

# Green Cloud Demo

Spring Cloud Brewery on OpenShift: Setup Guide



# Chapter 1. Overview

**Green Cloud Demo** is your first step on how to migrate and optimize an existing Spring Boot application to [OpenShift](#). The migration guides you with the process of how to migrate Spring Boot workload from other platform to [OpenShift](#), i.e. the build process, the ideal platform ([OpenShift](#)), optimizing etc.,

# Chapter 2. Demo Overview

## 2.1. Short History of Microservices

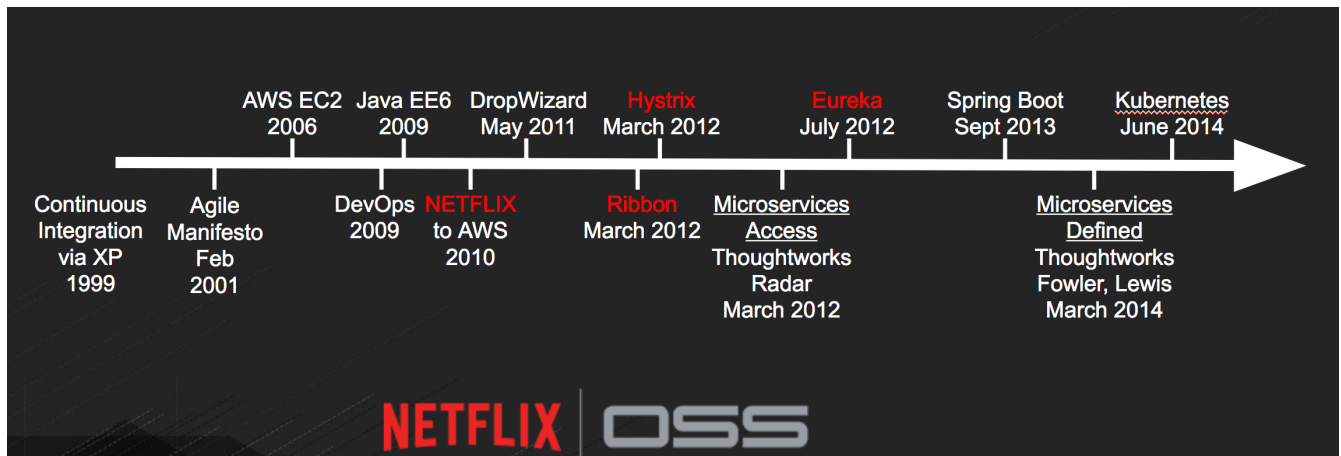


Figure 1. Short History of Microservices

Most of the [Netflix OSS](#) components listed above are pretty old and optimized more for AWS, they are prone to some common DevOps pain-points for organizations that are starting to adopt DevOps. The migration that will be done as part of this demo will help in alleviating those possible DevOps pain-points and provide the organizations a direction on **How to migrate my Spring Boot Application to OpenShift**

## 2.2. App Overview

In this demo, the [Spring Cloud Samples - Brewery](#) will be migrated and optimized for OpenShift, during the process of migration the original [Spring Cloud Samples - Brewery](#) will be modified to make it deployable on to [Kubernetes](#) or [OpenShift](#).

The application will be migrated based on these iterations,

- ☑ **Iteration I** - As-is deployment of the [Spring Cloud Samples - Brewery](#) with no code change. The Application build process will be modified to enable easier deployment of application on Openshift
- ☑ **Iteration II** - Will use native OpenShift/Kubernetes features such as service discovery, loadbalancing & externalization of the config
- ☑ **Iteration III** - Optimizing stacks on OpenShift, like Apache Artemis instead of RabbitMQ, using OpenTracing and Jaeger

## 2.3. Pre-Requisite

You have a OpenShift cluster running locally using [minishift](#) or [CDK](#), or have access to [OpenShift Container Platform](#)

Check the [Tools](#) section for more details



- At least 7Gb of RAM is required to run the Brewery application, atleast for [Iteration I](#)

## 2.4. Docker Setup

Before doing any deployment, its recommended to do `eval $(minishift docker-env)` from your current shell, to set up the DOCKER environment variables, that will be needed by the fabric8 maven plugin to deploy application on OpenShift

