

Building Cloud Native Applications with Ballerina and Choreo

Training Objective:

In this training, you will:

1. Build an HTTP service(API) using [Ballerina](#).
2. Use [Choreo](#) to deploy the cloud-native application.
 - a. Deploy a Ballerina service.
 - b. Deploy a web application.

High-Level Steps:

1. Develop the HTTP service using the Ballerina programming language.
2. Push the code to your GitHub account.
3. Deploy the cloud-native application on Choreo.
 - a. Deploy the Ballerina HTTP service
 - b. Deploy the ReactJS web application

Prerequisites:

1. A GitHub Account.
2. Git installed in your workstation.
3. A recent version of Google Chrome, Mozilla Firefox.
4. [Ballerina v 2201.8.4](#) installed in your workstation.
5. Microsoft Visual Studio (VSCode) and [WSO2 Ballerina plugin](#)
6. [PostMan](#) and [curl](#) (or any HTTP client) installed in your workstation.
7. [Choreo](#) Account

Business Scenario:

Build a reservation system for a Luxury Hotel.

Solution

Build a web application that enables users to book rooms. This application will offer the following features:

Room Search:

- Users can search for rooms by specifying check-in and check-out dates, with an option to filter by number of guests.
- Search results will showcase a list of room types (eg: single, double etc).
- Each room listing will feature a "Reserve" button for easy booking.

Room Reservation:

- To reserve a room, users need to input personal information: full name, contact number, and email.
- The form validates and activates the "Reserve" button once all fields are properly filled. Upon reservation, a unique reference number is displayed for the user to copy.

List My Reservations:

- Users can look up their reservations once they are logged in.
- Each entry in the list will provide options to either update the reservation details or cancel the reservation.

Update Reservations:

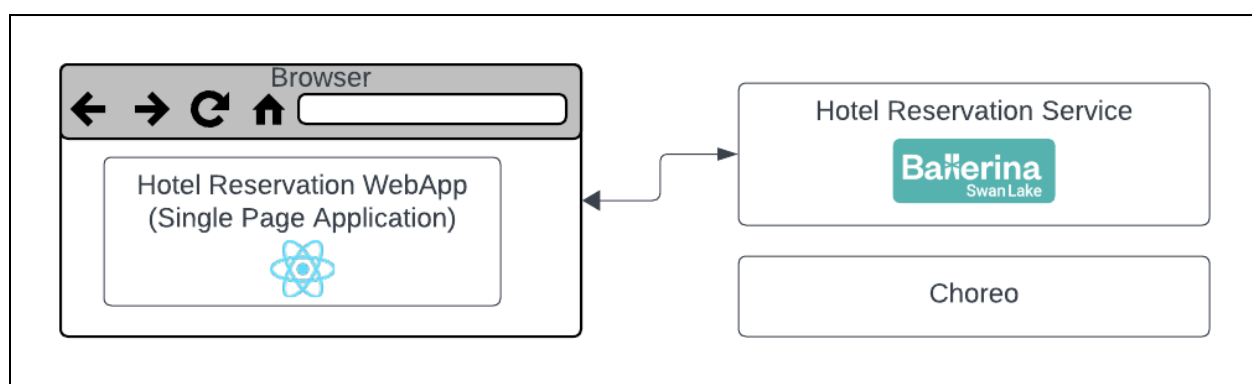
- Users have the flexibility to modify any part of their reservation.

Cancel Reservations:

- Users can cancel their reservations at any time, with a straightforward option to cancel their booking.

Design

The Hotel Reservation System will include a Hotel Reservation Service developed using Ballerina, and a Hotel Reservation Web Application developed using ReactJS.



Detailed Steps:

Developing the Hotel Reservation Service using Ballerina

The Hotel Reservation Service consists of a Ballerina HTTP service with 5 resources. A dedicated Ballerina project for the hotel reservation service has been created, complete with the required types and utility functions. During this session, we will focus on creating a Ballerina service and complete the implementation of the resources.

Base URL

<http://localhost:9090/reservations>

Resources

Resource	Path	Action	Query Param	Path Param	Request	Response
Get All available room types	/roomTypes/	GET	string checkinDate string checkoutDate int guestCapacity			[{ "id": 0, "name": "Single", "guestCapacity": 1, "price": 80 }, { "id": 0, "name": "Double", "guestCapacity": 2, "price": 100 }]

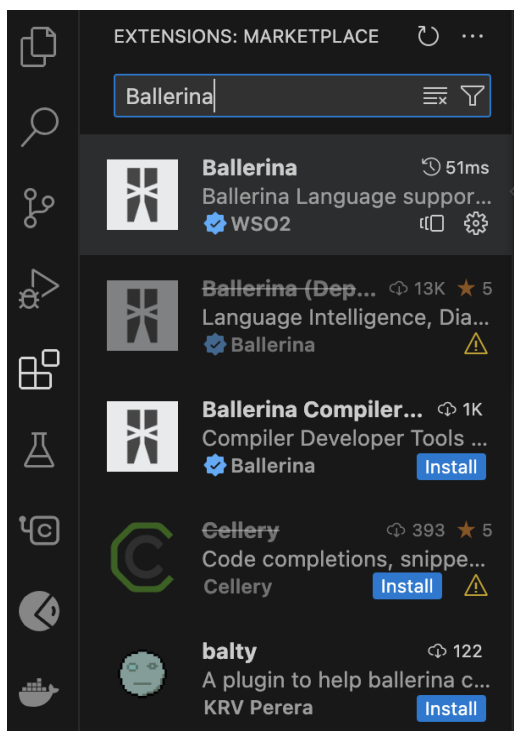
]
Create a new reservation		POST			{ "checkinDate": "2024-02-19T14:00:00Z", "checkoutDate": "2024-02-20T10:00:00Z", "rate": 100, "user": { "id": "123", "name": "waruna", "email": "waruna@someemail.com" }, "mobileNumber": "987", "roomType": "Family" }	{ "id": "1", "checkinDate": "2024-02-19T14:00:00Z", "checkoutDate": "2024-02-20T10:00:00Z", "user": { "id": "123", "name": "waruna", "email": "waruna@someemail.com" }, "mobileNumber": "987", "room": { "number": 201, "type": { "id": 0, "name": "Double", "guestCapacity": 2, "price": 100 } } }
Update an existing reservation		PUT		reservation_id	{ "checkinDate": "2024-02-20T14:00:00Z", "checkoutDate": "2024-02-21T10:00:00Z" }	{ "id": "1", "checkinDate": "2024-02-19T14:00:00Z", "checkoutDate": "2024-02-21T10:00:00Z", "user": { "id": "123", "name": "waruna", "email": "waruna@someemail.com" }, "mobileNumber": "987", "room": { "number": 201, "type": { "id": 0, "name": "Double", "guestCapacity": 2, "price": 100 } } }
Remove a reservation		DELETE		reservation_id		

