

INSTITUTO SUPERIOR DE ENGENHARIA DE LISBOA

Departamento de Engenharia de Electrónica e Telecomunicações e de Computadores

Software Capacitation in Hospital Professor Doutor Fernando Fonseca Research Centre

Valdemar Palminha Correia Antunes - 44865

Dissertação para obtenção do Grau de Mestre em Engenharia Informática e de Computadores

Orientadores: Doutor Fernando Miguel Gamboa de Carvalho

Doutor Pedro Manuel de Almeida Carvalho Vieira

Júri:

Presidente: Doutor Nuno Miguel Soares Datia

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Abstract

This document presents a thesis made on a joint-project named CASCIFFO, between the Lisbon Superior Institute of Engineering - Instituto Superior de Engenharia Lisboa (ISEL), and the Hospital Professor Doutor Fernando Fonseca (HFF).

This thesis aims to develop a platform and provide innovative mechanisms for interoperability with internal or external information systems, allowing, when desired, data synchronization, index search, access to detailed clinical data, the ability to manage and monitor clinical trials as well as their participants within the Clinical Research Center.

The platform, is a web app following the Single Page Application (SPA) architecture and uses a *PostgreSQL* database system to store its data. It is split in two main modules, the Back-End (BE) module and the Front-End (FE) module.

The FE module consists in the client application where use interaction begins and was developed in a *NodeJs* environment utilizing the *ReactJs* framework.

The BE module was developed as a RESTful API through HTTP. It was implemented using *Spring WebFlux* allowing the communication and environment to be fully non-blocking I/O from the moment a request is received, processed and a response is sent, including any possible database access calls.

The developed solution was tested with unit and integration tests along with a continuous development approach with the use of the *Heroku* cloud service and finally hosted via Apache in an internal server inside the hospital's facilities.

The main contribution of this thesis are the optimization and simplification in managing clinical trials in order to facilitate the researchers efforts in the management of clinical trials. It is our belief that this platform is a significant step in modernizing the HFF and UIC, changing the researchers perception of the HFF bringing about greater

focus on the institute and it's significance.

Keywords: Management of Clinical Trials, Clinical Research, UIC, Hospital Professor Doutor Fernando Fonseca, HFF, Reactive, Non-blocking, SPA, React, Apache, Spring, Spring WebFlux, PostgreSQL

Resumo

Com o intuito de modernizar o software utilizado pela Unidade de Investigação Clínica do Hospital Professor Doutor Fernando Fonseca, o projeto CASCIFFO foi realizado em parceria entre o Instituto Superior de Engenharia de Lisboa (ISEL) e o Hospital Professor Doutor Fernando Fonseca.

O projeto tem como objetivos desenvolver uma plataforma, CASCIFFO, que fornece mecanismos inovativos na interoperabilidade com sistemas de informação externos ou internos ao hospital. Estes mecanismos incluem permitir, quando desejado, sincronização de dados, índices de pesquisa, acesso a detalhes de ensaios clínicos, a gestão e monitorização de ensaios clínicos, incluindo os seus participantes.

A plataforma desenvolvida segue a arquitetura Single Page Application (SPA) e utiliza a sua própria base de dados criada com o sistema de base de dados *PostgreSQL*. Esta plataforma é constituída por dois módulos essenciais, o Front-End (FE) e o Back-End (BE).

O módulo FE representa a aplicação do lado do cliente onde a interação com o utilizador começa. Este módulo foi desenvolvido num ambiente *NodeJs* e utiliza a infraestrutura *ReactJs*.

O módulo BE foi desenvolvido com o objetivo de ser um servidor que dispõe de um serviço REST API que permite comunicação através de HTTP. Este módulo utiliza a infraestrutra *Spring WebFlux* o que favorece um ambiente e comunicação *non-blocking I/O* do momento que um pedido HTTP é recebido, processado e gerado a resposta. Este processamento incluí pedidos de acesso à base de dados de forma assíncrona.

A solução desenvolvida foi testada com testes unitários e de integração em conjunto de um ambiente que possibilita a metodologia de desenvolimento contínuo ao utilizar o serviço *cloud Heroku*. Uma vez testada, a plataforma foi alojada num server interno no hospital e servida pelo serviço *Apache*.

A contribuição principal esperada por este projeto será a otimização e simplicidade na gestão de ensaios clínicos no âmbito de facilitar o esforço feito pelos investigadores nesta gestão. Deste modo, espera-se que esta modernização venha a trazer uma mudança no pensamento dos investigadores na sua visão da instituição e a sua importância.

Palavras-chave: Gestão de ensaios clínicos, Investigação Clínica, Unidade de Investigação Clínica, Hospital Professor Doutor Fernando Fonseca, HFF, Reativo, Nãobloqueante, SPA, React, Apache, Spring, Spring WebFlux, PostgreSQL

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Acronyms

BE Back-End. vii, ix, 4, 36, 37, 44, 73, 74, 78, 81, 82, 83, 96, 103, 104, 105, 106

DTO Data Transfer Object. 60

FE Front-End. vii, ix, 4, 36, 37, 46, 68, 69, 72, 74, 76, 77, 79, 81, 82, 83, 100, 103, 104, 105

HFF Hospital Professor Doutor Fernando Fonseca. vii, 1, 2, 3, 4, 9, 33, 81, 91, 92, 103, 105

HOC Higher Order Component. 78, 79

IoC Inversion of Control. 64

JWT Json Web Token. 64, 79, 80

PWA Progressive Web Application. 69, 83, 91, 100, 101, 105, 106

SPA Single Page Application. vii, ix, 69

UI User Interface. 13, 18, 35, 36, 37, 75, 76, 77, 103, 105

UIC Unidade de Investigação Clínica. vii, 2, 3, 4, 8, 9, 10, 11, 12, 15, 16, 105

Introduction

This chapter reviews the introduction of the Hospital Professor Doutor Fernando Fonseca, followed by its Clinical Research Unit and their missions. It also introduces the platform being developed in the scope of this thesis, the motive behind it and its main goals to be achieved. The end of chapter describes the structure of the document.

1.1 Context and Motivation

This thesis is a part of the joint-project CASCIFFO and it's made within the scope of the curricular unit Tese Final de Mestrado, in the course Mestrado em Engenharia Informática e de Computadores. A strong motivator behind this project is the impact it'll have within the Clinical Research Unit, by facilitating the management and monitoring of clinical trials, CASCIFFO aims to alleviate this burden off the workload of researchers.

1.2 Hospital Professor Doutor Fernando Fonseca

The Hospital Professor Doutor Fernando Fonseca (HFF), first opened in 1995, is a first of the line hospital combining the professionals excelency with the most modern medical practices, searching to answer to a population of over 600.000 inhabitants of the municipalities of Amadora and Sintra [5]. The Institution develops assistance and research activities as well as providing education, pre- and post-graduation training.

1.2.1 HFF's mission

HFF's mission is to provide humanized and differentiated health care throughout a person's life cycle, in collaboration with primary and continuing health care, as well as other hospitals in the National Health Service's ('Serviço Nacional de Saúde') network [6].

1.2.2 Clinicial Research Unit

The Unidade de Investigação Clínica (UIC), created in March 2018, is an internal department within the Hospital that incorporates fundamental concepts of activities in line with the strategic objectives of the institution. The UIC is responsible for managing clinical trials and is characterized by a multidisciplinary team responsible for ensuring accuracy in the scientific planning of the submitted studies, for the fulfillment of clinical best practices by researchers and for the negotiation of contracts for projects financed by external promoters.

1.2.3 UIC's mission

UIC's mission is to promote quality clinical trials in an organized and sustainable manner. It achieves this by following guidelines that value systematic knowledge through the management of interfaces associated with Research, Development, and Innovation. In addition, it also complies with applicable ethical and legal provisions, for the benefit of the Hospital, the Community, the Patients, and the Families/Caregivers. The goal is to become a reference in the promotion of best practices in hospital clinical research and to consolidate a transversal scientific culture within the institution [6].

1.2.4 Clinical Research

Clinical research is a very important sector to the world of medicine and health care. It's through it that new medicine and new ways of treatment are discovered and tested through strict adherence to scientific accuracy measurements and best practices before being administrated to the general public.

1.2.4.1 Types of Clinical Research

There are two main types of clinical investigations, without intervention, which includes observational trials ("Estudos Observacionais"), and with intervention, which includes clinical trials ("Ensaios Clínicos"). The distinction between these trials comes down to the type of intervention between the study and the participants. Active intervention occurs when the researchers in a trial introduce any variable, such as a new medicine, that provokes any sort of change within the participant's behavior, health care or mindset. No intervention means that the team of researchers will not intervene in any way with the participants besides only monitoring them. Having stated these differences, we can clearly define observational trials and clinical trials. Observational Trials have no active intervention, they instead contemplate purely the aspect of observation, for example in the evaluation of a potential risk factor. On the other hand, Clinical Trials engage in active intervention, as such they can be characterized as a Clinical Research which involves any intervention that foresees any change, influence or programming of health care, behavior or knowledge of the participating patients or caretakers, with the end goal of discovering the effects it had on the participant's health. Clinical trials consist of a scientific controlled investigation, done on humans (healthy or ill), with the end-goal of establishing or confirming the safety and efficiency of the experimental medicine [15].

Clinical trials have shown to be a vital tool in the development and testing of vaccinations and treatments for the safety of the entire world population, especially now during the present *Novel Coronavirus* (*SARS-CoV-2*) pandemic. For this reason, the efficiency and simplicity in managing and monitoring the evolution of a clinical trial is essential.

1.3 Project overview and main goals

CASCIFFO is a joint project between HFF and ISEL and was developed through funding by the Clinical Investigation Agency Award and Biomedical Innovation (AICIB). CASCIFFO is a web-app that aligns with the UIC's goals by promoting efficiency and quality in the management of clinical research. CASCIFFO strives to make the visualization, monitoring, and management of clinical Trials as simple and straightforward as possible. It will allow the UIC/HFF to be modernized, bringing a shift in how patients, researchers, and promoters view and value their institution.

1. Introduction 1.4. Document Structure

1.3.1 Challenges

The current procedure of a clinical investigation relies on e-mail exchanges between the external and internal parties involved, which adds a considerable amount of effort in the management and monitoring of clinical trials. Another concern is with the scheduling and monitoring of Clinical Trials patients, as there is currently no systematic way of distinguishing the types of appointments made for each patient. In this context, the application CASCIFFO, aims to provide a solution in order to enhance the efficiency in the management and monitoring of clinical research.

1.3.2 Main Goals

The application aims to develop and provide innovative mechanisms for interoperability with internal and external information systems, allowing, when desired, data synchronization, index search, identification data management and even access to detailed clinical data. CASCIFFO consists of two core modules, the Front-End (FE) module and the Back-End (BE) module. The FE supports interaction with users while the BE connects to an internal database system to the HFF/UIC and which aggregates the total information of this ecosystem. The interaction with users will depend on their role within the platform, displaying the appropriate information to each one.

1.4 Document Structure

This document is divided into the following 6 chapters:

- Chapter 1, this one, consists of the introduction of the HFF and HFF, their missions and goals, followed by explaining what a clinical research is and their types and concluding with an overview of the project and the goals to achieve.
- Chapter 2 describes the state of art of CASCIFFO and other related work.
- Chapter 3 consists of the business logic rules of CASCIFFO and the functional requirements.
- Chapter 4 presents the architecture and the infrastructure of the platform, as well as the justifications for the choices made.
- Chapter 5 describes the implementation details of both modules that make up the platform.

1. Introduction 1.4. Document Structure

- Chapter 6 describes evaluation of the developed solution.
- Lastly chapter 7 consists of the conclusions and possible next steps in the scope of the platform.

State of the art

This chapter consists of a detailed view over the concept and functional requirements of the CASCIFFO platform. It is structured with the following sections:

- Related work: Analysis of platforms with similar functionalities.
- Infrastructure: Description of technologies and framework used for the development of CASCIFFO.
- Access control: Identification and categorization of actors and their roles.
- Processes: Identification and detailing of the process flow.

2.1 Related work

Clinical trial management is an important factor to consider for any health care organization, to be able to track and manage any data concerning clinical trials and studies, from the moment of the proposal, to the clinical trial itself, the patient recruitment and monitoring management. To this effect, after an brief search and analysis of platforms providing these features, two platforms stood out: the Clinical Conductor Clinical Trial Management System (CTMS) [3] by Advarra [1] and RealTime-CTMS. Clinical Conductor CTMS is a premium service scalable to optimize finances, regulatory compliance, and overall clinical research operations such as financial, patient and

2. STATE OF THE ART 2.2. Infrastructure

visit management including patient recruitment. The platform RealTime-CTMS is a leader in cloud-based software solutions for the clinical research industry and is dedicated to solving problems and providing systems that make the research process more efficient and more profitable [13]. CASCIFFO takes a tailored approach in building a straightforward platform that fits the needs of the Hospital Professor Doutor Fernando Fonseca. It features, in similarity to the aforementioned platforms, clinical trial management, from the moment its a proposal to the end of the clinical trial, allowing the entire progress to be tracked and analyzed; time line management in the aspect of tracking progress and reporting the completion date as well as possible overdue target dates; patient monitoring and visit management; financial management of clinical trials and each individual member of the investigation team and a role-based system for users of different internal departments. Furthermore the way CASCIFFO is planned to be developed, will allow for offline use. It is not as robust as a leading cloud-based software solution like RealTime-CTMS, however, it accomplishes its purpose of bringing innovation and simplicity to the management of clinical trials of the Hospital Professor Doutor Fernando Fonseca's Clinical Research Unit (Unidade de Investigação Clínica).

2.2 Infrastructure

The infrastructure of CASCIFFO, as mentioned previously, consists of two core modules, the front-end and the back-end. The front-end runs on a Node.js environment, using React, a JavaScript library for building user interfaces, with Typescript to build all front-end functionalities. The dependencies are managed and installed using npm, a software package manager, installer and the worlds largest software library. npm was chosen over the package manager yarn due to its larger community and support. The back-end executes on a Java virtual environment, utilizing *Spring Boot* and *Spring* WebFlux as the basis for building the server. The Spring Boot framework facilitates the building and deployment of web applications by removing much of the boilerplate code and configuration associated with web development. The Spring WebFlux [14] framework, despite being a new technology, was chosen for its non-blocking I/O web stack framework. This technology allows for the use of Spring Data R2DBC, a driver that overcomes the inherent blocking I/O limitation of drivers such as JDBC when accessing data in a database. The database connections via the R2DBC driver are nonblocking, returning reactive streams of data in the form of Flux and Mono upon access. CASCIFFO has its own database, utilizing the framework *PostgreSQL*, a powerful open-source object-relation database system. PostgreSQL was chosen for its earned reputation in its proven architecture [10], reliability, data integrity and community

2. STATE OF THE ART 2.3. Access control

support. While CASCIFFO has its own database, the patient and medical staff data is planned to be imported from an internal database, "Admission", within the HFF/UIC. There are restrictions on the amount of queries made on the medical staff information, limiting this procedure to once per day.

2.3 Access control

Within the app CASCIFFO, in order for the management of clinical investigations to progress, it needs to be reviewed by many entities, such as the Administrative Council ("Concelho administrativo", CA), the Finance and Juridical department. Given this nature of CASCIFFO, there needs to be a well-defined structure of access control, so that each entity can contribute to the management of clinical investigations within the scope of their responsibilities. Each involved entity must have a role and a set of permissions. The roles identified are as follows: the UIC role, given to the investigators who can create and edit clinical investigation proposals; the Team Member role, given to investigators belonging to the team conducting the clinical investigation; the Management role, able to approve and reject clinical investigation proposals; the Finance and Juridical roles, given to collaborators who's function belongs within the Finance and Juridical departments, respectfully; and finally the Superuser role, who has complete access to every feature CASCIFFO has to offer. Each user of CASCIFFO have multiple roles.

2.4 Processes

This section details the types of processes occurring within the scope of the project. There are three identified processes consisting of the life-cycle of a clinical investigation proposal, the Clinical Trials and the contract addenda.

2.4.1 Clinical Investigation Proposals

From the instant a clinical investigation is kicked-off, it follows through a series of states and protocols that must be adhered to, in order to be completely validated. There are two types of clinical investigations: Clinical Trials and Observational Trials. Each state, except the terminal one, has an entity responsible, 'owner', for advancing the state. The flow of states is as follows:

2. STATE OF THE ART 2.4. Processes

- 1. Submitted ("Submetido"), 'owner=UIC';
- 2. Financial Contract Validation ("Validação do CF"), 'owner=Finance, Juridical';
- 3. External validation ("Validação externa"), 'owner=UIC';
- 4. Submission to the CA ("Submissão ao CA"), 'owner=UIC';
- 5. Internal validation ("Validação interna"), 'owner=CA';
- 6. Validated ("Validado").

The enumerated set of states corresponds to the life-cycle of a clinical trial Proposal. An Observational Trial Proposal consists of the enumerated states 1, 4, 5 and 6; it lacks a financial component and a promoter.

Taking the example of the submission of a clinical trial Proposal, an investigator starts by creating and submitting a proposal. Once it's submitted, the CA will be notified, via app and email. This state is described as Submitted. When the negotiation of the financial contract begins, the principal Investigator, who belongs to the UIC role, will advance the state to its next step in the proposal's evolution, Validation of financial contract, where users with roles of either 'Finance' and/or 'Juridical', which represents the Financial and Juridical internal departments, respectfully, will be notified that a proposal is ready to be validated. The validation will consist of a simple 'Accept' or 'Refuse' with added justification for the choice. In the case of either user with 'Finance' or 'Juridical' role reject the financial contract, both the validations will be reset and the principal investigator will be notified of the occurrence. Once it's accepted by both roles, the proposal will automatically advance into the next state, External validation. In this state the UIC will be notified of the change and asked to verify all the documents, including the final version of the financial contract. The UIC to the external promoter, requesting their signatures. When the reply is received via email, the UIC adds the received signatures and possible additional documents to the proposal in the CASCIFFO platform, advancing it to the next stage *Submission to CA*. In the state *Sub*mission to CA, the principal investigator will be notified both via the platform and email that a proposal requires their signature. Once the principal investigator submits their signature into the platform, he can advance the proposal's state into *Internal Validation*. The progression to the mentioned state will notify users with the 'CA' role stating that a proposal is ready for its final evaluation. Once a user with the role of 'CA' checks the proposal he can either validate it or not. In case it's not validated, the proposal will become 'canceled' with its life-cycle ending there, however, if it is validated, the proposal can become fully validated once the termination of another process is ends 2. STATE OF THE ART 2.4. Processes

successfully. This process, which can be considered a sub-process, is called the validation protocol. It starts in parallel when the proposal is first submitted. The purpose of this protocol is to validate the clinical investigation's ethical and safety values. It consists in the validation of the proposal by an internal agency, the clinical investigations Ethics Comity ("Comissão de Ética para Investigação Clínica", CEIC [2]). The protocol ends when the mentioned agency approves or rejects the proposal. Once it has successfully passed through the described validation protocol, the proposal becomes *Validated* and a Clinical or Observational Trial is automatically created, importing the core information from the proposal. If either process declares the proposal invalid, its state becomes 'canceled', notifying the UIC and showing the root cause of cancellation.

Each proposal is distinguished by six main properties, the principal investigator, the type of investigation, the type of therapeutic service it's integrated into (*i.e.* Oncology), the 'Sigla' which represents the name of the therapeutic or medicine, the partnerships involved in the investigation and the medical team participating in the investigation. Proposals with a financial component must also include the promoter of the investigation, in addition to the properties listed.

2.4.2 Clinical Trials

The life-cycle of a clinical trial is divided into three states: active, completed, and canceled. Starting with the active state, a clinical trial will become available for viewing and editing once its proposal has been accepted. Clinical trials, as a process, consist on the experimentation of new medicine or treatment on a set of participants. These participants can be added to the clinical trial directly from the application. The experimentation requires constant monitoring, through visits, on each participant. These visits can be scheduled either when a participant is added or created afterwards. In addition to monitoring participants, several studies can be made in the scope of the clinical trial, such as scientific articles, presentations, reports, etc.

