#### Building Cloud Native Applications: Hotel Reservation System

#### Overview

In this tutorial, we will guide you through the process of building a cloud-native hotel reservation system. This system comprises two primary components:

- 1. Hotel Reservation Service developed using Java Spring Boot, Python, and Ballerina.
- 2. Hotel Reservation Web Application developed using ReactJS.

#### **Prerequisites**

Before beginning, ensure you have the following prerequisites set up:

- A GitHub account (instructions for forking the code repository will be provided during the session).
- Git installed on your workstation.
- A recent version of Google Chrome or Mozilla Firefox.
- Ballerina v2201.8.4 installed on your workstation. <u>Ballerina Swan Lake</u> <u>Ballerina VS</u>
   Code extension
- Python 3.x or above with Kafka and Azure communication modules installed
- Microsoft Visual Studio (VSCode) with the WSO2 Ballerina plugin. Visual Studio Code
- Kafka broker (you may use confluent SaaS based broker free tire) https://confluent.cloud/
- Postman and curl (or any HTTP client) installed on your workstation.
- Azure communication service keys (assistance with connection strings and keys will be provided during the session).
  - https://azure.microsoft.com/en-us/products/communication-services
- A Choreo account.

#### **Business Scenario**

The objective is to construct a reservation system for a luxury hotel that enables users to search for rooms, make reservations, and manage their bookings.

### **High-Level Steps**

- Develop the HTTP service using Spring Boot (refer to the code repository), Python services for email communication, and Ballerina for Backend for Frontend (BFF) services implementation using GraphQL.
- 2. Push the code to your GitHub account.
- 3. Deploy the cloud-native application on Choreo, including both services and the web application.

#### **Detailed Steps**

# 1. Develop the GraphQL Service for Rooms Search API (Experience API)

• Implement Ballerina graphQL that will be utilized for the room search API.

## 2. Develop Java Spring Boot HTTP Service (Domain APIs)

Using Java Spring Boot, develop an HTTP service that manages the backend logic for room searches, reservations, and management. This service should include endpoints for:

- Making reservations: Handle POST requests with user data and return a confirmation with a unique reference number.
- Listing reservations: Allow users to retrieve their booking details.
- Updating reservations: Enable modifications to existing bookings.
- Canceling reservations: Allow users to cancel their bookings.

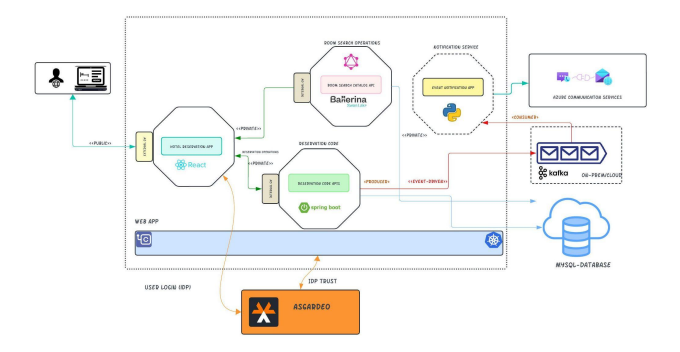
Example of a simple Ballerina service for room reservation:

## 3. Develop Python HTTP for Email Notification (Event based API)

 The Python service will be designed to send email notifications related to user reservation activities. It'll listen to the reservation update events at the Kafka broker topic. Based on the event. This service will interact with Azure communication services to manage the dispatch of emails.

### **Project Objective:**

Develop a reservation platform for a premium hotel establishment.



### **Proposed Solution:**

Create an interactive web application that facilitates room bookings for hotel guests. The application will be equipped with the following functionalities:

#### Room Search Feature:

- Guests will have the ability to search for available rooms by entering their desired check-in and check-out dates, and they can refine their search based on the number of occupants.
- The search output will display various room categories, such as single, double, and so on.
- Accompanying each room type in the search results will be a "Reserve" button, streamlining the booking process.

## **Room Reservation Process:**

- For room booking, guests are required to provide their personal details, including their full name, contact number, and email address.
- The reservation form will enable the "Reserve" button once all mandatory fields are completed correctly. Following a successful reservation, the system will generate a unique reference number for the guest to note down.

#### **Reservation Management:**

- Guests can view their current reservations after signing into their account.
- Within their reservation list, guests will have the option to either amend the details of their booking or proceed with cancellation.

#### **Reservation Modification:**

• Guests are granted the autonomy to alter any aspect of their existing reservation.