## 2.5. Accessing the Applications

You can view the application urls from OpenShift Web Console. A successful deployment will have all the applications running with single pod. The following screenshots shows how the [Eureka](#) will look like when all the clients registers with it

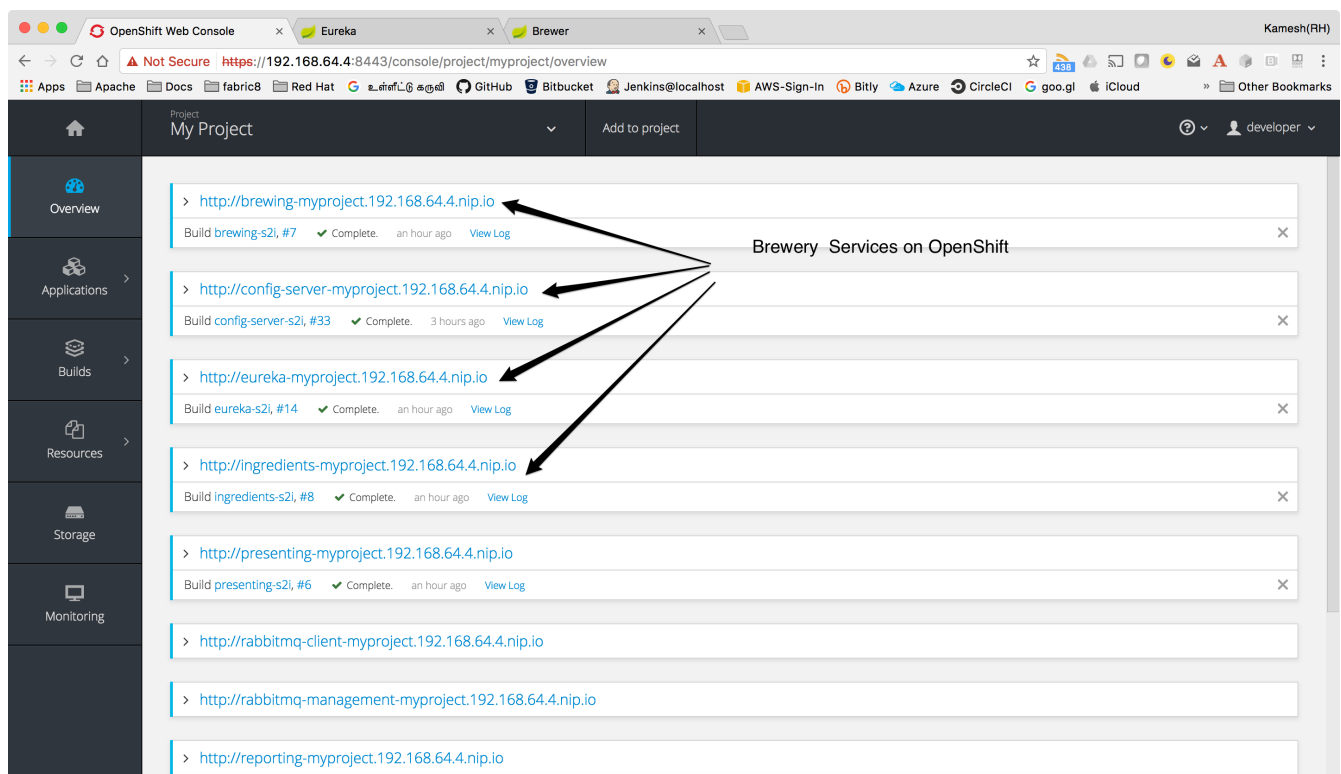


Figure 2. Brewery Services

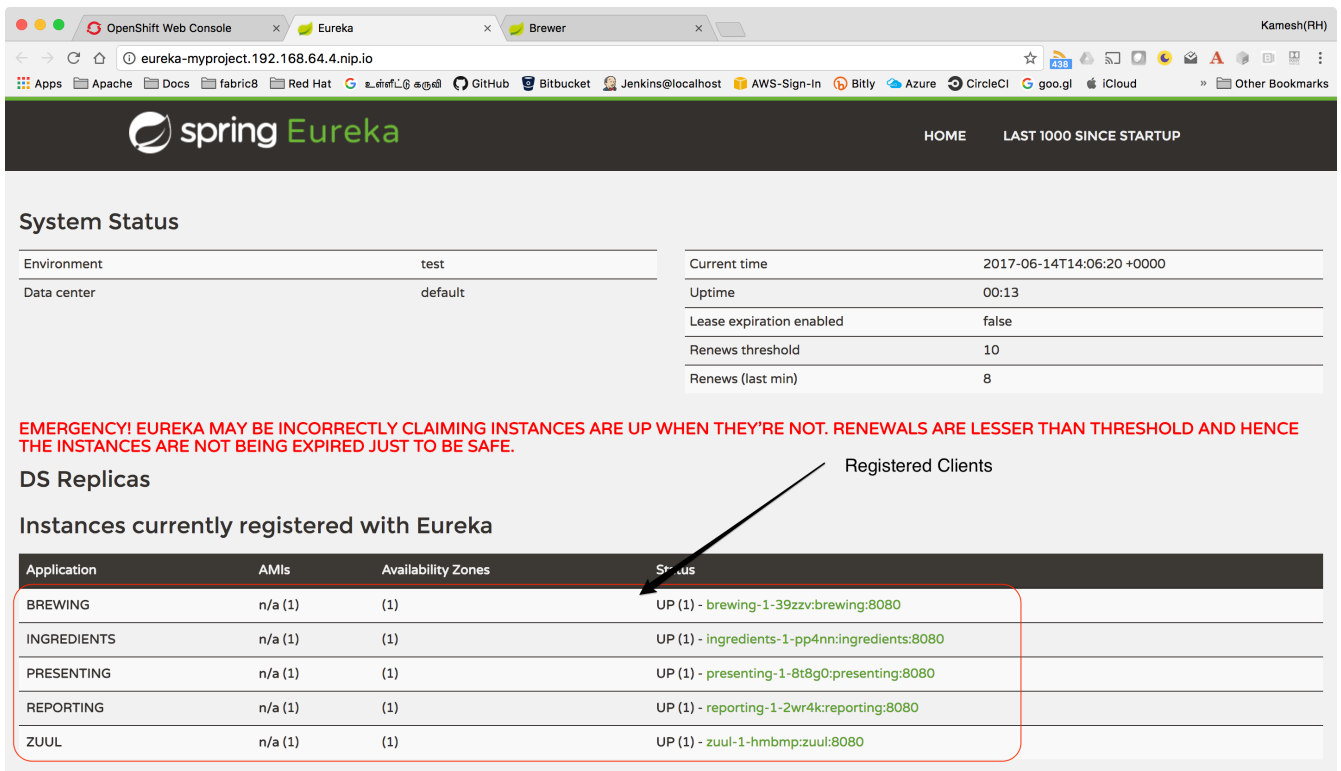


Figure 3. Eureka on OpenShift

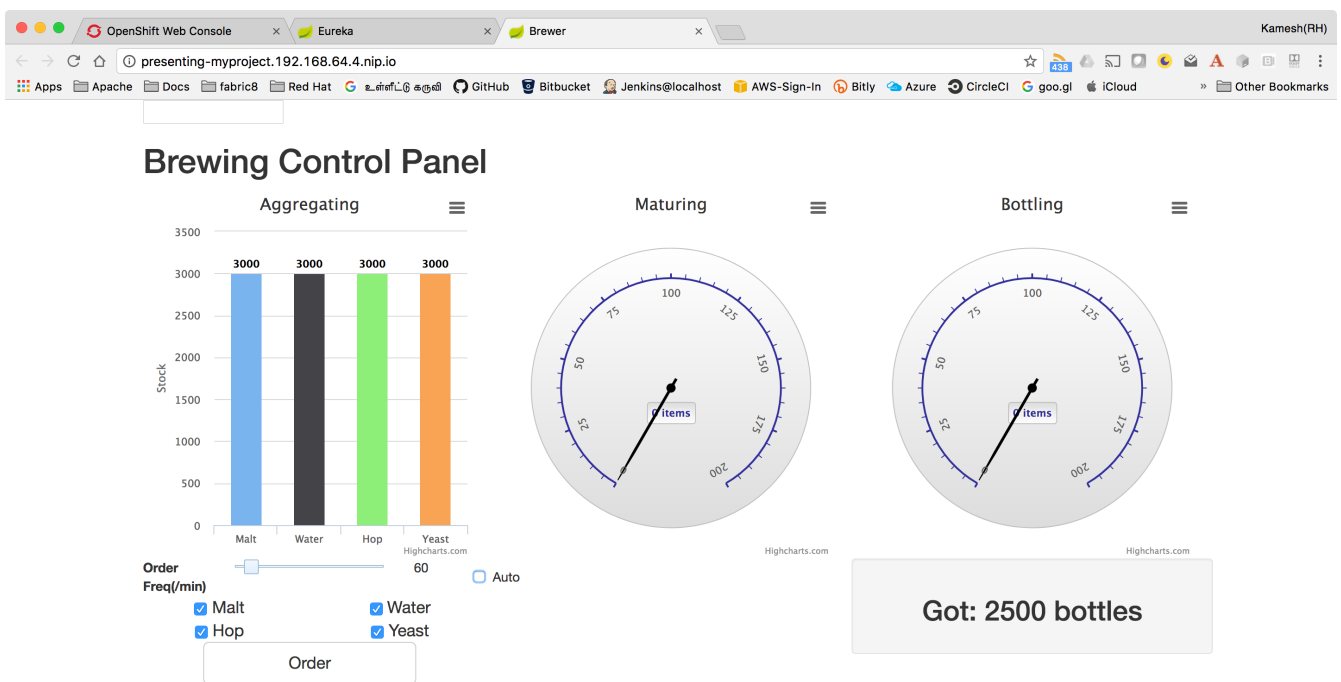


Figure 4. Brewer App

# Chapter 3. Iteration I

The Iteration-1 is supposed to be the as-is deployment of the *Brewery* application on to [Kubernetes](#) or [OpenShift](#). This will have all the components from the original <https://github.com/spring-cloud-samples/brewery> with modifications required :

- Use the Fabric8 Maven Plugin to generate the Kubernetes/OpenShift resources needed to deploy the applications on the platform