2.4.3 Addenda to the contract

Throughout the life of a clinical trial, there can be made changes to the study's contract, be it changing the investigator team or other factors that impact the standard run of the study. These changes pass through two entities before being applied; the UIC and the CA. The addenda can only be made once a clinical trial is active, which means its proposal has already been approved. The addenda has five different states: submitted 'Submetido', internal validation by UIC 'Validação interna', internal validation by

2. STATE OF THE ART 2.4. Processes

CA 'Validação interna', the terminal state validated 'Validado' and finally the terminal canceled state 'Indeferido'. The first four mentioned states are sequential, with the last one being an exception state. The sequential flow of states have an entity responsible for advancing their state, the 'owner'. Listed below, in similar fashion to the states presented in the proposal process, is the aforementioned sequence:

- 1. Submitted ("Submetido"), 'owner=UIC';
- 2. Internal validation ("Validação interna"), 'owner=UIC';
- 3. Internal validation ("Validação interna"), 'owner=CA';
- 4. Validated ("Validado").

Functional and Non-Functional Requirements

This chapter details the functional requirements and presents a mock User Interface (UI) that will satisfy the requirement.

The main features of CASCIFFO can be separated into two groups: general functionalities and clinical component. These two groups contain the functional requirements of CASCIFFO.

This chapter's structure is as follows:

- General features details each of the general features of the platform;
- Clinical component features details each of the clinical component features of the platform;
- Non-functional requirements describes the non-functional requirements.

3.1 General Features

The general features of CASCIFFO consist in the following:

Visualization and management of Clinical Trials as a process;

- Ability to edit and validate data (edit checks);
- Access control based on different user profiles;
- Access by computer, tablet or smartphone;
- Ability to export information in numerical or graphical mode;
- Ability to customize the form of visualization.

Each of these features will be detailed in this section.

3.1.1 Visualization and Management of Clinical Trials as a Process

To view and manage a clinical trial as a process, a user needs only to view the general overview of Clinical Trials or clinical investigations Proposals. As in figure 3.1 and figure 3.2, the user has an overview of the all submitted proposals and clinical trials with their main characteristics, such as, the identification, current state, last alteration date, the principal investigator and whether it has partnerships or not.

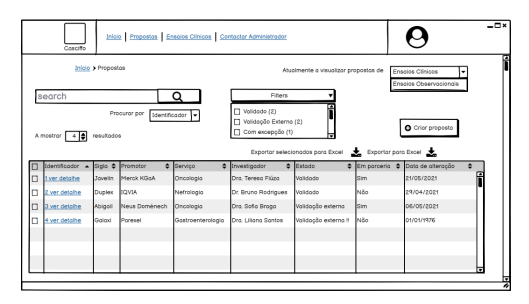


Figure 3.1: Mock overview of clinical investigations proposals.

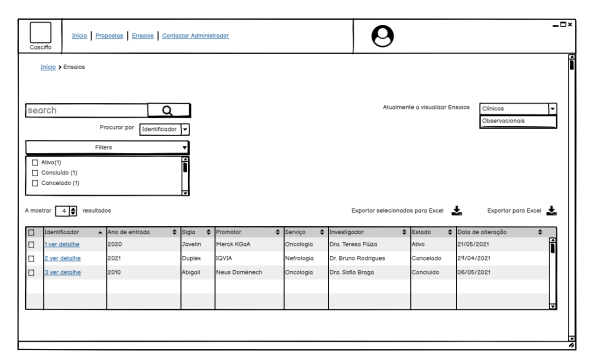


Figure 3.2: Mock overview of clinical trials.

When a user clicks the link view details ("ver detalhe"), he will be redirected to a screen displaying the details of the target clinical investigation.

3.1.2 Ability to edit and validate data (edit checks)

Within the CASCIFFO platform, the UIC and internal departments can view the details of a certain clinical investigation proposal and edit or validate according to their roles. Users with 'UIC' role will be able to create and edit their own Investigations, whereas the internal departments, with roles of 'CA', 'Finance' and 'Juridical' will only be able to validate the proposals. The creation of a proposal starts in the overview of proposals screen, from there a user can click on Create Proposal ("Criar proposta") and will be redirected to the screen illustrated in figure 3.3. Here an investigator can choose what type of investigation this proposal corresponds to, either an observational or clinical trial. In the case a clinical trial is selected, more options will be shown since clinical trials have a corresponding financial component. The data fields corresponding to the therapeutic area, the service and the pathology of an investigation are restricted to a set of possible inputs. In addition, the members of a medical team also belong to an already defined database, being validated at the time of creation of the medical team for the investigation. Certain fields cannot be changed once a proposal has been submitted, such as the promoter, the partnerships and the type of investigation can only be defined during the creation of a proposal.

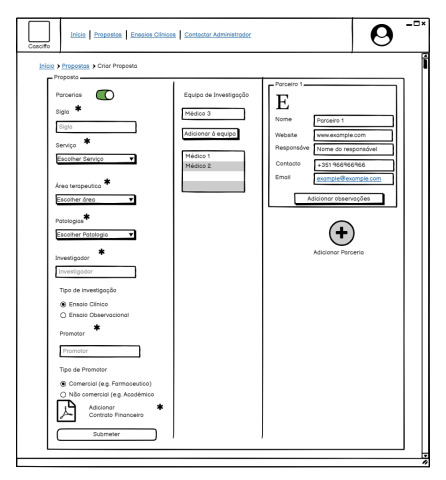


Figure 3.3: Mock creation of a clinical investigation proposal.

3.1.3 Access control based on different user profiles

The access control within the CASCIFFO application is based on roles. As described in section 1, there are defined roles for each type of user. A user with the role 'UIC' can manage their own clinical investigation, being able to edit and have a hand in advancing the state. In addition, it also has an overview over all ongoing investigations, not being able to edit those that weren't created by said user. Once this user logs in, a dashboard showing overall statistics of the platform, *i.e.* number of active clinical trials, number of submitted proposals, etc. The role 'Financial' is responsible for validating and updating the financial components of the investigations, hence when a user with this role logs in, an appropriate financial management screen will be displayed, whereas the 'Juridical' component validates the juridical component. The role 'CA' is responsible for giving the final decision in whether an investigation proposal can have the go-ahead to begin their clinical trials or observations. A user of role 'CA' once logged in, will be shown a primary screen displaying the overview of clinical investigation proposals awaiting validation. Finally, we have the 'Superuser' role, which

besides having the ability to execute every mentioned action, it can also create new types of services, therapeutic areas and pathologies.

3.1.4 Access by computer, tablet or smartphone

CASCIFFO is a web-application which can be accessed via any device or browser. CASCIFFO offers an extended functionality to browsers that support service workers, since it utilizes the Progressive Web Application (PWA) framework, allowing it to be installed and used as an application. Among the features a PWA allows, the framework was chosen by its ability to let an application run in offline-mode and versatility in that it can be installed via the browser, and used in similarity to a standalone mobile app.

3.1.5 Ability to export information in numerical or graphical mode

CASCIFFO offers the ability to export information via excel, and visualize graphic data within the app. There is a feature, shown in figure 3.4 that allows a user to export data, *e.g.* a selected number of clinical investigation proposals. This feature is present in the screens showing listed data, *e.g.* list of clinical investigation proposals, and the details of each clinical investigation, proposal or trial.

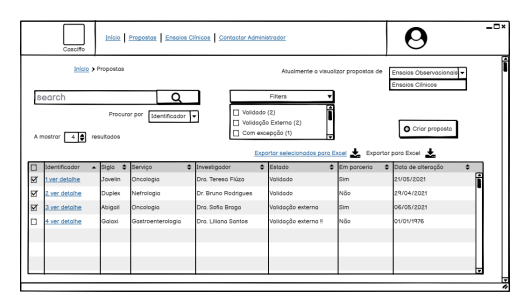


Figure 3.4: Mock screen selecting clinical proposals to export into excel.

3.1.6 Ability to customize the form of visualization

The ability to customize the form of visualization will be available in the initial screen of the app, the Dashboard, where the user will be able to view different types of graphs showing statistics based on the states of clinical investigations. In addition the user will be able to filter tabular data according to his needs.

3.2 Clinical Component Features

The clinical component features of CASCIFFO consist in the following:

- View detailed characteristics and evolution of clinical trials including the tested medicine or technique in question;
- Monitoring the set of patients included in clinical trials and their characteristics;
- Insertion of patient data in face-to-face or tele-consultation;
- Characteristics of the treatment associated with the clinical trial;
- Monitoring of the patient's behavior under trial and its attendance;
- Monitoring of physical and financial assets;
- Monitoring of visits & recording of adverse events.

In this section, all of the mentioned features will be detailed along with the visualization of a mock UI.

3.2.1 View detailed Characteristics and evolution of clinical Trials including the tested medicine or technique in question

To view detailed information about a clinical investigation, one needs to first overview the clinical investigations and then click on the details of a desired clinical investigation. Considering this option, the user will be redirected to a screen detailing the study. The evolution of any clinical investigation consists of its proposal followed the trial activity once the proposal has been fully validated. In figure 3.5, the details of a clinical trial proposal can be viewed. The flow of state of a proposal is shown in the form of a bar in a straight forward manner. Each state corresponds to a division, box, in the

bar and has three properties: the name of the State; the date it was completed in, if the state has otherwise not been completed, then a sequence of dashes will appear in its place; the deadline at which it should be completed and finally the entity responsible for advancing the state. It is possible to click in the box of a state to display information about the events that occurred during the time the proposal was in that state.

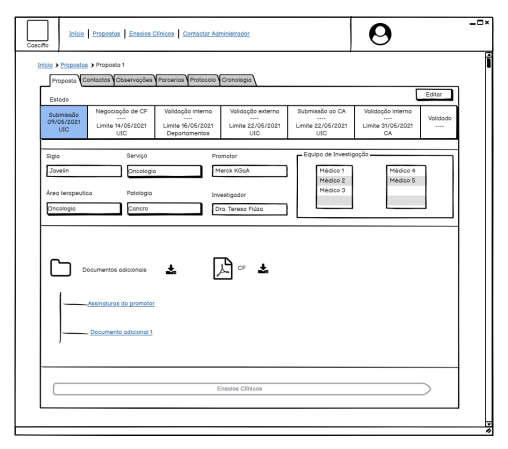


Figure 3.5: Mock overview of a clinical investigation proposal.

A clinical trial proposal considers five components alongside its principal details displayed as tabs and listed below:

- the Contacts ("Contactos") tab which corresponds to comments related to external communications, viewed in figure 3.6;
- the Observations ("Observações") tab which contains comments made in regard to the proposal, viewed in figure 3.7;
- the Partnerships ("Parcerias") tab, where one can find the partnerships involved in the study proposal, viewed in figure 3.8;
- the validation Protocol ("Protocolo") tab, where it can be viewed the current state of affairs of the process described in section 3.1.1, and in figure 3.9;

• the Chronology ("Cronologia") tab that displays the timeline of events, as in figure 3.10. Events include deadlines introduced by the user and the transition of states. The user will have the ability to specify the scope of the timeline, selecting the time range and type of events to view.

All tabs, except the one pertaining to the Protocol validation, will have present the current state of the proposal.

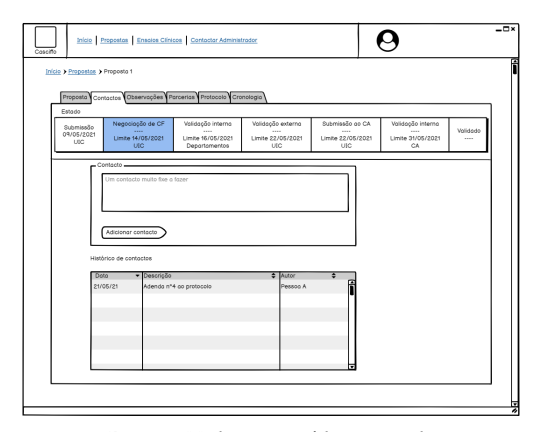


Figure 3.6: Mock overview of the contacts tab.

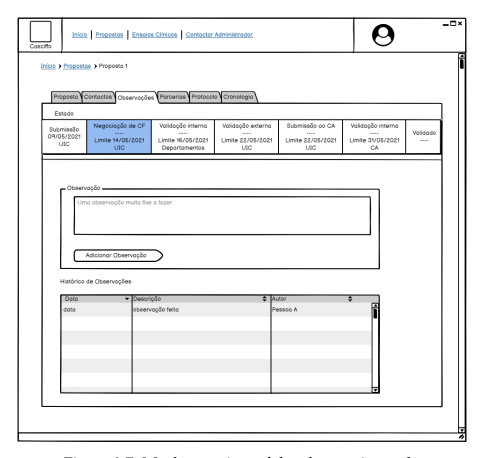


Figure 3.7: Mock overview of the observations tab.

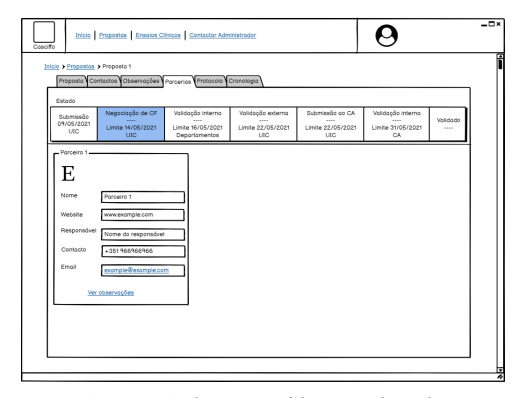


Figure 3.8: Mock overview of the partnerships tab.

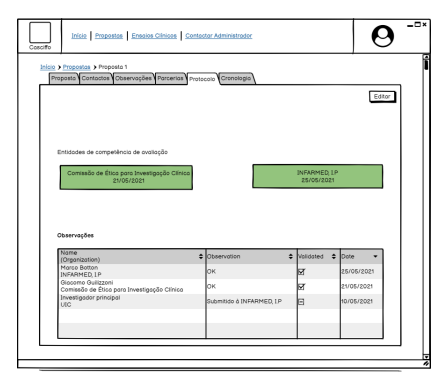


Figure 3.9: Mock overview of the protocol tab.

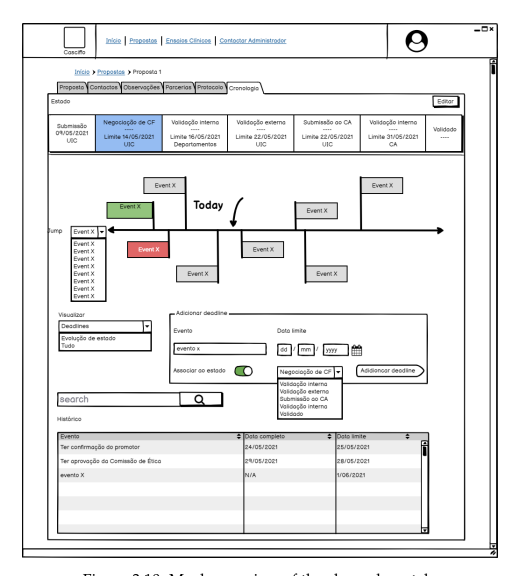


Figure 3.10: Mock overview of the chronology tab.

Once the proposal has reached its successful terminal state, as in section 2.4.1 a clinical trial will be created. To access the newly created trial, the user can either click the button "Ensaio Clínico" from the proposal details screen, as in figure 3.5, or from the overview of clinical trials click on the details of one. In the screen dedicated to the clinical trial and presented in figure 3.11, there are five different tabs:

- the clinical trial tab ("Ensaio Clínico") displays the characteristics of the study;
- the scientific activities tab ("Atividades científicas"), viewed in figure 3.12, includes scientific work in the scope of the study, such as articles, thesis, reports, etc.;
- the visits tab ("Visitas") where the investigator team can have an overview of the history and scheduled visits;

- the patients tab ("Pacientes") with the purpose of showing an overview of the participants included in the trial;
- the partnerships tab ("Parcerias"), similar to the proposal's version of partnerships tab, displays the partnerships involved in the study;
- the financial management ("Financiamento"), where one can view the flow of monetary gain from visits and the partition between the investigator team.

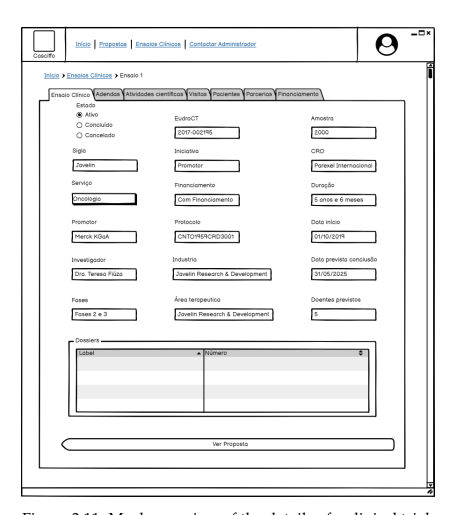


Figure 3.11: Mock overview of the details of a clinical trial.

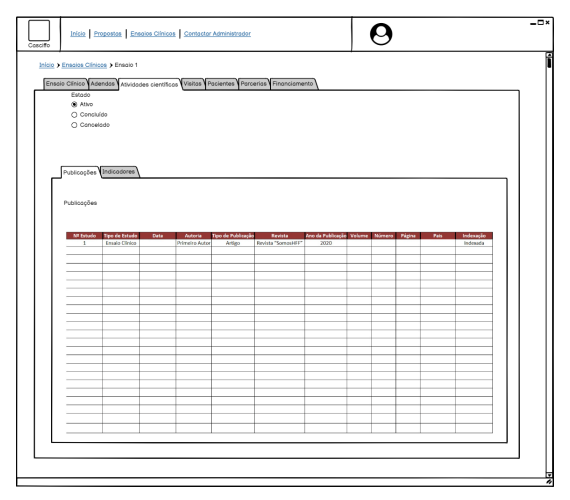


Figure 3.12: Mock overview of scientific activities made within the scope of the investigation.

3.2.2 Monitoring the set of patients included in clinical Trials and their characteristics

The details of the set of patients involved in a clinical trial will be displayed when viewing the details of said clinical trial, under the patients ("Pacientes") tab, illustrated in figure 3.13. This tab displays the set of current participants undergoing the clinical trial and information such as the participant number, used to identify the participant throughout the study, the name of the participant, their age, the treatment branch they were assigned to within the scope of the study, their last and the closest upcoming visit. Included in this screen are the buttons Randomize ("Randomizar") and Add ("Adicionar"). The button "randomize" will randomly assign participants to treatment branches within the study, this one-time procedure is to be used once all the participants have been added to the clinical trial. The button "add", will begin the procedure to add a patient. Upon clicking this button, the user will be shown a small box,

as illustrated in figure 3.14, where he can input the name of the participant and then is also given the chance to immediately schedule several visits.

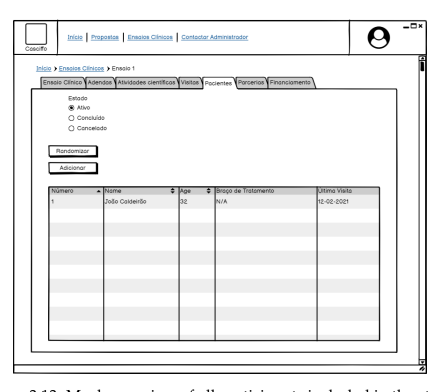


Figure 3.13: Mock overview of all participants included in the study.

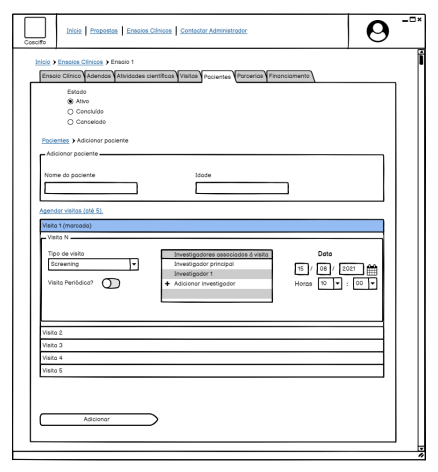


Figure 3.14: Mock screen of adding a new patient as a participant in the study.

3.2.3 Insertion of patient data in face-to-face or tele-consultation

The insertion of patient data in the context of a visit is made by the investigator associated to the mentioned visit. In order to do this, the investigator has to navigate to the details of the visit, from the overview of clinical trials, to the details of the trial followed by the overview of visits and finally the details of the considered visit. Here the investigator can input observational data into the field "Observações" which will represent the observations made throughout the visit or tele-consultation. He is also asked to mark the attendance of the participant by clicking on a simple button "Marcar presença", as illustrated in figure 3.15.

