Lab 2: OpenAPI on the IBM Cloud

Introduction

This lab demonstrates how to lift-and-shift a Liberty package with RESTful APIs into IBM Cloud (Bluemix) to enable the same "API Discovery" on-prem environment we saw in the OpenAPI on Liberty Server lab, but on the cloud! The objective of this lab is to learn how APIs are deployed to and can be invoked in Liberty and IBM Cloud.

Business Scenario

Your team has created applications which other development teams in the company want to explore and integrate with. To facilitate a smooth integration, you are asked to run your application in IBM Cloud.

Prerequisites

- An IBM Cloud account available and ready to use
 - If you do not have an account, go to https://console.ng.bluemix.net/ to create an account for free.
- Familiarity with Linux commands

Lab Overview

In this lab, you will

- Explore the Liberty Server Package
- Push the application to IBM Cloud
- Inspect the APIs in IBM Cloud

2.1 Explore the Liberty Server package that will be deployed to IBM Cloud

In this section, you will explore the application that will be pushed to IBM Cloud. We have already provided the application and server configurations for you.

- 1. Locate the Liberty Package server used in this lab
 - a) Cd into the lab folder where the defaultServer package is located
- 2. Understand the lab artifacts.
 - a) The **manifest.yml** file lets us set up some environment variables that allow us to use a custom buildpack.

```
1 ---
2 env:
3 | JBP_CONFIG_LIBERTY: "version: +"
4
```

- b) The **defaultServer** folder is the package that will be pushed in to IBM Cloud later in the lab. It contains the server configurations for the application, and the application itself in the form of a .war file
- 3. Set an API Endpoint to the with the endpoint for your region and login to IBM Cloud
 - a) In the command line type in cf api https://api.ng.bluemix.net

```
Setting api endpoint to https://api.ng.bluemix.net...

OK

api endpoint: https://api.ng.bluemix.net
api version: 2.75.0
```

b) Login to IBM Cloud using the command cf login and enter your IBM Cloud credentials

```
n$ cf login
API endpoint: https://api.ng.bluemix.net

Email> jana.manoharan@ibm.com

[Password>
```

i. If you get a 403 error saying you are a federated user ID, use this command to login:
 cf login --sso, then go to the link provided and login with your user id to get your password.

```
API endpoint: https://api.ng.bluemix.net

One Time Code (Get one at https://login.ng.bluemix.net/UAALoginServerWAR/passcode)>
```

c) At this point, you are logged in to IBM Cloud and you are ready to push the liberty package into IBM Cloud.

```
Authenticating...
OK

Targeted org jana.manoharan

Targeted space dev

API endpoint: https://api.ng.bluemix.net (API version: 2.75.0)
User: jana.manoharan@ibm.com
Org: jana.manoharan
Space: dev
```

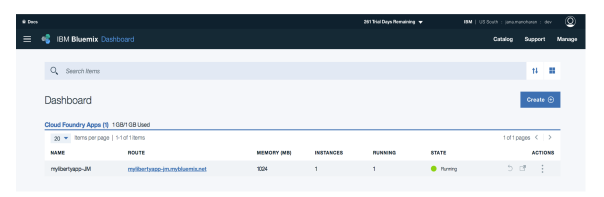
- d) The final step is to push the Liberty server to IBM Cloud.
 - i. Use this command to push, where AAA is your initials. This is to ensure that the application name is unique

cf push mylibertyapp-AAA -p defaultServer -b http://bpapparthurdm.mybluemix.net/buildpack.git -f ./manifest.yml

cf push mylibertyapp-JM -p defaultServer -b http://bpapp-arthurdm.mybluemix.net/buildpack.git -f ./manifest.yml

- ii. It may take about 1-2 minutes for the server to be pushed to IBM Cloud. While this is happening, take this time to understand the command you just executed.
 - cf push mylibertyapp-AAA this will push a Cloud Foundry app to IBM Cloud
 - 2. **-p defaultServer** this argument lets us specify the package we want to push. In the **defaultServer** package, the server configurations (**server.xml**) and the application to push (**apps/airlines.war**) is included
 - 3. **-b http://bpapp-arthurdm.mybluemix.net/buildpack.git** this argument allows us to specify which buildpack to use for the app. In this case, we are using a custom Liberty buildpack which includes the OpenAPI feature.
 - 4. **-f** ./manifest.yml in the manifest.yml, environment variables can be set for the application. In the file, we have specified to use the custom Liberty buildpack for all the configurations.
- 4. Investigate the application in IBM Cloud and play with the APIs
 - a) Open a web browser and enter this URL: https://console.ng.bluemix.net/
 - b) Login in to IBM Cloud with your credentials

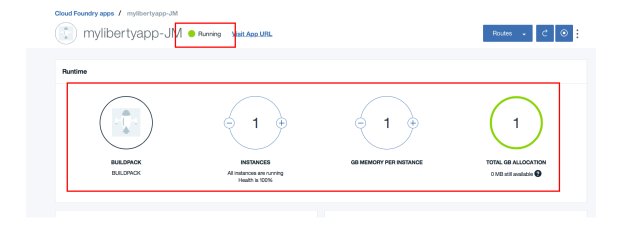
c) You will be directed to the IBM Cloud Dashboard in which your apps are displayed.



d) Click on the app that you just deployed to investigate it



e) You will be presented with some general information about the application. From this UI, you can see that the application is running. Moreover, the application is running on the custom buildpack we specified, with one instance using 1 gigabyte of memory.



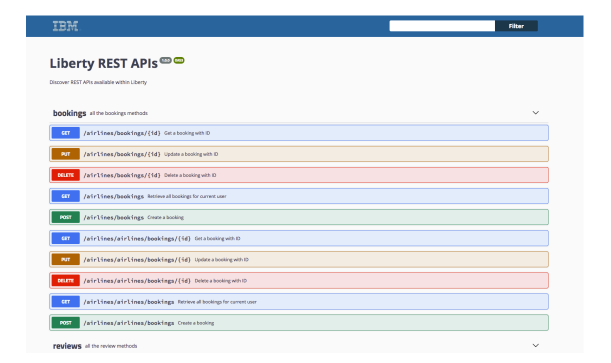
f) Expand the **Routes** button. IBM Cloud will automatically generate the route for you. It will use the lower case of the application name provided at the push command (**mylibertyapp-AAA**) and append ".bluemix.net". Click on it to visit the app.



g) This application is only built with an API, for this reason, it does not have anything in the context root of the application. To view the API Explorer, go to the following URL, replacing your initials for the **AAA** in the URL:

https://mylibertyapp-AAA.mybluemix.net/api/explorer/

h) As you have seen before in **Eclipse**, the application contains the APIs for the **Airlines App** from **Lab 1**.



i) Take some time to explore the REST APIs by expanding the operations and understanding the content of each operation.

You have just experienced how easy it is to push a Liberty package with RESTful APIs into IBM Cloud to enable the same environment to view REST APIs as we did in the previous lab. You can also experiment with IBM Cloud in Eclipse by using the "IBM Eclipse Tools for Bluemix". This Eclipse add-on makes pushing Liberty apps to IBM Cloud easier by providing a graphical user interface as opposed to a command line interface.

Congratulations! You have successfully completed this lab. In the next lab, you will learn how to document REST APIs for your app using OpenAPI programming models.