- Design OpenShift templates top deploy RabbitMQ and the different servers such as Eureka, Config-Server, Zipkin, ... (to be discussed)

to have it deployed on to [Kubernetes](#) or [OpenShift](#)

## 3.1. Setup

### 3.1.1. Clone

```
git clone -b iteration-1 https://github.com/redhat-developer-demos/brewery.git
```



Through out this document we will call the directoy where the project was cloned as `$PROJECT_HOME`

## 3.2. Deploy Applications

Table 1. Application List

	Applicatio n	Folder	Remarks
	<a href="#">RabbitMQ</a>	<code>\$PROJECT_HOME/extra/rabbitmq</code>	Message Broker - <a href="https://www.rabbitmq.com/">https://www.rabbitmq.com/</a>
	common	<code>\$PROJECT_HOME/common</code>	Common shared library
	<a href="#">Eureka</a>	<code>\$PROJECT_HOME/eureka</code>	Service Registry - <a href="https://github.com/Netflix/eureka/wiki/Eureka-at-a-glance">https://github.com/Netflix/eureka/wiki/Eureka-at-a-glance</a>
	<a href="#">Config Server</a>	<code>\$PROJECT_HOME/config-server</code>	Centralized Configuration Server - <a href="https://cloud.spring.io/spring-cloud-config/spring-cloud-config.html">https://cloud.spring.io/spring-cloud-config/spring-cloud-config.html</a>
	<a href="#">Zipkin Server</a>	<code>\$PROJECT_HOME/zipkin-server</code>	<a href="#">Distributed Tracing system</a>

	Application	Folder	Remarks
	Zuul	<code>\$PROJECT_HOME/zuul</code>	Java based Proxy
	Ingredients	<code>\$PROJECT_HOME/ingredients</code>	
	Reporting	<code>\$PROJECT_HOME/reporting</code>	
	Brewing	<code>\$PROJECT_HOME/br</code> <code>ewing</code>	
	Presenting	<code>\$PROJECT_HOME/pr</code> <code>esenting</code>	