#### **Reservation Cancellation:**

 Guests retain the right to revoke their reservations at their convenience, with a clear and accessible cancellation feature within the booking system

### **Project Setup Guidance**

#### Open project locally

- Fork the GitHub Repo <a href="https://github.com/dushansachinda/hotel-reservation-demo-with-v2/tree/master">https://github.com/dushansachinda/hotel-reservation-demo-with-v2/tree/master</a>.
   Important: Make sure you untick the option "Copy the main branch only".
- Open the hotel-reservation-demo directory using Visual Studio Code. First Click on File >
   Open and then select the hotel-reservation-demo folder and click Open.

#### Deploying the Hotel Reservation App using Choreo

#### Step 1: Sign Up and Login to Choreo

- Sign Up to Choreo by the <a href="https://choreo.dev/">https://choreo.dev/</a> URL
- Once you log in to Choreo for the first time, you will be asked to provide an organization handle name. Provide a handle name and click Create.

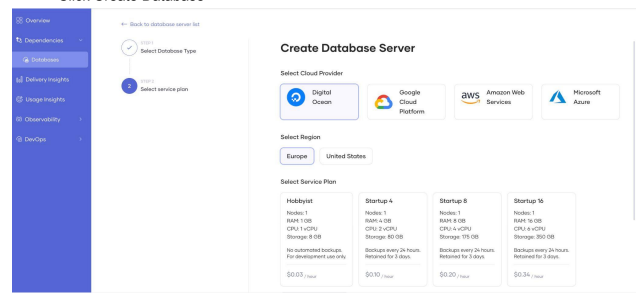
#### Step 2: Create a new Project

- Click organization card in the top menu
- Click Create Project card
- Add the fields shown in the table

FieldName	Field Value
Name	Luxury Hotel
Project Type	Multi Repository

#### Step 3: Setup Database

- Click organization
- Navigate to Dependencies tab
- Select MySQL
- Select Digital Ocean or preferred cloud vendor
- Click Create Database



- Once Database create, copy database URL, port, username, password and keep it somewhere
- Using any DB client login to the database.
- Navigate to <<resources>> folder.
  - o Run schema.sql
  - o Run data.sql

#### Step 3: Setup Kafka Broker

- You may setup the Kafka broker, this is an independent task, for the tutorial we would recommend you to use Confluent free tire. <a href="https://confluent.cloud/">https://confluent.cloud/</a>. You may need to obtain following information
  - KAFKA USERNAME=xx (api key)
  - KAFKA\_PASSWORD=xx (api secret)

- BOOTSTRAP SERVERS=xx
- SECURITY\_PROTOCOL=SASL\_SSL (default)
- SASL\_MECHANISMS=PLAIN (default)
- SESSION\_TIMEOUT\_MS=45000(default)
- TOPIC NAME=xx (default : notifications)

## Step 4: Create and Deploy a Python notification event handler - Event Notification Service

- Select create EventHandler
- Expand the select your organization section and click add
- Keep the default selected option for all repositories. Then click install and Authorize
- · Select hotel-reservation-demo repository and and choose the branch
- Select buildpack Python
- Select << notification-event-consumer >> directory
- Select Python language version
- Select create
- Navigate to Build card
  - Click build latest which trigger building the image from the latest commit
- Once build is successfully completed under deployment provide following environment variable refer section under ref Appendix [2] on how to obtain connection string and azure communication sender address
  - AZURE COMM SERVICES CONNECTION STRING
  - AZURE COMM SERVICES SENDER ADDRESS
- Setup Kafka configuration under environment variable (consumer service)
  - KAFKA\_USERNAME=xx (api key)
  - KAFKA\_PASSWORD=xx (api secret)
  - BOOTSTRAP\_SERVERS=xx
  - SECURITY PROTOCOL=SASL SSL (default)
  - SASL MECHANISMS=PLAIN (default)
  - SESSION TIMEOUT MS=45000(default)
  - TOPIC\_NAME=xx (default : notifications)
- Deploy the service

## Step 5: Create and Deploy a SpringBoot Services (reservation core services)

- Select Services
- Provide the name for the service e.g.

