A Kafka-Based Centralized Platform for Smart Vehicle Supervising

Filipe Pires [85122], João Alegria [85048]

Software Architecture

Department of Electronics, Telecommunications and Informatics
University of Aveiro

March 24, 2020

1 Introduction

This report aims to describe the work developed for the second assignment of the course of 'Software Architecture', focused on a platform that collects and processes information from simulated vehicles.

.....

We also mention how the work was distributed amongst the authors. All code developed is publicly accessible in our GitHub repository: https://github.com/FilipePires98/AS/.

2	•••••
2.1	••••••
•••••	
3	••••••
4	Additional Remarks
4.1	Documentation
•••••	
4.2	Assignment Contributions
5	Conclusions
References	

1. Óscar Pereira, SA: Practical Assignment no.2, University of Aveiro, 2019/20.