

# JOURNEY TO CLOUD-NATIVE APPLICATIONS WITH OPENSHIFT

Hands-on Technical Workshop

MARTIN ÖSTMARK Solution Architect JOHANNES BRÄNNSTRÖM Solution Architect

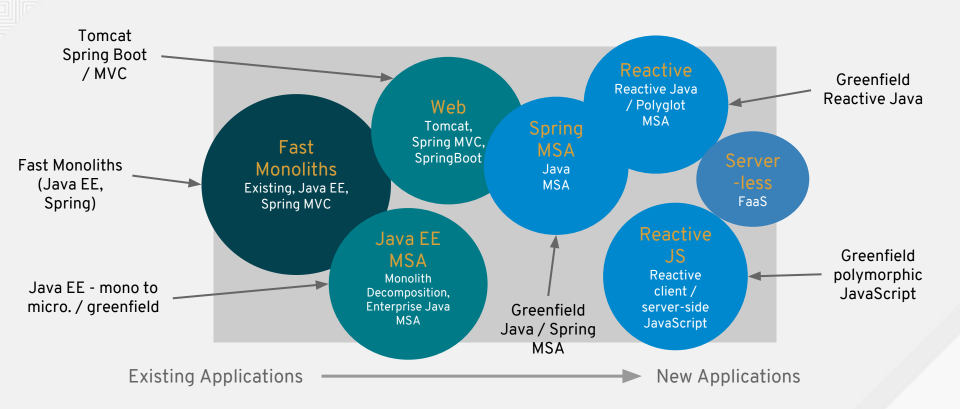
MUDASSAR IQBAL Middleware Consultant

NACIM BOUKHEDIMI Solution Architect VIKRAM SINGH Solution Architect

# MOVING EXISTING APPS TO THE CLOUD



## THE SPECTRUM OF ENTERPRISE APPS





# MIGRATION AND MODERNIZATION APPROACHES

#### **MODERNIZING EXISTING APPS**

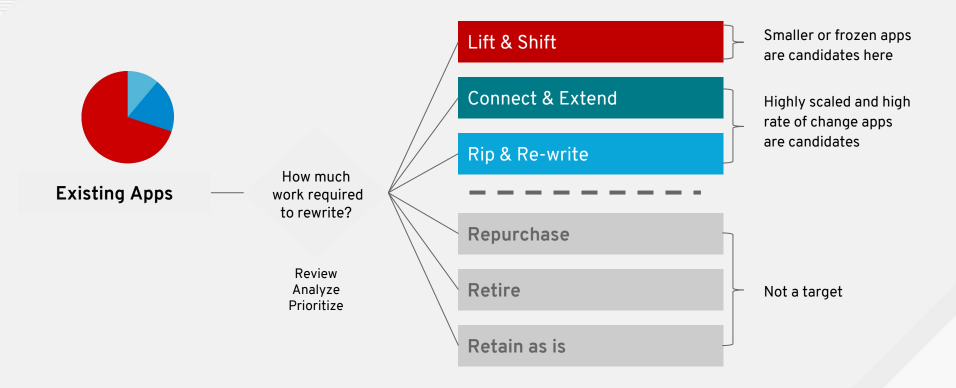
- Reuse existing functionality and data as much as possible
- Move existing workloads to a modern deployment platform
- Apply new processes, products, and technology to existing apps

### **DEVELOPING NEW APPLICATIONS**

- API-centric polyglot microservices architecture
- Autonomous development teams
- Agile development, continuous deployment, DevOps culture
- Containerized & orchestrated cloud deployments



## **APPLICATION MODERNIZATION**





### PATTERNS IN MODERNIZING WORKLOADS

### **LIFT & SHIFT**

- Containerize existing workloads
- Deploy them on a PaaS
- Keep external integrations and data on legacy
- Legacy applications have to be well written and suited



#### **CONNECT & EXTEND**

- Legacy remains intact
- New layer new capabilities
- Deploy on PaaS
- New integration points between legacy and new layers (Need for Agile Integration)



#### **RIP & RE-WRITE**

- Legacy is totally replaced
- New interfaces and data
- Use PaaS to run
- Some data and features can be re-wrapped, but mostly are retired.