### 3.2.1. Building

Brewery application uses gradle for build, we will leverage on the same to get the application artifacts ready. To build the applicaiton run the following command

```
./gradlew -DWHAT_TO_TEST="SLEUTH_STREAM" clean build ①
./mvnw -N install ②
```

① We will be using [Spring Cloud Sleuth](#) for sending trace information to [Zipkin](#)

② This will install the brewery parent pom in local maven repository

### 3.2.2. Deploying to OpenShift

As part of this lift and shift of existing application, to make it work as-is, there is certain order of applicaiton deployment might be required. The following section explains the deployment of the application in the same order as expected ( you can expriment with it if you like :) )

#### RabbitMQ

Go to the directory `$PROJECT_HOME/extras/rabbitmq`, and execute the following command

```
./mvnw -Dfabric8.mode=kubernetes clean fabric8:deploy
```

This will take some time to get it running as the deployment needs to download the `rabbitmq` docker image



## Config Server

Go to the directory **\$PROJECT\_HOME/config-server**, and execute the following command

```
./mvnw clean fabric8:deploy
```



Since this is the first Java application to be deployed, it may take some time to download the necessary images from docker hub.

## Eureka

Go to the directory **\$PROJECT\_HOME/eureka**, and execute the following command

```
./mvnw clean fabric8:deploy
```

## Zipkin Server

Go to the directory **\$PROJECT\_HOME/zipkin-server**, and execute the following command

```
./mvnw clean fabric8:deploy
```

## Zuul

Go to the directory **\$PROJECT\_HOME/zuul**, and execute the following command

```
./mvnw clean fabric8:deploy
```

## Ingredients

Go to the directory **\$PROJECT\_HOME/ingredients**, and execute the following command

```
./mvnw clean fabric8:deploy
```

## Reporting

Go to the directory **\$PROJECT\_HOME/reporting**, and execute the following command

```
./mvnw clean fabric8:deploy
```

## Brewing

Go to the directory **\$PROJECT\_HOME/brewing**, and execute the following command

```
./mvnw clean fabric8:deploy
```

## Presenting

Go to the directory **\$PROJECT\_HOME/presenting**, and execute the following command

```
./mvnw clean fabric8:deploy
```

# Chapter 4. Iteration II

The Iteration II will [deprecate](#) few of the [Netflix OSS](#) components that are superflous inside [Kubernetes](#) or [Openshift](#). The following sections shows how to get the Iteration II deployed on to [Kubernetes](#) or [Openshift](#). This iteration uses the [Spring Cloud Kubernetes](#) - the [Spring Cloud](#) based discovery client for Kubernetes

## 4.1. Setup

### 4.1.1. Clone

```
git clone -b iteration-2 https://github.com/redhat-developer-demos/brewery.git
```



Through out this document we will call the directoy where the project was cloned as `$PROJECT_HOME`

## 4.2. Pre-Requisite

### 4.2.1. General

The spring-cloud-kubernetes library used in the project requires the `default` service account to have view permissions, to enable that we execute the following command,

```
oc policy add-role-to-user view -z default -n $(oc project -q)
```

### 4.2.2. RabbitMQ

The [RabbimtMQ](#) container image when run is run using `root` user, which is restricted in OpenShift by default, to enable the container to be run with `root` we need to give special permissions.

We create a seperate service account called **brewery** and add the required SCC to it as shown below.

```
oc adm policy add-scc-to-user privileged -z brewery ①
```

```
oc adm policy add-scc-to-user anyuid -z brewery ①
```

① **brewery** service is created when RabbitMQ is deployed

More info on privileged access, refer [here](#)

