Voice Recorder

Natcha

Growth Session #5 - July 20-21 2017

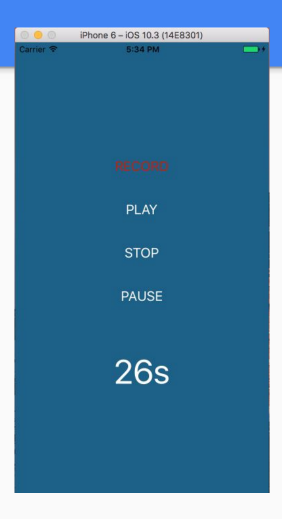
Dream Feature

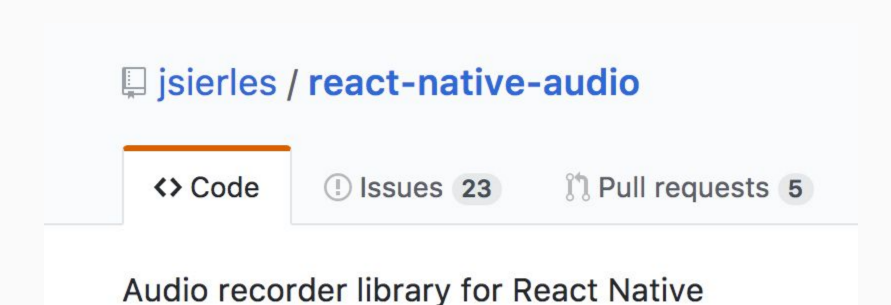
- Voice Recorder application
- React Native
- Store data on Firebase Storage
- Get data from firebase and show
- Play recently record
- Choose record to play
- Delete File



Reality Feature

- Voice Recorder application
- React Native
- Store data on Firebase Storage
- Get data from firebase and show
- Play recently record
- Choose record to play
- Delete File





Achievements and progress

Upload from a Blob or File

Once you've created an appropriate reference, you then call the <code>put()</code> method. <code>put()</code> takes files via the JavaScript File and Blob APIs and uploads them to Cloud Storage.

```
var file = ... // use the Blob or File API
ref.put(file).then(function(snapshot) {
  console.log('Uploaded a blob or file!');
});
```

react-native-fetch-blob



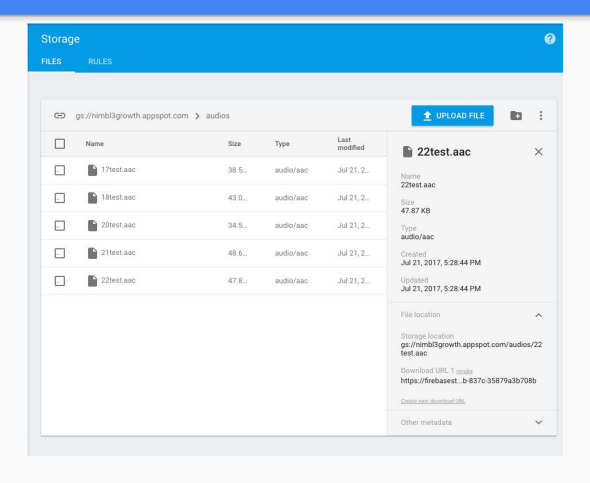
A project committed to making file access and data transfer easier and more efficient for React Native developers.

For Firebase Storage solution, please upgrade to the latest version for the best compatibility.

Features

- Transfer data directly from/to storage without BASE64 bridging
- File API supports regular files, Asset files, and CameraRoll files
- Native-to-native file manipulation API, reduce JS bridging performance loss
- File stream support for dealing with large file
- Blob, File, XMLHttpRequest polyfills that make browser-based library available in RN (experimental)
- JSON stream supported base on Oboe.js @jimhigson

Achievements and progress



Thanks!

Contact Nimbl3

hello@nimbl3.com

399 Sukhumvit Road, Interchange 21 Klongtoey nua, Wattana Bangkok 10110

20th Floor, Central Tower 28 Queen's Road Central, Hong Kong

nimbl3.com