Get all reservations for a given user id	/users/	GET		userID	[{ "checkinDate": "2024-02-19T14:00:00Z", "checkoutDate": "2024-02-20T10:00:00Z", "rate": 120, "user": { "id": "123", "name": "waruna", "email": "waruna@someemail.com" }, "mobileNumber": "987", "roomType": "Family" }, { "checkinDate": "2024-02-23T14:00:00Z", "checkoutDate": "2024-02-24T10:00:00Z", "rate": 100, "user": { "id": "123", "name": "waruna", "email": "waruna@someemail.com" }, "mobileNumber": "987", "roomType": "Double" }]
--	---------	-----	--	--------	---

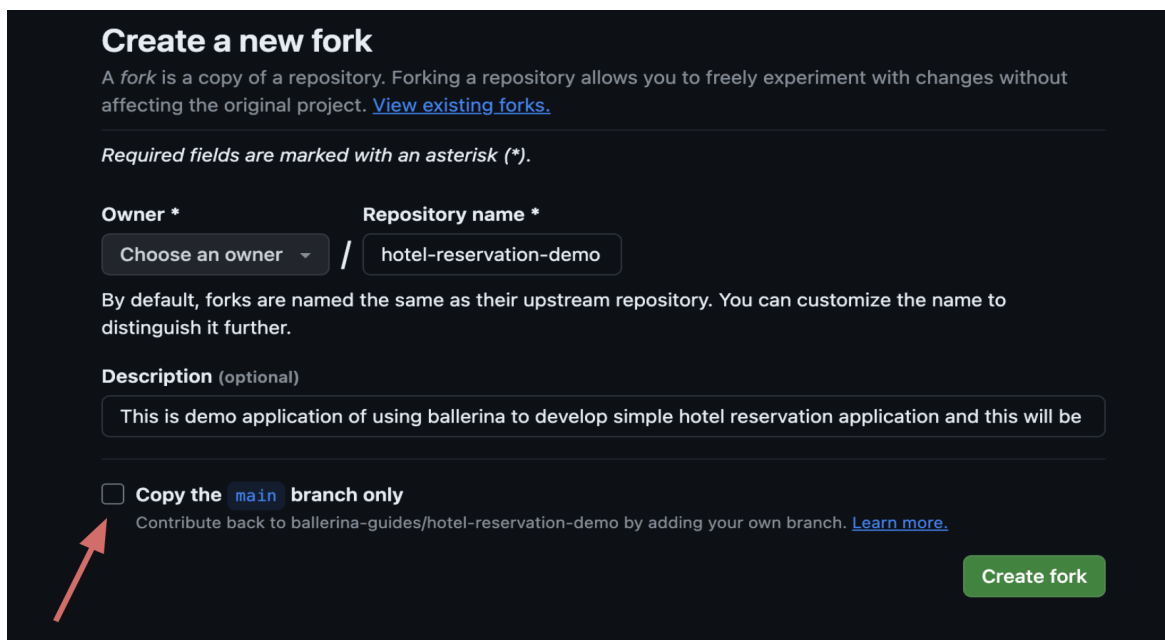
Table 1: Reservation Service Table

Step 1: Complete Post Request

1. Download and install Ballerina from the [download page](#).
2. Install [Ballerina Extension](#) from Visual Studio Code



3. Fork the GitHub Repo - <https://github.com/ballerina-guides/hotel-reservation-demo>.
Important: Make sure you untick the option “Copy the main branch only”.

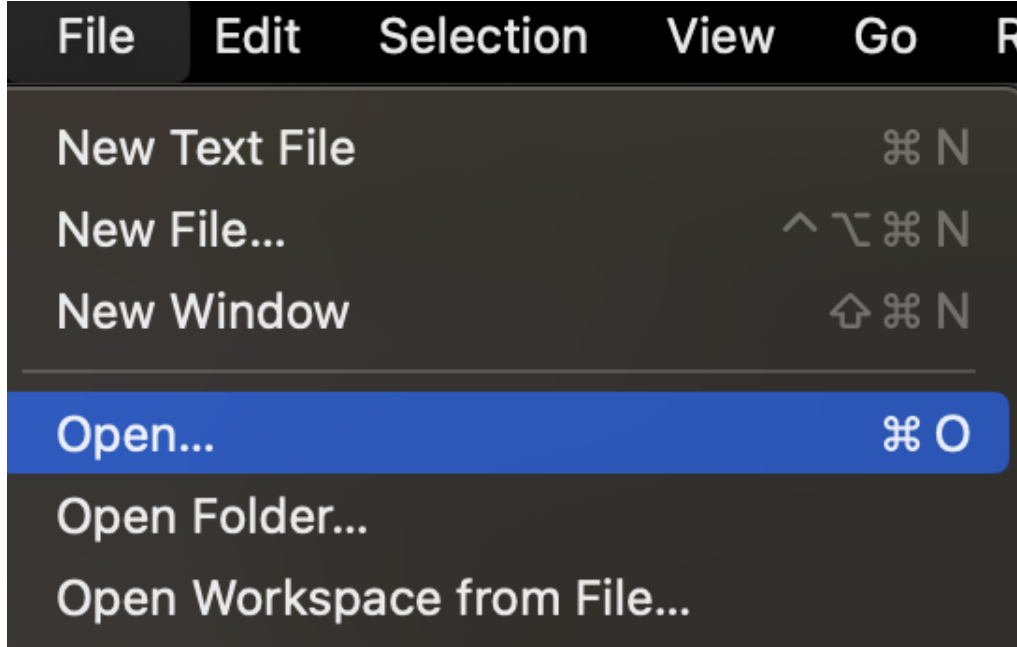


4. Open the Terminal (Command prompt Windows) and Clone the GitHub Repo https://github.com/<your_username>/ballerina-guides/hotel-reservation-demo using the following command.