### PATTERNS IN MODERNIZING WORKLOADS

### **LIFT & SHIFT**

- Containerize existing workloads
- Deploy them on a PaaS
- Keep external integrations and data on legacy
- Legacy applications have to be well written and suited



**FOCUS FOR THIS SECTION** 

#### CONNECT & FXTEND

- Legacy remains intact
- New laver new capabilities
- Deploy on PaaS
- New integration points
   between legacy and new
   layers (Need for Agile
   Integration)



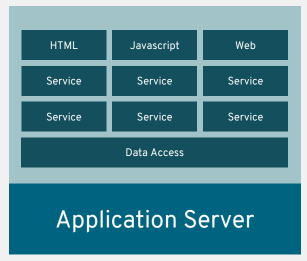
#### **RIP & RE-WRITE**

- Legacy is totally replaced
- New interfaces and data
- Use PaaS to run
- Some data and features can be re-wrapped, but mostly are retired.

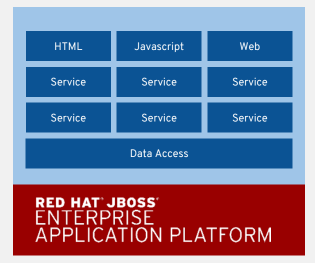




## LIFT-AND-SHIFT MONOLITH TO CLOUD

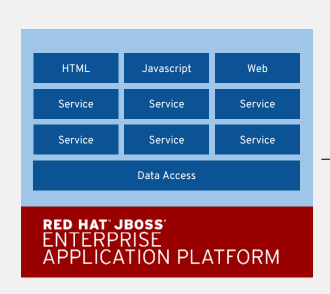


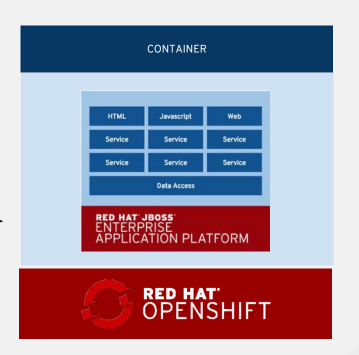






## LIFT-AND-SHIFT MONOLITH TO CLOUD









# **MAJESTIC (FAST-MOVING) MONOLITH**

- Large organizations have a tremendous amount of resources invested in existing monolith applications
- Looking for a sane way to capture the benefits of containers and orchestration without having to complete rewrite
- OpenShift provides the platform for their existing investment with the benefit of a path forward for microservice based apps in the future



# Why migrate to JBoss EAP?

Runtime <sup>[1][2]</sup> (framework)	Boot time server only	Boot time including app deployment	Memory usage without load	Memory usage under load	Measured <sup>[3]</sup> throughput
JBoss EAP (Java EE)	2 - 3 sec	3 sec	40 MB	200 - 400 MB	23K req/sec
JBoss EAP (Spring)	2 - 3 sec	7 sec	40 MB	500 - 700 MB	9K req/sec
JBoss WS/Tomcat (Spring)	0 - 1 sec	8 sec	40 MB	0.5 - 1.5 GB	8K req/sec
Fat JAR (Spring Boot)	N/A	3 sec	30 MB	0.5 - 2.0 GB	11K req/sec

Don't believe it? Try it out yourself http://bit.ly/modern-java-runtimes



<sup>[1]</sup> The microservice is a simple REST application.

<sup>[2]</sup> All runtimes are using their default settings

<sup>[3]</sup> The performance test was conducted with ApacheBench using 500K request with 50 users and keep-alive enabled.

# LAB: MOVING EXISTING APPS TO THE CLOUD



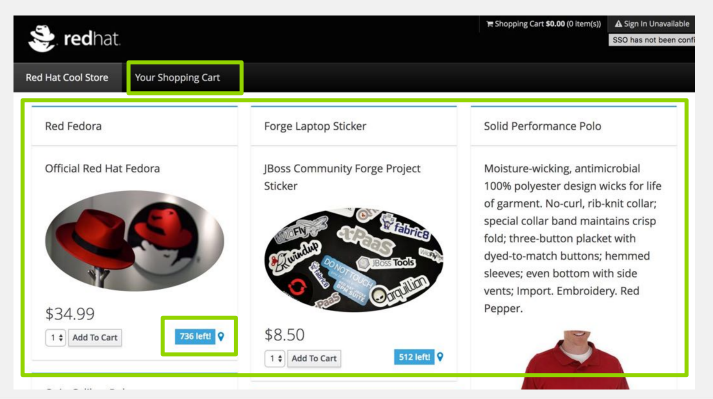
## **GOAL FOR LAB**

### In this lab you will learn:

- How to use lab environment for today
- How to migrate an existing legacy Java EE application (CoolStore) from Weblogic to JBoss EAP using Red Hat Application Migration Toolkit
- How to deploy the result to OpenShift container platform to create a Fast Moving Monolith
- Different alternatives to building and deploying an application