## 4.3. Deploy Applications

Table 2. Application List

	Application	Folder	Remarks
	RabbitMQ	<code>\$PROJECT_HOME/extends/rabbitmq</code>	Message Broker - <a href="https://www.rabbitmq.com/">https://www.rabbitmq.com/</a>
	common	<code>\$PROJECT_HOME/common</code>	Common shared library
	common-zipkin-stream	<code>\$PROJECT_HOME/common-zipkin-stream</code>	Common shared library for the projects that uses the Sleuth Zipkin Stream for tracing
X	eureka	<code>\$PROJECT_HOME/eureka</code>	Application will use <a href="#">Kubernetes Services</a>
X	config-server	<code>\$PROJECT_HOME/config-server</code>	Application will use <a href="#">Kubernetes ConfigMaps</a>
	Zipkin Server	<code>\$PROJECT_HOME/zipkin-server</code>	<a href="#">Distributed Tracing system</a>
	Zuul	<code>\$PROJECT_HOME/zuul</code>	<a href="#">Java based Proxy</a>
	Ingredients	<code>\$PROJECT_HOME/ingredients</code>	
	Reporting	<code>\$PROJECT_HOME/reporting</code>	
	Brewing	<code>\$PROJECT_HOME/brewing</code>	
	Presenting	<code>\$PROJECT_HOME/presenting</code>	

### 4.3.1. Building

The Iteration II of the brewery application has migrated all the projects to [Apache Maven](#) based build, to build the application run the following command

```
./mvnw -N install ①  
./mvnw clean install ②
```

- ① This will install the brewery parent pom in local maven repository
- ② This will build the applications, if the minishift or OpenShift cluster is running, this will trigger `s2i` builds of the respective application as well

### 4.3.2. Deploying to OpenShift

As part of this lift and shift of existing application, to make it work as-is, there is certain order of applicaiton deployment might be required. The following section explains the deployment of the application in the same order as expected ( you can expriment with it if you like :) )



Ensure that all [Pre-Requisite](#) are done before starting deployment.

#### RabbitMQ

##### Local Deployment

Go to the directory `$PROJECT_HOME/extras/rabbitmq`, and execute the following command

```
./mvnw -Dfabric8.mode=kubernetes clean fabric8:deploy
```

##### External Cloud Deployment

Sometimes you might have access to docker socket typical case when deploying to external cloud, in those cases you can run the following set of commands,

```
./mvnw clean fabric8:resource  
oc apply -f target/classes/META-INF/fabric8/openshift.yml
```

This will take some time to get it running as the deployment needs to download the `rabbitmq` docker image

#### Zipkin Server

Go to the directory `$PROJECT_HOME/zipkin-server`, and execute the following command

```
./mvnw fabric8:deploy
```

## Zuul

Go to the directory **\$PROJECT\_HOME/zuul**, and execute the following command

```
./mvnw fabric8:deploy
```

## Ingredients

Go to the directory **\$PROJECT\_HOME/ingredients**, and execute the following command

```
./mvnw fabric8:deploy
```

## Reporting

Go to the directory **\$PROJECT\_HOME/reporting**, and execute the following command

```
./mvnw fabric8:deploy
```

## Brewing

Go to the directory **\$PROJECT\_HOME/brewing**, and execute the following command

```
./mvnw fabric8:deploy
```

## Presenting

Go to the directory **\$PROJECT\_HOME/presenting**, and execute the following command

```
./mvnw fabric8:deploy
```

# 4.4. Acceptance Testing

The **\$PROJECT\_HOME/acceptance-tests** holds the test cases for testing the application. To perform we need to have some ports forwarded from Kubernetes/OpenShift to localhost(where you build the application)

```
oc port-forward zipkin-1-06wmt 9411:8080 ①  
oc port-forward presenting-1-wzhfn 9991:8080 ②
```

- ① forward port 8080 from Zipkin pod to listen on localhost:9411
- ② forward port 8080 from Presenting pod to listen on localhost:9991



Please update the pod names based on your local deployment

To run acceptance testing, execute following command from \$PROJECT\_HOME,

```
./mvnw clean test
```

## 4.5. Deprecated Modules

As part of Iteration-II the following modules have been deprecated,

- Eureka
- Config Server
- common-zipkin
- common-zipkin-old
- zookeeper
- docker

# Chapter 5. Iteration III

The Iteration III is more of optimizing the [Iteration II](#) on OpenShift. This iteration has fair bit of code change that is required when porting the application to use [Apache Artemis](#) in place of RabbitMQ and [OpenTracing](#) based tracing and using [Jaeger](#) in place of Zipkin. This iteration will also obsolete many modules/projects from source tree, refer to the [deprecate](#) section for more details

