Flexkids - Hiring exercise

React/JS developer (junior)





Introduction

Flexkids builds software to help day-care organizations succeed. One of the features is that we offer daycare employees with an overview of children that are scheduled to attend on a given day. We call every occurrence of a child that will attend on a certain time a "session". In this exercise we'll ask you to implement such an overview yourself.

Instructions:

You've received a file **ExerciseCode.zip**. It contains a javascript application built with React, React Redux+Sagas and React Router; the same libraries we use to develop our React applications.

Before you begin:

- 1. Make sure you have NodeJS and yarn installed. Run **yarn install** to install all required modules.
- 2. Run **yarn start** in one window and **yarn run json-server-1** in another. This starts two servers: one webserver for the webapplication and a JSON webservice that acts as our API.
- 3. The application provides some sample functionality: listing news items. Read through **README.md** and take a look at the provided diagram to get a feel for how this works.
- 4. Implement the functionality requested described in the **Exercise** section below.

When you're done:

- 1. Before moving on, make sure things work!
- 2. Create a ZIP file with all your code minus the node modules!
- 3. Send it back to us. We'll review it and take the next step in the process.

Tips:

- Consider real world problems like latency and failed HTTP requests. Provide the user with some feedback.
- Feel free use to libraries
- Show how you think code should be written. Think about code-styling, patterns, comments, if you have time left some tests would be nice, etc. Make it pretty.
- If you're new to React or Redux/Sagas don't be afraid to ask a question.



Exercise:

The API server you started with **yarn start json-server-1** offers a list of sessions at http://localhost:3001/sessions. You can find sessions for a certain day by filtering on the day property: http://localhost:3001/sessions?day=2018-06-02

Attention: the API server will sometimes intentionally delay or fail requests!

First, create a new page 'Sessions overview' and add it to the menu. the requirements for this page are as follows:

- 1. The sessions overview page by default shows all the sessions available for a certain date. Don't worry about styling (CSS) but do think a little about what would be a useful view for a day care employee.
- 2. If no date is provided the **default date** will be 2018-06-02.
- 3. There will be two buttons: 'Next day' and 'Previous day'. When clicked it will show the sessions for that date.
- 4. For each session show the following information:
 - 1. The start and end times for this session.
 - 2. The name and avatar for the child
 - 3. The group name associated with that session
 - 4. The current presence status for that session
 - **5.** A button that updates the presence status according to the following rules. Make sure the button shows a useful label.
 - 1. If the presence status is 'unknown' it becomes 'present'.
 - 2. If the presence status is 'present' it becomes 'picked up'.
 - 3. If the presence status is 'picked up' it becomes unknown' again.
- 5. Allow the user to filter the session list to only show the sessions for one specific group.



Flow diagram for 'news' feature:

