ZuTanVMware Hackathon

website: zutan.netlify.app

Problem Statement

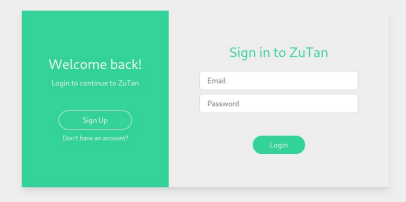
- 1. Our project aims to build a database as a service platform that provides a constant endpoint to users for basic CRUD operations to either SQL or NoSQL databases using our platform, with the operations running as serverless functions so they can update/fetch information from the frontend without setting up a backend and API, or managing the database on their own.
- 2. Additionally, we also provide a Unified Query mechanism which is database agnostic. This will be helpful for people who have no backend experience but need simple database functions like INSERT, SELECT, and more.

Approach/Implementation

The implementation involves a few separate pieces as mentioned below:

- 1. Docker containers are used to spawn databases on demand. Each container runs on a different port. The host machine's URL and the port number is then mapped to the user.
- 2. A basic uniform query system is also provided which utilises a JSON body sent as a POST request. The uniform query is then parsed and converted to the target database's native query system and executed.
- 3. The endpoints for these database operations are hosted on a serverless system (AWS Lambda) which ensures scalability and load handling for database operations.

Login Page

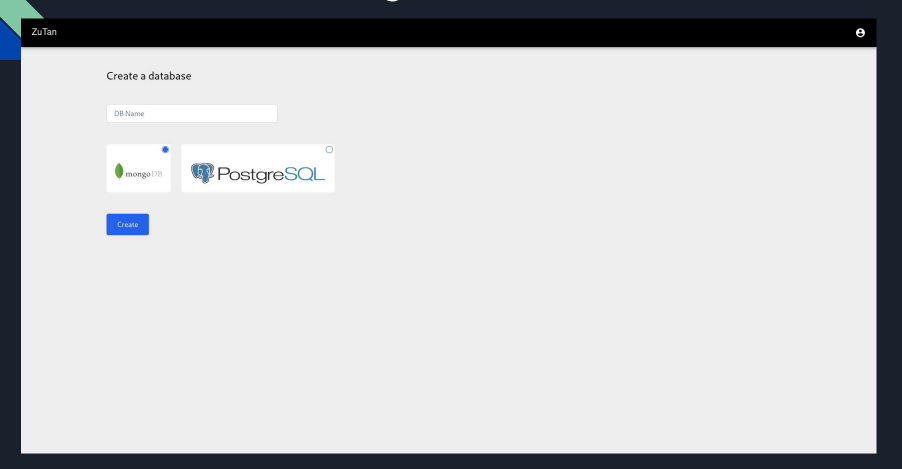


Auth System

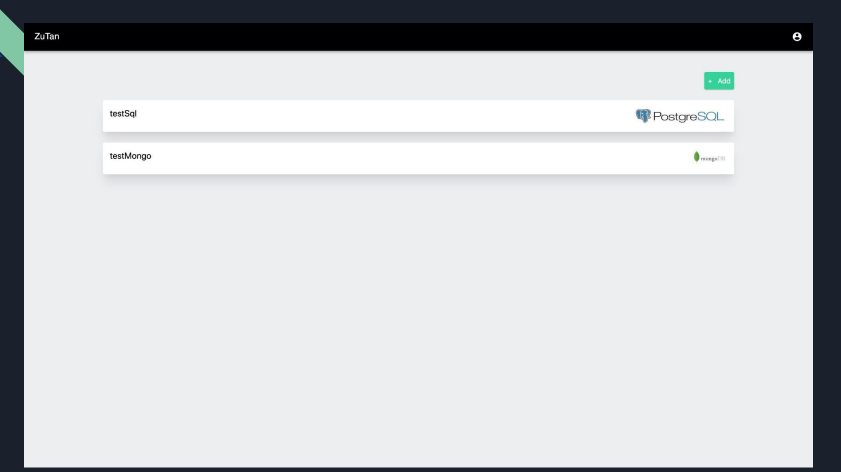
The login/signup Auth system was built by us that uses a Mongo database for storing user information and JSON Web Tokens to verify client for protected routes like creating new databases, etc.

The frontend is ReactJS with Redux state manager.

Create Database Page



View Databases Page

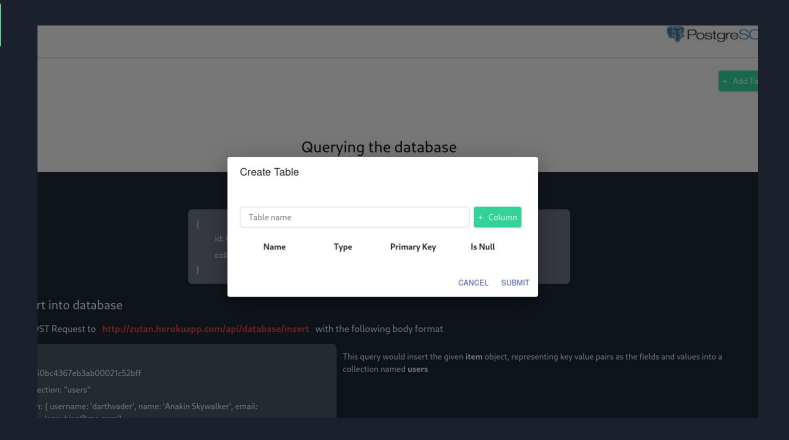


Creating Database

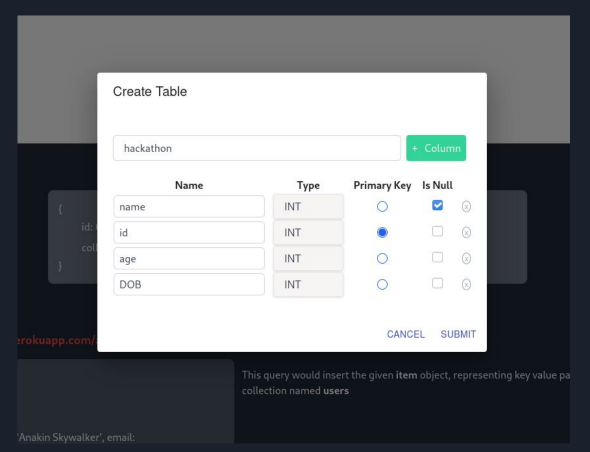
The users have a choice between PostgreSQL or Mongo Database. When the user creates a new Database, we send a request to create the database to our DB Server which spawns the database as a Docker container and keeps track of database and it's port, address, login credentials etc.

These metadata are used later when we need to query these databases.

Creating a table (1)



Creating a table (2)



Creating Tables

For PSQL we require the users create the Table schema. This schema is then sent to the database server which creates the tables in the appropriate server.

For Mongo, we don't require any schema since it's NoSQL.

Uniform Query System

- 1. As of now, the database's (mongo and psql) create, read and delete methods are supported by our uniform abstraction.
- 2. Querying the database involves sending a POST request to one of the 3 endpoints, "/insert", "/select", "/delete" based on the required operation. A sample query for each is show below.
- 3. The body of the POST request is then parsed and converted to the target DB's query language, executed and the results returned back to the user. Errors are handled on our end and an appropriate error message is sent back to the user.
- 4. Additionally, for SQL, item-table validation is also carried for every query to validate the schema provided. This however isn't required for Mongo as it allows schema-less entries.

Sample queries are mentioned in the next slide.

Uniform Query System (2)

```
"id": "60bbbdeb4e9d9923289240e6",
"collection": "users",
"item": {
    "username": "annykins",
    "name": "Anakin Skywalker",
    "email": "anakin@me.com"
}
}
```

"id": "60bbbdeb4e9d9923289240e6",
"collection":"users",
"filter": {
 "username": "annykins",
 ...more if required
},
 "required": ["username", "email"]
}

{
 "id": "60bbbdeb4e9d9923289240e6",
 "collection":"users",
 "filter": {
 "email": "anakin@me.com",
 }
}

A sample insert query. Allows insertion of the object mentioned in the "item" field.

A sample search query.
Allows the usage of a filter, and a required field which returns only the required columns/fields.
Returns all items if there's no filter/required.

A sample delete query.
Deletes all items that match
the filter, or the entire
collection if a filter is not
provided

Serverless Functions

The queries from the users are run as Serverless functions on AWS Lambda. When the user sends a request to SELECT, INSERT or DELETE to the endpoint, it spawns a new serverless function that converts the user input to SQL Query or Mongo Command based on database and executes it and returns.

Documentation for UQL on the Platform

Querying the database

Every request is sent as a POST request with two mandatory items in the body		
{ id: 60bc4367eb3ab00021c5. collection: <name of="" sql="" ta="" td="" }<=""><td></td><td></td></name>		
To Insert into database		
Send a POST Request to http://zutan.herokuapp.com/api/database/insert with the following body format		
{ id: 60bc4367eb3ab00021c52bff collection: "users" item: { username: 'darthvader', name: 'Anakin Skywalker', email: 'annykins@me.com'} }		This query would insert the given i tem object, representing key value pairs as the fields and values into a collection named users
To find from database Send a POST Request to http://zutan.herokuapp.com/api/database/select with the following body format		
	This guery would search the collection and required fields are missing, all Iten	users for items having username as darthvader and name as Anakin Skywalker. Only the email field of the results would be returned. In case the filter ns in the collection would be retrieved.
To delete from database Send a POST Request to http://zutan.herokuapp.com/api/database/delete with the following body format		
{ id: 60bc4367eb3ab00021c52bff collection: "users" filter: { age: 96 } }		is query would delete all items with an age value of 96 from the collection users . In case of a missing filter field, all items from the collection would be leted.