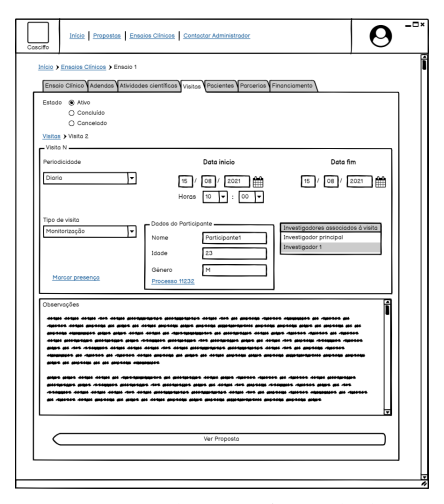


Figure 3.15: Mock overview of a visit's details.

3.2.4 Characteristics of the treatment associated with the clinical trial

The characteristics of the treatment associated with clinical trials consists of three main factors, the service area it is within, the therapeutic field and the pathology the clinical trial aims to investigate/treat. These details can all be found in the detailed view of a clinical trial under the tab "Ensaio Clínico".

3.2.5 Monitoring of the patient's behavior under trial and its attendance

The monitoring of the patient's behavior and its attendance, can be tracked via the visits and in twofold. The first is to filter the visits, under the visits tab, to show only the visits related to the participant in question. The second is to view the details of this participant in particular, from the overview of total participants in the study, clicking on the details of the participant and then checking the tab "Attendance", as in figure 3.16.

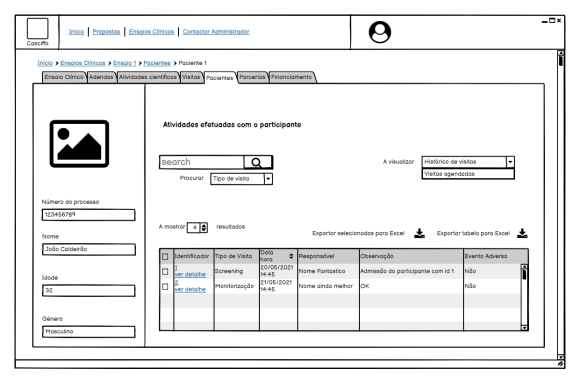


Figure 3.16: Mock overview of patient details.

3.2.6 Monitoring of physical and financial assets

In regard to the monitoring of physical assets, these can be viewed under the tab "Ensaio Clínico" while in the detail page of the clinical trial in question. The assets to be monitored are documentation archives, consisting of three fields: the Volume, a Label and the total Number. CASCIFFO also offers another type of monitoring, the monetary flow. As described in section 2.4.2, each clinical trial has a financial management section that discriminates the earnings made by visit and the partitions of each team member involved in the study. Under the tab "Financiamento", the general monetary information, such as, total balance ("saldo"), amount per participant, etc., is displayed on a top section of the page. Below this section it can be observed another two tabs, differentiating the income made from the investigation team and the clinical trial itself. The first tab "EC", shown in figure 3.17, shows the income made according to the visits done, whereas the second tab "Equipa", illustrated in figure 3.18, shows the income by team member.

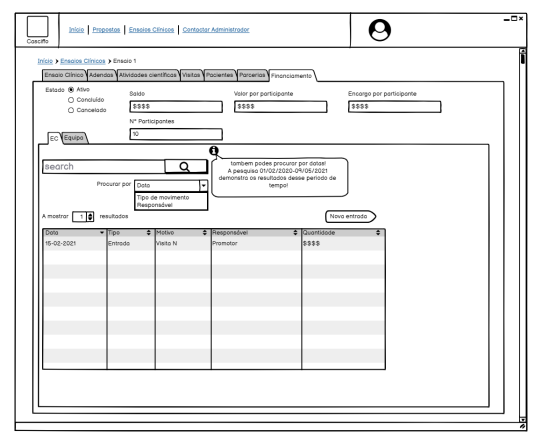


Figure 3.17: Mock detailed view of the income flow made in the investigation.

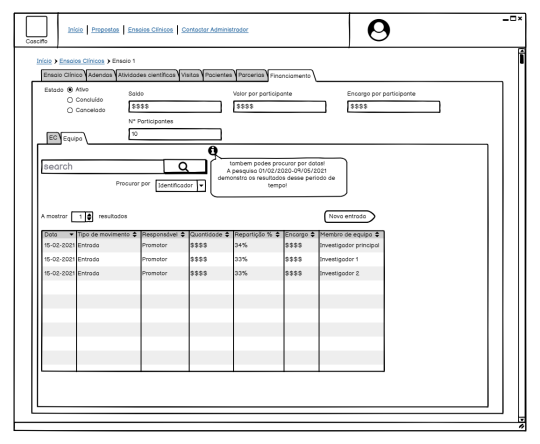


Figure 3.18: Mock detailed view of income flow divided by the investigator team.

3.2.7 Monitoring of visits & recording of adverse events

The monitoring of visits during a clinical trial can be tracked and viewed under the tab "Visitas", in the detailed screen of a clinical trial. In this setting, any investigator (associated to the clinical trial) is able to view and track the past and scheduled visits made by the team. However, only the investigators associated to a visit are able to manipulate them. When creating a visit, that visit will automatically be associated to its creator, giving also the option to associate other investigators to the same visit, allowing them to freely edit the visit details. Along with this option, the investigator is required to fill in the fields depicted in figure 3.19. These fields are as follows: the periodicity ("Períodicidade") that can be turned ON in case the visit is a reoccurring one with the ability to schedule at a custom interval in days; the type of visit ("Tipo de visita"), that has three possible inputs, Screening, indicating the first visit, Monitoring ("Monitorização") indicating a motoring visit and finally a Closeout visit, which indicates the final visit done to a participant. In case the visit is periodic, the field of 'end date' ("Data fim") becomes mandatory to fill.

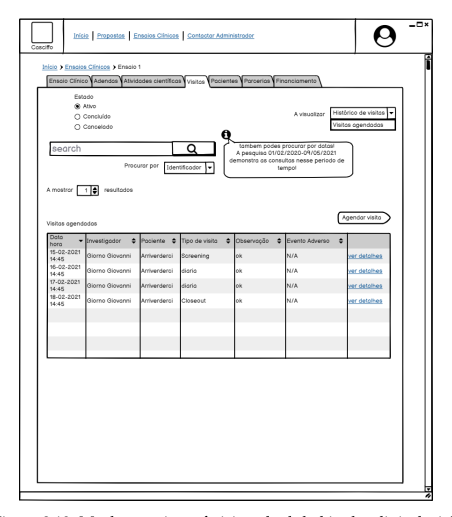


Figure 3.19: Mock overview of visits scheduled in the clinical trial.

When a visit occurs, the associated investigators will have access to the observations ("Observações") field and adverse event ("Evento adverso") warning. In addition to this, the field "Marcar presença" is now available to mark attendance.

3.3 Non-Functional Requirements

This section quickly lists, in a tabular fashion, the non-functional requirements noted during the analysis and development of the platform.

Table 3.1: Non-Functional Requirements Specification.

Ref.	Description	Label
	The user should be able to receive and read notifications	
1	within the application.	Required
	Notifications should include:	
1.1	Proposal status updates.	Required
1.2	New Contacts.	Optional
1.3	New Observations.	Optional
1.4	When a time line event completes or is overdue.	Optional
1.5	Research status updates.	Required
2	All data presented with tables should have pagination.	Optional
3	Apache hosting.	Required
4	Integration with HFF's patient database.	Optional

Architecture

In this chapter we take a look at the architecture developed in the scope of CASCIFFO. The chapter is structured as follows:

- Global architecture 4.1 describes the global architecture used;
- Data Model 4.2 presents the conceptual representation of the data structures that the application uses, and it defines how data is organized and related within the application.

4.1 Global architecture

The initial approach taken towards CASCIFFO was made following the monolithic architecture. A monolithic architecture consists in the development of software components within a single codebase. From an operating system's point of view, these components operate within one single application. The advantages brought by this design are centered around simplicity, the application is easier to deploy, test, debug and monitor. Applying this concept into context, the components developed were divided into three layers, the UI, domain and data access layer. The first layer - data access layer - contains the data created and manipulated by the platform CASCIFFO; the second layer - domain layer - responsible for security and business processes within the platform; lastly the UI layer corresponds to the presentation and logic of the user interface where user interaction begins.

4. ARCHITECTURE 4.1. Global architecture

The Back-End and Front-End modules have distinct responsibilities within these layers, while the FE contains all of the UI layer, the BE consists of both domain and data access layer, as illustrated by 4.1. Finally, in addition to these layers, there's also a component inherent, although external, to the data access layer, the data base component, which is where all the data is stored.

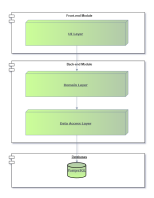


Figure 4.1: Layer Architecture

One of the drawbacks of this architecture is scalability and maintenance; the need of redeploying the entire application when a change is made, for example, a change in the Front-End module should not imply an redeployment of the Back-End module as well. In wake of this, since we want a scalable solution, the layer based architecture was maintained while the monolithic aspect of a single codebase was discarded. The modules were separated, allowing the Front-End module and Back-End module to run independently of each other. Following the segregation of the modules, we also achieve independent deployments.

4.1.1 Back-End module

The BE module consists of the business logic and database access layers. The architecture used follows the Controller - Service - Repository pattern, frequently used in Spring Boot applications, as illustrated in figure 4.2. This pattern consists in having the controllers that manage REST requests and delegate business logic operations to a Service and after having processed the request, an appropriate response shall be created accordingly.

4. ARCHITECTURE 4.1. Global architecture

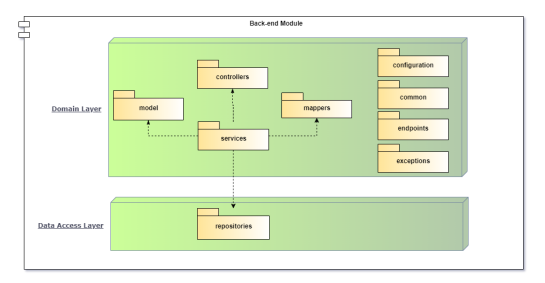


Figure 4.2: Back-end module global architecture.

4.1.2 Front-End module

The FE module consists of the UI layer. The architecture, as viewed in figure 4.3, follows the same principle as the BE module, however, this time having designated Views for each page, each view utilizes a Service for data retrieval and both manipulate Model data. The Services are a stateless abstraction of the domain layer linked to their respective data model.

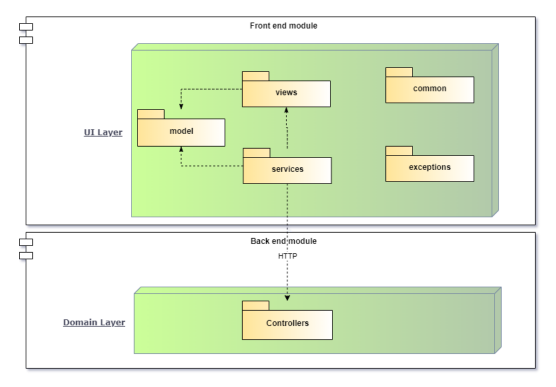


Figure 4.3: Front-end module global architecture.

4.2 Data model

The data model created to satisfy the needs of the platform CASCIFFO was made while having an important limitation of the *R2DBC* driver, originated from Spring Data JBDC, which only allows entities to have an numeric auto generated primary key, not permitting any composite keys, mentioned in the github issue "Add support for composite Id's" ¹ which depends on the issue "Support for Composite Key via @Embeded plus @Id [DATAJDBC-352]" ².

The model is is centered around two main entities, the first being the Proposal entity which contains information regarding the submission and progress of a proposal of a clinical investigation. Secondly the Clinical Research entity which contains information pertaining to a clinical trial or clinical observation that has had its proposal submitted, accepted and validated.

A Proposal or Clinical Research entity can refer to either a clinical trial or observation study, depending on the field research_type. Although a clinical trial and an observational study are different, the information held by both is identical, differentiating only on existence of a financial component inherent to clinical trials. Therefore, these investigations can be stored regardless of their type in the mentioned entities. Aside from the identical data, another reason for choosing only one entity for representing clinical trials and observational studies in each stage, proposal submission and the active stage, is the amount of data stored, which is expected to be hundreds, so it makes it easier to do queries aimed at analyzing statistics.

This section is structured as such:

- Users, Roles and States Explains the user, roles and states entities as well as their own relationship;
- Proposal Entity A detailed approach to the proposal entity and the entities surrounding it;
- Research Entity A detailed approach to the research entity and the entities surrounding it.

¹https://github.com/spring-projects/spring-data-r2dbc/issues/158

²https://github.com/spring-projects/spring-data-relational/issues/574#issue-776914525

4.2.1 Users, Roles and States

The proposal, clinical research and addenda entity require state to track their evolution over time, thus the State entity was created, this entity holds all possible states for any proposal, clinical investigation or addenda. To differentiate between them an entity was created with the goal of interconnecting state chains. A state chain describes the flow from an initial state to a terminal state, i.e in the context of a proposal advancing from the state "Submetido" to "Validado". This entity, called, Next Possible States, represents the possible transitions from one state to another, it contains two important fields that describe the chain the current state transition - state_type - belongs to (i.e proposal, research or addenda), as well as the general order of the transition in the chain, initial for the first possible transition, progress for any in-between and terminal indicating the end of the chain. To record the transitions, the entity State Transition was created, recording the previous state, new state, the date of transition, the type of transition (proposal, research or addenda) and finally the associated reference to what transitioned state. This reference is not a foreign key by choice, since it facilitates recording transitions in one entity rather than three different tables specifying the foreign relationship.

As specified in the functional requirements, to advance states, a user requires a certain role associated to the state. This is represented through the entity State Roles, which associates the entity states with the roles entity. In addition, the data model was created so that a user can have more than one role, hence the relationship entity User Roles. These entities can be viewed in figure 4.4.

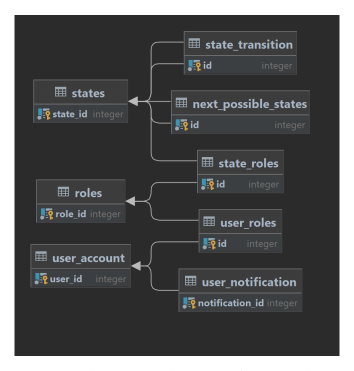


Figure 4.4: Entity relationship diagram of users, roles and states.

4.2.2 Proposal Entity

Associated to a proposal entity is the type of service it's included in, the therapeutic area and type of pathology, these three fields correspond to a foreign key to their own entities. Each of these entities consist of two fields, an identifier and a name. They were made into entities rather than simple fields to allow for consistency in the data model. This approach makes use of built-in foreign-key validations, which facilitates maintenance and CRUD operations on the entities. In addition to these fields, the proposal entity also includes a principal investigator responsible for submitting the proposal, an investigation team with all the investigators that can edit the proposal, a set of proposal comments made within the scope of the proposal, a financial component in case its a proposal for a clinical trial, a set of timeline events, the files associated to the proposal and most importantly the state, which corresponds to its current state.

In addition to the need of tracking state, a proposal can have multiple file resources. These files are stored on the operating system of the back-end module to avoid bloating the database with files. The information stored within the database through the entity Files is the full-path, file size and name.

The diagram involving the entities centered around the proposal entity can be viewed in figure 4.5

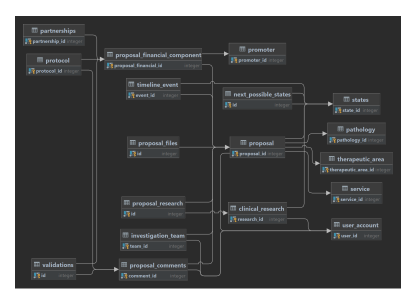


Figure 4.5: Entity relationship diagram centered on the Proposal Entity.

4.2.3 Clinical Research

A clinical research entity represents a clinical trial or observational trial and is associated to its proposal through the Proposal Research entity which stores the association of each proposal to its clinical trial. A clinical research, in similarity to a proposal, also has a state to track its current status. In addition to this, it also has a list of visits that occur in the context of the investigation, a list of several addenda, a team of investigators, equal to the team submitted during its proposal stage and in case its a clinical trial it also has a financial component associated to it. It is to note that the financial component associated to a clinical research is different than a proposal's financial component.

The research financial component is divided into two different sub categories, the team finance, which discriminates the revenue made by each team member and the clinical research finance, which represents the financial transactions made within the scope of the clinical research itself.

The addenda entity, associated to a clinical research, can have a file associated to it pertaining to the change being made, a state since it must undergo a validation process before it has an affect on the clinical research and a list of comments.

The diagram involving these entities centered around the clinical research entity can be viewed in figure 4.6.

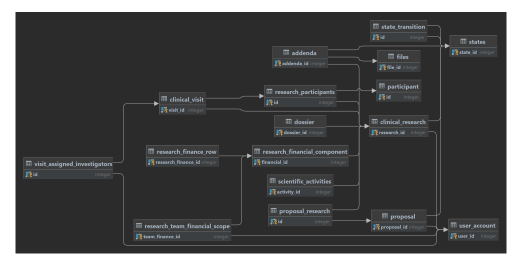


Figure 4.6: Entity relationship diagram centered on the Clinical Research Entity.

Implementation

This chapter presents the solution developed to create CASCIFFO given the functional requirements detailed previously. It describes the techniques used and choices made throughout the implementation of the solution.

It is structured with the following sections:

- Back-end 5.1: Describes the back-end module.
- Front-end 5.2: Describes the front-end module.
- Heroku deployment 5.3.2: Usage of cloud-based platform Heroku for continuous development.
- On-Premises Deployement 5.3.3: Deploying the application on-premises hosted by Apache.

5.1 Back-end module

This section describes the implementation choices and details of the Back-end module. It first introduces the development of the back-end module and follows into more details regarding the repositories, services, controllers, mappers and authentication respectively.

This section is structured as follows:

• Framework Stack 5.1.1 - Describes the technology used to created the framework stack of the BE module;

- PostgreSQL database 5.1.2 Explains the configuration a creation of the PostgreSQL database used;
- Initial Development 5.1.3 Describes in detail the steps initially taken for the implementation of the back-end module;
- Spring Configuration 5.1.4 Details the Spring configuration to allow the module to run as expected;
- Repositories 5.1.5 Explains and details how the repositories function and their creation;
- Services 5.1.6 Details the functionality of the services in the module and shows three examples of services used in the implementation;
- Controllers 5.1.7 Describes how controllers work and their role in the module;
- Mappers 5.1.8 Details how the role of mappers in the module, how they are used and how we can take advantage of Spring features to make a sustainable and maintainable codebase;
- Authentication 5.1.9 Describes how the authentication works and it's implemented;
- Exception Handling 5.1.10 Describes the steps taken to raise and handle exceptions.

5.1.1 Framework Stack

The back-end module was developed using *Spring Webflux* [14] over Spring Web due to the reactive nature. *Spring Webflux* [14] brings a fully non-blocking programming environment and provides asynchronous calls to the database through the *R2DBC* driver. This allows for a completely non-blocking experience from the moment an HTTP request is received.

The module consists of three layers, the Repository layer, which is responsible for database access, the Service layer, which is responsible for business logic, and finally the Controller layer, which receives and responds to requests. The layers communicate only with the layers below them, preventing circular dependencies. The controller

layer communicates with the service layer, the service layer communicates with the repository layer and the latter communicates directly with the database. Across these layers there are exception handlers to handle any foreseen and unforeseen exceptions.

5.1.2 PostgreSQL database

Following the detailed data model described in 4.2, a SQL script, written in PostgreSQL language was created to entail the creation of the database, the user ownership and initial data of the database. The script is over 2 thousand lines long, thus not available as an appendix, however, it is available on the Github Repository Casciffo¹ along with the rest of the essentials to run the platform locally.

The only configuration required is the existence of a user vp who's credentials are be used in the Spring configuration explained further on.

5.1.3 Initial Development

By using the tool *Spring Initializr* ² provided by *Spring* we're able to start with a project containing the necessary dependencies ready to launch. The project type was chosen to be Gradle-Kotlin, developed in Kotlin language, as illustrated in figure 5.1.

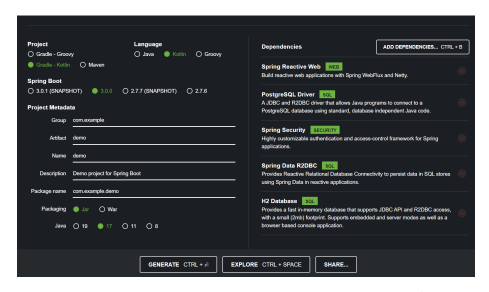


Figure 5.1: Initial project structure using *Spring Initializr*.

