

DevOps with OpenShift

Jorge Morales
OpenShift Developer Advocate

Graham Dumpleton
OpenShift Developer Advocate

DevConf India 2018
August 4th - 15:00 - Workshop 2

Speakers

Who do you see on stage?



Graham Dumpleton

Author of mod_wsgi, the Apache module for hosting of Python web applications using the WSGI interface. He also has a keen interest in Docker and Platform as a Service (PaaS) technologies. He is currently a developer advocate for OpenShift at Red Hat.

@GrahamDumpleton



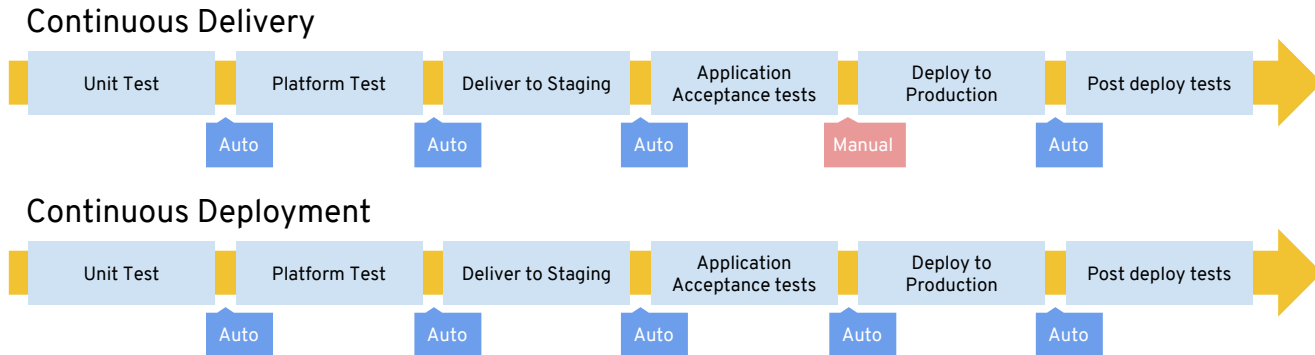
Jorge Morales

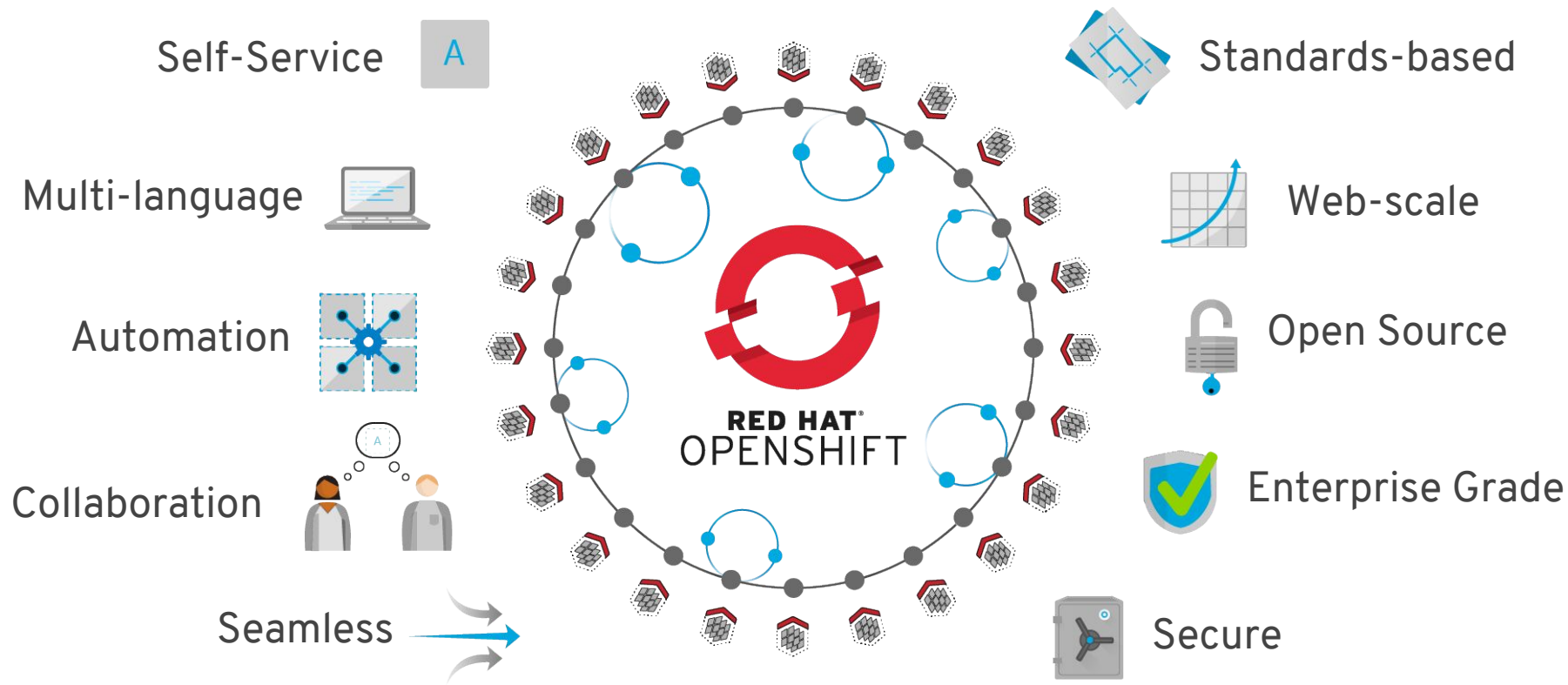
OpenShift developer advocate at Red Hat, Java developer and DevOps expert. Fanatical of Developer Experience and contributor to many OpenShift related projects. Happy delivering workshops throughout the world.

