

A DEVELOPER INTRODUCTION TO OPENSHIFT

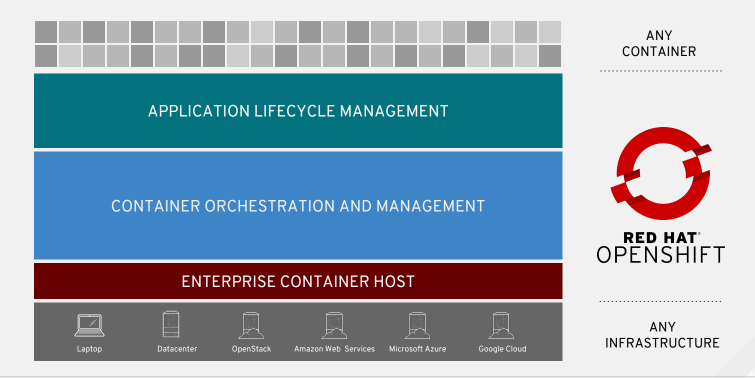




A secure and enterprise-grade container application platform based on Kubernetes for traditional and cloud-native applications

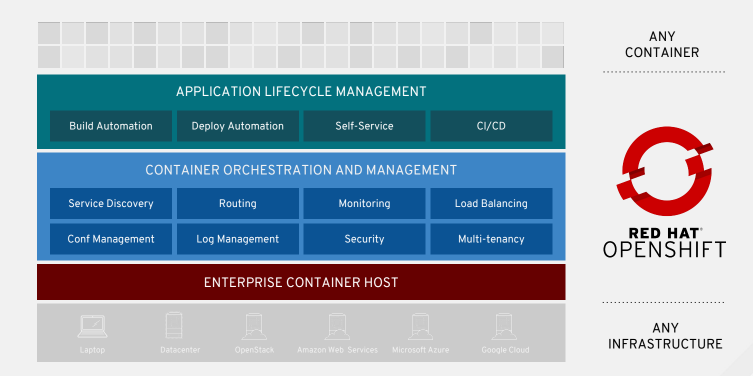


CLOUD-NATIVE CAPABILITIES WITH RED HAT OPENSHIFT





CLOUD-NATIVE CAPABILITIES WITH RED HAT OPENSHIFT



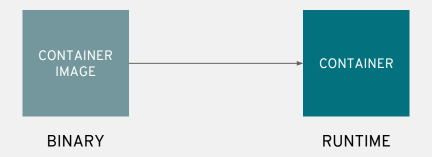


A container is the smallest compute unit



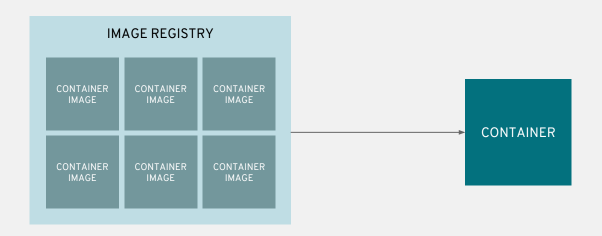


containers are created from container images during a build



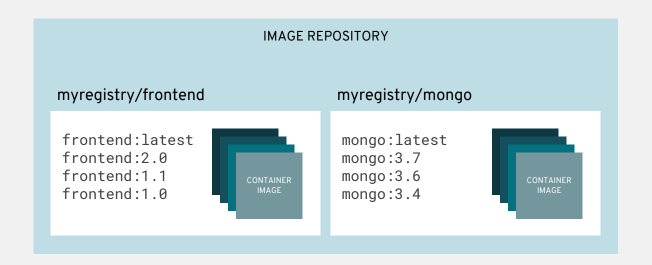


container images are stored in an image registry





an image repository contains all versions of an image in the image registry

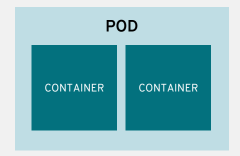




containers are wrapped in pods which are units of deployment and management, and share a common network address