Unset

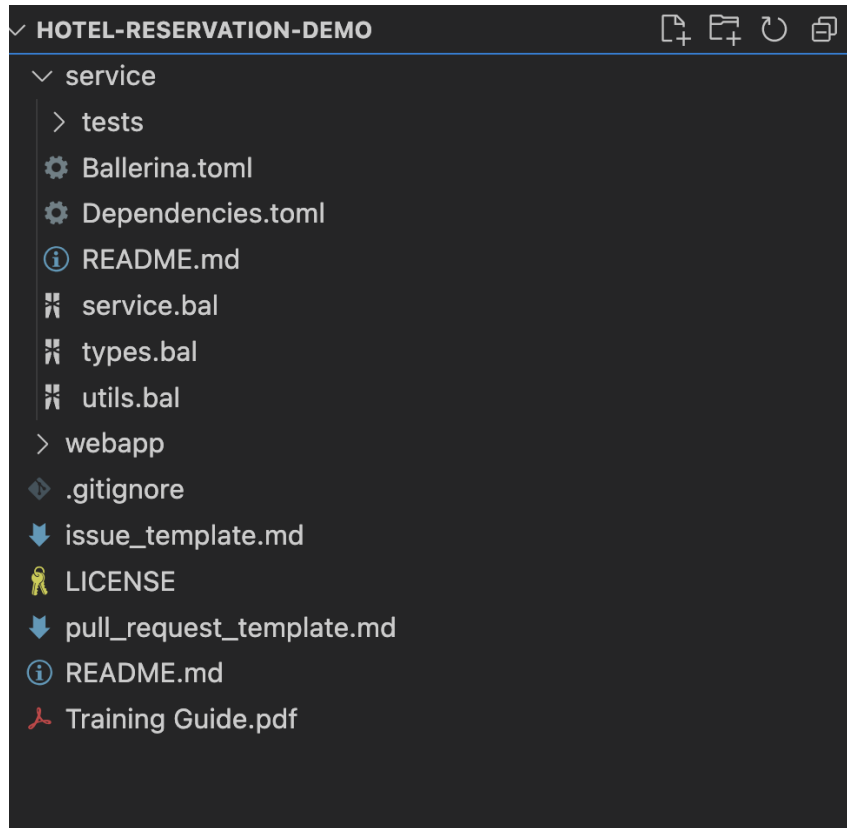
```
git clone https://github.com/<your_username>/ballerina-guides/hotel-reservation-demo
```

5. 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**.

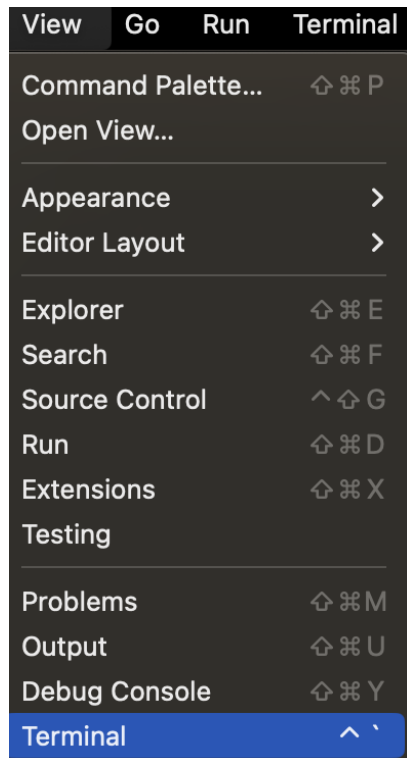




6. You can see the following directory structure.



7. Now Click on View -> Terminal



8. Type following command in the Terminal and click Enter to run the command.

```
Unset  
cd service
```

9. Now run the following command in the terminal to fix compilation errors in the code.
This will download the relevant ballerina modules and fix the compilation issues.

```
Unset  
bal build
```

10. If you still see any compilation errors, close the VScode and reopen it.
11. Now complete the body of the POST resource function the implementation to check whether a room is available for the given dates. You can use getAvailableRoom function to check whether a room is available and create a new reservation if room is available
12. Open Config.toml file in tests directory.

```
Unset  
[user]  
id="123"  
name="waruna"  
email=""  
mobileNumber=""
```

Now change the name, mobile number and email to your name, mobile number and email.

Ex:

```
[user]  
id="123"  
name="John"  
email="abc@gmail.com"  
mobileNumber="+91123456789"
```

13. Run the following command in the Vscode terminal.

```
Unset  
bal test
```

14. You will receive an email with a SMS as shown below:

[WSO2 Choreo Demo] Reservation Created: 1



choreo.demo@gmail.com

to me ▾

Dear waruna,

We are pleased to confirm your reservation at our hotel.

Reservation Details

Reservation Number: 1
Reservation Checkin Date: 2024-02-19T14:00:00Z
Reservation Checkout Date: 2024-02-20T10:00:00Z

Room Details

Number: 303
Type: Family

Thanks,
Reservation Team

Deploying the Hotel Reservation App using Choreo

Step 1: Sign Up and Login to Choreo

1. Sign Up to Choreo by visiting the <https://choreo.dev/> URL.
2. 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**.

The screenshot shows the 'Almost there!' step of the sign-up process. It includes the following elements:

- Top header: 'choreo'
- Middle section: 'Almost there!' with the message "Since you seem to be new to Choreo, let's create your first organization."
- Email field: 'choreo.unidemo@outlook.com' with a 'Log out' link below it.
- Organization handle input: 'choreo_unidemo' with a green checkmark icon.
- Organization handle label: 'Organization Handle: choreounidemo'.
- Note about public availability: "Note that the value entered for this field may be publicly available occasionally. Therefore refrain from adding any sensitive information to this field." with an info icon.
- Agreement checkbox: 'I agree with the Privacy Policy and Terms of Use' with a checked checkbox.
- Create button: A large 'Create' button at the bottom.
- Footer link: 'More details at wso2.com/choreo'.

3. In the region selector window, tick the **I intend to register for the WSO2 Code Challenge** and keep the default selected option of **US**. Then click **Confirm**.

The screenshot shows the 'Select Region' dialog box with the following elements:

- Title: 'Select Region'
- Checkboxes: 'I intend to register for the WSO2 Code Challenge.' (checked).
- Region dropdown: 'Region' dropdown set to 'US'.
- Buttons: 'Confirm' button at the bottom right.

Step 2: Create a new Project

1. Click on the **Organization** card in the top menu.



2. Click the **Create Project** card.

3. Add the details shown below and click **Create**.

Field Name	Field Value
Name	Luxury Hotels
Project Type	Multi Repository

The screenshot shows the 'Create Project' interface. On the left, there's a vertical sidebar with four steps: STEP 01 (Provide Basic Details), STEP 02 (Select Git Provider), STEP 03 (Connect Repository), and STEP 04 (Import Component Code). The main area is titled 'Create Project' and has a sub-section 'Provide Basic Details' with a 'Name' input field containing 'Luxury Hotels'. Below this are 'Description' and 'Monorepo/Multi-Repo' sections. The 'Monorepo' section is selected, describing it as a single repository for the project. The 'Multi-Repo' section is also present. At the bottom are 'Back' and 'Create' buttons.