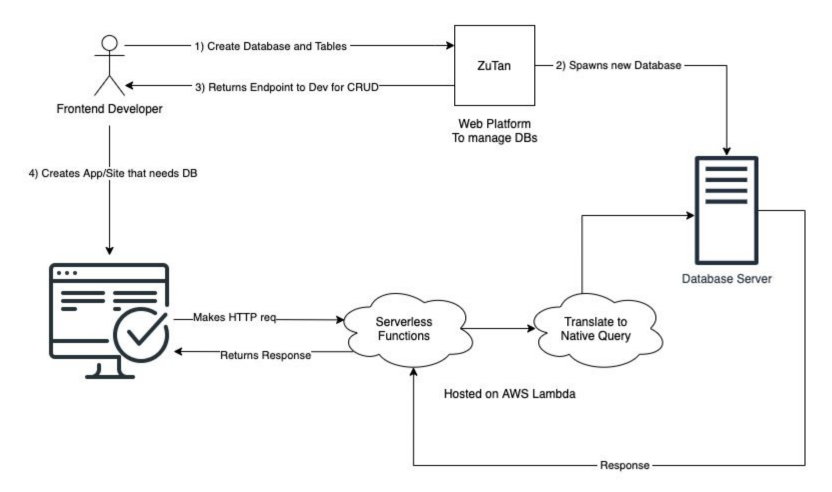


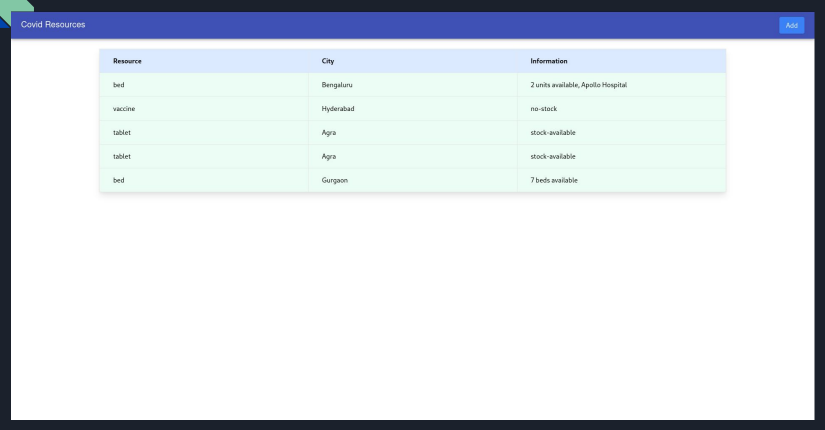
Figure: Control Flow

Sample use-case implementation and Demo

- We made a mock website that uses our platform as a backend service
- This site uses the insert query internally to add new information and sends the request with the object to the database server
- The new updated table can then be viewed, and this is achieved by the Select query being sent internally.

A covid resource website creating using our DB service as backend

website: https://zutan-sample.netlify.app/



Technologies Used:

- MERN Stack
 - o Mongodb
 - Express JS
 - React JS
 - Node JS
- PostgreSQL
- Docker
- AWS Lambda
- AWS EC2 instance
- Deploying services: Heroku and Netlify

Future Implementations

- 1. The queries currently supported can be extended to include more complex queries. The uniform query system has to be rewritten as the current parsing system is quite basic and doesn't scale for more complex queries.
- 2. More databases can be supported.
- 3. A frontend can be provided, additionally to the API already provided on the platform to manage database entries without the user making API calls. This would allow our platform to double up as a Content Management System (CMS).
- 4. The current project uses AWS Lambda for serverless functionalities, this can be transferred to use VMWare Tanzu service for the same.

Video Demo

Drive Link to Video:

https://drive.google.com/drive/folders/169hlzyosNX1IJAdMBxbc-mRZ2zkqtQEH?usp=sharing

Youtube link to video:

https://youtu.be/9F-pJlica2Q

Members List

- Ashwin Alaparthi
- Raghav Roy
- Ritik Hariani
- Sourav Tekken

PES University

Thank you!