

Ejecución en local:

Backend:

Instalar dependencias: npm install

Levantar con Docker: docker compose up --build

.env del backend en la raíz del proyecto para funcionamiento local:

```
# Postgres
POSTGRES_HOST=postgres
POSTGRES_PORT=5432
POSTGRES_USER=app_user
POSTGRES_PASSWORD=clave
POSTGRES_DB=properties_db
POSTGRES_URL=postgres://app_user:clave@postgres:5432/properties_db

# MQTT
HOST=broker.iic2173.org
PORT=9000
USER_mqtt=students
PASSWORD=iic2173-2025-2-students

# API
API_URL=http://web_server:3000

AUTH0_ISSUER_BASE_URL=
AUTH0_AUDIENCE=
AUTH0_CLIENT_ID=
AUTH0_CLIENT_SECRET=

CORS_ALLOWED_ORIGINS=http://localhost:5173

GROUP_ID=9
```

Frontend:

Instalar dependencias: npm install

Ejecutar en el terminal: npm run dev

src/config.js

```
const config = {
  domain: "dev-dom8nyr5lhz5lnrz.us.auth0.com",
```

```
  clientId: "s0MRXtIMu7Y9eyUkBXkV8JDQMqEXsLHa",  
  audience: "https://properties-api",  
  apiBaseUrl: "https://5lgt962kci.execute-api.us-east-2.amazonaws.com",  
  scopes: "read:properties"  
};  
  
export default config;
```