4. You will be directed to the overview of the project.

Step 3: Create and Deploy a Service for the Hotel Reservation Ballerina App

1. Select the **Service** card.

2. Provide a name for the Service.

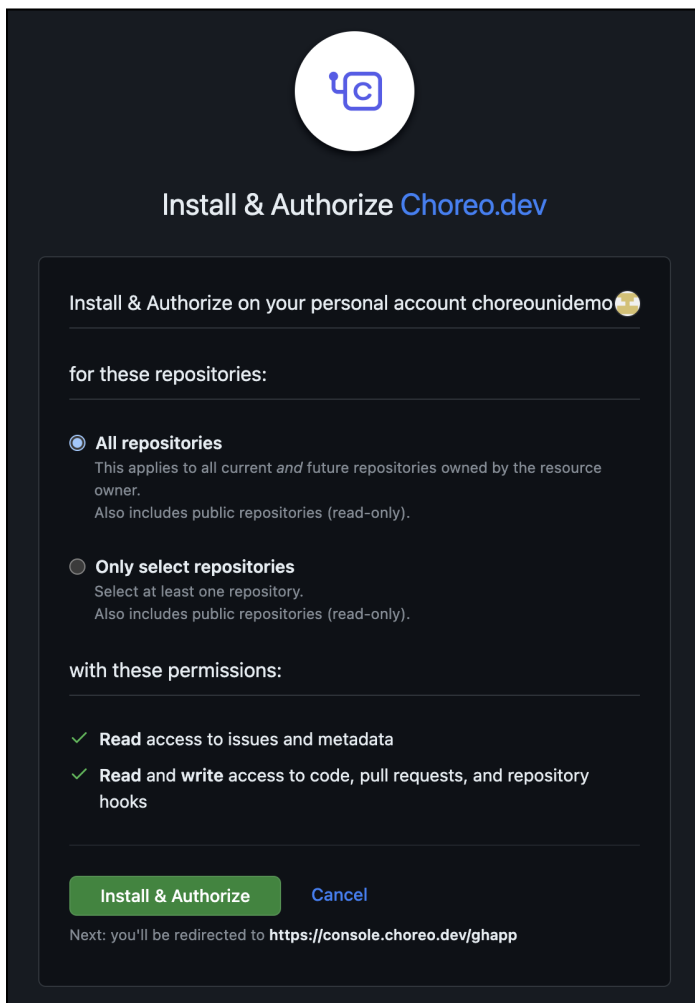
Field Name	Field Value
Name	Hotel Reservation Service

3. Click on the **Authorize With GitHub** and Click **Authorize Choreo.dev**.

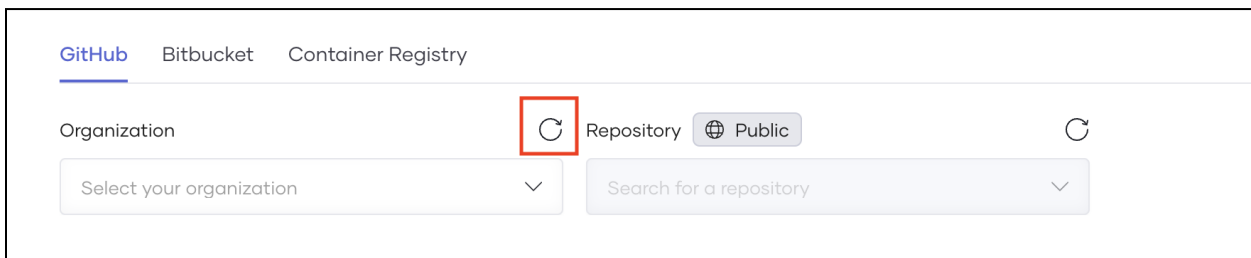
4. Expand the Select your organization section and click **Add**.

The screenshot shows a dropdown menu for selecting an organization. It has tabs for GitHub, Bitbucket, and Container Registry, with GitHub selected. Below is a search bar labeled 'Select your organization' and a '+ Add' button.

5. Keep the default selected option of **All repositories**. Then click **Install & Authorize**.



6. Click the refresh icon next to Organization.



7. Select the **hotel-reservation-demo** repository and select the branch **complete**.



8. Select **Ballerina** as the **Buildpack** and set the Ballerina Project Directory as below. Then select **Create**.

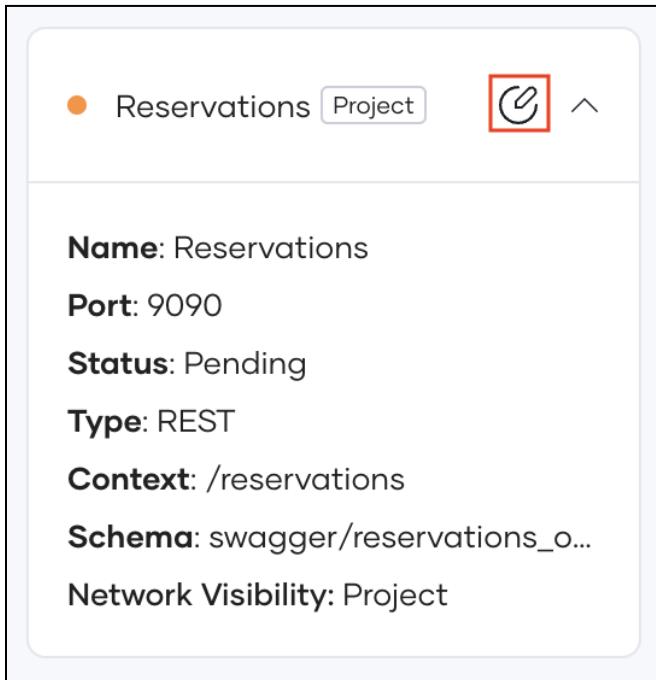
Field Name	Field Value
BuildPack	Ballerina
Ballerina Project Directory	/service

9. Click **Build** on the left navigation menu. Click the **Build** button on the Build page. This will open the **Commits** panel on the right. Select the most recent commit and click the **Build** button in the commits panel.

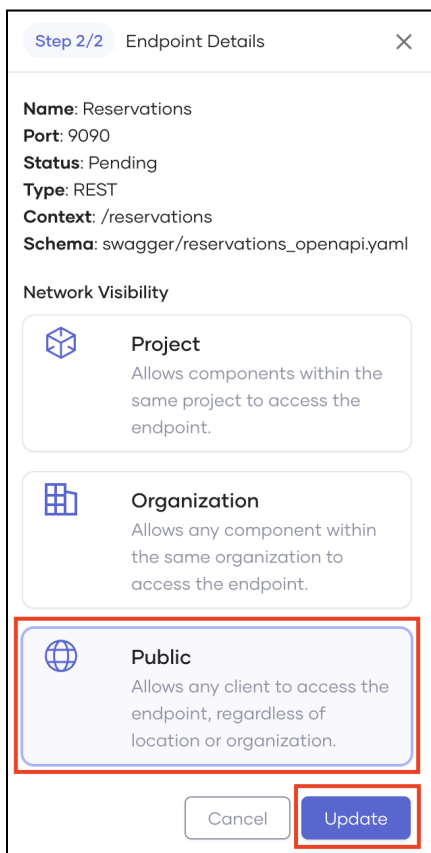
10. Click **Deploy** on the left navigation menu. In the Deploy page, click the **Configure & Deploy**.

