

0.1 Web Architecture

0.1.1 Reason on implementing a Web Client

As the application has its target user in the administrative world, it was decided that a web will be created alongside the mobile application that will make the usage of our services easier to our customers in administrative environments. It has been decided that the mobile app can be really useful for doing little tramits, for chatting with some customers, for quick searches of products/services and enterprises...

But it has been felt that in order to make it more usable and accessible for administrative porposes a web client should also be created.

Furthermore, the implementation of the web client shined some light on how to communicate with the backend and has lead us to iterate a little bit on the API endpoints that were implemented on the last sprint. This is nice because now on the third sprint the integration of the mobile app with the backend will be a lot more straightforward.

0.1.2 React

For implementing this Web Client React has been used, which is a library built in javascript for creating User Interfaces. To be more precise React was used because it gives the opportunity of working with Hooks. Hooks are functions that comprehend inside them immutable components with independent states, wich makes the code a lot more clean and structured and simplifies the amount of chaos that has to be dealt with usually when it's programmed with vanilla javascript.

Also React has a huge community, and it has a lot of libraries that have been key for making a lot more easier the programming task. Some examples can be:

- react-router-dom
- react-modal
- redux-react-session
- react-bootstrap
- ...

0.1.3 Redux

In this part of the project, redux has also been used. In fact a react library called redux-react-session that builds a store to maintain the state of our session is being used. Also it creates the correspondig Session Cookie to maintain the value of the authorization token provided by our backend. This

way, every time a request that needs authorization has to be made, it will be possible to pass the value of the token stored in the browser cookie within the request .

0.1.4 Web Client Architecture

By the moment the Web Client is still in a development phase, so for now the default testing server that React provides to us is being used. Although, a nginx+docker is expected to be used when deploying our application to a production enviroment.

Right now the application is able to fully connect with the backend, beeing able to Register, SignUp and interacting with all the different features that our application provides.

Also, the chat has been implemented using websockets. For doing so, we used a React library called react-use-websocket that has been used as a wrapper of the complexity of connecting with the client websocket to the server.

0.1.5 Challenges

The management of files and images in the front and in the comunicatios with the backed has been a really challenging topic. For doing this, different approaches had been tryed and finally we decided to pass the images encoded in base64 with in the json request.

The first aproach that was tryed was using the form-data Content-Type. We didn't succeed on parsing in the backed the information that was beeing send using this protocol so we decided to switch. After some more attempts and a lots of ours of search for solutions. We found that a possibility was sending the images in b64 and then decode those images and parse them into Django FormFields.

Another Challenging topic has been the chat. As we have different kinds of messages, wee had to agree in a protocol with the backend for retrieving the informations of the messages. Also, the implementation of the comunication through the web socket was not trivial, keeping the chats updated at real time with all the events that happen.

Finally, one of the biggest challenges has been making the web usable. This includes making the web responsibe, with all the components that had been developed separetly nicely connected. As we said in our idea presentation, we want to build a really confortable expirience to the user, showing there that our application really makes it's live easier. Eventhough we put a lot on effort on this, a lot of work is still remaining in this part.