After downloading the project template, the project was organized by folders corresponding to each entity, this was chosen for the convenience of navigation due to the

¹https://github.com/ValdemarPCAntunes/casciffo

²https://start.spring.io/

amount of entities.

In each entity folder, a class representing the controller, service and repository layer was created alongside the entity model itself.

The next step in development was the configuration of the spring application.

5.1.4 Spring Configuration

Given the starting project we first need to set the database credentials so that Spring knows how handle database access requests. This was achieved by utilizing the file application.properties inside the resources folder, in the case it doesn't exist, create it. The properties: spring.r2dbc.url - refers to the full URL of the database location, in the following format r2dbc:postgresql://[HOST]:[PORT]/[DATABASE_NAME], in the exceptional case that the PostgreSQL service runs on a different port from the default 5432, the attribute PORT in the mentioned format should be changed accordingly; spring.r2dbc. username and spring.r2dbc.password correspond to the database credentials used for each connection made during a database access operation. Other fields can be set to make use of the potential Spring offers, such as:

- spring.jackson.locale Serves to indicate what type of *JSON* serialization to use, the locale that should be considered for formatting dates, the used value was pt_PT;
- spring.jackson.default-property-inclusion Setting this property to non_null indicates that Spring's serializer that only properties with non-null values are to be included in REST requests and responses.
- server.port Sets the port on which the Spring application will be started on, defaults to 8080.
- server.error.include-message Indicates whether an error message should be attached to an error response, defaults to never to possibly prevent sensitive information leaking, in the context of CASCIFFO, this wasn't a worry so it was set to always as a way to not only debug but also better handle exceptions in the FE.
- spring.web.resources.static-locations Indicates the location of static resources to be served by Spring. This property is crucial to the development and deployment of the application, as the static resources consist of the optimized FE module production build.

It was set with file : /webapp, the prefix file : serves to point out to Spring that the following argument corresponds to a file path. In this specific case, the prefixed dot in ./webapp corresponds to the relative path from the directory that the app was started in.

• spring.r2dbc.properties.sslMode — This property defines whether the connection to the database requires SSL mode to successfully establish a connection. During continuous development with the platform *Heroku* this setting was set to REQUIRE , since the database was hosted via HTTPS. During deployment and local development this property was commented out.

Another type of properties which are substantially helpful during development are the logging options, prefixed with logging.level. By default they have the value of INFO, and by changing them to DEBUG the information displayed during run-time reflects the execution of each operation in a very transparent manner which was most useful for testing purposes. During development the value of the properties logging.level.web-which refers to incoming and outgoing requests; logging.level.org.springframework.security - which refers to security web filters and finally logging.level.org.springframework.r2dbc - which refers to the database queries being executed.

To compile and execute the spring application without an integrated development environment (IDE) like IntelliJ we can use the files present inside the project directory, namely the file gradlew and build.gradle.kts. The former executes *gradle tasks* while the latter is where we configure said tasks and explicitly state the dependencies of the project. To compile the project we can run a terminal like using gradlew build –x test which will compile and bundle the project sources into a *JAR* file which we can later execute using *Java* commands. The specification –x test is useful for a production build since it tells Gradle to skip the tests task.

The dependencies required for the implementation of this module are present in the listing 5.1. This configuration snippet includes the dependencies for *Spring Security*, *Spring Webflux* and *Kotlin coroutines*, all of which will be mentioned further on this document.

```
plugins {

id("org.springframework.boot") version "2.6.3" //Spring boot

id("io.spring.dependency-management") version "1.0.11.RELEASE"

kotlin("jvm") version "1.6.10" //Kotlin jvm

kotlin("plugin.spring") version "1.6.10" //Support for spring boot in a kotlin project

}
```

```
8
   dependencies {
   implementation("org.springframework.boot:spring-boot-starter-security") //
10
       Spring Security
   implementation ("org.springframework.boot:spring-boot-starter-data-r2dbc
11
       :3.0.0") //Spring Data R2DBC
   implementation("org.springframework.boot:spring-boot-starter-webflux") //
12
       Spring Webflux
   implementation ("io.projectreactor.kotlin:reactor-kotlin-extensions:1.1.7")
13
       //Kotlin Flow
   implementation("org.jetbrains.kotlinx:kotlinx-coroutines-reactor:1.6.4") //
14
       Kotlin coroutines
   implementation("org.jetbrains.kotlin:kotlin-reflect") //Kotlin reflection
15
   implementation ("org.jetbrains.kotlin:kotlin-stdlib-jdk8")
16
17
   //PostgreSQL
18
   runtimeOnly("io.r2dbc:r2dbc-postgresql:0.8.13.RELEASE")
19
   runtimeOnly("org.postgresql:postgresql:42.5.1")
20
21
   //Ison Web Tokens
22
   implementation("io.jsonwebtoken:jjwt-api:0.11.5")
23
   runtimeOnly("io.jsonwebtoken:jjwt-impl:0.11.5")
24
   runtimeOnly("io.jsonwebtoken:jjwt-jackson:0.11.5")
25
26
```

Listing 5.1: Gradle configurations for production build.

From this snippet we can observe the keywords runtimeOnly and implementation, these keywords refer as to when the libraries are required, as the name implies, the former keyword means that the library will only be included during run-time whereas the implementation dependencies are required for the implementation, compilation of the project and subsequently run-time as well. This helps to keep the compile *classpath* smaller and faster.

The plugins property is used to specified the plugins required to run the project. A plugin is a set of tasks and configurations that can be added to a project to extend its functionality, in this case we require the plugins related to *Spring* and *Kotlin*.

5.1.5 Repositories

The repository layer is responsible for directly accessing and manipulating data in the database.

The repositories are interfaces annotated with Spring's @Repository, indicating they behave as a repository, each repository should implement an appropriate public interface, in the reactive context, it can either be ReactiveCrudRepository or ReactiveSortingRepository followed by the type of entity and type of identifier (such as ReactiveCrudRepository Entity, EntityIdType), where the former allows for basic CRUD operations (Create, Read, Update, Delete) without needing to implement further functionality, while the latter allows for built-in sorting functionalities. Spring also allows custom functions to be implemented either through naming conventions, such as findAllByIdAndFieldIs(id, field), and through custom queries. For more complex queries another option is available, by annotating a method with @Query(sql: String) and passing a string argument with the SQL statement defined at design time. All repository methods return a type encapsulated by either Mono or Flux. The type Mono should be returned when the method is expected to return between zero and a single result, while Flux should be used a result varying between zero and *n* elements are expected. These features can be seen in the listing 5.2 below.

```
@Repository
  interface ProposalRepository : ReactiveSortingRepository < ProposalModel , Int > {
      @Query(
          "SELECT COUNT(*) " +
                  "FROM proposal p " +
                   "WHERE p.proposal_type = :type"
      fun getCountByType(type: ResearchType): Mono<Int>
10
           "SELECT COUNT(*) filter ( where p.proposal_type = 'OBSERVATIONAL_STUDY' ) as studies, " +
           "COUNT(*) filter ( where p.proposal_type = 'CLINICAL_TRIAL' ) as trials " +
          "FROM proposal p"
14
15
      fun countTypes(): Mono<CountHolder>
16
17
      fun findAllBySiglaLike(sigla: String): Flux<ProposalModel>
18
19
20 }
```

Listing 5.2: Repository used for the Proposal entity.

A key factor to let the *Spring Webflux* [14] framework know a data class is an entity, for the main purposes of saving and updating, is annotating said class with @Table("table _name") where "table_name" refers directly to the database table, and the identifier field with @Id which also directly corresponds to the identifier present in the mentioned table. It is worth noting that the identifier of a database table must be numeric. As briefly mentioned in section 4.2, text identifiers and compound keys don't function properly with this framework, in order to circumvent this, each database table has its

own unique numeric identifier.

When creating an entity, the property annotated with @Id must a value of null, otherwise, the framework will attempt to update an nonexistent entity. To work around this, we can either implement a custom repository and override the <code>save()</code> method or design the entities used to have an automatically generated identifier. The approach taken while building CASCIFFO's data model was the latter.

It should also be noted that naming conventions are taken into account between the database and the entity, the *Snake Case* naming convention used by *PostgreSQL*, is automatically converted into *Camel Case* in *Spring*, for example a table field named created _date is automatically converted into createdDate. This automation is very useful when the mapped object contains the property createdDate, however, what if the property was named createdOn?

In such cases, two different approaches can be used to answer this question. Firstly we can customize the repository fetch method by including the annotation @Query("sql_statement" followed up with writing a select that renames created_date to created_on, this takes advantage of the auto naming conversion but requires effort to customize the query. The other approach that was heavily relied on what annotating the property with @Column("entity_column") which indicates what column Spring should map to the property.

By taking the second option, the property createdOn will be annotated with @Column(" created_date").

One noticeable downside of using *Spring Webflux* [14] and R2DBC, is that its current version doesn't provide mechanism of designing complex relationships with annotations, a feature available in *Spring Web*. For example given two entities, A and B, with a relationship of 1-to-1, when fetching entity B, there isn't an automatic mechanism to build the associated entity A, after the fetch, the data will come as-is in the database, as opposed to *Spring Data JPA* where such relationships can be modeled and built by the *Spring Framework*. While nested entities can exist in a data class representing a database table, since they can't be loaded through automatic means, they must be annotated with @Transient alongside @Value(defaultValue). The former annotation tells *Spring*'s framework to ignore the annotated property when saving a new entity while the latter annotation comes into play during the mapping after a fetch, this annotation defines the default value to assign to the annotated property, in the development context, the value assigned was always @Value("null").

This means that for complex entities with multiple foreign keys, with each foreign key corresponding to a nested object that needs to be manually instantiated, in order

to fetch the data to build these objects would require to make that as database calls as there are nested entities which leads to performance issues. To counter this, entities were created to serve as containers of data, by aggregating all the fields required to build not only the base entity but also the nested ones. In conjunction with this, for each of these containers a repository was created, however, since the data that we want is split between tables, a custom query is needed to fetch the desired results. By using this approach we can specify all the necessary data manually. To illustrate this, the listing 5.3 shows a selection of fields from several different database entities, which are then mapped to the aggregate of type ProposalAggregate. The container of this aggregation doesn't need to be annotated with @Table() or have @Id on one of its fields, since it will be exclusively used for fetching data.

```
@Query(
      "SELECT p.proposal_id, p.sigla, p.created_date, p.last_modified, p.proposal_type, " +
              "pfc.proposal_financial_id, pfc.financial_contract_id, pfc.promoter_id, pfc.has_
      partnerships, " +
              "state.state_name, st.service_name, pl.pathology_name, ta.therapeutic_area_name, " +
              "promoter_name, user_name " +
      "FROM proposal p " +
      "JOIN states state ON p.state_id = state.state_id " +
      "JOIN pathology pl ON p.pathology_id = pl.pathology_id " +
      "JOIN service st ON st.service_id = p.service_id " +
      "JOIN therapeutic_area ta ON ta.therapeutic_area_id = p.therapeutic_area_id " +
10
11
      "JOIN user account pinv ON p.principal investigator id = pinv.user id " +
      "LEFT JOIN proposal_financial_component pfc ON p.proposal_id = pfc.proposal_id " +
12
      "LEFT JOIN promoter pr ON pr.promoter_id = pfc.promoter_id " +
      "ORDER BY p.last_modified DESC " +
14
      "LIMIT :n"
16 )
  fun findLastModifiedProposals(n: Int): Flux<ProposalAggregate>
```

Listing 5.3: A proposal aggregate repository function that fetches data from multiple sources.

The entities associated to each repository are classes which only contain data, as such, *Data classes*, available in Kotlin. The data classes were created using the described annotations and followed the mentioned rules. Below is the listing of the proposal data class (5.4) which includes everything mentioned in regards to entities.

```
@Table(value = "proposal")
data class ProposalModel(
    @Id

@Column(value = "proposal_id")
var id: Int? = null,
    @Column(value = "sigla")
var sigla: String? = null,
    @Column(value = "proposal_type")
var type: ResearchType? = null,
    @Column(value = "created_date")
var createdDate: LocalDate? = null,
```

```
@Column(value = "last_modified")
      var lastModified: LocalDateTime? = null,
      @Column(value = "state_id")
14
      var stateId: Int? = null,
15
      @Column(value = "service_id")
16
17
      var serviceTypeId: Int? = null,
18
      @Column(value = "therapeutic_area_id")
19
      var therapeuticAreald: Int? = null,
      @Column(value = "pathology_id")
20
      var pathologyId: Int? = null,
21
      @Column(value = "principal_investigator_id")
22
      var principalInvestigatorId: Int? = null,
23
      @Transient
24
25
      @Value("null")
      var researchid: Int? = null,
26
      @Transient
27
      @Value("null")
      var state : State? = null,
29
      @Transient
30
      @Value("null")
31
      var serviceType: ServiceType? = null,
32
33
      @Transient
34
      @Value("null")
      var therapeuticArea: TherapeuticArea? = null ,
      @Transient
36
      @Value("null")
37
      var pathology: Pathology? = null,
      @Transient
      @Value("null")
      var principalInvestigator: UserModel? = null,
41
      @Transient
42
      @Value("null")
43
      var financialComponent: ProposalFinancialComponent? = null ,
44
      @Transient
      @Value("null")
      var comments: Flow<ProposalComment>? = null ,
47
      @Transient
48
      @Value("null")
49
      var stateTransitions: Flow<StateTransition>? = null,
51
52
      @Value("null")
      var timelineEvents: Flux<TimelineEventModel>? = null,
53
54
      @Transient
55
      @Value("null")
      var investigationTeam: Flux<InvestigationTeamModel>? = null
57 )
```

Listing 5.4: Data class representing the entity Proposal.

5.1.6 Services

The service layer is where all business logic is handled. The approach taken to implement this layer was with interfaces together with Spring's dependency injection,

all services have an interface that describes their operations as briefly shown in figure 5.2. The implementation of these services must then be annotated with @Component so Spring can easily scan and auto inject the implementations to where they're used. This facilities maintenance and rearranging of code, as well as building and swapping existing implementations of a service.

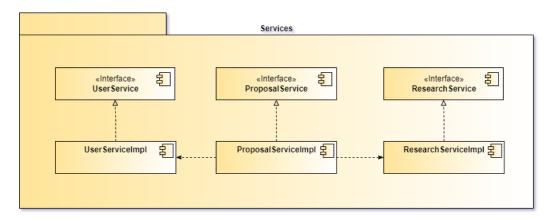


Figure 5.2: Example of three existing services in CASCIFFO.

Each service can communicate with their own associated repositories and other services, in addition to business logic, the request data validation and other exceptions are raised in this layer.

Most services have common similarities in terms of logic, replacing the repository used and data passed. Thus we will focus on three services: the proposal service, visit service and the user service. The first service is a pivotal point of the platform, interacting directly with one of the 'big' entities - the proposal entity, while the second one shows more common functionality to other services.

5.1.6.1 User service

The user service is to be mainly used by the user controller, the service itself utilizes other services as well as its dedicated repository - user repository.

The development of this service started with the design of the interface, from there, we ask the question of what operations are required from this type of service. Each client of the CASCIFFO platform requires a user account to be able to navigate through its features and use its capabilities. From this simple observation, the need for the registration and login operations arises. Doing a complete analysis of the features will find us with the following declaration of the user service interface as shown in the listing 5.5

```
interface UserService {
      //create operations
      suspend fun registerUser(userModel: UserModel) : BearerTokenWrapper
      //get operations
      suspend fun loginUser(userModel: UserModel): BearerTokenWrapper
      suspend fun getAllUsers() : Flow<UserModel?>
      suspend fun getUser(id: Int) : UserModel?
      suspend fun getAllUsersByRoleNames(roles: List<String>): Flow<UserModel>
      suspend fun searchUsers(name: String, roles: List<String>): Flow<UserModel?>
      suspend fun findUserByEmail(email: String): UserModel?
10
      //update operations
      suspend fun updateUser(user: UserModel): UserModel
12
13
      suspend fun updateUserRoles(roles: List<Int>, userId: Int): UserModel
14
      suspend fun notifyRoles(roles: List<Roles>, notificationModel: NotificationModel)
15
      //delete operations
      suspend fun deleteUser(userId: Int): UserModel
16
      suspend fun deleteUserRoles(roleIds: List<Int>, userId: Int): UserModel
17
18 }
```

Listing 5.5: User service interface.

This first iteration of the user service interface shows methods with the responsibility of registration, login, searching, updating, notifying and deleting user related data. Another question that can be raised with this declaration is why do we have notification and user role manipulation here when their own services exist? This can be explained by seeing the implementation of the user service. The class implementing this interface that is used across the module is as named UserServiceImpl and it's declaration can be viewed in the listing 5.6

```
@Service
class UserServiceImpl(
    @Autowired val userRepository: UserRepository,
    @Autowired val userRolesRepo: UserRolesRepo,
    @Autowired val userRolesAggregateRepo;
    @Autowired val userRolesAggregateRepo: UserRolesAggregateRepo,
    @Autowired val roleService: RoleService,
    @Autowired val notificationService: NotificationService,
    @Autowired private val encoder: PasswordEncoder,
    @Autowired val jwtSupport: JwtSupport

10 ): UserService { /*...*/ }
```

Listing 5.6: User service implementation declaration.

Through this short code, there are many details that require some attention, namely the new annotation @Service. This annotation is a general-purpose stereotype where its semantics are left up to the developers and its context. It is also considered a specialization of @Component, allowing the allowing for implementation classes to be auto detected through *classpath* scanning.

Moving to the class arguments it's observable that the service communicates with other parts of the module. Besides the service and repository arguments, the arguments

enconder and jwtSupport are used for authentication purposes and will be further discussed in the authentication section 5.1.9.

The implementation of this class consists on overriding each method declared in the mentioned interface. The implementation of the method updateUserRoles seen below in the listing 5.7.

```
override suspend fun updateUserRoles (roles: List < Int >, userId: Int): UserModel {
       val user = getUser(userId) ?: throw ResponseStatusException(HttpStatus.BAD_REQUEST, "Utilizador
        com id [$userId] não existe!")
       if (roles.isEmpty()) return user
       val currentRoles = user.roles?.collectList()?.awaitFirstOrNull()
       val rolesToAdd = if (currentRoles.isNullOrEmpty()) roles
                        else roles.filter { r -> !currentRoles.any { cr -> r == cr.roleId!! } }
       if (rolesToAdd.isEmpty()) return user
       userRolesRepo
           . \, {\tt saveAll(rolesToAdd.map} \, \{ \, \, //\, {\tt it:} \, \, {\tt Int} \, = \, {\tt roleId} \,
10
               UserRoles(userId = userId, roleId = it)
11
           .subscribe()
       val updatedRoles = roleService
       .findByUserId(userId)
14
       .map { //it = UserRole(roleName, id)
15
       it.roleName!!
       }.collectList()
       .awaitSingle()
18
       notificationService.createNotification(userId,
19
           NotificationModel(
20
21
               title = "Novos papéis adicionados.",
               description = "Papéis novos:\n\t " + updatedRoles.joinToString(", ") + ".",
               notificationType = NotificationType.USER_NEW_ROLES
24
           )
25
       return getUser(userId)!!
26
27 }
```

Listing 5.7: Add user roles method implementation.

This method is interesting because we can see the usage of other services in play as well as data validation and exception raising. The usage of ResponseStatusException will be discussed further in section 5.1.9.

5.1.6.2 Proposal service

The proposal service is one of the most complex services in terms of business logic due to validation restrictions of the module. Just like every other service, the proposal service consists of two parts, the interface and implementation, the interface, shown in listing 5.8, displays operations being exposed to consumers of this service.

```
interface ProposalService {
//get operations
```

```
suspend fun getProposalCount(): CountHolder
      suspend fun getAllProposals(type: ResearchType, pageRequest: PageRequest? = null): Flow<
      ProposalModel>
      suspend fun getProposalById(id: Int, loadDetails: Boolean = true): ProposalModel
      suspend fun getProposalStats(): Flow<ProposalStats>
      suspend fun getLatestModifiedProposals(n: Int): Flow<ProposalModel>
      //create operations
      suspend fun create(proposal: ProposalModel) : ProposalModel
      //update operations
      suspend fun updateProposal(proposal: ProposalModel) : ProposalModel
      suspend fun transitionState(proposalId: Int, nextStateId: Int, request: ServerHttpRequest):
      ProposalModel
      //delete operations
      suspend fun deleteProposal(proposalId: Int): ProposalModel
14
15 }
```

Listing 5.8: Proposal service interface.