11. Click the Next button in the right side panel.

12. Click the **Edit** button.



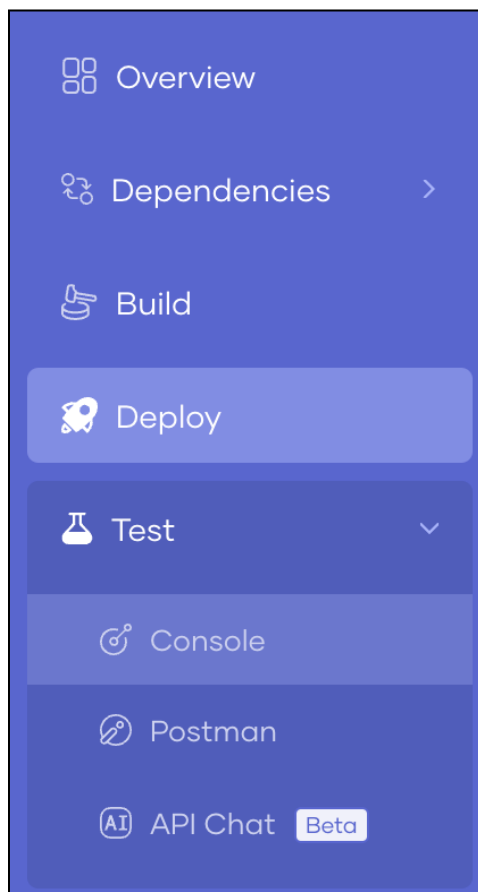
13. Set the Network Visibility as **Public** and click **Update**.



14. Click **Deploy** to deploy the service.

15. Once the service is deployed successfully, click **Promote** to promote the build to the Production environment.

16. Click and expand **Test** on the left navigation menu and click **Console**.



17. Expand the **POST/** section and click **Try it out**. In the **Request body** section, add the following details:

Field Name	Field Value
Request body	{ "checkinDate": "2024-02-19T14:00:00Z", "checkoutDate": "2024-02-20T10:00:00Z", "rate": 100, "user": { "id": "123", "name": "testuser", "email": "testuser@someemail.com", "mobileNumber": "911234567821" }, "roomType": "Family" }

18. Click **Execute**.

19. Upon a successful POST request, you will receive a response as shown below.

Server response

CODE	DETAILS
201	<p>Response body</p> <pre>{ "id": 1, "room": { "number": 303, "type": { "id": 2, "name": "Family", "guestCapacity": 4, "price": 200 } }, "checkinDate": "2024-02-19T14:00:00Z", "checkoutDate": "2024-02-20T10:00:00Z", "user": { "id": "123", "name": "testuser", "email": "testuser@someemail.com", "mobileNumber": "911234567821" } }</pre> <p>Download</p> <p>Response headers</p> <pre>content-length: 207 content-type: application/json</pre>

20. Expand the **GET /roomTypes** section and click **Try it out**.

21. Add the following details in each parameter and click **Execute**.

Field Name	Field Value
checkinDate	2024-02-19T14:00:00Z
checkoutDate	2024-02-20T10:00:00Z
guestCapacity	2

22. Upon a successful GET request, you will receive a response as shown below.

Server response

CODE	DETAILS
200	<p>Response body</p> <pre>[{ "id": 1, "name": "Double", "guestCapacity": 2, "price": 120 }, { "id": 3, "name": "Suite", "guestCapacity": 4, "price": 300 }, { "id": 2, "name": "Family", "guestCapacity": 4, "price": 200 }]</pre> <p>Download</p> <p>Response headers</p> <pre>content-length: 118 content-type: application/json</pre>

Step 4 - Deploy the Hotel Reservation Web Application

- From the top main menu, select the **Project** tab.

The screenshot shows the WSO2 Choreo interface with three tabs at the top: Organization, Project, and Component. The Project tab is highlighted with a red border. The Organization dropdown shows 'choreo_unidemo'. The Project dropdown shows 'Luxury Hotels'. The Component dropdown shows 'Hotel Reservation Ser...'. The tabs are labeled 'Organization', 'Project', and 'Component' respectively.

- Click **Create**.
- Select the **Web Application** card.
- Provide a name for the Web Application.

Field Name	Field Value
Name	Hotel Reservation Web Application

- Click on the **Authorize With GitHub**.
- Select the **hotel-reservation-demo** repository and select the branch **complete**.

The screenshot shows the GitHub integration configuration screen. It has tabs for GitHub, Bitbucket, and Container Registry, with GitHub selected. It shows fields for Organization (choreounidemo), Repository (hotel-reservation-demo), and Branch (complete).

- Select **React** as the **Buildpack** and set the following details. Then click **Create**.

Field Name	Field Value
BuildPack	React
Project Directory	/webapp
Build Command	npm run build
Build Path	/build
Node Version	20.11.0

- Click and expand **Dependencies** on the left navigation menu and click the **Connections** tab.
- Click **Create**.

10. Select the **Hotel Reservation** Service that was created in step 3.

The screenshot shows the WSO2 Choreo interface with the following details:

- Organization:** choreo_unidemo
- Project:** Luxury Hotels
- Component:** Hotel Reservation We...

The main area displays a three-step wizard:

- STEP 01 Select a Service**: Shows the 'Search Services' input field and a list of services. One service is highlighted: **Hotel Reservation**.
 - Version:** v1.0
 - Type:** REST
 - Status:** Public Service
 - Description:** Service for the hotel reservation application.
- STEP 02 General Details**
- STEP 3 Connection Configuration**

11. Provide a name and a description for the connection.

Field Name	Field Value
Name	Hotel Reservation System Connection

12. Click **Next**. Then click **Finish**.

13. Copy and save the **Service URL** for later use.

The screenshot shows the WSO2 Choreo interface with the following details:

- Organization:** choreo_unidemo
- Project:** Luxury Hotels
- Component:** Hotel Reservation We...