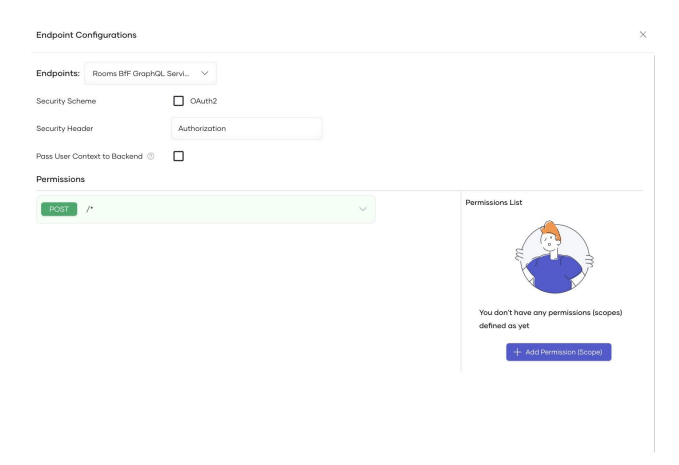
FieldName	Field Value
-----------	-------------

- Expand the select your organization section and click add
- Keep the default selected option for all repositories. Then click install and Authorize
- Select hotel-reservation-demo repository and and choose the branch
- Select buildpack Java
- Select <<service-java>> project
- Select JDK 17 from language version
- Click Create
- Navigate to Build card
  - Click build latest which trigger building the image from the latest commit
- Once build is successfully completed under deployment provide following environment variable
  - o DB HOST
  - DB\_NAME
  - o DB\_PASSWORD
  - DB\_PORT
  - DB\_USERNAME //Producer
  - KAFKA USERNAME=xx (api key)
  - KAFKA\_PASSWORD=xx (api secret)
  - BOOTSTRAP SERVERS=xx
  - SECURITY PROTOCOL=SASL SSL (default)
  - SASL MECHANISMS=PLAIN (default)
  - SESSION TIMEOUT MS=45000(default)
  - TOPIC NAME=xx (default : notifications)
- Click and deploy service

## Step 6: Create and Deploy a Ballerina Services (graphQL based room search service)

- Expand the select your organization section and click add
- Keep the default selected option for all repositories. Then click install and Authorize
- Select hotel-reservation-demo repository and and choose the branch
- Select buildpack Ballerina
- Select <<service-graphql>> directory
- Select Ballerina language version
- Select create
- Navigate to Build card
  - Click build latest which trigger building the image from the latest commit
- Once build is successfully completed under deployment provide following environment variable as in follows (obtained from step-2)
  - DB\_HOST

- o DB\_NAME
- o DB\_PASSWORD
- o DB\_PORT
- o DB\_USERNAME
- Deploy API
- Navigate to Endpoint configuration then tick off Security Schema
- Once API deploy copy URL of the service which will be used when deploy the web application



Step 7 - Deploy the Hotel Reservation Web Application

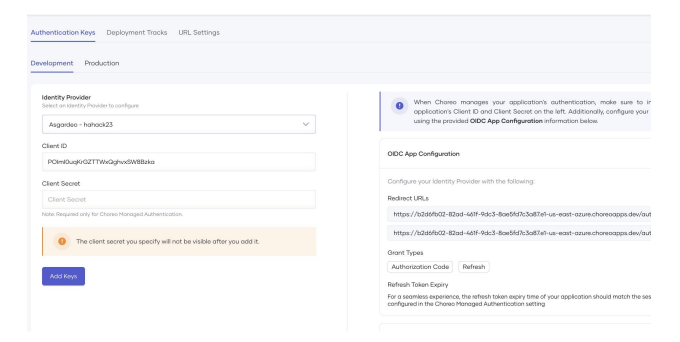
- Click create.
- Select the Web Application card
- Provide the Name for the Web Application

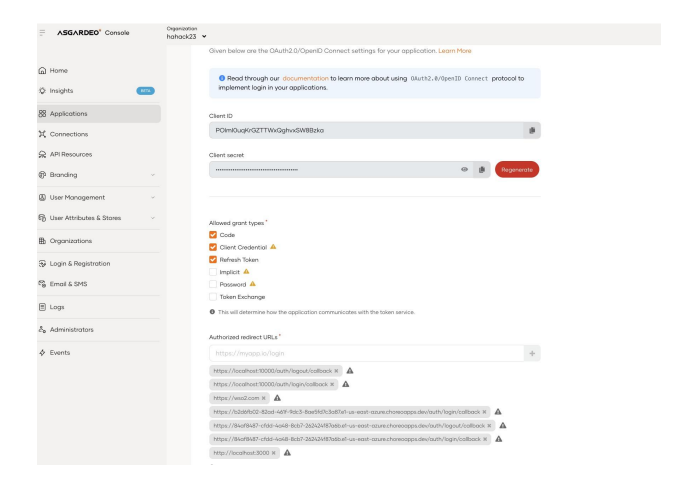
FieldName	Field Value
Name	Hotel Reservation Web Application

- Click on the Authorize with GitHub
- Select the hotel-reservation-demo repository and select the main branch
  - Select React as the buildpack and set the following parameters

Field	Field Value
BuildPack	Ract
Project Director	/webapp
Build Command	/npm run build
Build Path	/build
Node Version	20.11.0