The complexity of this service lies mainly on the method transitionState which is where the proposal transitions from its current state to a new one. To beging to analyze this method, we must first detail the constructor of the implementing class, displayed in listing 5.9, as to know what we can work with.

```
@Service
  class ProposalServiceImpl(
      @Autowired val proposalAggregateMapper: Mapper<ProposalModel, ProposalAggregate>,
      @Autowired val proposalResearchRepository: ProposalResearchRepository
      @Autowired val proposalAggregateRepo: ProposalAggregateRepo,
      @Autowired val proposalRepository: ProposalRepository,
      @Autowired val proposalStats: ProposalStatsRepo,
      @Autowired val userService: UserService,
      @Autowired val stateService: StateService,
      @Autowired val researchService: ResearchService,
      @Autowired val partnershipService: PartnershipService,
11
      @Autowired val validationsService: ValidationsService,
      @Autowired val commentsService: ProposalCommentsService,
      @Autowired val notificationService: NotificationService,
14
      @Autowired val timelineEventService: TimelineEventService,
15
      @Autowired val stateTransitionService: StateTransitionService,
16
      @Autowired val investigationTeamService: InvestigationTeamService,
      @Autowired val proposalFinancialService: ProposalFinancialService,
      @Autowired val jwtSupport: JwtSupport,
19
20 ) : ProposalService { /*...*/ }
```

Listing 5.9: Proposal service implementation declaration.

From the declaration, we can observe the amount of services and repositories this service communicates with. Focusing on the implementation of the method transitionState, shown in the listing 5.10.

```
@Transactional(rollbackFor = [ResponseStatusException::class])

override suspend fun transitionState(
    proposalld: Int,
    nextStateId: Int,
```

```
request: ServerHttpRequest

request: AUTHORIZATION)!!

val bearer = BearerToken(token.substring After("Bearer "))

val userEmail = jwtSupport.getUserEmail(bearer)

val userEmail = jwtSupport.getUserEmail(bearer)

val userEmail = jwtSupport.getUserEmail(bearer)

val userRoles = user.roles!!.map { it.roleName!! }.collectList().awaitSingle()

val prop = getProposalByld(proposalId, false)

return handleStateTransition(prop, nextStateId, userRoles)
```

Listing 5.10: Signature and implementation of the transitionState method.

In the signature of this method we can observe a new annotation @Transactional. This annotation describes a transaction attribute on a method or class. It's present on this method and all others who's execution alters data in the database, through create, update or delete operations. The addition of the attribute rollbackFor specifies the type of exception, in this case ResponseStatusException, on which the entire transaction should trigger a rollback operation. By default the rollback is triggered via run time exceptions. A rollback operation is one of reverting the changes made within the context of a given transaction.

In the method transitionState, up until the last line of return, the user roles are fetched and passed to handleStateTransition() where the validation occurs and actual transition is made. To dissect this method, we start with the validations, these can be observed in 5.11, the first validation call is made to the stateService to verify whether nextStateId corresponds to a possible and valid state. To briefly explain the method verifyNextStateValid, it makes a database access to query the NextPossibleStates table and verifies whether the aforementioned state id matches the column nextStateId on any row. The following validation, in case the proposal's type is a clinical trial and its current state is VALIDACAO _CF which corresponds to the state validation of financial contract, in this context we must verify whether the financial contract is fully validated by both the financial and juridical department.

Lastly we validate whether the next state corresponds to the final state in a proposal, in case it is, we perform a check on whether the financial component (includes both the protocol and financial contract validation) is fully validated. Assuming this is correct the research is automatically created followed with a notification to the investigation team.

In case any of these validations fail, an exception of type ResponseStatusException is triggered which will then trigger the rollback mentioned previously.

```
suspend fun handleStateTransition(
proposal: ProposalModel,
```

```
nextStateId: Int,
           role: List < String >
  ): ProposalModel {
       //initial variables
       val currState = stateService.findById(proposal.stateId!!)
       val nextState = stateService.findByld(nextStateId)
       val isClinicalTrial = proposal.type === ResearchType.CLINICAL_TRIAL
       val stateType = if(isClinicalTrial) StateType.FINANCE_PROPOSAL
       else StateType.STUDY_PROPOSAL
       //validations
       nextState.roles = stateService.verifyNextStateValid(currState.id!!, nextStateId, stateType,
       role).toFlux()
       if(isClinicalTrial && currState.name == States.VALIDACAO CF.name) {
               val check = validationsRepository.isPfcValidatedByProposalId(proposal.id!!).awaitSingle
16
       ()
               if(!check) {
                    throw ResponseStatusException(HttpStatus.BAD_REQUEST, "O contrato financeiro ainda
       não foi completamente validado!")
19
20
           }
21
        \textbf{if} \hspace{0.1in} (\hspace{0.1em} stateService.isTerminalState(\hspace{0.1em} nextStateId\hspace{0.1em}, \hspace{0.1em} stateType)) \hspace{0.1em} \{
22
           if (isClinicalTrial) {
               val fully Validated = validations Repository . is PfcFully Validated (proposal.
23
       financialComponent!!.id!!).awaitSingle()
               if (!fullyValidated)
24
                    throw ResponseStatusException(
25
26
                        HttpStatus.BAD_REQUEST,
                        "O contrato financeiro ainda não foi completamente validado!"
28
29
           createResearch(proposal, isClinicalTrial)
30
           notifyTeam(proposal.id!!,
               NotificationModel(
                    title = if (isClinicalTrial) "Ensaio Clínico criado!" else "Estudo observacional
       criado!",
                    description = "A proposta com a sigla ${proposal.sigla} foi validada!\n" +
                             "Como tal, o ${if (isClinicalTrial) "ensaio clínico" else "estudo
       observacional"} foi criado" +
                             " com sucesso, visita a página para preencheres os detalhes!",
36
                    notificationType = NotificationType.RESEARCH DETAILS,
37
                    ids = convertToJson(listOf(Pair("researchId", proposal.researchId!!)))
38
39
40
      }
41
42
       // ...
43 }
```

Listing 5.11: Implementation of the handleStateTransition method 1 of 2.

Upon successfully passing the validations, the time line events are checked in case there's any associated to a state that can now be validated followed by the creation of the transition and a notification of progress to the team members, as shown in listing 5.12. To conclude, the proposal is updated with the new state, saved with the

repository call proposalRepository.save(proposal) and returned.

```
suspend fun handleStateTransition(
      proposal: ProposalModel,
      nextStateId: Int,
      role: List < String >
  ): ProposalModel {
      // ...
      if (proposal.timelineEvents != null) {
          updateTimelineEvent(proposal.timelineEvents!!, nextState.name!!)
      stateTransitionService.newTransition(proposal.stateId!!, nextState.id!!, stateType, proposal.id
10
      if (nextState.stateFlowType !== StateFlowType.TERMINAL) {
          notifyTeam(proposal.id!!,
13
              NotificationModel (
                   title = "Progresso no estado de Proposta",
15
                   description = "Proposta com sigla ${proposal.sigla!!} avançou para o estado ${
      nextState.name!!}",
                   notificationType = NotificationType.RESEARCH_DETAILS,
16
                   ids = convertToJson(listOf(Pair("proposalId", proposal.id!!))),
17
                   viewed = false
              )
          )
20
21
      }
22
      proposal.stateId = nextState.id
23
      return proposalRepository.save(proposal).awaitSingle()
24 }
```

Listing 5.12: Implementation of the handleStateTransition method 2 of 2.

5.1.7 Controllers

The controller layer is where the HTTPS requests are handled, the routing of requests is handled by Spring's framework with the help of annotations that distinguish what controller handles which route and operation. To build a controller class, the class needs to be annotated with @Controller or in this case of a *REST API* module, @RestController. The main difference between the two annotations is that @RestController indicates that the class is a controller where @RequestMapping methods assume @ResponseBody semantics by default. The @RequestMapping accepts a route path to serve as the base of the controller class, @ResponseBody indicates the type of response, in this case, JSON is used in all responses.

When building the operations of a controller class, the methods that handle route requests, depending on the type of operation, need to be annotated with one of the following @Post, @Put, @Get, @Patch or @Delete, each of these annotations take in an optional argument that represents the path of the route taking into account the base path if specified in @RequestMapping(path) on the class.

Each of the methods in a controller class can return an object or a ResponseEntity<Type > for more flexibility in the structure of the response. In the reactive environment that Spring Webflux [14] provides, each return type should be inside a Mono or Flux stream. The former represents a stream of one object, whereas the latter a stream of objects, from 0 to N objects. Mono and Flux represent streams of data using Reactor, these data types can be chained together like building blocks in a declarative manner of programming. First the developer explicitly declares the behavior of the chain, with functions such as map(), filter (), groupBy(), flatMap(). The execution of this chain only begins once the stream is subscribed to.

Returning a Mono or Flux lets the Spring framework handle when its subscribed and structures the response data, whenever a conversion to JSON happens the streams are automatically subscribed to. While Mono and Flux are *Spring Webflux* [14]'s standard since it operates over *Reactor*, *Kotlin* also offers another way of dealing with streams, while implementing the back-end module *Kotlin Coroutines* were preferred over Mono and Flux due to its async–await nature and ease of use. To use *Kotlin Coroutines* the functions need to have the suspend keyword, i.e suspend fun functionName(params), in this way, instead of returning a Mono<Type> we can return the Type directly. When dealing with Flux data types, *Kotlin* offers an alternative called Flow<Type>, the type Flow has a similar set of operations and behavior to Flux. To convert a stream of type Flux to a Flow, a simple call to the method asFlow() applied to the Flux stream will do the job.

A caveat of Flux and Flow occurs when returning objects with nested streams, (i.e returning a Flow of object A that has a nested Flow of object B in its instance), during *Spring's* automatic conversion from object to JSON, the nested streams aren't represented properly, showing only a fetch status instead of the stream itself. In order to address this issue, a Data Transfer Object (DTO) representation of each entity model was created to hold lists instead of reactive streams. In conjunction with this, several mappers were created for the conversion of entity models to their respective DTO representations.

5.1.7.1 Mono/Flux syntax vs Suspend function syntax

To understand the concept of a suspend function we must first understand what are *Kotlin coroutines*, since a suspend function is a coroutine itself.

A *Kotlin coroutine*, taken to its literal name, co and routine, can be seen as a cooperative routine, meaning a conjunction of instructions (routine) that runs along (co) with other tasks. In other words, a coroutine is an instance of suspendable computation that can

execute blocks of code in concurrency with other coroutines. In this context of concurrent programming, we can find another and very common way of of dealing with concurrent tasks; threads.

Kotlin coroutines and threads are both ways of concurrent programming, but they have some significant differences. A coroutine is conceptually similar to a thread, in the sense that it takes a block of code to run concurrently with the rest of the code. However, a coroutine is not bound to any particular thread. It may suspend its execution in one thread and resume in another one. [7]

According to the article by Kumar Chandrakant [8] one of the main differences between coroutines and threads is that coroutines are light-weight, while threads are heavy-weight. This means that coroutines use much less memory and computational resources than threads, and can therefore be more efficient when dealing with large numbers of concurrent tasks.

Another difference pointed out in the same article, is that coroutines are cooperatively scheduled, while threads are preemptively scheduled. This means that in a coroutine, the currently running coroutine must explicitly yield control to another coroutine, while in a thread, the scheduler can interrupt the currently running thread at any time and give control to another thread. We can say that unlike threads which are usually controlled by the operating system, coroutines are managed by the user in conjunction with the programming language. This makes coroutines easier to reason about and debug, since the control flow is more predictable.

Additionally, coroutines can be easily composed and used in a non-blocking manner, while threads require explicit synchronization mechanisms such as locks to avoid race conditions and deadlocks.

Now, with the concept of *Kotlin coroutine* defined, we can move on to creating *suspending functions*. To do this, we simply need to add the keyword suspend before the declaration of the function, thus making it a *suspending* function.

On the topic of syntax choice, *Kotlin Coroutines* was favored due to the simplicity and clarity of the written code. To illustrate the difference in syntax between the usage of *Spring*'s Mono/Flux and *Kotlin coroutines* we'll use a small portion of CASCIFFO's data model focusing on a proposal, its principal investigator and the states of a proposal. The entities in play will be Proposal, User - representing investigators - and Comment. Following the context given, a proposal has one principal investigator and can have several comments made by other investigators. The data of a proposal is split in the database, when wanting to get the full details of a proposal, a query must also be made to fetch the User and another to fetch the Comment associated to the proposal. Assuming

a repository exists for each of these entities their names are their respective entities suffixed with Repo we can write the following code to query the database and fetch the entities needed to build a proposal with nested entity of investigator and a list of comments. Below is the representation of the method getProposalDetails using Mono/Flux in listing 5.13 and using a *Kotlin Coroutine* in listing 5.14.

```
fun getProposalDetails(pld: Int): Mono<Proposal> {
      return personRepo
          //findByld returns Mono<Proposal>
          .findByld(pld)
          // zipWith returns Mono<Tuple2<Proposal, User>>
          .zipWith(userRepo.findByProposalId(pld))
          .flatMap{
               it.t1.plnvestigator = it.t2.get()
               it.t1 //Proposal
10
          // zipWith returns Mono<Tuple2<Proposal, (Mutable)List<Comment>>
          . zipWith (commentsRepo.findAllByProposalld(pld).collectList())
               it.t1.comments = it.t2.get().map{e -> commentsMapper.mapToDto(e) }
14
15
               it.t1
16
          }
17
```

Listing 5.13: Loading nested entities in an object using Mono/Flux syntax

```
suspend fun getProposalDetails(pld: Int): Person {
   val proposal = proposalRepo.findByld(pld).awaitSingle()
   person.pInvestigator = userRepo.findByProposalId(pld).awaitSingle()
   //here comments was changed from type Flux<Comment> to Flow<Comment>
   person.comments = commentsRepo.findAllByPersonId(pld).asFlow()
   return proposal
}
```

Listing 5.14: Loading nested entities in an object using suspend function syntax

5.1.8 Mappers

Mappers are crucial tool in any application, allowing the conversion of one data type into another and hiding the complexity of such operation.

A single generic interface was created with two simple methods which can be observed in listing 5.15, from which all other mappers implement.

```
interface Mapper<Model, DTO> {
    suspend fun mapDTOtoModel(dto: DTO?): Model
    suspend fun mapModelToDTO(model: Model?): DTO
}
```

Listing 5.15: Mapper interface.

An implementation of this interface and be seen in the mapper below in listing 5.16. By comparing both the interface and implementation of the mapper we can observe that only the implementation has the annotation @Component. This annotation tells *Spring* which classes can be scanned and used for dependency injection, this topic will be approached in more detail in the subsection 5.1.9.

```
@Component
  class StateMapper: Mapper<State, StateDTO> {
      override suspend fun mapDTOtoModel(dto: StateDTO?): State {
          throw NotImplementedError("Left blank on purpose.")
      override suspend fun mapModelToDTO(model: State?): StateDTO {
          if (model == null) return StateDTO()
          return StateDTO(
              id = model.id,
10
              name = model.name,
              nextInChain = model.nextStates?.collectList()?.awaitSingleOrNull(),
              roles = model.roles!!.collectList().awaitSingleOrNull(),
              stateFlowType = model.stateFlowType!!
14
          )
15
16
      }
17 }
```

Listing 5.16: Mapper for state entity.

Using Spring's powerful dependency injection, the services and controllers which use mappers don't need to know their specific name, we only need to set the correct types for Model and DTO. For example if we want to use the state mapper implementation 5.16, we pass it as a constructor argument to a class as such @Autowired val stateMapper: Mapper<State, StateDTO>. The @Autowired annotation indicates that a property should be injected via Spring's dependency injection mechanic.

During the mapping phase, nested objects of type Flux or Flow are subscribed to and subsequently transformed into lists that can be represented in *JSON*.

Each mapping conversion from DTO to Model and vice versa are called within the controllers.

5.1.9 Authentication

On top of these layers lies Spring's own framework, and in it the Web Filters. Web Filters are methods that run during an incoming request. Through Spring's framework, they intercept and perform operations with the request data before control is given to a controller handler. These Web Filters are especially useful to perform authentication operations on the incoming requests.

The authentication was implemented with Json Web Token (JWT), each request that requires authentication must have a valid JWT in the header 'Authentication' of the request. This JWT in addition to the standard fields, also holds user information, namely the user email that is used to uniquely identify each user. To further security, a rolebased access control was defined as mentioned previously in the document. This can be implemented in a few steps, first and foremost is to implement Spring Webflux [14]'s ReactiveUserDetailsService, which is responsible for fetching a user based on a passed argument username, this method will be called during the interception of a request that requires authentication. The next step is to create an authentication manager that implements Reactive Authentication Manager and overriding the method authenticate, this manager is responsible for extracting and validating the information from a JWT. Note that both the classes that implement these interfaces need to be annotated with @Component . The need for the annotations comes from a useful feature of *Spring's* framework, dependency injection, by annotating these classes with @Component or methods with @Bean allows Spring to scan and detect the classes and auto inject them into other parts of the code where they are passed as arguments for methods or constructors. This classes then become *candidates* for injection depending on the context.

Spring taking control of this aspect of the code, can be referred as Inversion of Control (IoC) where a framework takes control of a portion of the program or code, instead of the programmer explicitly controlling it.

To make use of this newly created components we need to add the authentication manager to the WebFilter chain that can be accessed and configurable from a class annotated with @Configuration and implementing the method springSecurityFilterChain, annotated with @Bean. This method receives an argument http of type ServerHttpSecurity and should also receive the created authentication manager component as an argument. Finally to add it to the WebFilter chain, the method addFilterAt() is used, applied to the argument http.

This describes how a JWT's information is extracted and validated, to implement a role-based access control, one can choose Spring's annotation-based authentication, by annotating the required methods or controller classes with @PreAuthorize(string). The passed argument is a function name alongside its arguments, in this context, the most adequate ones would be hasAuthority() or hasAnyAuthority(). Another possible way of implementing this requirement is by utilizing the http argument mentioned previously inside the method springSecurityFilterChain and programmatically add these rules to each route, as shown in the coding listing 5.17. By utilizing the methods authorizeExchange() followed by pathMatchers(route) and applying hasAnyAuthority(authorities) or hasAuthority(authority). An authority is simply a constant with a string value specifying a role, for

context, some of the authorities used were SUPERUSER_AUTHORITY and UIC_AUTHORITY

```
@Bean
2 fun springSecurityFilterChain(
      converter: JwtServerAuthenticationConverter,
      http: ServerHttpSecurity,
      authManager: JwtAuthenticationManager
  ): SecurityWebFilterChain {
      val jwtFilter = AuthenticationWebFilter(authManager)
      jwtFilter.setServerAuthenticationConverter(converter)
       http
11
           .addFilterAt(jwtFilter, SecurityWebFiltersOrder.AUTHENTICATION)
13
14
      //example of routing configuration
15
      http
16
          .authorizeExchange()
          . pathMatchers (HttpMethod .GET, ENDPOINTS_URL)
17
18
               .permitAll()
           .pathMatchers (HttpMethod.POST, ENDPOINTS_URL)
19
               . has Any Authority (SUPERUSER_AUTHORITY), UIC_AUTHORITY)
20
           .pathMatchers (HttpMethod.DELETE, ENDPOINTS_URL)
               . has Authority (SUPERUSER_AUTHORITY)
23
      //other http configurations
24
25
26
27
      return http.build()
28 }
```

Listing 5.17: Configuration of spring security filter chain

Both the discussed approaches were experimented with, having settled with programmatically adding new rules to each route as needed. This choice was made based on performance issues with the annotation-based authentication, the annotation <code>@PreAuthorize()</code> was adding an overhead of up to 1 second per request, whereas programmatically this issue was not observed. The cause could inherently be due to <code>Spring Webflux [14]</code>, since the annotation <code>@PreAuthorize</code> is more commonly used with <code>Spring Web</code>.

5.1.10 Exception handling

On the topic of business rules, in case one is broken, an exception must be raised with information regarding the cause. Business rules are defined in the service layer and conversely it is where incoming requests are validated before performing the requested

operation. If the information passed along the request isn't valid, an exception is manually thrown with an appropriate HTTP status and a reason, since the back-end module exposes a REST API.

With exceptions being raised whenever there's invalid data on incoming requests, the response must come with appropriate information on why the request failed or was rejected. For example, when requesting a resource that requires authentication yet the request sent none, the response will provide sufficient information so the one that made the request knows that for accessing that specific resource, it is also required to send authentication and how to send it.

