## Home

Documentation of the FullStack solution **bolinho**.

This documentation automatically generates a PDF file from it's content. You can download it here.

## You can see the React Front-end HERE!

This is a static version of the app, without access to the server, therefore most features won't work.



Info

Remember that you need to build the app for it to show on the static page, so run npm run buildWeb or something similar to build it.

Use the **Tabs** above to navigate through the documentation.

## Known bugs

The full list of known bugs can be seen at https://github.com/HefestusTec/bolinho/issues?q=is%3Aopen+is%3Aissue+label%3Abug

## Running

As for running the program we have a few options:

- Run only the frontend npm run startWeb
- Run only the backend npm run startEel
- Serve the full application npm run serve

This command will start the eel as headless and start the web serve, it doesn't need to build the front end before executing. **Less performant**.

To update the backend ability to call front end functions you should first build the front.

• Run the full application npm run start

With this command it will first build the react front end, then run the python script.

- Build the react frontend npm run buildWeb
- Build binaries. npm run buildBin
  - You can build the "binaries", more like a python environment wrapper, it uses PyInstaller to generate the bins.
  - The output path is bolinho/src/dist/

Did you like this documentation? You can check out the repo ZRafaF/ReadTheDocksBase for more info .