@jorgemoralespou

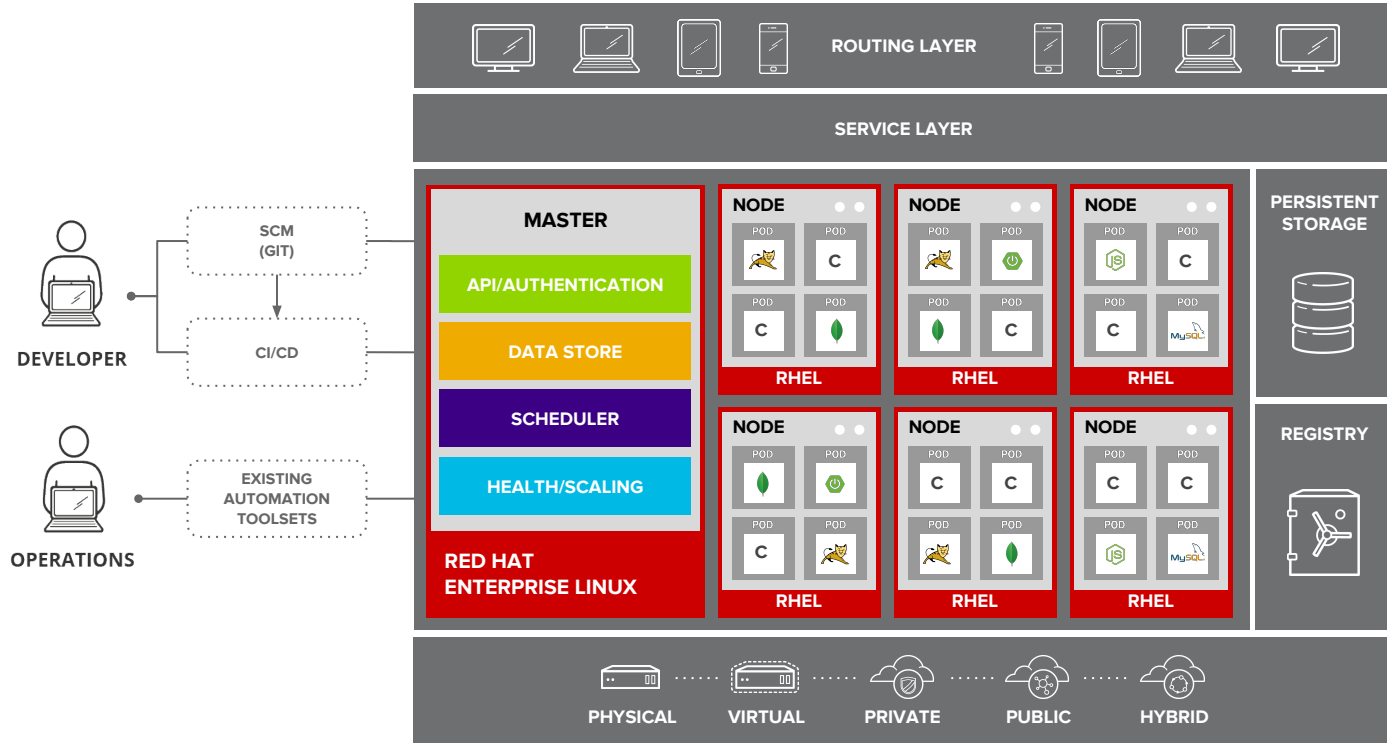
WHAT IS CONTINUOUS DELIVERY?