To handle these exceptions and others that can occur during run-time, for example a database integrity violation or in case the database is unreachable among other possible run-time exceptions we can make use of great features provided by *Spring's* framework. We first looked at utilizing custom exceptions annotated with @ResponseStatus, by annotating a class that extends Exception, we can define the response status code and the reason that caused the exception to be thrown, as illustrated by the listing 5.18.

```
@ResponseStatus(
    code = HttpStatus.NOT_FOUND,
    reason = "Specified resource Id doesn't exist."

// class ResourceNotFoundException(): Exception()
```

Listing 5.18: Example of an exception annotated with @ResponseStatus

This approach is simple and makes use of *Spring*'s automatic converter to *JSON*. The issue lies in its simplicity, it doesn't allow us to change anything other than reason and status code, the body itself is handled by *Spring*, an example of an answer can be observed in the code listing 5.19. We would also need to create several exception classes for each edge case that requires an exception to be thrown.

```
"timestamp": "2022-11-09T12:24:21.609+00:00",
"path": "/proposals/999",
"status": 404,
"error": "Not Found",
"message": "Specified resource Id doesn't exist.",
"requestId": "c0d35eab-2"

8 }"
```

Listing 5.19: Example response using *Spring's* automatic response converter.

One other possible solution was to create specific exception handlers, using the annotation @ExceptionHandler(SampleException::class) on a method and passing the class type of exception to catch as its argument, we can process specific exceptions locally within

the controller classes themselves, as shown in listing 5.20. This resolves issue of the first approach in the sense that we can make use of the incoming request and outgoing response to write our own defined response body. The trade offs, however, come at a cost of maintenance, the exception handlers will be tightly coupled to their controllers and one exception handler can only process one type of exception for that particular controller.

```
class FooController {
    //...
@ExceptionHandler({ CustomException1.class, CustomException2.class })
fun handleException() {
    //logic
}

// logic
```

Listing 5.20: Sample controller with exception handler

Another analyzed approach was the implementation of ErrorWebExceptionHandler and overriding the method override fun handle(ServerWebExchange, Throwable): Mono<Void>. The purpose of this method is to catch any exceptions not handled by the exception handlers mentioned earlier. In the context of this method we have access to the argument of type ServerWebExchange which includes in its properties the request, the response and other useful information about the this particular connection that resulted in an exception. Here we are also able to access and customize the body property of the response as we wish.

Yet another studied approach was the usage of classes annotated with @RestControllerAdvice, these classes can intercept exceptions when controllers, respectively annotated with @RestController raise exceptions. With this class we can centralize all exception handlers in one place, decoupling the controllers of their exception handlers and moving the latter here.

The last studied solution was the usage of the exception class ResponseStatusException, which on the contrary to the first mentioned approach, the exceptions are defined and thrown locally within their scope. This reduces the amount of exception classes since one type of exception can be used for any issue. The trade off of this approach is be the increased difficulty of code management and duplicated code inside the code blocks that raise exceptions.

The final solution consisted in a mix and match of the described approaches. A global exception handler was created by utilizing the creation of a class annotated with @RestControllerAdvice. For specific exceptions, the usage of a method annotated with @ExceptionHandler and accepting the argument ResponseStatusException::class facilitated in

manipulating the response body. With this solution, we benefit from global exception handling and decoupled controllers. This solution can be observed in listing 5.21.

```
@RestControllerAdvice
  class GlobalExceptionController {
      val logger = KotlinLogging.logger { }
      @ExceptionHandler(ResponseStatusException::class)
      suspend fun handleResponseStatus(ex: ResponseStatusException, req: ServerHttpRequest, rsp:
       ServerHttpResponse): GenericExceptionDTO {
          val exDTO = GenericExceptionDTO(
               path = req.path.toString(),
               uri = req.uri.toString(),
              reason = ex.reason ?: "Internal Error",
               status = ex.rawStatusCode
12
          logger.error {exDTO}
14
          rsp.statusCode = ex.status
15
          rsp.headers.contentType = MediaType.APPLICATION_JSON
16
17
          return exDTO
18
      }
19 }
```

Listing 5.21: Implementation of a global exception handler.

5.2 Front-end module

In this section, an examination of the Front-End module development is made. Starting with the reasons for choosing each tool in this process, then the inner workings of each layer in this module, and concluding with how functional requirements are met.

It is structured as follows:

- Framework Stack 5.2.1 describes the frameworks used for the development of the Front-End module;
- Configuration & Required Modules 5.2.2 Describes the configuration and used modules to build the Front-End module;
- Model Layer 5.2.3 Describes the model layer;
- Services Layer 5.2.4 Describes the service layer;
- View Layer 5.2.5 Describes the view layer;
- Security 5.2.5.1 describes the steps taken to implement authentication and role based permission in the Front-End module;

5.2.1 Framework Stack

The FE module was developed using *ReactJs*, version 18, mainly due to its popularity and ease of use alongside a super set of *JavaScript*; *TypeScript*, version 4. The module is built using a node package manager, the popular *npm*.

During development the tool *npx webpack* was used to deploy the module, benefiting from its *Watch* feature where whenever a change is made on a source file the code is compiled without needing to manually compile and deploy.

Using the tool *npx* and *create-react-app* we obtain a template project with some required settings for this module, namely, having the project in *TypeScript* and having it adapted to be a PWA. This is achieved through the command npx create-react-app front-end — template cra-template-pwa-typescript, which creates a ready to go application in the folder front-end using *TypeScript* and *ReactJs* with the requirements to be a PWA.

This module was developed to be a Single Page Application (SPA) and consists of three main components, the View, Model and Service.

5.2.2 Configuration & Required Modules

With the ready to application from the mentioned command, we are met with two important files for configuration and setting required modules - tsconfig.js(viewed in listing 5.22) and package.json(a brief showcase can viewed in listing 5.23 with the entire file available in the GitHub repository). The former refers to the typescript compiler options while the latter includes the required modules for development and production.

```
1 {
2    "compilerOptions": {
3    "target": "es6",
4    "lib": [
5        "dom",
6        "dom.iterable",
7        "esnext"
8    ],
9    "allowJs": true,
10    "skipLibCheck": true,
11    "esModuleInterop": true,
12    "allowSyntheticDefaultImports": true,
13    "strict": true,
14    "forceConsistentCasingInFileNames": true,
```

```
"noFallthroughCasesInSwitch": true,
      "module": "esnext",
      "moduleResolution": "node",
17
      "resolveJsonModule": true,
18
      "isolatedModules": true,
19
20
      "noEmit": true,
21
      "jsx": "react-jsx"
22
    },
23
    "include": [
      "src"
24
25
    ]
26 }
```

Listing 5.22: TypeScript compileer configuration file.

Out of the properties present in the tsconfig.json file 5.22, some of the most impactful are the following:

- "target": "es6" This option specifies the target compatibility of the *JavaScript* generated by the *TypeScript*;
- "include": ["src"] This option specifies that the *TypeScript* compiler should only include files inside the src folder and its sub-folders. It takes in an array of strings, each denoting what folder should be included in the compilation.

The package.json file, displayed in listing 5.23, is a plain *JSON* file and it contains information about the project, its dependencies, scripts, and version. The "dependencies" property lists the packages that the project depends on in order to function properly. These are packages that are required to run the project in production. Each dependency is represented by the package's name and version number. The version number can be specified in a variety of ways, such as an exact version number (e.g. "1.2.3"), a range of versions (e.g. "^ 1.2.3" or " 1.2.3"), or the keyword "latest" to always use the latest version of the package. To make sure the project stays consistent we used the pattern "^ 1.2.3" so the dependency can be updated according to its major version, the use of a caret "\textsup version prefix indicates that any minor version that is compatible with the specified major version can be used.

The "devDependencies" property lists the packages that are required for development only, such as testing and building libraries, which in this case contains the react–scripts used for building and compiling the application. Once compiled this dependency is no longer required, thus having it included in this property makes it so the production build isn't bloated with this package.

When the command run npm install is executed from the project directory, it will install

all the packages listed in both mentioned property fields and create a node_modules folder that contains all the installed packages, along with their own dependencies.

During development the mentioned command was used with no other options, however, to deploy using a production build, we can pass the flag —only=production which will tell Node to skip the dependencies listed in the property devDependencies.

Along with these two properties, have another two that restrict the environment the project can run on. These are:

- "engines" Indicates the version of *NodeJs* and *npm* that the project requires to run properly.
- "enginesStrict" Specifies whether the package should error if the version of *NodeJs* or *npm* is not compatible with the version specified in the "engines" field.

```
"name": "casciffo-front-end",
    "version": "1.0.0",
    "private": true,
    "dependencies": {
      "axios": "^1.2.1",
      "bootstrap": "^5.2.3",
      "chart.js": "^4.1.1",
      "file-saver": "^2.0.5",
      "react": "^18.2.0",
      "react-bootstrap": "^2.7.0",
11
      "react-chartjs-2": "^5.1.0",
      "react-chrono": "^1.20.0",
13
      "react-csv": "^2.2.2",
14
      "react-data-table-component": "^7.5.3",
15
      "react-dom": "^18.2.0",
16
      "react-router-bootstrap": "^0.26.2",
17
      "react-router-dom": "^6.6.0",
18
      "react-toastify": "^9.1.1",
19
      "serve": "^14.1.2",
20
      "typescript": "^4.9.4",
21
      //other dependencies
22
23
24
    "devDependencies": {
      "react-scripts": "^5.0.1"
25
26
27
    "scripts": {
      "start": "react-scripts start",
28
      "build": "react-scripts build",
29
      "test": "react-scripts test",
30
      "eject": "react-scripts eject"
31
32
33
    "engines": {
      "node": "18.x",
34
      "npm": "8.x"
35
    },
```

```
"engineStrict": true,

//other configurations
}
```

Listing 5.23: Package.json configuration file.

In addition to these we also need a way to specify whether the current build is for development or production, to indicate which base URL the FE should use. This is especially relevant during development when both the project's modules aren't bundled together and instead running as two separate applications, such as in two different *Heroku* containers. This can be done by creating two files, .env.development and .env.production, where we set the needed variables during on the type of build. Since we created the project using the command npm create—react—app, the project uses an environment variable NODE_ENV, will look for these two environments depending on the type of command being used to start the build. The variable NODE_ENV cannot be changed manually, however, the command npm start makes it so the variable NOVE_ENV will always have the value of "development" and therefore look for .env.development while the command npm run build will have NODE_ENV with the value of "production" and thus make it scan for .env.production. In case we need to other variables, we can set them prior to running the command, granted that the variable must be prefixed with REACT_APP_.

5.2.3 Model Layer

The model layer is where all model entities are held. The entities are represented through interfaces, since we only need to specify the shape of the object being worked on and don't expect any type of internal behavior. An example of these interfaces can be seen in listing 5.24. Interfaces were chosen over classes since we don't need any behavior attached to a model entity. In contrast, type alias and interfaces are very similar in *TypeScript* with the key distinction being that a type cannot be redefined to add new properties versus an interface which can be redefined to extend new properties or methods.

```
export interface UserModel {
   userId ?: string,
   name?: string,
   email?: string,
   password?: string,
   roles?: UserRoleModel[],
}
```

Listing 5.24: User Model Interface.

These model interfaces are used by the service and view layer.

5.2.4 Service Layer

The service layer is where data is requested via HTTP to the BE module.

All services are stateless and responsible for requesting data related to certain entities. Services may also communicate with each other to form an aggregate service, for the ease and convenience of centralizing the dependencies of a view component into one single aggregate.

Requests made over HTTP use the browser built-in fetch function. This function takes in one mandatory argument, the URL, and optional arguments specifying the options to be considered, such as whether the request being made is a POST or GET, as well as defining the headers and body of said request.

Each service makes use of this function indirectly through a made utility class containing several utility methods. In the listing 5.25 we can observe the utility methods used to fetch data.

```
const APPLICATION_CONTENT_TYPE = 'application/json'
  const HEADER_ACCEPT_JSON: [string, string] = ['Accept', APPLICATION_CONTENT_TYPE]
3 const HEADER_CONTENT_TYPE: [string, string] = ['Content-Type', APPLICATION_CONTENT_TYPE]
4 const HEADER_AUTHORIZATION = (token: string): [string, string] => ['Authorization', 'Bearer' +
       tokenl
5 const HTTP_STATUS_NO_CONTENT = 204
7 export function httpGet<T>(url: string) : Promise<T> {
     return _httpFetch(url, 'GET')
10 export function httpDelete<T>(url: string, body: unknown = null) : Promise<T> {
     return _httpFetch(url, 'DELETE', [HEADER_CONTENT_TYPE], body)
11
12 }
13 export function httpPost<T>(url: string, body: unknown): Promise<T> {
     return _httpFetch(url, 'POST', [HEADER_CONTENT_TYPE], body)
14
15 }
16 export function httpPostNoBody<T>(url: string): Promise<T> {
     return _httpFetch(url, 'POST')
18 }
19 export function httpPut<T>(url: string, body: unknown = null): Promise<T> {
      return _httpFetch(url, 'PUT', [HEADER_CONTENT_TYPE], body)
20
21 }
```

Listing 5.25: Utility fetch methods.

As observed in the listing, each of these methods use the function _httpFetch, as viewed in listing 5.26, this is where the built-in fetch function is wrapped. This function first prepares adds to the headers array the content type of the request, the type being application/json as observed in the previous listing(5.25). The communication between the FE and BE over HTTP consist in requests where data is passed in *JSON* format.

Afterwards, the local storage is accessed to retrieve a token, this token is the token sent back by the BE module upon a successful login, upon which it is stored in the browser's local storage. The token is required to be present in the header Authorization, prefixed by Bearer since it is a bearer token, to able to perform a number of operations within the platform, especially those that involve database write operations. Following the flow of control of the method, the options, named opt, is created with the previously set headers and the argument url, in case the body is not null, it is included in the options of the request, and finally the call to the BE is made through the function fetch. We can explicitly note that this function (fetch) is asynchronous as it returns a Promise of data. As a final note upon receiving a response from the BE, the response is then checked for errors, in which case we retrieve the content of the message through rsp.text() and not rsp.json(). The former method reads the body as if it were a string thus being better suited to handle any type of possible error where the response body is not certain while the latter method expects the body to be formatted in *JSON*.

```
async function checkAndRaiseError(rsp: Response): Promise<Response> {
      if(!rsp.ok) {
          const status = rsp.status
          const body = await rsp.text()
          throw new MyError(
              JSON.parse(body).reason, status)
      }
      return rsp
9 }
10
11 function _httpFetch<T>(
     url: string,
     method: string,
13
14
     headers: [string, string][] = [],
15
     body: unknown = null
16 ): Promise<T> {
17
     headers.push(HEADER_ACCEPT_JSON)
18
      const token = localStorage.getItem(TOKEN_KEY)
      if(token != null) {
19
20
         const userToken = JSON.parse(token) as UserToken
          headers.push(HEADER_AUTHORIZATION(userToken?.token))
21
     const opt : RequestInit = {
23
         headers: headers,
24
          method: method
25
26
      if(body != null) {
```

Listing 5.26: Utility fetch wrapper method implementation.

With the utility methods explained, the services can be easily described with the short piece of code observable in listing 5.27. All the methods in each service behaves in a similar way to it, prepare the request URL and call the utility function.

```
export class UserService {
      fetchAll() : Promise<Array<UserModel>> {
          return httpGet(ApiUrls.usersUrl)
      fetchUser(userId: string): Promise<UserModel> {
          const url = ApiUrls.userDetailsUrl(userId)
          return httpGet(url)
      login(userModel: userModel) : Promise<UserToken> {
10
          return httpPost(ApiUrls.userLoginUrl, userModel)
      register(userModel: UserModel): Promise<UserToken> {
          return httpPost(ApiUrls.userRegisterUrl, userModel)
14
      addRolesToUser(userId: string, roleIds: number[]): Promise<UserModel> {
15
16
          const url = ApiUrls.userRolesUrl(userId)
17
          return httpPut(url, roleIds)
18
19
     removeUserRoles(userId: string, roleIds: number[]): Promise<UserModel> {
          const url = ApiUrls.userRolesUrl(userId)
20
          return httpDelete(url, roleIds)
21
23
      //other request methods ...
24 }
```

Listing 5.27: User Service implementation snippet.

5.2.5 View Layer

The view layer is where the user interaction begins, with the framework *ReactJs* [12], the UI is built with Components. A component can be understood as a building block of a page, it is reusable and provides ways to handle state and logic in an isolated manner. Conceptually, components are like JavaScript functions. They accept arbitrary inputs, props, and return React elements describing what should appear on the screen.

Furthermore, a component can also be divided into two categories: state-full and state-less components, depending on whether they manage state or not. The usage of state in components with state can be represented with the react hook useState<Type>(initialValue), whereas a stateless component, commonly referred to as functional component, does not handle state and only encapsulates logic and/or returns a React element based on the arguments it receives within the props property. Functional components are useful for re-usability and code readability.

Each component is created in the virtual DOM, a concept that represents the UI in memory as a lightweight, abstract tree of nodes. When the state of a React component changes, React updates the virtual DOM instead of the actual DOM. Then, React calculates the difference between the previous virtual DOM and the new virtual DOM, and applies the smallest possible updates to the actual DOM. This behavior allows pages to only re-render components that have been updated instead of the whole page, thus reducing the load on the browser and leading to an increased performance in page response time.

Each component goes through a lifecycle of events, beginning when the component is created, followed when it's data is updated and finally when it's destroyed. These events in a class component correspond, respectively, to the functions:

- componentDidMount() Called when the component is mounted and its initial render has completed;
- componentDidUpdate() Called whenever there is a change in the data of the component which causes a re-render;
- componentWillUnmount() Called before the component is unmounted, meaning removed from the DOM.

In the context of the FE module, function based components were used and in such components, instead of these methods, *React hooks* are used instead. The most notable *React hooks* are: useState() - used to declare "state variables", a call to this method returns the state variable and a function to set a new value to the variable that will trigger a re-render of the component; useEffect() - used to perform logic after the component has rendered, this method takes in a callback as first argument that will be executed upon a successful render of the component and can be customized to trigger only on certain state variable changes. This is achieved by passing a dependencies array as a second argument, where each array value corresponds directly to the variable to observe, in the case the dependencies array is empty or depends only on props, the provided callback will only execute on the initial render of the component.

In conjunction with React, other JavaScript libraries that offer a base of components and styles were used to build the UI, namely *React Bootstrap* for components and *Mazer UI* ³ for styling.

With how each UI page is created explained, we need to address how we can navigate between pages, which leads us to *React Router*. *React Router* is a library that provides the capability of mapping URLs to specific components, making it easier to keep track of and manage the application as it grows. Additionally, *React Router* also supports dynamic routing, allowing the creation of routes with variables, such as /proposal/:pId where :pId identifies a variable named pId, this variable can then be accessed by using the *React* function useParams(). This function returns an object with all variables mapped as properties, as such, to access the previous pId we need only to retrieve the property pId from the object returned by the function in question.

To create a route using JSX syntax, we can utilize the following snippet <Route path={ "/"} element={Component}/>, where the property path indicates the URL and the element property the component that should be displayed once the designated URL is in place. This feature is heavily used in the routing management of the FE module, as observed in listing 5.28 where a snippet of the creation of routes is shown.

```
export function CreateRoutes() {
  return (
      <Routes>
          <Route path={"/"} element={RequiresAuth(<Dashboard statisticsService={new</pre>
      StatisticsService() }/>) }/>
          <Route path={"/login"} element={<Login UserService={new UserService()}/>}/>
          <Route path={"/logout"} element={<Logout/>}/>
           <Route path={"/propostas/:proposalId"}
                  element={RequiresAuth(<ProposalDetailsPage proposalService={new</pre>
      ProposalAggregateService() } />) }
10
11
           <Route path={"/ensaios/:researchId"}</pre>
                  element={RequiresAuth(<ResearchDetailsPage researchService={new</pre>
12
      ResearchAggregateService() } />) }
13
           <Route path={"/utilizadores/:userId/notificacoes"}</pre>
14
                  element={RequiresAuth(<NotificationsView service={new NotificationService()}/>)
           <Route path={"/utilizadores/:userId"}</pre>
16
                  element={RequiresAuth(<UserDetails service={new UserService()}/>)}/>
17
          //other routes...
18
      <Routes/>
19
```

Listing 5.28: Routes snippet for FE module.