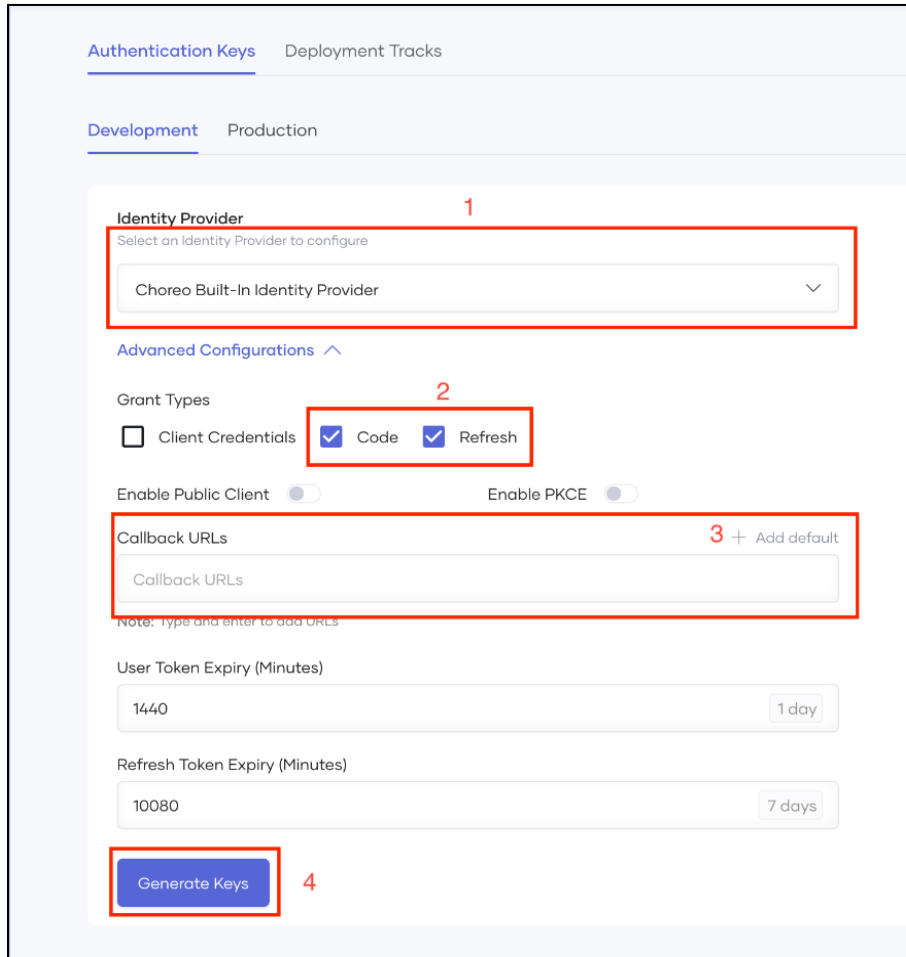
The main area displays the **Hotel Reservation System Connection** details:

- Connection between the hotel reservation service and the web app.**
- Connecting to:** Hotel Reservation Service-Reservations
- Connection Schema:** Default OAuth Connection - Public
- Service URL:** /choreo-apis/owkb/hotel-reservation-service/reservatio...

14. Click **Build** on the left navigation menu. Click the **Build** button in the Build page. This will open the **Commits** panel on the right. Select the top most commit and click the **Build** button on the commits panel.

15. Once the build is completed, Click **Settings** on the left navigation menu.

16. Under the **Development** tab, select Choreo Built-In Identity Provider as the Identity Provider. Expand the **Advanced Configuration** section. Select the **Code** and **Refresh** grant types. Click **Add Default** to add a default callback url. Then click **Generate Keys**.



17. Click **Deploy** on the left navigation menu. Click the **Configure & Deploy** in the Deploy page.

In the right side panel, provide config.json as the Configuration File Name and provide the following content:

```
Unset
window.configs = {
    apiUrl: '<Service URL>',
};
```

Replace <Service URL> with the value that you copied when creating a connection to the Service in **Step 13**.

Ex:

```
Unset
window.configs = {
    apiUrl:
        '/choreo-apis/owkb/hotel-reservation-service/reservations-365/v1.0',
};
```

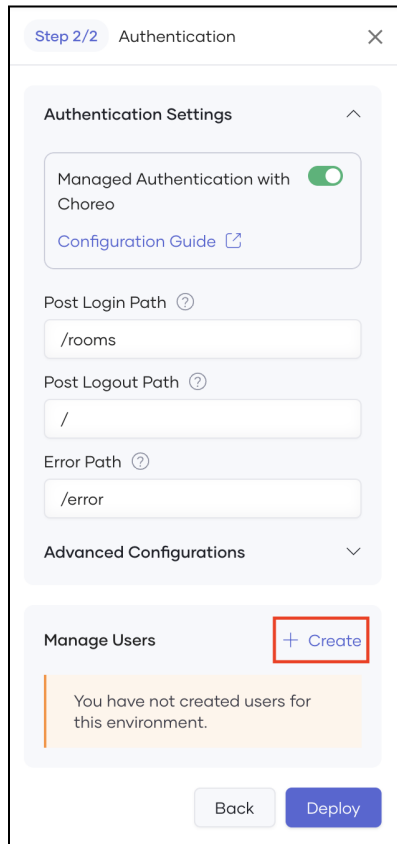


18. Click **Next**.

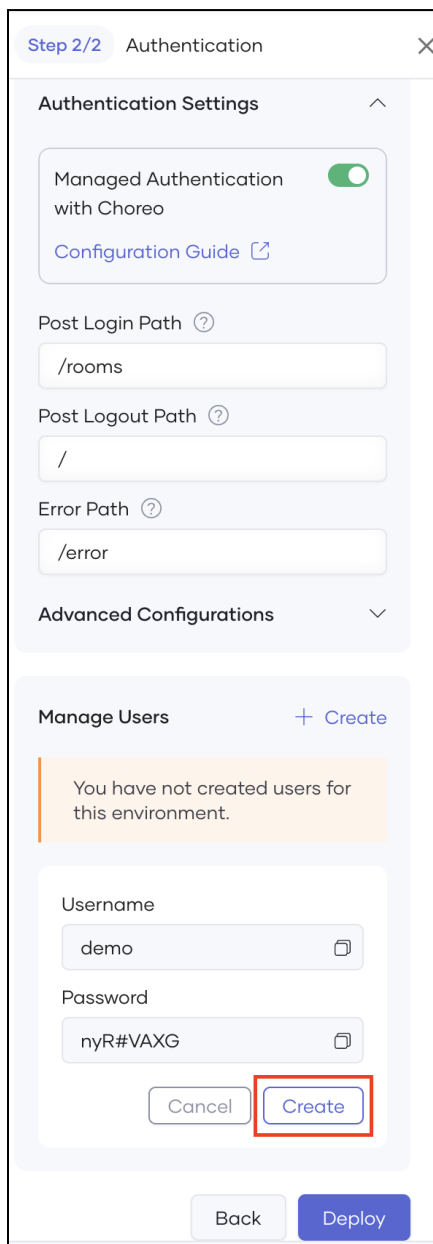
19. Provide following values for each parameter in the Authentication Settings window.

Field Name	Field Value
Post Login Path	/rooms
Post Logout Path	/
Error Path	/error