## 5.1. Setup

### 5.1.1. Clone

```
git clone -b iteration-3 https://github.com/redhat-developer-demos/brewery.git
```



Through out this document we will call the directoy where the project was cloned as `$PROJECT_HOME`

## 5.2. Pre-Requisite

### 5.2.1. General

The spring-cloud-kubernetes library used in the project requires the `default` service account to have view permissions, to enable that we execute the following command,

```
oc policy add-role-to-user view -z default -n $(oc project -q)
```

## 5.3. Deploy Applications

Table 3. Application List

	Applicatio n	Folder	Remarks
	<a href="#">Apache Artemis</a>	<code>\$PROJECT_HOME/ext ras/apache- artemis</code>	Message Broker - <a href="https://activemq.apache.org/artemis/">https://activemq.apache.org/artemis/</a>
	common	<code>\$PROJECT_HOME/co mmon</code>	Common shared library, the shared libraries dependencies are updated to leverage RHOAR 1.5.7 BOM



	Application	Folder	Remarks
X	common-zipkin-stream	<b>\$PROJECT_HOME</b> /common-zipkin-stream	Since this iteration has moved all the tracing Components to <a href="#">OpenTracing</a> , this module is deprecated/obsolete as no Sleuth Stream will be used, instead the project will use <a href="#">Open Tracing Java modules</a>
X	eureka	<b>\$PROJECT_HOME</b> /eureka	Application will use <a href="#">Kubernetes Services</a>
X	config-server	<b>\$PROJECT_HOME</b> /config-server	Application will use <a href="#">Kubernetes ConfigMaps</a>
X	zipkin-server	<b>\$PROJECT_HOME</b> /zipkin-server	<a href="#">Distributed Tracing system</a>
	<a href="#">[jaeger]</a>	Jaeger already provides OpenShift manifests to deploy the same in OpenShift	<a href="#">Jaeger</a> , a high performing OpenTracing based implementation of Distributed Tracing
	<a href="#">Zuul</a>	<b>\$PROJECT_HOME</b> /zuul	<a href="#">Java based Proxy</a>
	<a href="#">Ingredients</a>	<b>\$PROJECT_HOME</b> /ingredients	
	<a href="#">Reporting</a>	<b>\$PROJECT_HOME</b> /reporting	
	<a href="#">Brewing</a>	<b>\$PROJECT_HOME</b> /brewing	
	<a href="#">Presenting</a>	<b>\$PROJECT_HOME</b> /presenting	

### 5.3.1. Building

The Iteration II of the brewery application has migrated all the projects to [Apache Maven](#) based build, to build the application run the following command

```
./mvnw -N install ①  
./mvnw clean install ②
```

- ① This will install the brewery parent pom in local maven repository
- ② This will build the applications, if the minishift or OpenShift cluster is running, this will trigger `s2i` builds of the respective application as well

### 5.3.2. Deploying to OpenShift

As part of this lift and shift of existing application, to make it work as-is, there is certain order of applicaiton deployment might be required. The following section explains the deployment of the application in the same order as expected ( you can expriment with it if you like :) )



Ensure that all [Pre-Requisite](#) are done before starting deployment.

#### Apache Artemis

Starting this iteration, the application will be using [Apache Artemis](#) as message broker in place of RabbitMQ, the following sections details on deploying Apache Artemis on OpenShift

##### Local Deployment

Go to the directory `$PROJECT_HOME/extras/apache-artemis`, and execute the following command

```
./mvnw -Dfabric8.mode=kubernetes clean fabric8:deploy
```

##### External Cloud Deployment

Sometimes you might have access to docker socket typical case when deploying to external cloud, in those cases you can run the following set of commands,

```
./mvnw clean fabric8:resource  
oc apply -f target/classes/META-INF/fabric8/openshift.yml
```

This will take some time to get it running as the deployment needs to download the `apache-artemis` docker image

#### Jaeger Server

The Jaeger distribution provides the OpenShift deployment manifests to deploy Jaeger, as part of this demo the [all-in-one](#) deployment will be used

```
oc process -f https://raw.githubusercontent.com/jaegertracing/jaeger-  
openshift/master/all-in-one/jaeger-all-in-one-template.yml | oc create -f -
```