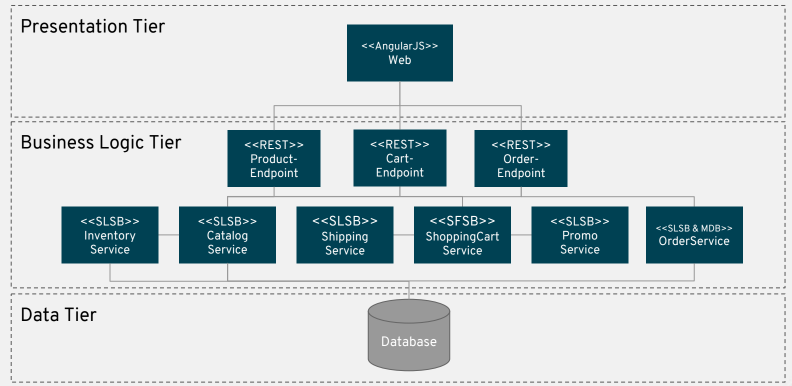


## **COOLSTORE APPLICATION**





## **COOLSTORE APPLICATION**

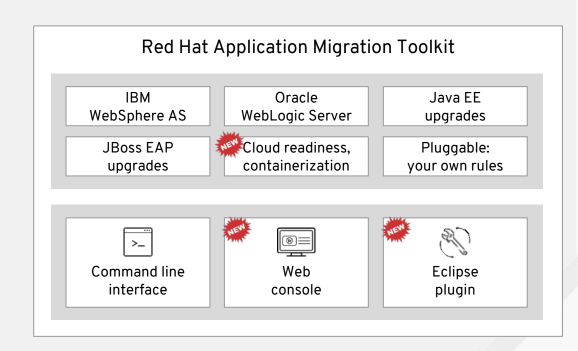




# RED HAT<sup>®</sup> APPLICATION MIGRATION TOOLKIT

# Catalyze large scale application modernizations and migrations

- Automate analysis
- Support effort estimation
- Accelerate code migration
- Free & Open Source





# WIFI: REDHATFORUM18 Pwd: redhat18

https://openshift-modernize-apps.kat acoda.com/rhf-sto

Access Code: rhforum123!



# LAB: MOVING EXISTING APPS TO THE CLOUD

WEB: openshift-modernize-apps.katacoda.com SLIDES (PDF): bit.ly/m2m-slides

SCENARIO 1 GETTING STARTED WITH THIS COURSE

SCENARIO 2 MOVING EXISTING APPS TO THE CLOUD

# WRAP-UP AND DISCUSSION



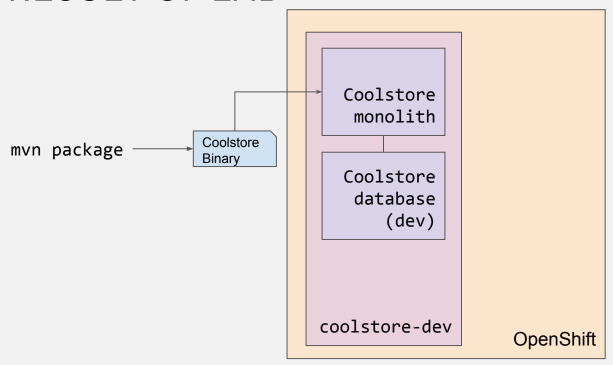
## RESULT OF LAB

### In this lab you:

- Familiarized yourself with the Lab environment
- Migrated the CoolStore monolith from Weblogic to JBoss
   EAP using Red Hat Application Migration Toolkit
- Created a new development project on OpenShift
- Deployed the migrated app to OpenShift using a Template and a Binary Build
- In the next lab you will explore OpenShift deeper as a developer



# **RESULT OF LAB**

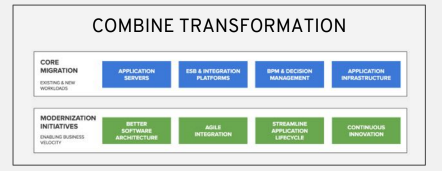


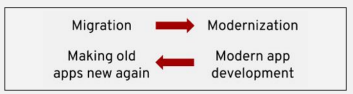


# RED HAT APPLICATION MIGRATION & MODERNIZATION PROGRAM

Red Hat provides the most comprehensive technologies, tools and services to support you TODAY and TOMORROW

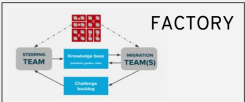
RUN GROW TRANSFORM Greenfield Grown TRANSFORM Greenfield Greenfield TOMORROW















# THANK YOU

8+ plus.google.com/+RedHat

f facebook.com/redhatinc

in linkedin.com/company/red-hat

twitter.com/RedHatNews

You Tube youtube.com/user/RedHatVideos