Git repository containing:

#### **README**

- Intro
- Prerequisites
- · How to run

# App

Web app served by ExpressJS server

For the web pages, you are free to choose the framework you best see fit: we mentionned Vue.js, ReactJS, Bootstrap, but it's up to you to choose.

### page 1: Login

successful login gives access to page 2

### page 2: Account

- · List of created campaigns
  - displays campaign attributes
  - clicking on a campaign opens page 3
- button to create a new campaign
  - upon click, opens page 3

## page 3: Create/edit campaign

- · edit fields:
  - title

- · description / contract
- · Permissions set (JSON format)
- Displayed fields:
  - id papp id)
  - version
- buttons
  - save
  - cancel
- Save click
  - Updates DB entry

### page 4: Enrolled people

- · list of available patients, with for each one
  - display unique link to sent as invitation to campaign
  - Flags:
    - has opened link
    - has accepted campaign
    - has delined campaign

### page 5: Campaign invitation

This page is displayed when the patient opens the link

- · display:
  - description
  - Requester name
- auth process button
- upon

### Server

- ExpressJS app
  - Routes for login, campaigns
  - SQLite driver, see <u>NPM</u>
- SQLite database
  - requester table
    - id
    - name
    - password

- appld
- title
- description / contract
- permissions set
- version
- date of creation
- Requester campaign table
  - requester id
  - campaign id
  - requester role
- Enrollement tracks
  - id
  - username
  - domain
  - token
  - campaign id
  - campaign version
  - Status (accepted, refused, seen)
  - date