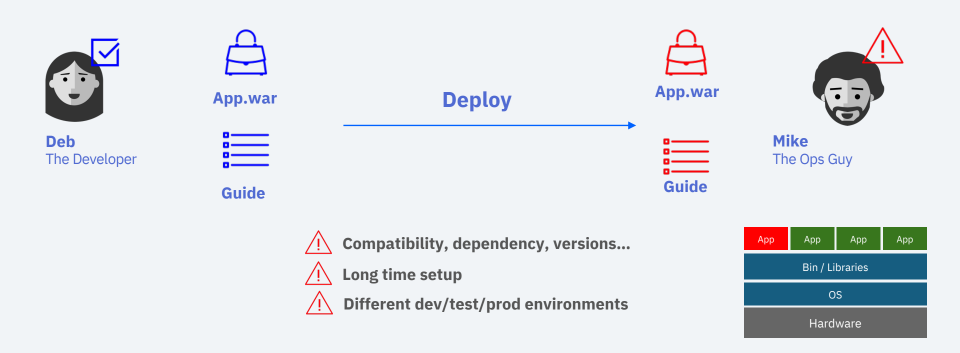
Containers



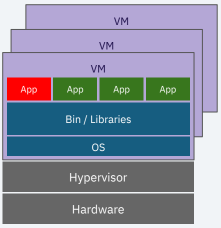


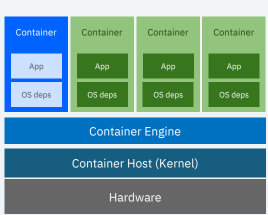


Why do containers arise?



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?

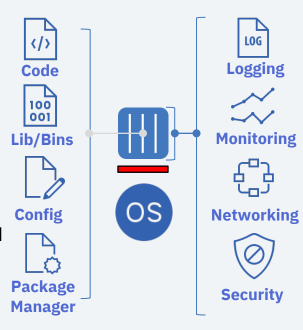
A standard way to **package** an application and all its dependencies so that it can be moved between environments and **run** without changes.

Containers work by **isolating** the differences between applications **inside** the container so that everything **outside** the container can be standardized.



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

Worries about what's « inside » the container

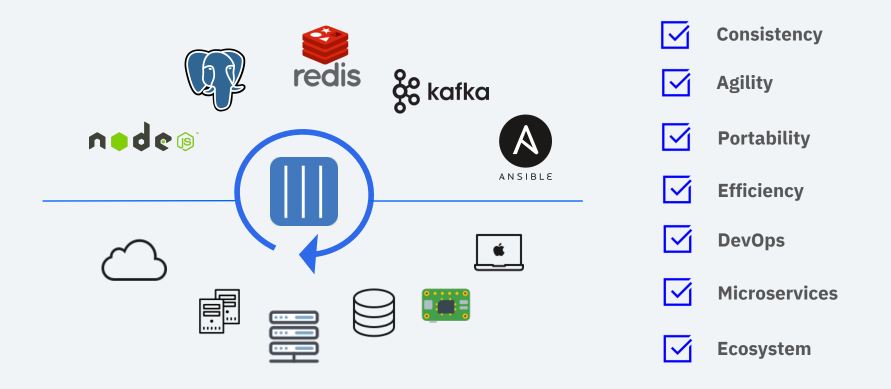




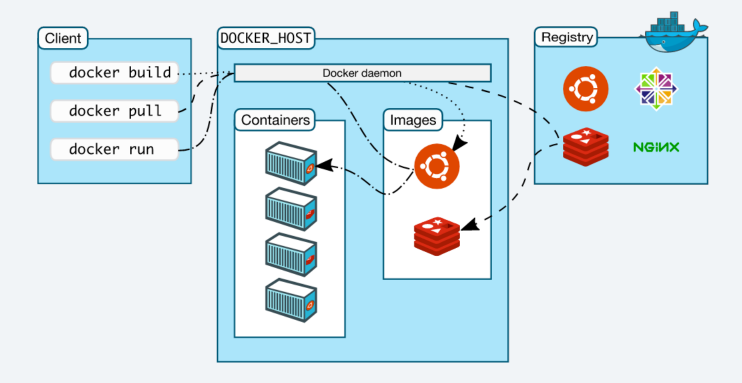
- Application processes on a shared kernel
- Simpler, lighter, and denser than VMs
- Portable across different environments