Another noteworthy aspect of React Router is how it handles URL navigation. Upon

³https://github.com/zuramai/mazer

a URL change for example triggered by the user clicking on a link, it automatically displays the corresponding component.

With *React Router* handling the navigation client-side, we encounter a problem when this application is hosted via Spring. The *React Router* is loaded via JavaScript when the user goes to the homepage, from there, the library takes control of navigation, however, in the case where the user goes to an URL different from the homepage as it's first request or upon a hard refresh (made with Ctrl + F5 in a Windows OS), the router is not loaded thus causing an error page to be shown. To address this server side rendering issue, inside the BE module, the following snippet 5.29 was introduced to redirect any request that isn't the homepage URL towards it.

```
class ServeStaticContent : WebFilter {
      override fun filter (exchange: ServerWebExchange, chain: WebFilterChain): Mono<Void> {
          // server side rendering
          // when a request is made while the client app is not loaded, like a hard refresh,
          // send redirect the request to /index in order to first load the required javascript and
          // let the front end handle it
          return if (
              !exchange.request.uri.path.startsWith("/api")
              && exchange.request.uri.path != "/"
              && !exchange.request.uri.path.startsWith("/static")
              && !exchange.request.uri.path.startsWith("/img/")
              && !exchange.request.uri.path.startsWith("/asset-manifest.json")
              && !exchange.request.uri.path.startsWith("/manifest.json")
14
16
              chain.filter(exchange.mutate().request(exchange.request.mutate().path("/index.html").
       build()).build())
          } else chain.filter(exchange)
18
      }
19 }
```

Listing 5.29: Configuration snippet of Spring static content routing.

5.2.5.1 Security

Moving to security in the front-end module, role based access-control is a requirement, in order to satisfy this, a login system was developed using the React concept of Higher Order Component (HOC). These components are created the same as any other, however, they have the responsibility to perform validations before rendering other components. To implement this functionality, any page that requires a user being authenticated or having a specific role will be passed through a HOC. Remembering the previous listing of routes 5.28 we can observe that in some cases the main page component is passed through a functional component RequiresAuth(). The logic of this component can be observed in listing 5.30, is to perform validations on the user info

available on the browser session storage and makes a decision on whether to render the page requested or redirect to the login page. This component is a HOC that restricts non-authenticated users from accessing certain resources.

Listing 5.30: Higher order component Authorization implementation

When a user successfully logs in, the back-end module sends a valid JWT, containing the token, user identifier and his associated roles which is then stored in the browser's session storage.

A function that can be observed in the previous listing 5.30 is useUserAuthContext(), this function is a custom implementation of the built-in React Hook useContext() ⁴. This hook is used to consume data that provided by a parent component, in this particular case, the useUserAuthContext() is being provided at the highest possible level of the FE module, as shown in listing 5.31. The components inside within the scope of the context provider are able to access the data provided by said component by utilizing the function useUserAuthContext().

Listing 5.31: Context provider component.

The implementation of a custom hook can be broken down into three steps:

1. Creating the context object — By utilizing the function React.createContext(), we pass through the default state of the context as seen in listing 5.32;

```
export const UserAuthContext = React.createContext({
   userToken: MyUtil.getUserToken(),
   setUserToken: (token: UserToken | null): void => {}
})
```

Listing 5.32: Creating the context object.

⁴https://beta.reactjs.org/reference/react/useContext

2. Creating the component that will provide the context — The structure of the default context will be the state of this component, and the values provided are directly connected to its state, the implementation can be observed in listing 5.33;

Listing 5.33: Creating the context component.

3. Create the custom hook — Finally, to create the custom hook we encapsulate the call to the built-in hook useContext() inside an anonymous function and pass in the context object created in step 1 to the React hook, as can be seen in listing 5.34

```
export const useUserAuthContext = () => useContext(UserAuthContext);
```

Listing 5.34: Creating the context hook.

In step 2, the use of a custom state hook useToken() can be seen in action, the implementation of this hook can be observed in listing 5.35. In essence it's purpose is to store and retrieve the JWT by utilizing the built-in web browser localStorage API.

```
export function useToken() {
      const getToken = () => {
          const tokenString = localStorage.getItem(TOKEN_KEY)
          if(tokenString == null) return null
          return JSON.parse(tokenString)
      const [token, setToken] = useState<UserToken | null>(getToken())
      const saveToken = (userToken: UserToken) => {
          localStorage.setItem(TOKEN_KEY, JSON.stringify(userToken))
          setToken(userToken);
10
11
      const clearToken = () => {
13
          localStorage.removeItem(TOKEN_KEY)
          setToken(null)
14
15
      return [token, saveToken, clearToken] as const
16
17 }
```

Listing 5.35: useToken custom state hook implementation.

5.3 Installation & Deployments

This section describes the process of installation and deployment in two different settings, on Heroku and within an on-premises Ubuntu server. This section is structured as follows:

- Installation 5.3.1 Describes the installation steps required to install the application;
- Heroku Deployment 5.3.2 Describes the requirements and deployment process to Heroku;
- On-Premises Deployment 5.3.3 Describes the requirements and deployment process to the on-premises server in HFF.

5.3.1 Installation

Before installing the platform CASCIFFO, the prerequisites must first be met. The prerequisites refer to the technologies required to run the platform, namely, *PostgreSQL* version 12, *Java* version 17, *NodeJs* version 18 and finally *git tools* to fetch the project from its *GitHub* repository. Having these applications installed, we can pull the project to a local folder, which we'll name casciffo for convenience. Navigating to this folder, we will see two folders containing each module and two types of scripts that build and run the application. These types are *Batch* and *Bash* scripts, the former bundles and runs the application on Windows OS while the latter was made with Linux OS in mind.

The scripts were made to launch the application as a whole, by executing process to create a production build in the FE module and moving the resulting folder into the BE module's directory in a folder called webapp, after which the BE is started. In addition to this, there are configurable settings for the scripts, namely setting the port for which the BE module should attach to and the database user password.

5.3.2 Heroku Deployment

Heroku is a cloud-based Platform as a Service (PaaS) that enables users to deploy and manage web applications through the use of proprietary abstraction called dynos. These dynos are managed by the *Heroku* platform and provide an isolated environment for running the application. They can then be accessed via a unique URL based on the application's name (e.g. example-app.herokuapp.com).

This platform is a powerful tool for continuous delivery and development, offering a range of both premium and free services. The free services, used during development, offered by *Heroku* have the dynos put to sleep after a certain period of inactivity to conserve resources. When a request is sent to the app, the dyno wakes up and starts running again. This causes a delay as the dyno needs time to boot up and initialize all the necessary resources before it can start handling requests. As such a temporary lag can be felt in the performance of the application at on the first request.

Each dyno runs a specific process for the application as defined in a file called Procfile. This file contains commands that launch a dyno per command, allowing the app to be built and executed effectively.

With the goal of having continuous delivery of development, both modules were deployed to *Heroku*, each as their own separate application to serve as a testing environment. With each new feature a new deployment could be released per module without compromising the other.

A Procfile was created for both modules to start the application upon deployment in *Heroku*. In addition to this, the node module express was added to the FE in conjunction with a JavaScript file with the purpose of serving the static files through the use of the newly added module. On the BE module, a new task, viewed in listing 5.36, was added to the build.gradle.kt configuration file that cleans the project, compiles and bundles the application into a JAR file.

```
tasks {
    register("stage") {
        dependsOn(clean, bootJar)
        mustRunAfter(clean)
}
```

Listing 5.36: Gradle task added for *Heroku* deployment.

The Procfiles consist of a single command on each module, the FE has the command web: node server.js while the BE module contains the command web: java –jar build/libs/casciffo–spring–backend–1.0.0–SNAPSHOT.jar. In order to specify the *Java* version of this module, a file named system.properties was created with the only line java.runtime.version =17. This file indicates what version should be used for deploying the process in the

dyno.

Another caveat to address was that since to connect to *Heroku* apps the HTTPS protocol is utilized, an additional setting needs to added to the Spring application properties, that is spring.r2dbc.properties.sslMode=REQUIRE. This configuration specifies that SSL mode connections are required to establish a successful connection to the database, hosted in the *Heroku* app.

Since the FE module was developed as a PWA, if a user has already been to the website, it will cache that version to permit offline use. Considering the hibernation by *Heroku* as well, resulted in some delays in testing the application. These were later solved by using a hard refresh (using the shortcut Ctrl + F5 on a Windows OS) while on the web page which clears the cache and forces the application to update to its most recent version.

As of November 28th, 2022, the previous announcement of the Deprecation of *Heroku* free resources ⁵ became effective. These resources included the previously free *Post-greSQL* database hosting, which rendered this continued development null.

5.3.3 On-Premises Deployment

The on-premises deployment consists in deploying CASCIFFO within a fresh Ubuntu Server using the 20.04 Long Term Support (LTS) version. After deployment the platform is to be hosted on Apache and it is important to note that upon entering the server we verified that the Apache service was already installed and available.

The first step in this process was setting up the Ubuntu server so that it can actually run the platform. These services are:

- *Gradle* To compile the BE module;
- *Java* version 17 To run the BE module;
- PostgreSQL version 12 To integrate CASCIFFO's data base in the server;
- *Node* version 18 & *npm* version 8 To run the FE module.
- *Git* To be able to pull the project from its GitHub repository.

To install these services we also require the usage of the command curl, as such, the services were installed in the following order:

⁵https://devcenter.heroku.com/changelog-items/2461

- 1. sudo apt-get update Updates every current package to its latest version;
- 2. sudo apt–get install git Installs git;
- 3. sudo apt-get install curl Installs curl;
- 4. sudo apt-get install postgresql-12 Installs *ProgreSQL* 12;
- 5. sudo apt-get install openjdk-17-jdk Installs Java 17;
- 6. curl -sL https://deb.nodesource.com/setup_18.x | sudo -E bash && sudo apt-get install -y nodejs Fetches the setup for *Node'*s major version 18 and installs it in conjunction with *npm'*s major version 8.

To verify the correct versions of *Node* and *Java* we can use the command node —verison for the former and java —version for the latter. Upon the successful installation of these services we can move onto the deployment of the platform.

5.3.4 Deploying the Application

The process to deploy the application to the server consists in fetching it from the GitHub repository and executing. To pull the project we used token based authentication to be able to perform the pull operation. The GitHub access token is a personal token generated by the user on request, it grants access to the user's account and/or repositories and can be used to authenticate the user's actions on the GitHub API and command-line operations. The token was generated with a set of permissions specific for the project's repository.

The directory where the project is pulled was chosen to be within the /srv/ folder. With the git command to pull from a repository we can specify the directory where the pulled content should go. In this context the folder name used was casciffo resulting in the following directory structure /srv/casciffo/. Inside the project directory, there are several scripts inside with the purpose of setting up the *PostgreSQL* database (mentioned in section 5.1.2), and running the application. The database script should be the first in order of execution, as the application depends on it, however, there is a requirement that must be fulfilled beforehand; the *PostgreSQL* user vp must exist. To achieve this requirement, we used the command sudo –u postgres create user –s vp –W which prompts a password specification, which will later be used in the database

credentials for the script running the app, for this example we can use 123456 as password. Upon creation, the database creation script can be executed by passing it as an argument to the psql command, like so sudo –u postgres psql < db–creation.sql. The script creates the database with the user vp as owner.

The script to run the application will need execution and read/write permissions, this can be done with the command sudo chmod +xrw run.sh. The flags x r w correspond to eXecute, Read and Write permissions. This also applies to the *JAR* file containing the bundled application. Once this is done, within the directory of the *JAR* file we can execute it by using the run script specifying a password and port like so ./run.sh --port =9000 --db_pwd=123456.

Once we execute it, we should see the application starting via the command line.

5.3.5 Apache Hosting

With the application deployed, it now needs to be hosted by Apache to allow users to connect to it. To start this service through the command line, we ran the command sudo systemctl start apache2. In order to check the status of the service the command sudo systemctl status apache2 can be used and will display the details of the current status. When the service is active and running, accessing the URL http://localhost should result in the default Apache web page.

We can verify that all required services are running with the command sudo lsof $-i - P - n \mid$ grep LISTEN, this command lists all the currently listening network connections and their associated processes, the result of this command can be seen in figure 5.3. From the figure we can observe the service *PostgreSQL* listening on port 5432, the *Java* process, which corresponds to the CASCIFFO application, listening on port 9000 and finally the Apache service, under the name apache2 listening on port 80.

```
alocal@HFFWVPRJISEL:/etc/apache2/sites-available$ sudo lsof -i -P -n | grep LISTEN
                                                                                                                                                      0+0 TCP 127.0.0.53:53 (LISTEN)
0+0 TCP [::1]:3350 (LISTEN)
0+0 TCP *:3389 (LISTEN)
0+0 TCP *:2389 (LISTEN)
0+0 TCP *:22 (LISTEN)
0+0 TCP *:22 (LISTEN)
0+0 TCP *:445 (LISTEN)
0+0 TCP *:139 (LISTEN)
0+0 TCP *:139 (LISTEN)
0+0 TCP *:139 (LISTEN)
0+0 TCP *:139 (LISTEN)
0+0 TCP *:80 (LISTEN)
0+0 TCP [::1]:631 (LISTEN)
0+0 TCP [::1]:631 (LISTEN)
[sudo] password for alocal:
systemd-r
xrdp-sesm
xrdp
                                   657 systemd-resolve
                                                                                                                            22790
                                                                                                                            26075
28244
                                                                         root
xrdp
 sshd
                                   843
                                                                          root
                                                                                                                            27560
 sshd
                                   843
                                                                          root
                                                                                              4u
                                                                                                        IPv6
                                                                                                                            27562
                                                                                           44u
45u
46u
47u
                                                                                                       IPv6
IPv6
IPv4
IPv4
                                                                                                                      5500533
5500534
5500535
5500536
 smbd
                            248329
                                                                          root
 smbd
smbd
smbd
smbd
                                                                         root
root
root
 postgres
                             450407
                                                               postgres
                                                                                              3u
                                                                                                       IPv4
                                                                                                                      9410108
iava
                          1523758
                                                                          root
                                                                                           23u
                                                                                                       IPv6 33976507
 apache2
apache2
apache2
                                                                                                     IPv6 33976028
IPv6 33976028
IPv6 33976028
IPv6 34030256
                          1523804
                                                                          root
                                                                                            6u IPv6 34030256
7u IPv4 34030257
 cupsd
                                                                         root
                                                                          root
```

Figure 5.3: Command to list currently listening processes.

To host the application within the running Apache service, we need to create a configuration file made of Apache Directives tailored to the needs of the application. In conjunction to this file used by Apache it's also needed to enable the necessary modules for the configuration to work. Firstly, the default location for the configurations of each web site hosted on Apache is in /etc/apache2/sites-available, from there, we can create our custom configuration in a file created via the command line with sudo nano casciffo.conf.

The configuration consists in setting up a virtual host listening on port 80, the default port of HTTP, since the application is supposed to be available over HTTP. The term Virtual Host refers to the practice of running multiple web sites on a single machine. These web sites can be IP-based meaning that what differentiates each web sites is their IP-address, or, as in this case, name-based meaning that each web site has a different host name. The users of this application need a way of accessing it, as we're using a name-based approach, the name of the virtual host needs to be defined, this can be achieved with the properties ServerName and ServerAlias, which were both set to casciffo hff.corp. This allows the user to connect to the virtual host by navigating to the URL http://casciffo.hff.corp, however it will currently only show the Apache web server default page.

To follow-up, to have the application be hosted the property DocumentRoot is required to specify the location of the root directory of this virtual host, and as mentioned previously, the directory is /srv/casciffo, which is the value of the property in question.

Furthermore it is a best practice to include error and custom log files of the virtual host somewhere within the same directory, as such the properties ErrorLog and CustomLog were set to /srv/casciffo/error.log and /srv/casciffo/custom.log, respectively. The combined keyword is a format used by Apache web that includes several pieces of information about each logged request. This way we can perform monitoring operations on the application while being hosted and several other data analytics on the requests made.

Finally, although the user can reach the URL http://casciffo.hff.corp, the application is not currently receiving any requests, to reroute the requests in order for the application to be able to respond to user requests we utilize the ProxyPass and ProxyPassReverse properties, which take in two argument, the first being the requested URL on the virtual host, followed by the target URL Apache web should proxy it towards. Since we want to proxy every request to the application, the first argument is set to / while the target will be the URL of the running application. Since the application is running on localhost and we know its port, the second argument is set to http://localhost:9000/, as per our previous example on running the application indicated.

With the configurations set, we can proceed to the creation of the file casciffo.conf as viewed in listing 5.37. Having the configuration file created, all that's left is enabling the configuration through the command a2ensite casciffo and reloading the Apache service with systemctl reload apache2. However, doing this will result in an error due to the properties used, ProxyPass and ProxyPassReverse require the modules proxy and proxy_http both of which can be enabled with the command a2enmod. With the purpose completing these commands, we can chain them and use the following command chain snippet:

sudo a2enmod proxy && sudo a2enmod proxy_http && sudo a2ensite casciffo.conf
 && systemctl reload apache2

Listing 5.37: Apache configuration file.

Upon completing these steps, we can verify the correct functioning of the application through the virtual host, by accessing the site http://casciffo.hff.corp from a different machine on the same network.

Evaluation

In this chapter, the evaluation and testing methodology of each module that make up CASCIFFO are detailed. The chapter has the following structure:

- 1. General Requirements Validation;
- 2. Meeting the Functional Requirements;
- 3. Integration Tests Environment.

6.1 General Requirements Validation

In this section the level of fulfillment of each general requirement, as they were specified, is analyzed.

It is structured as follows:

- Visualization and management of Clinical Trials as a process;
- Ability to edit and validate data (edit checks);
- Access control based on different user profiles;
- Access by computer, tablet or smartphone;
- Ability to export information in numerical or graphical mode;

- Ability to customize the form of visualization;
- Non-Functional requirements.

6.1.1 Visualization and management of Clinical Trials as a process

The visualization of clinical trials is split in two divisions between the proposal of clinical trials and active clinical trials. These two divisions are then split between the general and detailed view. The former showcases the data in a tabular manner, following in the mock-UI, while in detailed view we can view and manage the process of validation described in processes section.

Having said this, this requirement has been completely fulfilled.

6.1.2 Ability to edit and validate data (edit checks)

The ability to edit and validate data is available within the detailed view of proposals and/or clinical trials. In addition, the clinical trials also displays information on scheduled monitoring visits of their participants, which also provides a way of editing their respective data.

Onto validation, which is especially prevalent in the scope of a proposal's process when it comes to validating the financial contract or the protocol of a clinical trial proposal. These validations can be made by adding a mandatory observation along with the state of the validation.

To conclude, this requirement has been fulfilled.

6.1.3 Access control based on different user profiles

To introduce access control, several roles were introduced in the platform, these roles play a part in the validation process of clinical trials, for example, only users with the role of financial and juridical department can validate the financial contract of a proposal submission. Besides data checks and validation, some screens also require a certain role to be viewed, for example, only the super user role can view the data management screens.

To finalize this requirement can be considered as fulfilled.

6.1.4 Access by computer, tablet or smartphone

With the goal in mind of CASCIFFO being able to be accessed by any device, mobile or desktop, the platform was developed to be a PWA along with being a reactive application, rearranging its content to fit appropriately based on the device's screen proportions.

Although the PWA feature was not included in the final version of the platform, due to the apache hosting being via HTTP instead of HTTPS (a requirement of a PWA). The platform can be accessed by any device with any modern web browser. As such, this requirement has been fulfilled.

6.1.5 Ability to export information in numerical or graphical mode

The platform offers the possibility of exporting tabular data into Excel files. The exported data will contain a row per line with each column separated by commas.

This requirement was fully achieved as it was specified.

6.1.6 Ability to customize the form of visualization

Throughout the several screens in CASCIFFO, data is displayed mainly through data tables and graphical data, the ability to customize the form of visualization, as specified in the functional requirements analysis, is represented by the ability to filter tables as for them to display only necessary information.

This requirement has been fulfilled.

6.1.7 Non-functional requirements

Both the optional and mandatory have been implemented with the exception of point 4, which was not possible due to data regulations issues that prevented the integration with the HFF's "Admission" database.

6.2 Meeting the Functional Requirements

According to the functional requirements the screens were developed based on the mock ups detailed in the report. The developed dashboard screen displays several useful stats through graphs and tables.

