

Design Document

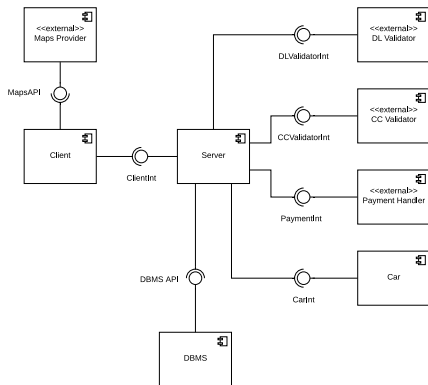
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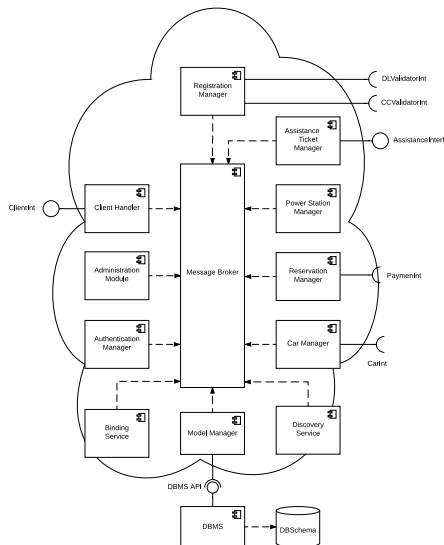
Overview

- Three tier
- Thin client: mobile app for both operators and users, web app only for users
- RESTful APIs over HTTPS in JSON between server and clients
- OpenVPN with the cars and MQTT with the power stations
- Microservice oriented architecture with shared database



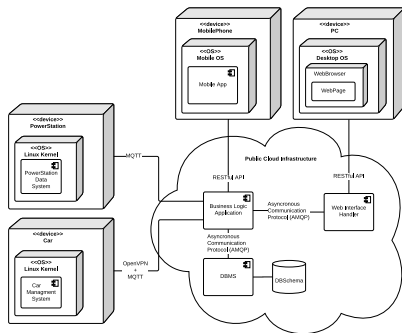
Serverside Component View

- Microservice architecture
- Stateless, independently deployable and business domain specific
- Message oriented (RabbitMQ)
- AMQP (Advanced Messaging Queue Protocol) Asynchronous communication
- Discovery and Binding Services to setup new services at instantiation
- Allows advanced traffic routing features and elastic load balancing



Deployment View

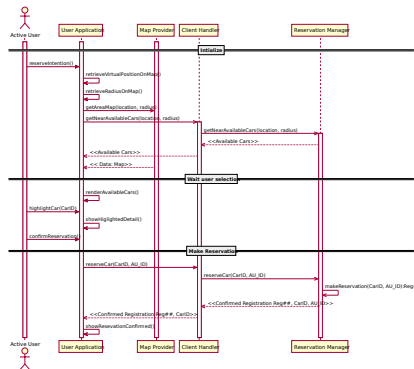
- Various Microservices : AMQP
- OnBoardCarManager : OpenVpn + MQTT
- PowerStationDataSystem : MQTT Protocol
- MobileApp : RESTful APIs
- WebPage : RESTful APIs



Sequence Diagram

This Diagram represents the intentions needed to complete the reservation of a car:

- 1 The Map and the current car's position is retrieved
- 2 The User chooses a car and tries to reserve it
- 3 The Car is reserved and a confirmation is sent to the user

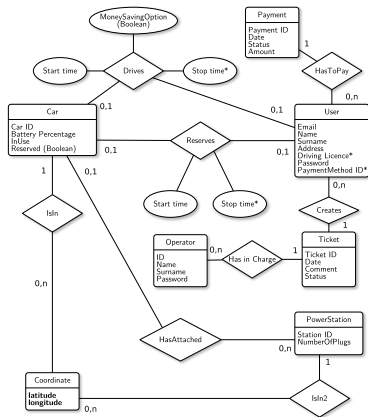


Selected Architectural Styles And Patterns

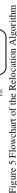
- Three-Tier Cloud Application
- Microservice Architectural Style
 - testability
 - scalability
 - deployability
 - isolation
 - extensibility
- Message Bus Architectural Style
- REST architectural style
- Data Access Component
- API gateway pattern
- Publish/Subscribe pattern
- Façade pattern

Data management

- We opted for a **centralized approach** since our **data model** is very small and interconnected and we do not need different types of data models (eg. SQL and noSQL).
- We chose a **SQL approach** because it offers an easy and **standardized language** for queries, and grants **ACID** properties.



- All **algorithms** needed in the project are trivial but the one dealing with uniform repartition of cars in the city.
- This problem has been studied a lot and there are in literature various algorithms that solve it.
- They are mainly based on **mixed integer linear programming** techniques and in particular [1] presented a complete **model**. In [2] is presented a **greedy algorithm** that achieves almost the same result.

$$\mathbf{M}(\mathbf{V}) = \mathbf{V}^T \quad (4)$$


This Diagram shows the main interactions between the “Screens” that compose both the Web and the Mobile App.

- `signUp` (User registration)
- `showMap` (shows available cars and allows to reserve one)
- `ConfirmReserveCar` (confirms the reservation and shows a summary with the car's position)



Sample Mockups

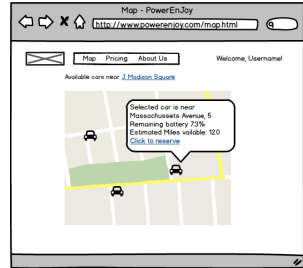
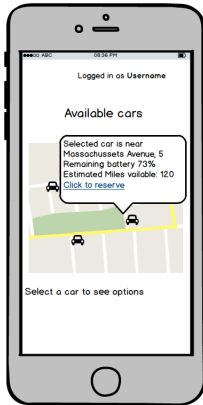


Figure: Selected Car - Mobile and Web mockup

Requirements traceability

- 1 Allow visitors to sign up.
- 2 Allow visitors to log in.
- 3 Allow Users and Active Users to update or modify their profile's information.
- 4 Show updated information on available cars.
- 5 Allow Active Users to reserve a car.
- 6 Allow Active Users to unlock the car reserved
- 7 Compute the fare.
- 8 Allow System Administrator(s) to update system's information.
- 9 Ensure that the fare is paid.
- 10 Allow the driver to choose the money saving option and get near their destination.
- 11 Allow the user to park the rented car in safe zone.