Worries about what's « outside » the container

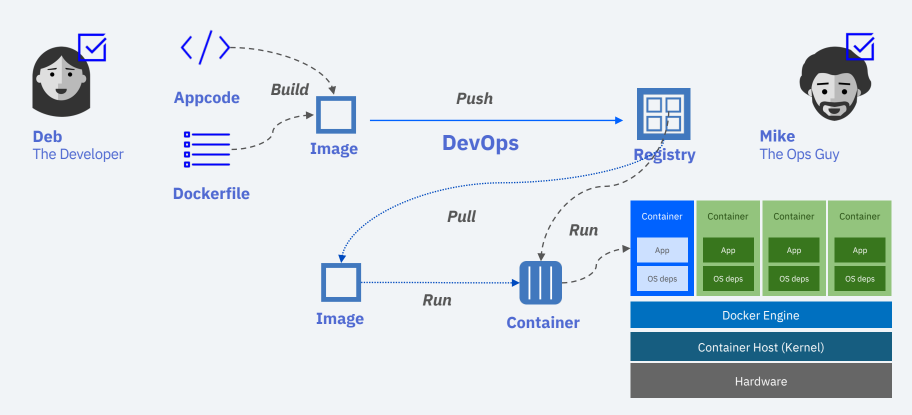
Advantages of containers



Docker architecture



Basic deployment process



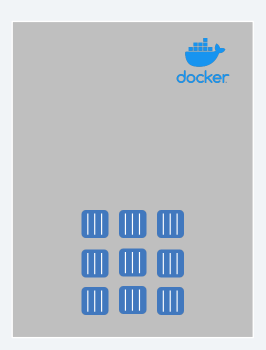
Orchestration





A few containers are manageable but...

> docker run myApp



But when we scale...



Intelligent Scheduling



Self-healing



Horizontal scaling



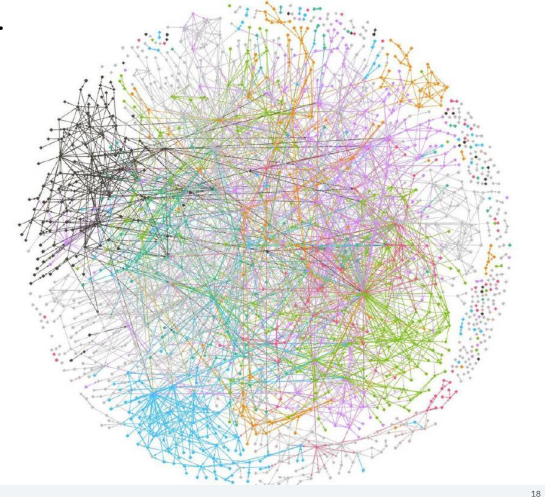
Service discovery & load balancing



Automated rollouts and rollbacks

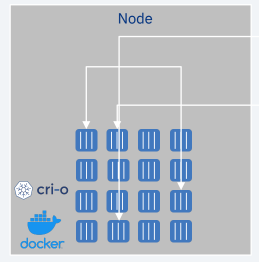


Secret and configuration management



Welcome to Kubernetes



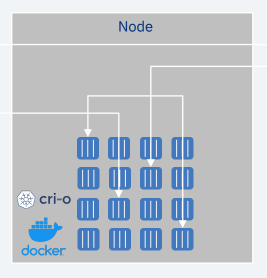




Intelligent Deployment



Auto repair (Self-healing)





