



Distributed Systems

Laboratory activity

Name: Paul Petrut-Betuel
Group: 30442
Email: paulpetrut02@gmail.com

Teaching Assistant: Antonesi Gabriel



Contents

1	Requirements	3
2	Conceptual architecture of the distributed system	4
3	UML Deployment diagram.	5

Chapter 1

Requirements

Develop a chat microservice and an authorization component for the Energy Management System. The authorization component should provide secured access for users to systems' microservices. The chat microservice should allow communication between the users and the system administrator, allowing them to ask questions and receive answers.

Chapter 2

Conceptual architecture of the distributed system

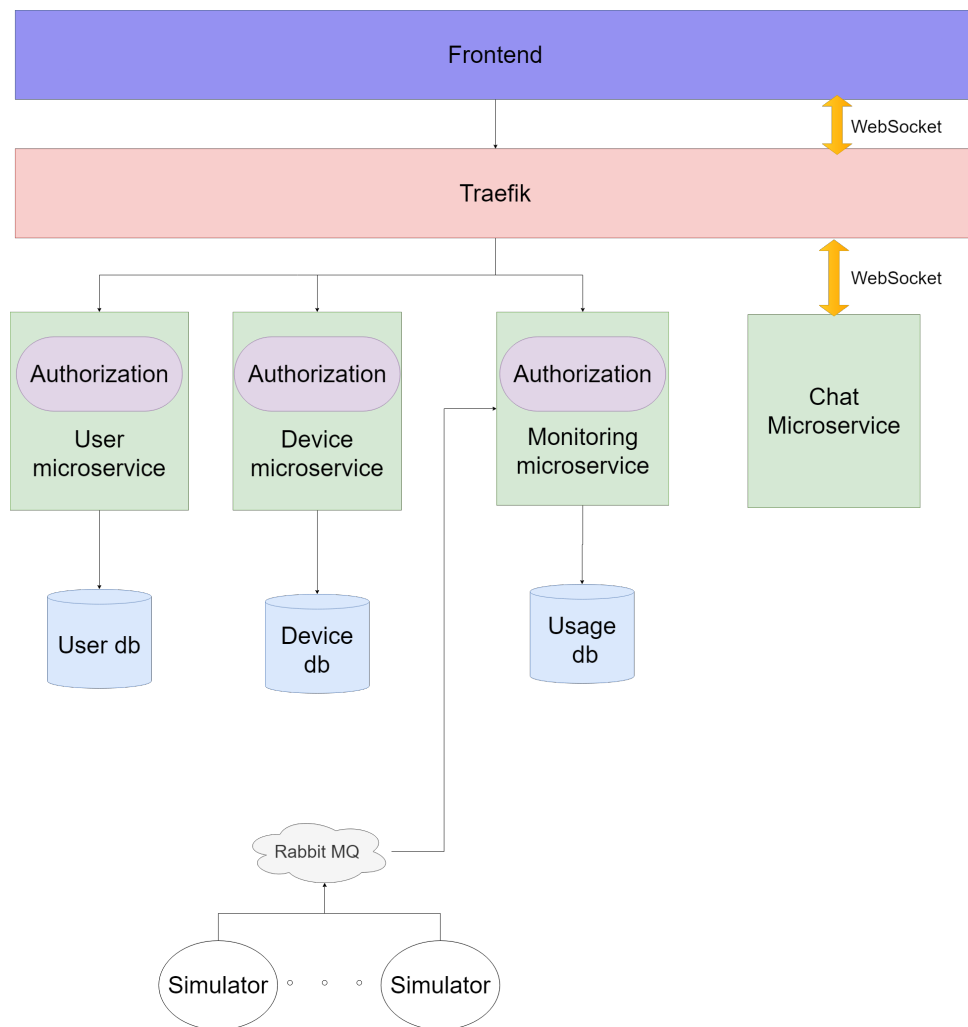


Figure 2.1: Conceptual Architecture

Chapter 3

UML Deployment diagram.

