

REQUIREMENTS DOCUMENT

CLIENT: SUSTAINABLE BUILDINGS

Version 1.1

A visualizing tool for OrientDB

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Contents

| 1 | Introduction | 2 | | | |
|---|-------------------------------|---------------|--|--|--|
| 2 | System Overview | | | | |
| 3 | Users | 2 | | | |
| 4 | User Stories 4.1 Terminology | $\frac{4}{4}$ | | | |
| 5 | Meeting log | 5 | | | |
| 6 | Change Log | | | | |

1 Introduction

Sustainable Buildings is a company that develops the next generation of energy management systems. The goal of this is to reduce energy consumption in office buildings, ease the job of building managers, and make the working environment of building users healthier and more productive. The users can view and manage the energy consumption of multiple buildings from one dashboard. All this means that a lot of hierarchical information is being stored. Our aim is to provide a tool that can display these hierarchies in a clear and structured manner.

2 System Overview

The OrientDB visualising tool will serve as a graphical interface with the scope of visualising the information from the Sustainable Buildings database in a manner that can be easily read and interpreted. This will be done so by creating a hierarchical tree structure with the following levels of entities, in this order: organisations, locations, buildings, floors, rooms. The rooms are considered the leaves of the tree, which contain multiple sensors with information about the environment of the room.

By building and using this tool, the user will be able to see the information in a clear and structured way.

3 Users

In its first stages, the only users of this tool will be the SB-Users and the organisations admins. A reason for that could be that, even though the tool will be rather easy to use, the shown information might require expertise knowledge for further analysis. As the application and its functionality grow, multiple users might be added to the system in the future.

Even though multiple users might be added, the main focus of this program will remain on the SB-User. He should be able to see the information about the structure of the organisations.

Organisation Admin:

The organisation admin is the person that works in the administrative level of an organisation which has access to the visualising tool for better energy management of a location. The organisation admin will have read-only access to the tool.

SB users:

A SB user is a person that works for sustainable Buildings. Unlike the organisation admin, the SB users will not have a limited access to the tool. The SB users will be able to see information about all the organisations and, moreover, have access to further developing the tool. On top of that, the SB users will be able to add or edit certain things in the database via this tool.

4 User Stories

The requirements of this system are represented by using user stories. The reason for this is that user stories help both the client and the team to understand what the system will consist of and why is that happening. There are 5 categories of requirements, which can be seen below.

4.1 Terminology

First we will explain some of the terminology used in the requirements below.

• Sensor graph:

With a sensor graph we mean the graph for a room. In this graph the vertices represent the sensors and the edges represent the connections between the sensors.

• Tree structure of a location:

The data about a location is stored in a hierarchical order. This means that it we can represent it as a tree-like structure. This tree has multiple levels and each of these levels can have multiple nodes.

4.2 Critical Functional Requirements (MVP)

- 1. As a Organisation-Admin/SB-User, I would like to see the tree representation of a location and its buildings, floors and rooms.
- 2. As a Organisation-Admin/SB-User, I would like to see the sensor graph for a room.
- 3. As a Organisation-Admin/SB-User, I would like to select a vertex in the sensor graph so that I can see the entity and entity-type of that sensor.

4.3 Important Functional Requirements

- 1. As a Organisation-Admin/SB-User, I would like to see a list of all available locations.
- 2. As a Organisation-Admin/SB-User, I would like to select a location so that I can see the total electricity consumption/generation for that respective location.
- 3. As a SB-User, I would like to filter the list of locations based on organisations/prefixes.
- 4. As a Organisation-Admin/SB-User, I would like to collapse and expand the tree structure of a location.

4.4 Useful Functional Requirements

- 1. As a Organisation-Admin/SB-User, I would like to search for a sensor, so that I can find information about a specific sensor.
- 2. As a SB-User, I would like to edit the tree graph in order to keep everything up to date.
- 3. As a Organisation-Admin/SB-User, I would like to select a vertex in the sensor graph so that I can see all available data of that sensor.
- 4. As a Organisation-Admin/SB-User, I would like to only see the sensors in a specific cell of a room.
- 5. As a Organisation-Admin/SB-User, I would like to toggle certain parts of the sensor graph.

6. As a Organisation-Admin/SB-User, I would like to select a location so that I can see the address, number of buildings, number of floors and number of rooms for that respective location.

4.5 Non-Functional Requirements

- 1. As a Organisation-Admin/SB-User, I would like to be able to access this application on web in order to have easier access.
- 2. As a Organisation-Admin/SB-User, I would like to be able to refresh the system so that the data stays synchronised.
- 3. As a Organisation-Admin/SB-User, I would like to be able to use the visualising tool easily.
- 4. As a Organisation-Admin/SB-User, I would like to be able to read the information in the system in a structured manner.

4.6 Won't Do

- 1. As a (SB)developer, I would not like to have a clustered code.
- 2. As a SB developer, I would not like to have all the organisations available for testing at the MVP stage.

5 Meeting log

| When | What | | |
|---------|---|--|--|
| 20 febr | br - Introductions of client and the company. | | |
| 2019 | - Chose the programming language, Java. We have to research the right | | |
| | visual extension. | | |
| | - Discussed the options with their API. The client will send their doc- | | |
| | umentation for us to study. | | |
| | - The client shared their wishes. | | |
| | - We will hold meetings every two weeks. | | |
| | - | | |

6 Change Log

| Date | Who | Section | What |
|-------------|-----------------|------------------|--------------------------------------|
| 21 February | Niels Bugel | Document | Created document and layout |
| 2019 | Albert Dijkstra | | |
| 21 February | Niels Bugel | Introduction | wrote the introduction |
| 2019 | | | |
| 21 February | Antal Huisman | Meeting Log | Added Meeting Log |
| 2019 | | | |
| 21 February | Yona Moreda | System | Wrote system overview |
| 2019 | | Overview | |
| 22 February | Niels Bugel | User stories | Added the user stories from the |
| 2019 | | | meeting document |
| 22 February | Emanuel Nae | User stories | Refined some user stories + |
| 2019 | | | added non-functional and won't |
| | | | do requirements |
| 22 February | Emanuel Nae | Document | Refined some writing, changed |
| 2019 | | | some sections + added own com- |
| | | | ments on changes |
| 28 February | Niels Bugel | Document | Resolved some comments, added |
| 2019 | Albert Dijkstra | | a few other comments. |
| 4 March | Niels Bugel | Users, User Sto- | Adjusted the users and user sto- |
| 2019 | | ries | ries to fit the feedback of the cus- |
| | | | tomer. |
| 4 March | Emanuel Nae | User Stories | Adjusted the critical require- |
| 2019 | | | ments. |