Horizontal scaling



Service discovery and load balancing



Node

Automation deployments and rollback



Key Management (Secret) and configuration

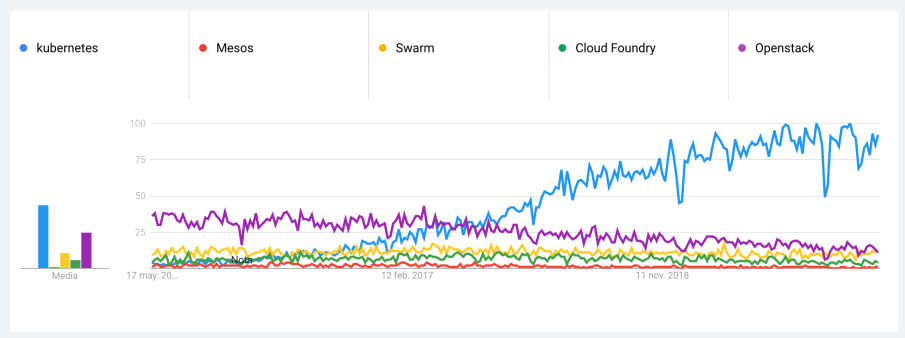
Other Orchestrators



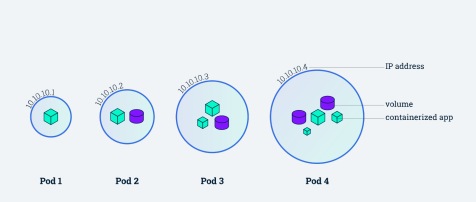


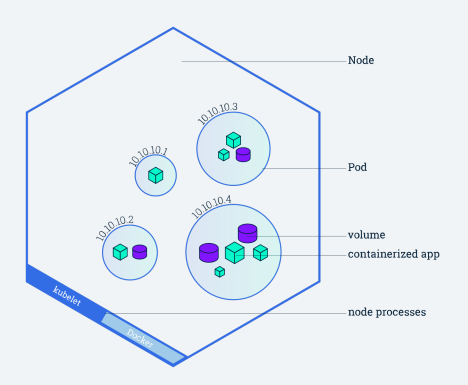


Apache MESOS



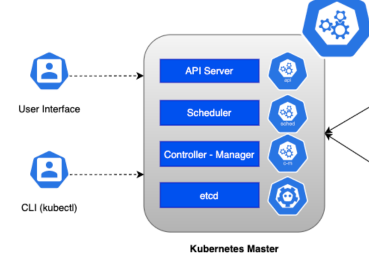
An application in Kubernetes







Workers Nodes. They are machines (virtual, physical, etc.) that run your applications and workflows. The Kubernetes master controls each node.



Master Node. Responsible for maintaining the desired state of your cluster. Collection of processes that manage the state of the cluster. Typically these processes all run on a single node although it may be replicated for reasons of availability and redundancy.