Each page corresponds to a route that is handled by *React.Router* as mentioned previously in the document. Most of the requirements were fulfilled exactly as detailed in the mock-ups, as such, here we will focus on the ones that ended up with significant differences and additional screens that weren't in the requirements, namely:

- The addition of the financial contract tab when viewing the details of a clinical trial proposal;
- A user management page accessible only by the admin;
- Data management page to delete/create/update several data types, such as service type, therapeutic area and pathology.
- The implementation of the dashboard;

Along side these main changes, the filter options on general screens such as the proposal and research overview screens were removed due to the ability of filtering by property together with sorting by column.

6.2.1 Financial contract tab

The development of this additional tab, viewed in figure 6.1 was to centralize the validation of the financial contract in one place, since the state where the financial contract awaits validation is a two-step process involving both juridical and financial departments of HFF. The refusal on one's side implicates a new financial contract submission. In addition, this tab also facilitates viewing the history of approvals/refusals.

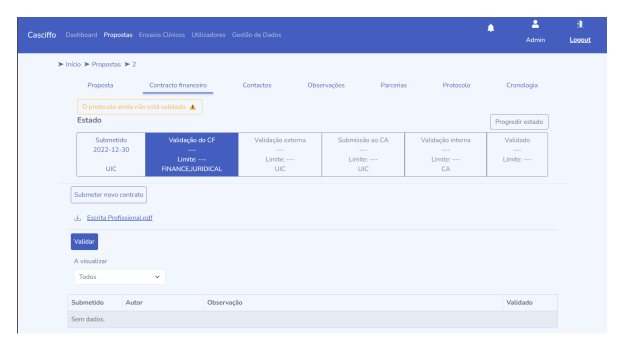


Figure 6.1: Financial contract tab UI.

6.2.2 User management page

Without a defined way of automatically pulling investigator data, this has to be introduced manually, thus the increased need for this screen, viewed in figure 6.2, arouse. In this screen, available only to administrator level users, users can be created by defining their name and email, afterwards the user themselves can define their own password. In conjunction with this feature, administrators can also grant and revoke permissions to other users.

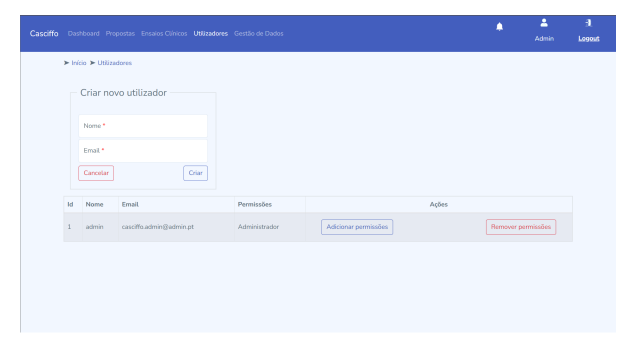


Figure 6.2: User Management UI.

6.2.3 Data management page

The page of data management, in similarity to the user management page, is only available to administrator level users, allowing the creation, edit and deletion of data that can't otherwise be created normally in the application. This page, as viewed in figure 6.3, is organized by several tabs with their own purpose. The data for service types, therapeutic areas, pathologies, as well as patient data is manually created here.

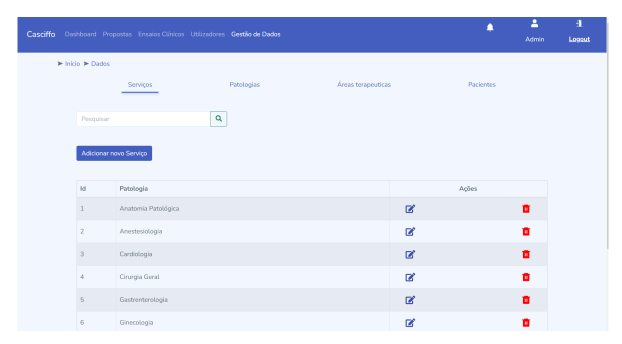


Figure 6.3: Data management UI.

6.2.4 Dashboard

The development of the dashboard was made with the goal of being able to view relevant data displayed in graphs and tables. Making an observation of this screen as viewed in figure 6.4, the data displayed in the first row of graphs refers to the amount of completed, on-going and canceled clinical and observational trials on the left hand side, while on the right hand side the amount of submitted, on-going validation and fully validated proposals is shown. Moving to the section table data section, the five most recently updated trials and proposals are shown. Below these two tables, the most events occurring on the current week are shown in a tabled manner as well as viewed in the figure 6.5.

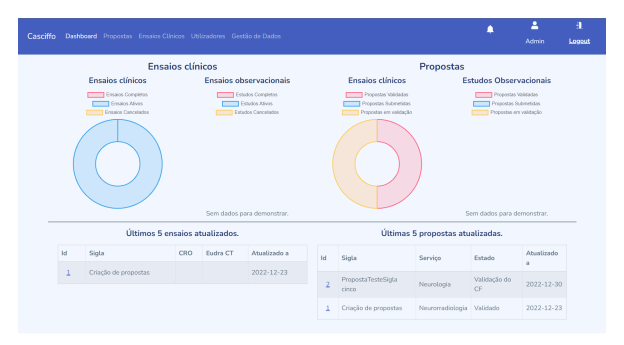


Figure 6.4: Dashboard UI 1/2.



Figure 6.5: Dashboard UI 2/2.

6.3 Integration Tests Environment

The application was tested in two different environments, in the local machine and on a remote server hosted on *Heroku*. In the former environment the tests consisted in integration tests to validate the logic of the BE module.

6.3.1 Integration Tests

The developed integration tests were made to validate each layer of the BE module, from the repository to the service and finally controller layer. To create the integration

tests, the *Spring Unit* testing framework, was used in conjunction with the in-memory relation database management system H2 [4] so that they could run without affecting the development database. The configurations required to set up this in-memory database require a different set of configurations compared to when using the main database. This can be achieved by creating another .properties file with its name set to application–test, thus creating the file application–test.properties, a snippet of which can be viewed in listing 6.1. The striking differences are apparent in the properties spring.r2dbc .url, spring.r2dbc.username and spring.sql init .data–locations. The first two are now set to the configurations of the H2, while the last one indicates where the testing data is located.

```
# Database settings
spring.r2dbc.url=r2dbc:h2:mem:///~/test;MODE=PostgreSQL;
spring.r2dbc.username=SA
spring.sql.init.schema-locations=classpath:sql/schema.sql
spring.sql.init.data-locations=classpath:sql/data-h2-test.sql
```

Listing 6.1: Spring properties configurations with H2 database.

In addition to the changes of the configuration file, we also require new testing libraries on the project, namely *H2*, *Spring Boot* and coroutines testing libraries. With this goal in mind, the following dependencies in listing 6.2 were added to the build gradle.kt file.

```
dependencies {
    // implementation and runtimeOnly dependencies...
    // test dependencies.
    testImplementation("io.r2dbc:r2dbc-spi:1.0.0.RELEASE")
    testImplementation("com.h2database:h2:2.1.214")
    testImplementation("io.r2dbc:r2dbc-h2:1.0.0.RELEASE")
    testImplementation("org.springframework.boot:spring-boot-starter-test:3.0.0")
    testImplementation("io.projectreactor:reactor-test:3.4.24")
    testImplementation("io.projectreactor:reactor-test:3.4.24")
```

Listing 6.2: Spring test dependencies snippet.

In order to start *H*2 [4], assuming it is installed, the service needs to be launched and afterwards it should automatically open a browser and direct the user to a localhost URL that initially may display an unsafe warning. This warning can be ignored since it is running on the local machine, not remotely. Upon advancing, the user is met with a login screen, here we can configure the credentials according to the previously created configurations, resulting in the settings which can be observed in figure 6.6.

Login			
Saved Settings: Setting Name:	Generic PostgreSQL Save Remove		
	Certeil C Ostgres QL Netriove		
Driver Class:	10:		
Driver Class.	org.postgresql.Driver		
JDBC URL:	jdbc:h2:mem:///~/test;MODE=PostgreSQL;		
User Name:	sa		
Password:			
	Connect Test Connection		

[scale=0.5]

Figure 6.6: H2 configurations.

With the database created and configured, the next step consists in creating the test classes. In order for these classes to use the different application properties, the annotation @ActiveProfiles(value = ["test"]) was be used to declare which Spring profile the application will use when loading the application context for test classes. In addition, to launch the tests with the required application context with Spring Boot and provide other features, the annotation @SpringBootTest was also used. A test file was created for each component with several methods testing the control flow and logic of their respective component. Since the application environment is non-blocking, two approaches were used to implement the tests. The first consists in using the StepVerifier utility class, provided in the Project Reactor library that includes utility test methods that assert the behavior of reactive data streams of Mono and Flux. This is especially useful for testing the repository component, for example, in the listing 6.3, we verify the correct verification of a proposal entity. Through several methods available in the utility class StepVerifier, the entire behavior of the data stream can be tested. It is important to have each StepVerifier block run the method .expectSubscription() to subscribe to the stream passed as argument.

```
@Test
fun whenProposalCreated_thenFindIdInRepository() {
    val proposal = ProposalModel(
        sigla = "Created for test",
        type = ResearchType.OBSERVATIONAL_STUDY,
        stateId = 1,
        principalInvestigatorId = 1,
        therapeuticAreaId = 1,
```

```
serviceTypeId = 1,
           pathologyId = 1
12
       StepVerifier
13
14
           .create(proposalRepository.save(proposal))
15
           .expectSubscription()
           .`as`("Create proposal")
16
           .consumeNextWith {
17
               assert(it.id !== null)
18
               proposal.id = it.id
19
20
           .expectComplete()
21
           .log()
           .verifyThenAssertThat()
23
24
       StepVerifier
25
           .create(proposalRepository.findByld(pld = proposal.id!!))
26
27
           .expectSubscription()
28
           .`as`("Find created proposal with id ${proposal.id}")
29
           .thenAwait()
30
           .assertNext {
31
               it.id === proposal.id
32
           .expectComplete()
33
           .log()
34
           .verifyThenAssertThat()
35
```

Listing 6.3: Test method for the Proposal Repository.

This approach was used to test the repository layer, as each repository returned reactive data streams.

The second approach which was used to test the service layer, consisted in realizing the test inside a coroutine with the keyword runBlocking which runs a coroutine in a blocking manner, meaning that the code inside it will be executed synchronously and will block the current thread until the coroutine completes, an example of this can be observed in listing 6.4. It is important to note that this approach was used since the service layer heavily relies on *Kotlin coroutines*.

```
@Test
fun testServiceAddPatientToResearch() {
    var patient = PatientModel(
        processId = 102,
        fullName = "Manuel Santos",
        gender = "m",
        age = 50
    )
    runBlocking {
        patient = patientService.save(patient)
        val addedPatient = participantService.addPatientToResearch(patientId = patient.id!!,
        researchId = 1)
    val patients = patientService.findAllByResearchId(researchId = 1)
```

```
assertDoesNotThrow {
    patients.first { assert(it.id === addedPatient.id) }
}

}

}

}
```

Listing 6.4: Unit integration test for adding a patient to an on-going research.

Finally the controller layer was tested using an external tool called *Postman*. This platform allows the user to verify the responses and facilitate the ability to manipulate the header requests as well as viewing the response headers. The Postman request collection is available within the *Github* repository. Within Postman there are several fields we can define to build a request and receive a response, as viewed in the figure 6.7 which depicts a login request. This is a POST request made to the application running in localhost, hence the localhost URL which is defined with the variable localhost surrounded by curly braces, along with the request body specifying the credentials of the user. Upon executing the request, the response received is also detailed the figure, consisting of the access token of the user, their roles, user id and user name.

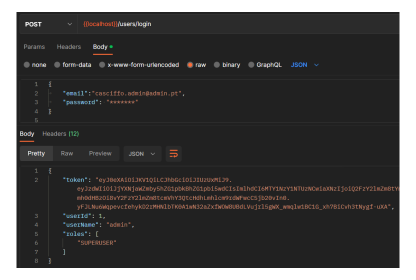


Figure 6.7: Authentication request made in Postman.

Moving to the FE module, testing consisted of continuous manual usage with addition of the developer tool *Lighthouse*. *Lighthouse* is an open-source automated tool for improving the quality of web pages by running diagnostic reports on the page. This tool was used on the production build to measure performance, the report can be seen in figure 6.8. The main metrics are Performance, Accessibility, Best Pactices, SEO and compatibility with a PWA.



Figure 6.8: Lighthouse metrics report.

The performance metrics can be seen further into the report, as shown in figure 6.9. These metrics are in regard to loading speed performance.

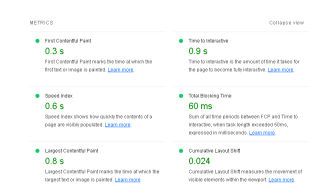


Figure 6.9: Lighthouse performance metrics.

The PWA metric is inactive as seen in the lighthouse metrics report because the developed solution does not meet all of the PWA requirements. Although the platform is fully adapted to be a PWA, without the requirement of having the application being hosted in HTTPS instead of HTTP, the platform won't be able to take advantage of the PWA functionality. Taking a deeper look into the report on the PWA section (figure 6.10), we are warned that no service workers have been registered. Once again, this is because service workers are not allowed to execute when hosted over HTTP connections. Thus, as long as the developed solution is served via HTTP, it cannot be considered a PWA.

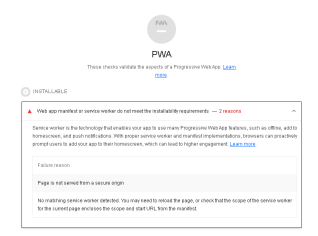


Figure 6.10: Lighthouse PWA section report.

6.3.2 Heroku Environment

The testing environment provided by *Heroku* allowed for the methodology of Continuous Integration and Continuous Development, by allocating platform in conjunction with *PostgreSQL* database. This methodology allows for several benefits such as speed, reliability and faster release rate. With the application readily available in *Heroku* we can utilize the application to manually verify user experience and validate the specified requirements for the application.

Conclusions and Future Work

The platform CASCIFFO was developed with the main goal of modernizing HFF's clinical investigation unit, bringing new simple and effective ways of managing clinical trials. This management includes tracking the progress of proposals and clinical trials; asset management in clinical trials; financial management by keeping track of budget use; scheduling visits transparent to their physical location (face-to-face or teleconsultation); management and tracking of patients who are added to a clinical trial as participants and finally allowing data to be exported into Excel files.

Defining the platform's functional requirements was the first step in developing it. This allows us to gain a clear understanding of the problems that need to be addressed and create a suitable solution for each problem according to their needs. Additionally, by delineating the functional requirements, the business logic flow will be derived naturally from their analysis.

To help with visualization of the requirements, several User Interface (UI) mock-ups were created with the goal for providing a guideline on addressing each functional requirement.

Upon completing this step, we began an analysis of the technology and frameworks that will be used in CASCIFFO's implementation. The platform was planned to have 2 main modules, the Back-End (BE) module that manages business logic, and the Front-End (FE) module where user interactive begins and presents the platform's capabilities to the user. The interaction of these modules was defined to be over HTTP, by exposing the BE as a REST API to be consumed by the FE.

For the database, the choice of database system was *PostgreSQL* [10], chosen for its capabilities, available support through the community and documentation.

For the BE module the framework of choice was Spring WebFlux [14] as it provides support for a fully non-blocking I/O environment. Not only is it fully capable of receiving and responding over HTTP in a reactive manner, while also integrating with the R2DBC driver [11]; a database driver capable of making non-blocking access calls to a certain database. The advantages of a non-blocking I/O appeal to the scalability of the platform as well as the capability of handling concurrent requests with a single thread. While in a synchronous programming model, a worker thread that processes a request waits for I/O operations to finish. On the other hand, in an asynchronous programming model, or non-blocking I/O environment, a worker thread can begin attending other requests while it awaits for the previous I/O process to finish. Thus, while the former approach requires a thread-pool with N worker threads to handle N requests simultaneously, the latter can handle N requests simultaneously with a single thread. Notice that in both cases we consider that handlers are making I/O work. In the case that the request is making CPU bound operations and little to no I/O work, the gain in the non-blocking environment is less significant, because the threads won't be able to start attending to other requests while the CPU is actively performing operations to fulfill the request. In the context of CASCIFFO, it is rare the occasion that a request does not have I/O bound processing, as it also communicates with the database. As such, the support and use of a non-blocking environment will benefit the quality of the platform. In the context of cloud or a container environment, such as Heroku or Docker, it is easier to create a single-threaded environment than a multithreaded environment with a fixed number of threads when the expected amount of incoming concurrent requests isn't specified. In Spring framework there are two different technological stacks denoted as Spring MVC for synchronous blocking I/O and *Spring WebFlux* for asynchronous non-blocking I/O. Nevertheless, we do not expect to have significant requests overhead on CASCIFFO and both options are valid to the implementation of CASCIFFO. Spring MVC is effortless and easy to implement. Yet, we decided to take this challenge and use the latest generation technology embracing the latest trends in asynchronous communication, as an opportunity to study it and test it in the field with real use cases.

Moving onto the technology that makes up the FE, we chose a *Node.js* environment along with the framework *React.js* in conjunction with the language *TypeScript*. Since the FE consists in the development of the website of the platform CASCIFFO, choosing *Node.js* was an immediate choice, *React.js* was chosen due to its simplicity in creating websites by using a reactive and component based approach; incredible popularity and

support; the community and documentation available makes it an alluring framework to choose. Finally, with *TypeScript* being a super set of *JavaScript*, offering type safety and many other features that allow detection of errors at compile time was the first and foremost choice and final decision for the programming language of the FE module.

Once the second phase of development - choosing the technology for each module - finished, the third phase began. This phase consists in the implementation of both modules accompanied by continuous testing for quality assurance. To facilitate continuous development, the *Heroku* cloud-based service was used, which allowed for testing, rapid maintenance and feature delivery. Having both modules in separate *Heroku* instances allowed either one to work independently, which enabled the deployment of newer versions on either module without implying a deployment on the one other as well. Although the FE relies heavily on the BE module for data, it can function on its own as a Progressive Web Application (PWA). As a plus, the database was also stored in conjunction with the BE module in its *Heroku* instance.

Although the use of *Heroku* allows for testing by simply accessing the URL of the instance in question, since it's using their free plan, the instance will hibernate after a set timeout. Accessing the instance URL will wake it up and make it ready for use. This process takes time and causes a delay on startup. As of November 28th of 2022, *Heroku* has deprecated ¹ some of it's free resources, including *PostgreSQL* hosting, thus not allowing the recreation of this process without spending resources.

When it came to testing each module, the BE module was tested using unit tests for each non-controller component. The controllers, which consume the HTTP requests, were tested with the help of the framework *Postman*. The tests made for the FE module consisted on two main aspects, the performance evaluation made by the *Developer Tool Lighthouse* [9] along with the feedback given by the team at HFF accompanying us.

Once the implementation was finished, the platform was deployed on-premises on a dedicated server instance running on Ubuntu and served by the Apache service. Based on the needs of the HFF, the application was hosted via HTTP, not HTTPS, which deters the possibility for the FE to be a PWA. This could be a future next step, as the module is fully ready to operate as a PWA needing only to be hosted via HTTPS.

Looking at the developed solution, we can conclude that the functional requirements were met, though some deviated from their original UI mock-up design due to sudden business logic changes or previously uncounted obstacles. As to the non-functional requirements, the integration of the HFF/UIC database - "Admission", was not completed in time due to data regulation issues, having been replaced with the possibility

¹https://devcenter.heroku.com/changelog-items/2461

of adding patient and investigator data manually through the platform. Although it is early to conclude whether the platform CASCIFFO will achieve its desired goal in full, it is certain that it's a step into the right direction.

Setting the sight on the future of CASCIFFO, an interesting take on the next steps of development could be the addition of new functionalities and quality of life improvements, such as:

- Having a screen dedicated to the finance and juridical roles to display proposals pending validation;
- Adding a timeline with events on the financial aspect of a clinical trial;
- Having push notifications;
- Integrating with a finance module to provide improved ways of finance management of clinical trials;
- Integration with a calendar API to merge the scheduled visits in it;
- User based calendars;
- Implementation of a Publisher Subscribe ² methodology to allow users to 'Subscribe' to updates on certain clinical trials;
- Standardize the responses made by the Back-End module. For example using HATEOAS.
- Analysis of hosting via HTTP vs HTTPS, as the latter allows the platform to align with the standards of a PWA.
- Integration with the HFF's internal database to pull patient and researcher data over having to manually add each of them.

 $^{^2} https://learn.microsoft.com/en-us/azure/architecture/patterns/publisher-subscriber\\$

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