20. Click **Create** to expand the demo user creation window.



21. Click **Create** to create the user.

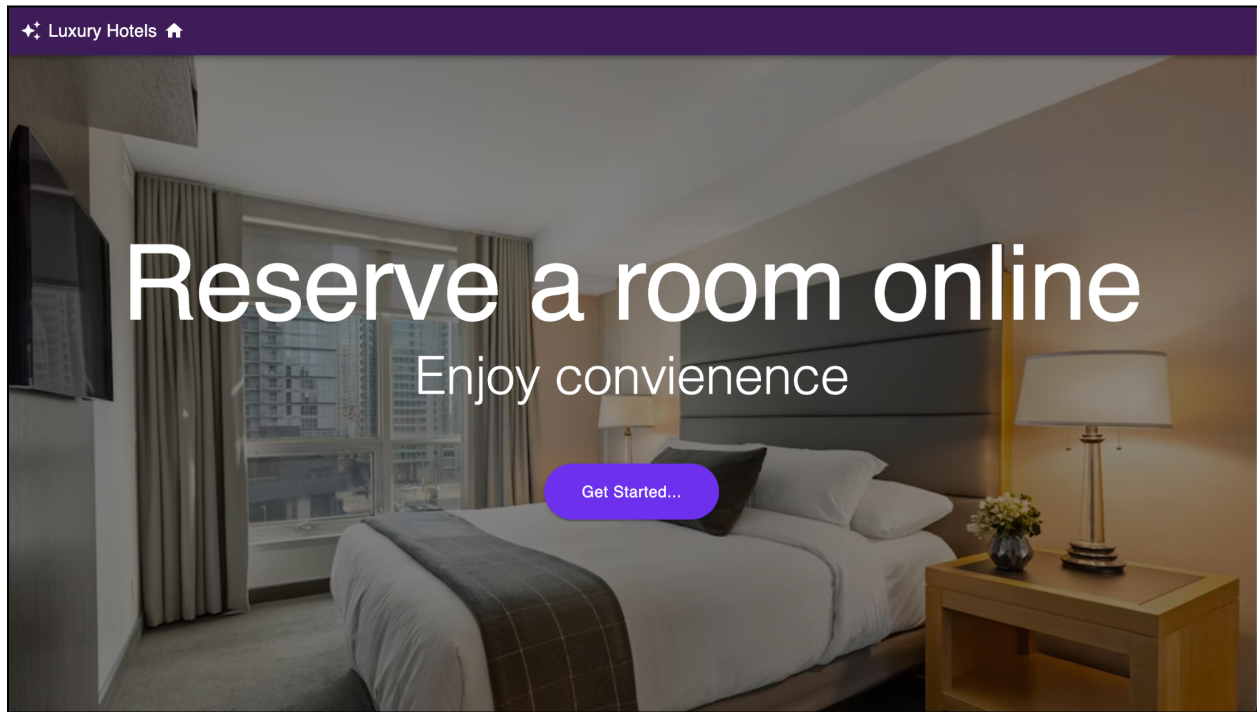


22. Once the user is created, save the username and the password for later use.
23. Click **Deploy** in the right side panel to deploy the web application.
24. Once the web application is deployed successfully, click on the **Web App URL** to access the web app.

The screenshot shows the WSO2 Choreo interface with the following details:

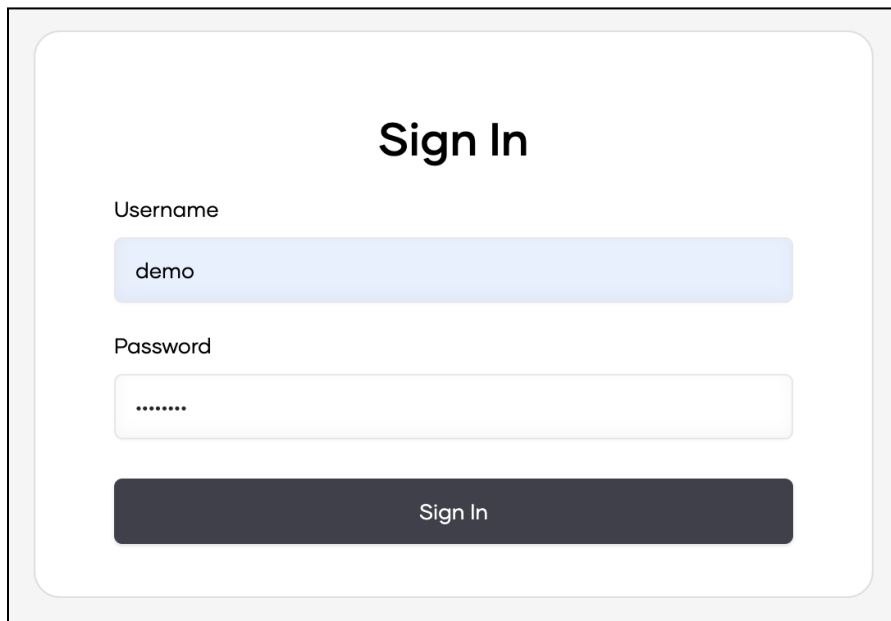
- Organization:** choreo_unidemo
- Project:** Luxury Hotels
- Component:** Hotel Reservation We...
- Deployment Track:** 89 complete
- Development:** Deployed 49 seconds ago, Status: Active, Web App URL: <https://b4f1c834-1f76-47c7-8261...>
- Production:** Not yet Deployed

25. You will be greeted with the landing page shown below:

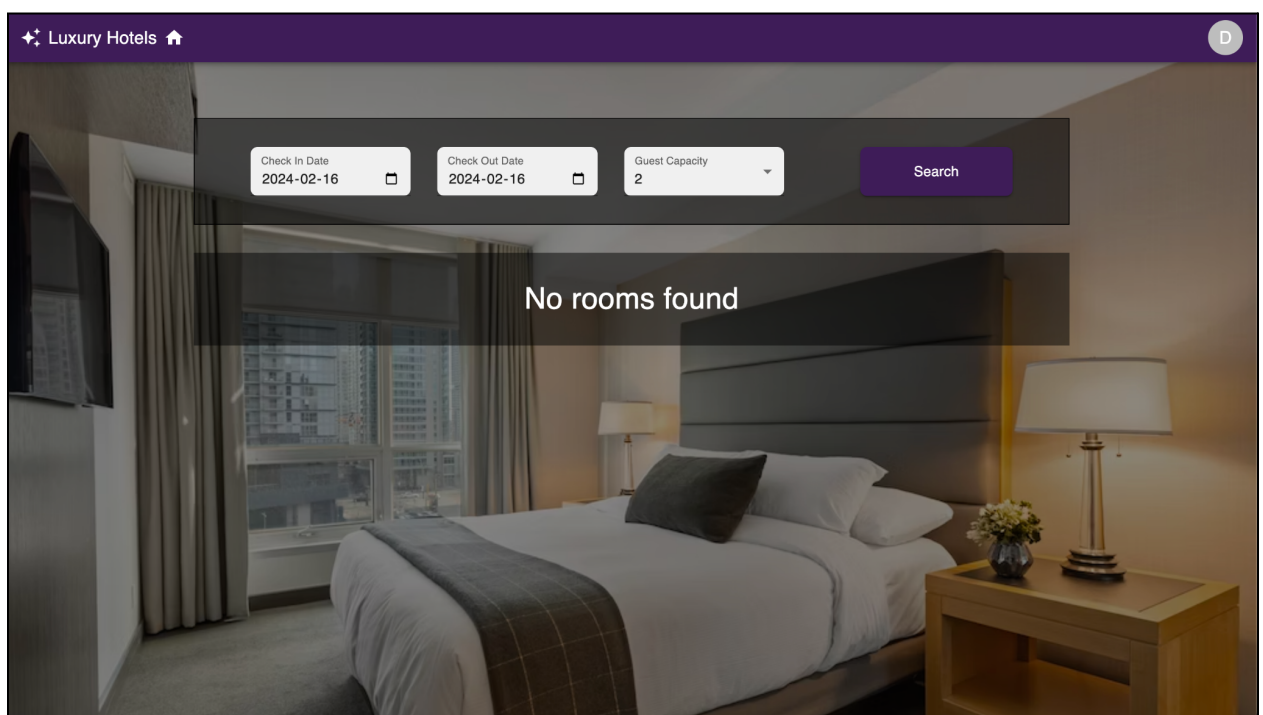


26. Click the **Get Started...** button.

27. This will direct you to the login page. Provide the demo username and password (created in the Step 21) and click Sign In.