Rube-proxy

Pod 1 Pod 2 Pod 3

Container 1
Container 2
Container 3

Container 3

Container 3

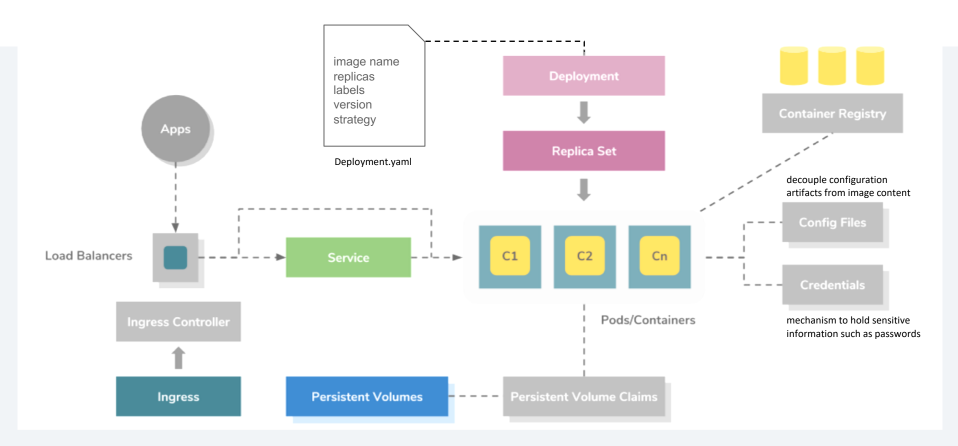
Docker

Base OS / Kernel

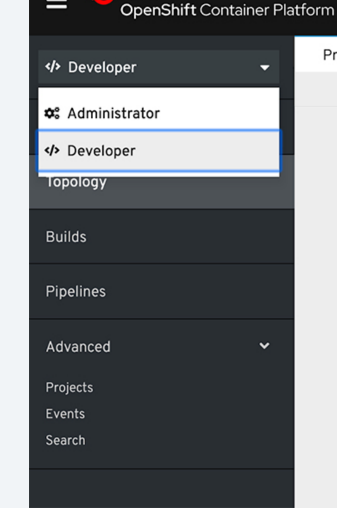
Worker Node 1

kubelet

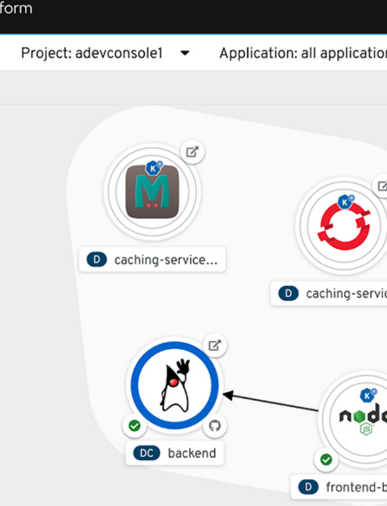
Components of Kubernetes



Red Hat OpenShift



Red Hat

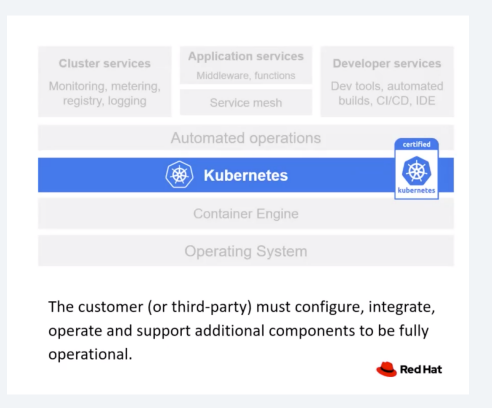




Kubernetes vs Openshift

What does Kubernetes need to put it into production?

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

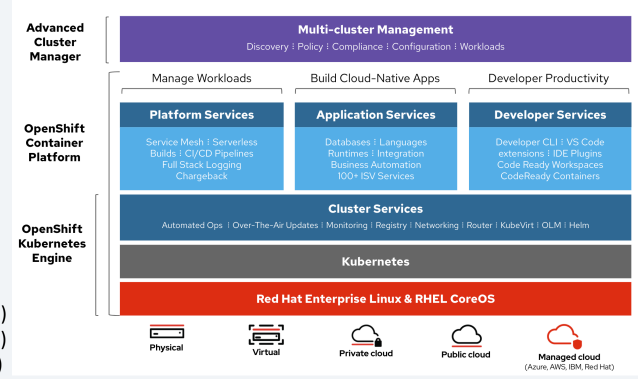


What is Red Hat OpenShift?

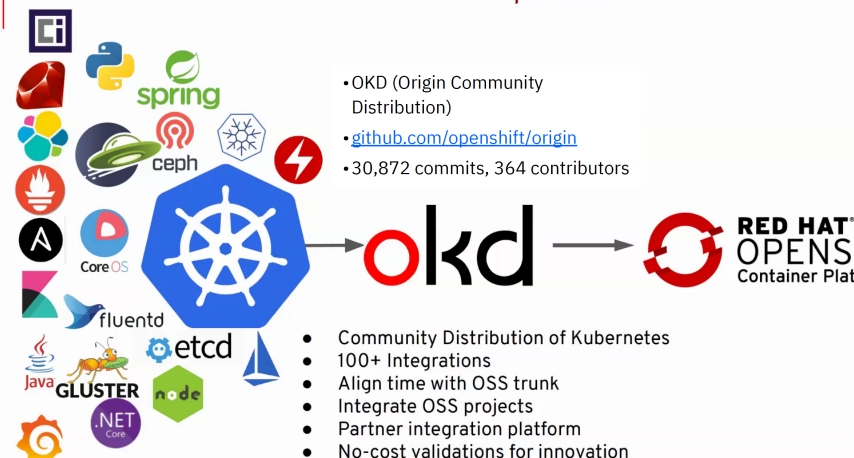
Red Hat OpenShift is Kubernetes for business, in Hybrid Cloud mode.