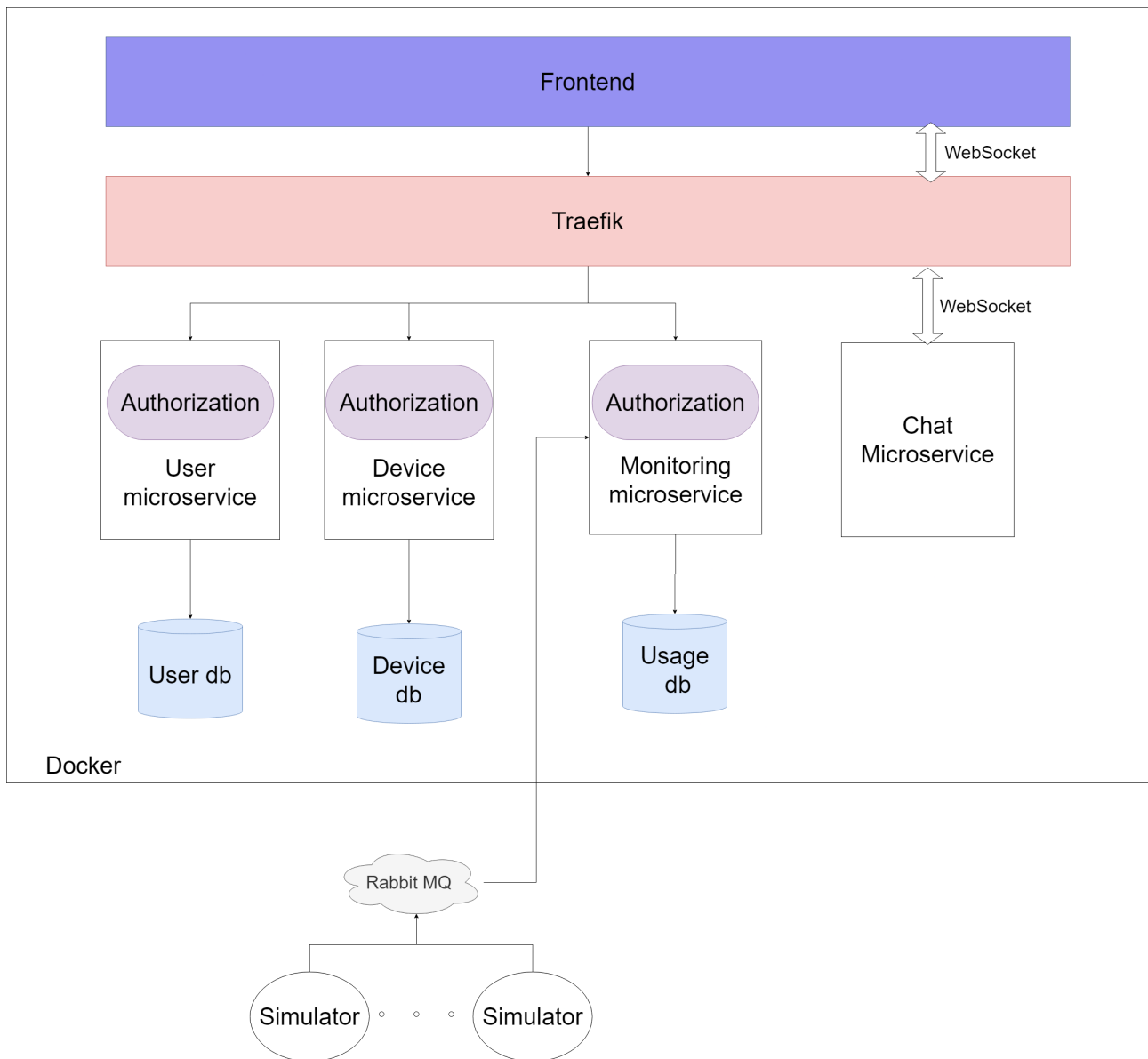


Figure 3.1: Docker deployment diagram