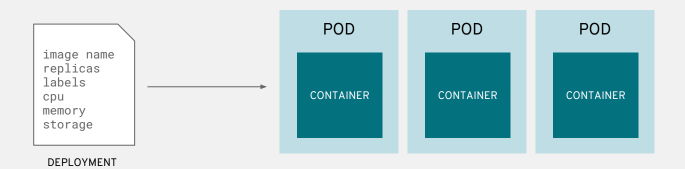




IP: 10.1.0.55

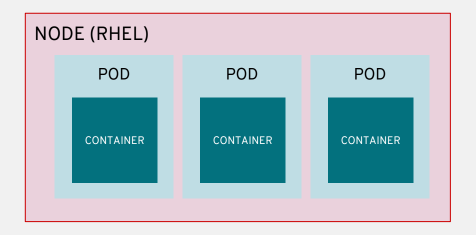


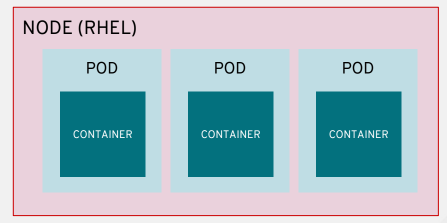
pods configuration is defined in a deployment





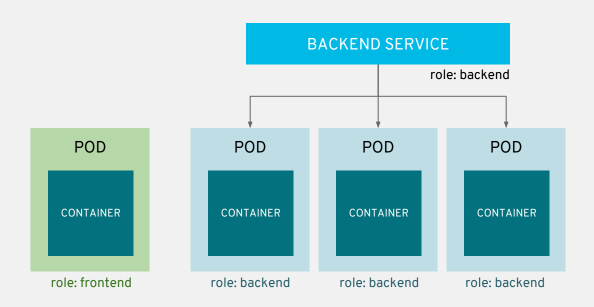
pods are deployed to and run on nodes





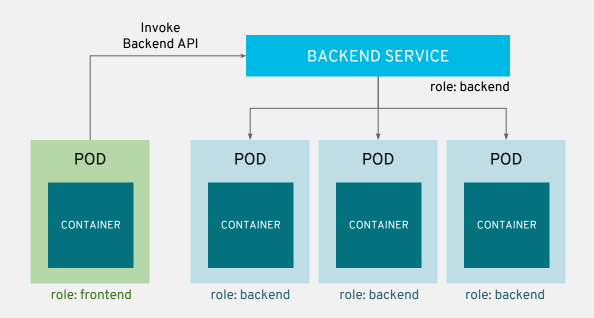


services provide internal load-balancing and service discovery across pods



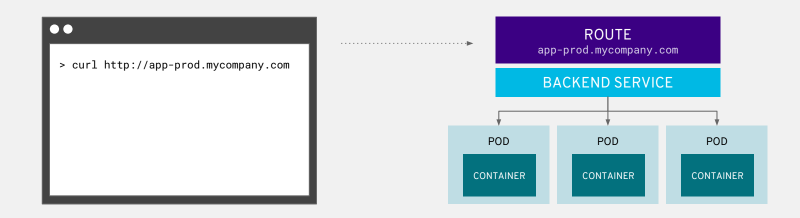


apps can talk to each other via services



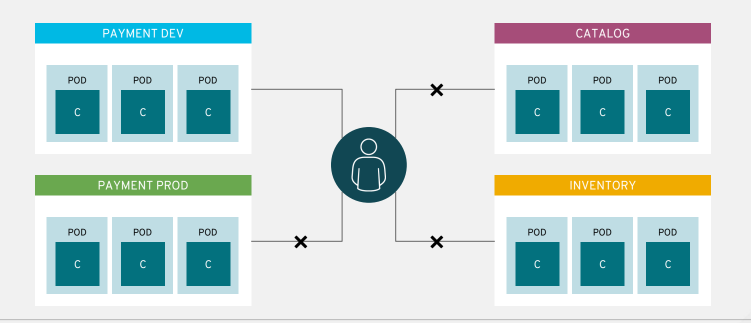


routes add services to the external load-balancer and provide readable urls for the app



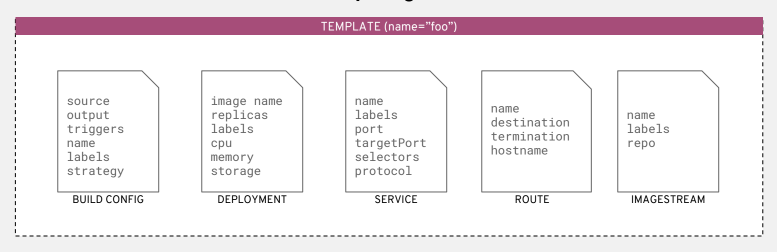


projects isolate apps across environments, teams, groups and departments





templates define a blueprint for an application that can be instantiated within a project