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)

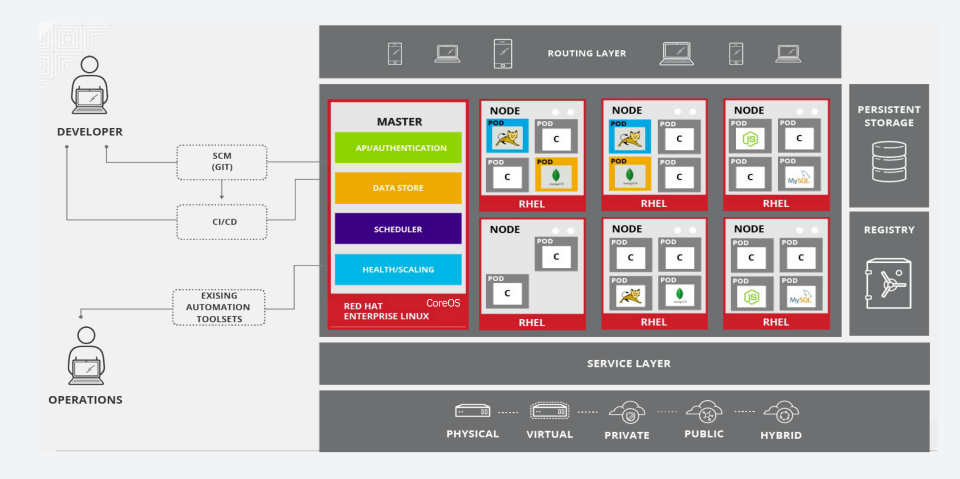


How Do We Deliver OpenShift?





OpenShift Architecture



IBM Cloud Registration and OpenShift Openlabs



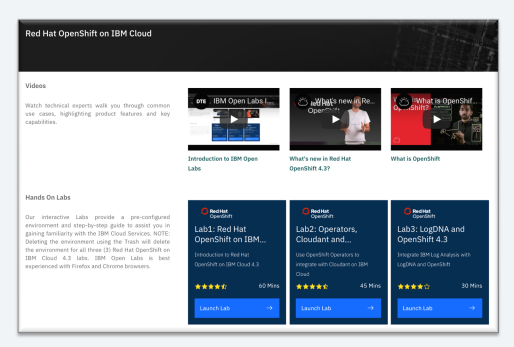


Let's do it!

1. Sign up for IBM Cloud

http://ibm.biz/RegIBMCloud

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

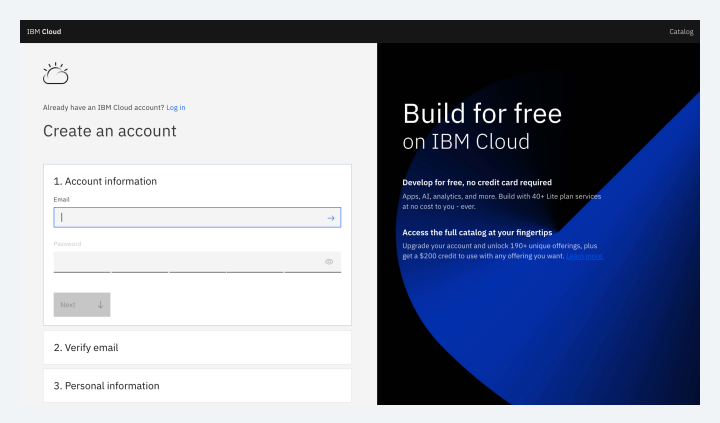


https://developer.ibm.com/openlabs/openshift



Create your IBM Cloud account ...

http://ibm.biz/RegIBMCloud



... and access a wide catalog of services

Service Type

IBM Service Third Party Service

Status

New Service (2019)

Service Refresh (2019) (Plan Add)

