**1. Running the Application and Deployment Services**

**1.1 Running the Application**

1. **Navigate to the Docker Compose Directory**: Open your terminal and navigate to the directory where the docker-compose.yml file is located.

cd /path/to/docker-compose

1. **Build the Docker Images**: Before running the services, build the necessary Docker images. This step ensures that the latest changes in your codebase are reflected in the containers.

docker-compose build

1. **Run the Application**: Use Docker Compose to start all services defined in the docker-compose.yml file. This will include both the application and the deployment service.

docker-compose up

If you want to run the services in the background (detached mode), use the -d flag:

docker-compose up -d

1. **Access the Application**: Once the services are running, you can access the application through your web browser at http://localhost. The frontend service is configured to run on port 80, so no port number is required in the URL.

yaml

Copy code

services:

eventure-frontend:

build: ../eventure-frontend/.

ports:

- "80:80"

If you need to use a different port, update the ports section in the docker-compose.yml file accordingly.