- Click and expand the Dependencies on the left navigation menu and click Connection tab
- Select the Hotel Reservation Service that was created at <<step-3>>
- Provide a name and the description
- Then click create
- Copy the serverURL for later usage
- Under the development tab, select Choreo built-in identity provider or you may select
  Asgardeo as IDP. If you select Choreo inbuilt Identity provider, expand the advanced
  section and select Code and Refresh grant types. Then add the Default callback URLs.
  Then generate keys

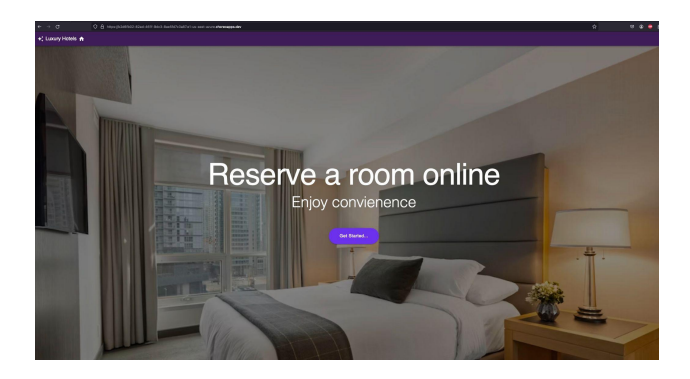




• Click Deploy on the left navigation menu. Click configure Deploy in the deployment page

```
window.configs = {
   apiUrl: '<<spring boot reservation core service url>>',
   catalogUrl :'<<ballerina graphql url>>',
};
```

 Deploy the web application. If app deployed successfully, you may able to to obtain the URL to access the homepage of the web application



## Extra: Run local (development mode)

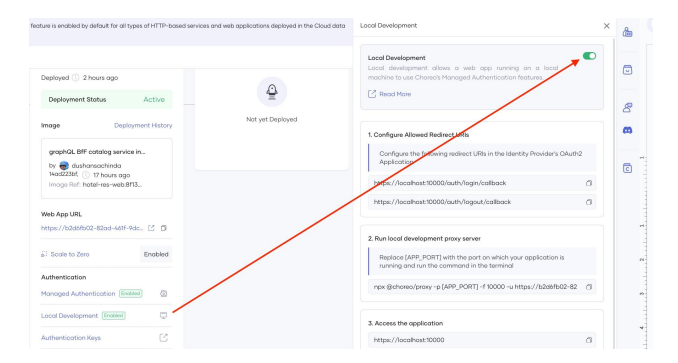
Prerequisites: Java 17, Maven, Python 3.x or above with Kafka\_consumer, and Azure communication services installed via PIP3, Ballerina latest

- Set Environment variables (should set up at each terminal you planning to run the backend services>
  - export DB HOST=xx
  - export DB\_PORT=xx
  - export DB\_NAME=xx
  - export DB USERNAME=xx
  - export DB\_PASSWORD=xx
  - export KAFKA USERNAME=xx
  - export KAFKA PASSWORD=xx+x
  - export BOOTSTRAP\_SERVERS="xx-lzvrd.us-west4.gcp.confluent.cloud:9092"
  - export SECURITY\_PROTOCOL="SASL\_SSL"
  - export SASL MECHANISMS="PLAIN"
  - o export SESSION TIMEOUT MS="45000"
  - export TOPIC NAME="notifications"
- Navigate to graph service-graphql
  - Type bal run
- Open another terminal navigate to <<notification-api-event>> set environment variable

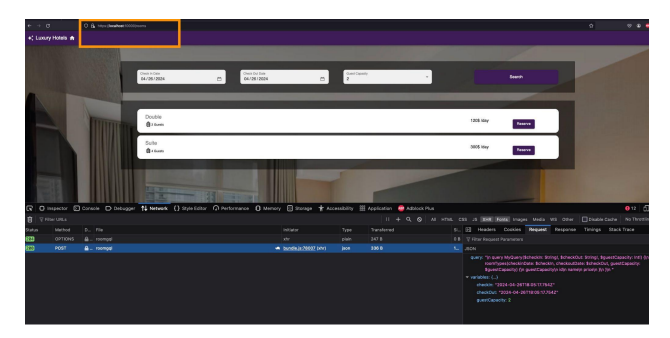
- export AZURE\_COMM\_SERVICES\_CONNECTION\_STRING="xxxx"
- export AZURE\_COMM\_SERVICES\_SENDER\_ADDRESS=xxx
- export KAFKA USERNAME=xx
- export KAFKA PASSWORD=xx+xx
- export BOOTSTRAP\_SERVERS="xx.gcp.confluent.cloud:9092"
- export SECURITY PROTOCOL="SASL SSL"
- export SASL MECHANISMS="PLAIN"
- export SESSION\_TIMEOUT\_MS="45000"
- export TOPIC NAME="notifications"