## Zuul

Go to the directory **\$PROJECT\_HOME/zuul**, and execute the following command

```
./mvnw fabric8:deploy
```

## Ingredients

Go to the directory **\$PROJECT\_HOME/ingredients**, and execute the following command

```
./mvnw fabric8:deploy
```

## Reporting

Go to the directory **\$PROJECT\_HOME/reporting**, and execute the following command

```
./mvnw fabric8:deploy
```

## Brewing

Go to the directory **\$PROJECT\_HOME/brewing**, and execute the following command

```
./mvnw fabric8:deploy
```

## Presenting

Go to the directory **\$PROJECT\_HOME/presenting**, and execute the following command

```
./mvnw fabric8:deploy
```

## 5.4. Acceptance Testing



As this iteration has lot of module updates and replacements, the old acceptance tests does not hold good. The automated Arquillian based automated tests development is in progress, this section will be updated with needed details once its in place.

## 5.5. Deprecated Modules

As part of Iteration-III the following modules have been deprecated,

- Eureka
- Config Server

- common-zipkin
- common-zipkin-old
- common-zipkin-stream
- zipkin-server
- zookeeper
- docker

# Chapter 6. Resources

## 6.1. Documentation

- [Maven Properties](#)
- [Kubernetes](#)
- [Openshift](#)

## 6.2. Tools

There are two main tools that is always used with Spring Boot on OpenShift

- [RedHat Container Development Kit](#)
- [fabric8 maven plugin](#)

You can also find related tools and downloads from <https://developers.redhat.com>

This page lists some commonly used commands, tips/tricks and some trouble shooting tips around these tools.



This is not meant to replace original setup guide, please refer to the original setup guides for detailed setup of these tools.

### 6.2.1. Minishift

```
oc login --server <your openshift master server url> -u developer
```

Logging into OpenShift from cli using the user developer and the default password is developer.

```
eval $(minishift oc-env)
```

Sets the right path to the OpenShift cli

```
minishift console
```

Opens the OpenShift web console in the default browser

### 6.2.2. fabric8 maven plugin

```
eval $(minishift docker-env)
```

This is very important command that you need to run before the first maven build, as this allows

setting some important docker variables

```
mvn io.fabric8:fabric8-maven-plugin:3.5.30:setup
```

Sets up the fabric8 maven plugin in the current maven project.



In the above code 3.5.30 is used as version, please update to version that suits your needs

```
mvn fabric8:deploy
```

Deploys the current maven project into OpenShift

```
mvn fabric8:undeploy
```

Deploys the current maven project from OpenShift

```
mvn fabric8:debug
```

Setups up port forward to debug the current OpenShift project

```
mvn fabric8:run
```

Quick deploy the current maven project to OpenShift, runs in foreground and undeploys once CTRL + C is used to terminate current process in foreground.

## 6.3. Blogs

[Getting started with Spring Boot on OpenShift](#)

[Spring Boot and OAuth2 with Keycloak - RHD Blog](#)

[Configuring Spring Boot Application on Kubernetes - RHD Blog](#)

[Configuring Spring Boot on Kubernetes with ConfigMap - RHD Blog](#)

[Configuring Spring Boot on Kubernetes with Secrets - RHD Blog](#)

## 6.4. Demos

Spring Boot on OpenShift 101 [Quickstart SprigBoot on OpenShift](#)

Step by Step approach to make an existing CloudFoundry ready Spring Boot application and its related workloads to OpenShift [Green Cloud Demo](#)

How to do a stateful Canary deployment using Spring Boot and Infinispan [Popular Movie Store](#)

How to do integration Test of Spring Boot Application on OpenShift [Spring Boot Integration Test on OpenShift](#)

Using Kubernetes ConfigMaps with Spring Boot [Configure Kubernetes ConfigMaps with Spring Boot](#)

Using Kubernetes Secrets with Spring Boot [Configure Kubernetes Secrets with Spring Boot](#)

## 6.5. Videos

Quick Start Spring Boot on OpenShift

Debug Spring Boot Application on OpenShift