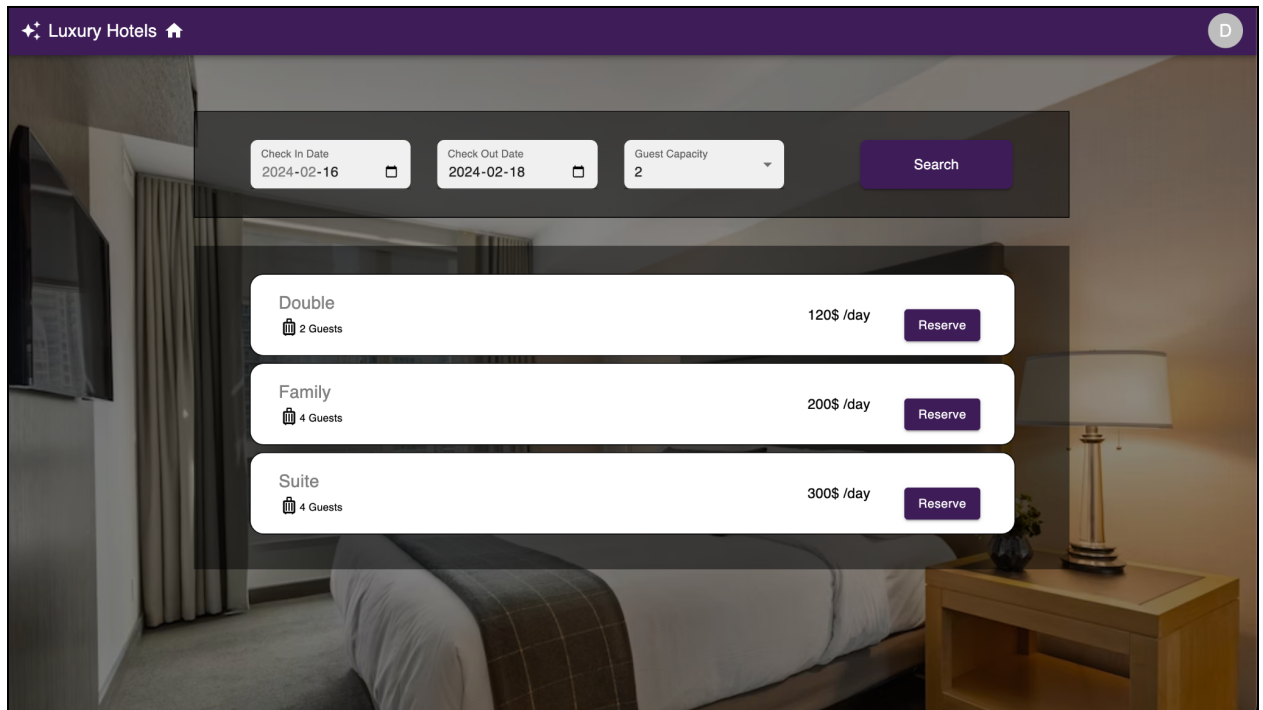


28. You will be logged into the Hotel Reservation web application.



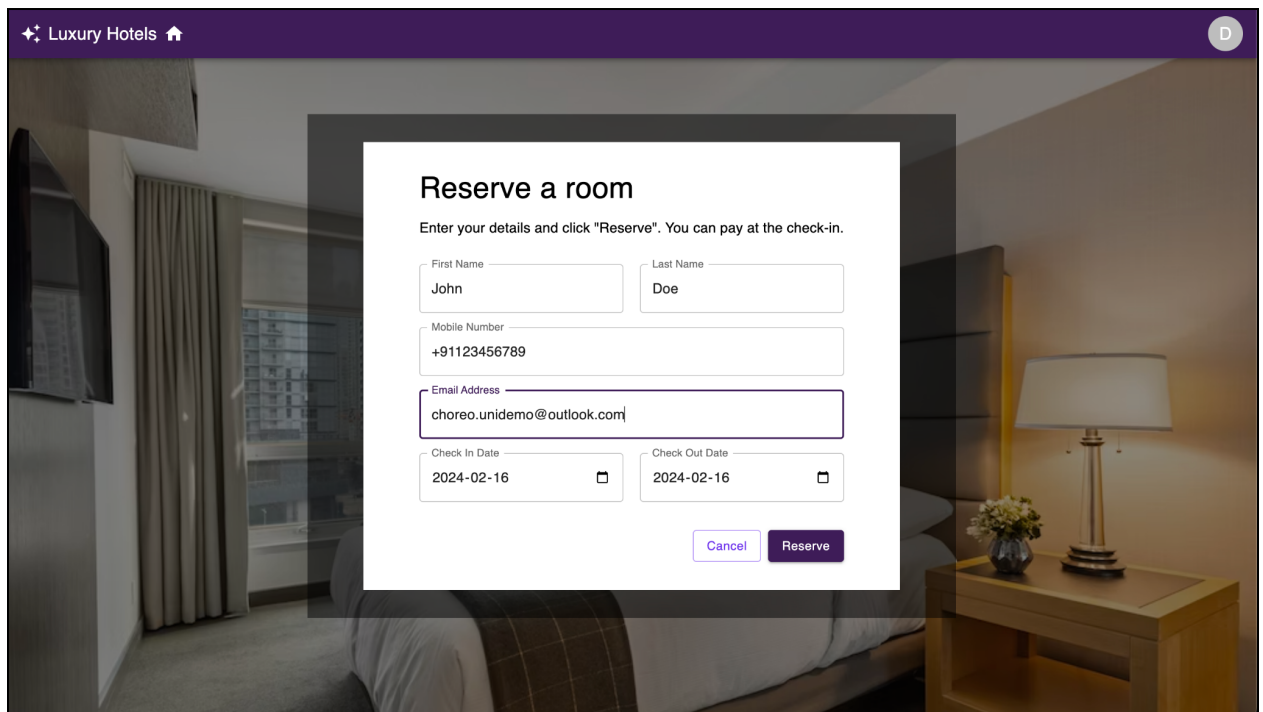
29. Set a check in date, check out date and select the no of guests. Then click **Search**.

30. You will be able to get the available rooms for the selected date range and guest capacity.



31. Click **Reserve**.

32. Provide required details as below and click Reserve.



33. Your reservation will be created and you will receive an email confirmation.