0

- o Run command flask run --host=0.0.0.0 --port=8081
- Open another terminal navigate to <<java-services>>
  - Setup environment variable #1
  - Build maven project, navigate to target folder
  - Then execute following command
    - java -jar luxury-hotels-1.0.1.jar
- Open another terminal navigate to webapp folder (run following command)
  - o npm install
  - o npm run
- IMPORTANT: we should use the Choreo configured IDP for the webapp to authenticate successfully. Therefore first navigate to the choreo hosted web application deploy section
  - Enable local deployment
  - o Add Callback URLs to the Asgardeo application created for user authentication
  - Copy "npx @choreo/proxy -p [APP\_PORT] -f 10000 -u https://xxxx.e1-us-east-azure.choreoapps.dev"
  - Replace port with 3000
  - Run npx command above



- Access the web application via <a href="https://localhost:10000">https://localhost:10000</a>
- Continue your development efforts



## Appendix

[1]

• Reservation core services (graphQL)

http://localhost:9090/roomgql

Resource	Path	Action	Query Param	Path Param	Request	Respons
Get all available room types	/roomgq		string checking Date  String checkout Date  Int guestCapaci ty		query RoomTypes {     roomTypes(	"data": {  "roomTypes ": [

			"guestCapa city": 4, "price": 300,
			"name": "Suite" } ] }

• Reservation core services (spring boot services)

http://localhost:8080/reservations

Resource	Path	Action	Query Param	Path Param	Request	Respons
Create new reservation		POST			{     "checkinDate"     :     "2024-02-19T     14:00:00Z",     "checkoutDat     e":     "2024-02-20T     10:00:00Z",     "rate": 100,     "user": {         "id": "123",         "name":     "waruna",         "email":     "waruna@so     meemail.com"     ,      "mobileNumb     er": "987"     },	{ "id": "1", "checkinDat e": "2024-02-1 9T14:00:00 Z", "checkoutD ate": "2024-02-2 0T10:00:00 Z", "user": { "id": "123", "name": "waruna", "email": "waruna@s omeemail.c om ", "mobileNu mber": "987" }, "room": {

			"roomType": "Family" }	"number": 201, "type": {   "id": 0,   "name":   "Double",   "guestCapa   city": 2,   "price": 100 } }
Update existing reservation	PUT	reserva tion_id	{   "checkinDate"   :   "2024-02-20T   14:00:00Z",   "checkoutDat   e":   "2024-02-21T   10:00:00Z" }	{ "id": "1", "checkinDat e": "2024-02-1 9T14:00:00 Z", "checkoutD ate": "2024-02-2 1T10:00:00 Z", "user": { "id": "123", "name": "waruna@s omeemail.c om ", "mobileNu mber": "987" }, "room": { "number": 201, "type": { "id": 0, "name": "Double", "guestCapa city": 2, "price": 100 }}

Remove a reservation		DELETE	reserva tion_id	
Retrieve all reservation for user	/users/	GET	userID	[ {   "checkinDat   e":   "2024-02-1   9T14:00:00   Z",   "checkoutD   ate":   "2024-02-2   0T10:00:00   Z",   "rate": 120,   "user": {   "id": "123",   "name":   "waruna",   "email":   "waruna@s   omeemail.c   om ",   "mobileNu   mber":   "987"   },   "roomType"   : "Family" },   {   "checkinDat   e":   "2024-02-2   3T14:00:00   Z",   "checkoutD   ate":   "2024-02-2   4T10:00:00   Z",   "rate": 100,   "user": {   "id": "123",   "name":   "waruna",   "email":   "waruna@s   omeemail.c   om ",   "email":   "waruna@s   omeemail.c   om ",

• Notification services (python)

http://localhost:8081/notifications

Resource	Path	Action	Query Param	Path Param	Request	Respons
send-email		POST			{   "body": "This   is a test   email.",   "recipient":   "jane.doe@ex   ample.com",   "subject":   "Hello World"   }	{   "status": <st atus="" update=""> }</st>

#### [2] Obtaining Azure communication

https://learn.microsoft.com/en-us/azure/communication-services/quickstarts/email/add-azure-managed-domains

https://learn.microsoft.com/en-us/azure/communication-services/quickstarts/email/send-email?tabs=windows%2Cconnection-string&pivots=programming-language-python