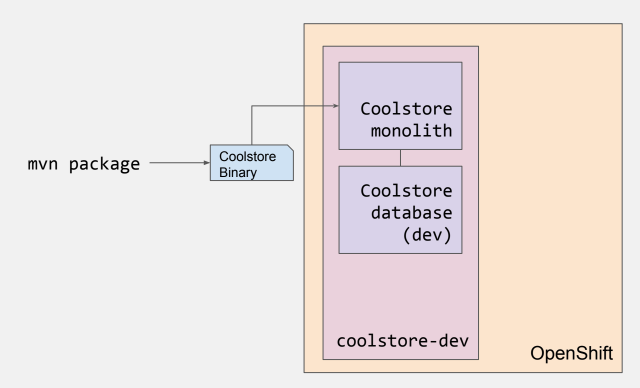
\$ oc new-app foo



LAB: DEVELOPER INTRODUCTION TO OPENSHIFT



CURRENT STATE



GOAL FOR LAB

In this lab you will learn:

- Important OpenShift concepts for developers
- How OpenShift makes developers and architects happier
- How to do efficient round-trip development:
 - Separate dev from prod environments
 - Quick deployments using rsync / port-forwarding
 - Promoting apps using CI/CD Pipelines



LAB: DEVELOPER INTRO TO OPENSHIFT

WEB: bit.ly/RH-MS-lab-guides SLIDES (PDF): bit.ly/RH-MS-lab-slides

SCENARIO 3 A DEVELOPER INTRODUCTION TO OPENSHIFT

WRAP-UP AND DISCUSSION



RESULT OF LAB

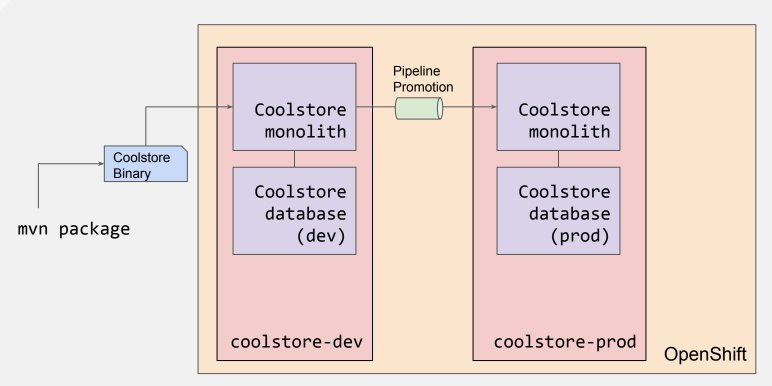
In this lab you learned how to:

- Do quick deployments with oc rsync
- Create a production environment separate from dev
- Promote tested/verified builds between environments using OpenShift pipeline builds

You should now have two projects (dev and prod) running the same CoolStore app! In the next lab we will begin the process of breaking the monolith up into microservices.



DESIRED RESULT OF SCENARIO 3



LEARN MORE: learn.openshift.com



Interactive Learning Portal

Our Interactive Learning Scenarios provide you with a pre-configured OpenShift instance, accessible from your browser without any downloads or configuration. Use it to experiment, learn OpenShift and see how we can help solve real-world problems.

Getting Started with OpenShift for Developers

START SCENARIO

Logging in to an OpenShift Cluster

START SCENARIO

Deploying Applications From Images

START SCENARIO

Deploying Applications From Source

START SCENARIO

Using the CLI to Manage Resource Objects

START SCENARIO

Connecting to a Database Using Port Forwarding

START SCENARIO

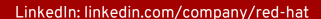
Transferring Files in and out of Containers

START SCENARIO



THANK YOU





YouTube: youtube.com/user/RedHatVideos

Facebook: facebook.com/redhatinc

Twitter: twitter.com/RedHatNews

Google+: plus.google.com/+RedHat



LinkedIn: linkedin.com/company/microsoft/

YouTube: youtube.com/user/MSCloudOS

Facebook: facebook.com/microsoftazure/

Twitter: twitter.com/azure

Azure Friday: channel9.msdn.com/Shows/Azure-Friday

Azure Channel 9: channel 9.msdn.com/Blogs/Azure