

Release Date: 26/11/2023

Introduction

The Tachograph Data Viewer System is an application designed to simulate, manage, and analyze tachograph data, with a focus on data generation, retrieval, storage, and presentation. This release marks the culmination of efforts to create a robust and user-friendly system that adheres to technical constraints and meets the specified measurement criteria.

Key Features

1. Data Simulation with Sample Data

- Implemented a simulated data generator to mimic tachograph-like driver file data.
- Generated a sample dataset adhering to specified rules, including handling up to 100 distinct driver files daily.

2. Data Storage and Presentation

- Developed a parser for driver file data to improve readability.
- Stored parsed data in a Postgres database using Docker Compose.
- Pre-stored driver details in a DynamoDB Table for enhanced data representation.

3. User Interface (UI)

- Created a user-friendly dashboard using React for real-time data analysis.
- Provided options for filtering and searching data based on DateTime and Driver.
- Listed drivers with various violations for easy identification.

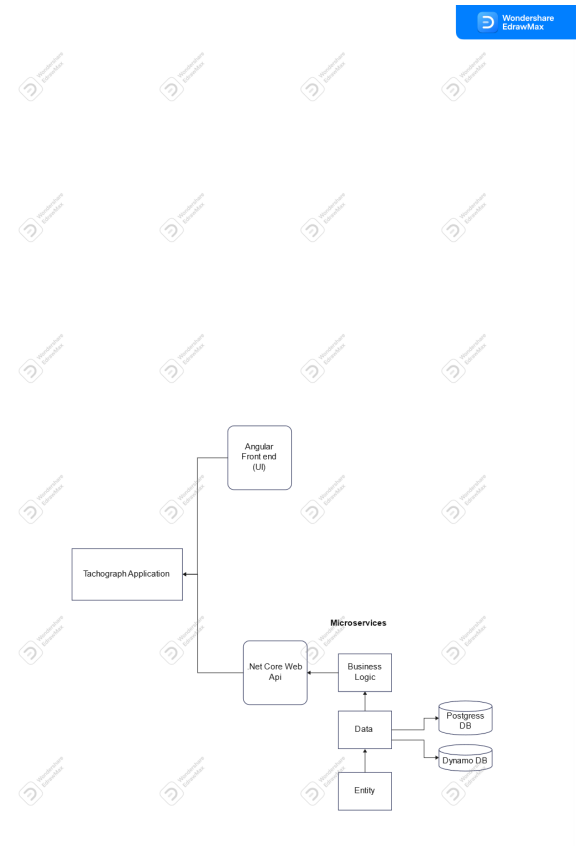
4. Documentation

- Documented the system architecture, protocols used, and compliance measures.
- Included comments and explanations in the codebase for better understanding.

5. Code Quality and Review

- Achieved a high level of unit test coverage to ensure code reliability.
- Reviewed the codebase for adherence to clean code principles and best practices.
- Ensured proper error handling and logging for effective troubleshooting.
- Included end-to-end tests using Postman collections for comprehensive testing.

System Architecture



Technical Constraints

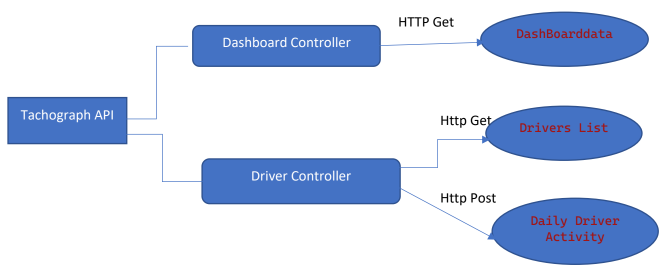
APIs: .Net Core

Frontend: Angular

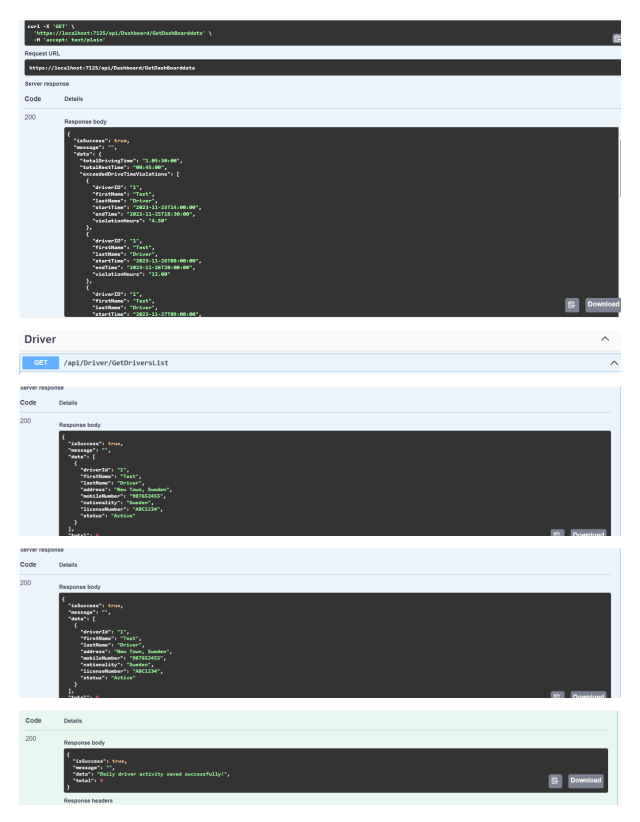
Databases: Postgres and DynamoDB

DB	Connection String
Name	
Postgres	<pre>Host=localhost;Port=5432;Database=tachograph;Username=postgres;Passwo rd=Admin@123;</pre>
Dynamo DB	"AWS": { "Profile": "default", "Region": "ap-south-1", "AccessKey": "AKIAV563SXB7B43T4NFN", "SecretKey": "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" }

API Diagram



Dashboard GET /api/Dashboard/GetDashBoarddata



Unit Testing

Added the postman collection.

Conclusion

The Tachograph Data Viewer System version 1.0.0 represents a significant milestone in the development process. It provides a comprehensive solution for managing and analyzing tachograph data, adhering to technical constraints and meeting the specified measurement criteria,

Reference

Chatgpt used:10%