- **Continuous Integration:** constantly commit to master and test together
- **Continuous Delivery:** every change is releasable by push of a button
- **Continuous Deployment:** every change goes into production automatically

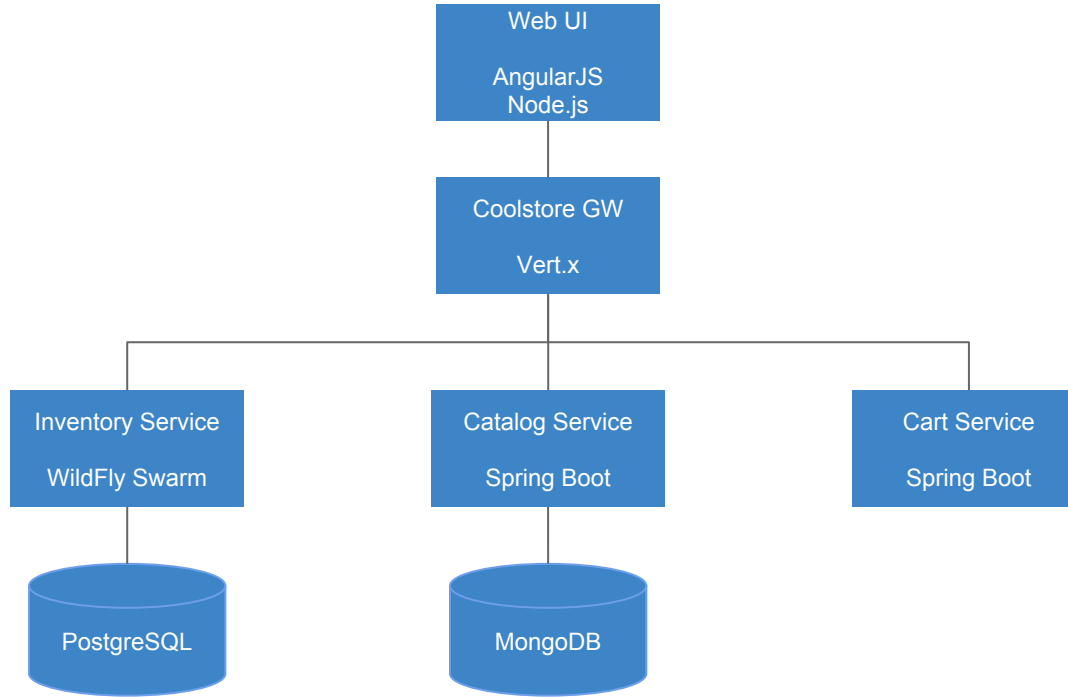




OPENSIFT ARCHITECTURE



COOLSTORE APPLICATION



Lab Guide

<http://bit.ly/ocp-devops-devconf-in>

Username: **user1-40**

Password: **openshift**

IMPORTANT

Anywhere you see **XX**,
replace with your
number

Thanks

LEARN.OPENSIFT.COM

Foundations of
OpenShift

START COURSE

Building
Applications On
OpenShift

START COURSE

Subsystems,
Components, and
Internals

START COURSE

OpenShift
Playgrounds

START COURSE

Service Mesh
workshop with Istio

START COURSE

Serverless scenarios
with OpenShift
Cloud Functions

START COURSE

Interactive Learning Scenarios provide you with a pre-configured OpenShift instance, accessible from your browser without any downloads or configuration.