Watson Assistant Watson Studio Compare and Comply Knowledge Catalog Knowledge Studio Language Translator Machine Learning

_ XX AI _

Discovery

Natural Language Classifier

Visual Recognition Voice Agent with Watson Watson OpenScale PowerAl Natural Language Understanding

Telstra Messaging API

Twilio Programmable SMS

Twilio Programmable Video

Twilio Programmable Voice

Personality Insights

Speech to Text

Text to Speech

Tone Analyzer

🛂 Analytics 🗕

Analytics Engine DB2 Warehouse on Cloud IBM Cognos Dashboard Master Data Management SQL Query Streaming Analytics Weather Company Data

AccountScore

■ Security & Identity Per Tools

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

Availability Monitoring Continuous Delivery DevOps Insights Cloud Event Management Globalization Pipeline Monitorina

Schematics Toolchain

IBM Cloud Activity Tracker with LogDNA

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 Sendarid Bitbar Testina Cloud Esri ArcGIS for Developers

Phunware Location Based Services Phunware Mobile Marketing Automation SPLICE Pre-CAT Insurance Notifications

🗓 Web & App 🖥

Apache Spark Consult with IBM Garage Information Server Managed Financial Data API Simulated Instruments Analytics API Accern-API Network ACL for VPC

Subnet for VPC Allov

Bondevalue-API

CloudAMOP Difitek Dwolla ElephantSQL

Envestnet | Yodlee FundingShield - Wire Accounts Verification Service (WAVS) HazardHub Property Risk Data API Health Score Hvdroaen

Kev Protect

Morningstar Natural Language Generation APIs Paveezv

Security Advisor

SSL Certificates

FusionAuth

Twilio Authy

Twilio Verify

Contrast Security

Powerlytics Behavior/Propensity Model API Powerlytics Consumer Income API Powerlytics Investable Assets & Wealth API Quovo

Rainbow RelSci

Plaid

Risk Engine

SizeUp Small Business Intelligence Strands Business Financial Management

Pager Duty

IBM Cloud Monitoring with Sysdlg

IBM Log Analysis with LogDNA

Totum Risk

uCloud Multitenant Core Platform for VMWare WealthEngine API

Xignite Market Data APIs Ylahs



□ 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 MI with Watson Internet of Things Platform Starter Java Microservice with MicroProfile

and Java FF Java Microservice with Spring Java Web App with Spring Mobile Basic

Node.is Microservice with Express.is

👫 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 Mongo DB Hyper Protect DBaaS for PostgreSQL Informix SQL Query GEO Web Services

InfluxCloud

Storage ____ & Network _____

Block Storage Block Storage for VPC File Storage IBM Cloud Backup Object Storage

OSNEXUS Software Defined Storage for Bare Metal Actific GO box

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

ॐ Integration

API Connect APP Connect Lift CLL MO Secure Gateway Rocket Mainframe Data SPLICE PRF-Cat Insurance Notifications

_ IT Compute _____

Bare Metal Server Cloud Foundry Enterprise Environment HPCaaS from Rescale

Power System Virtual Server Virtual Server Virtual Server for VPC

WebSphere Application Sever VMware vCenter Server on IBM Cloud

VMware vSphere on IBM Cloud NetApp ONTAP Select Single-node Trial for Migration and App Modernization

Node.is Web App with Express.is

Watson Visual Recognition Basic

Python Microservice Flask

Python Web App with Diango

Python Web App with Flask

Watson Natural Language

Watson Assistant Basic

Understanding Basic

Node-RED Starter

Single-node Trial for Data Protection & Disaster Recovery Caveon RiskForesight 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

KMIP for VMware on IBM Cloud

IBM SPECTRUM Protect Plus 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

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



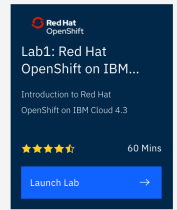
What's new in Red Hat OpenShift 4.3?

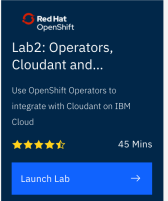


What is OpenShift

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.







IBM



Kubernetes with OpenShift

A&Q

IBM