

Setup

Start by installing the CLI tools for Storyblok and Expo.

```
# Install Expo CLI if you have not already
npm install -g expo-cli storyblok
# Install dependencies
npm i
```

HINT: Expo is a framework and a platform for universal React applications: https://expo.io

Running Expo

Run different simulators with the Expo CLI.

```
# Connect to Expo DevTools
expo start

# Connect to iOS simulator only
expo start --ios

# Connect to Android devices
expo start --android

# Connect to web version
expo start --web
```

Using the Storyblok CLI

to import components

In many Storyblok starters you will find example components files with names like seed.components.json. You can import them through the Storyblok CLI into our Storyblok App.

```
# Push components from a schema json
storyblok push-components <SOURCE> --space
<SPACE_ID>
# clear example of how to use it
storyblok push-components ./seed.components.json
--space 12345
```

Connecting to Storyblok App

Insert your API Key from the Storyblok App so the content becomes visible inside your React Native App.

```
let Storyblok = new StoryblokClient({
  accessToken: 'secret_access_token',
  cache: {
    clear: 'auto',
    type: 'memory'
  }
})
```

Storyblok React Native

Getting multiple posts

from the API

Use the Storyblok JS SDK to get different content from the Storyblok Content Delivery API.

```
async componentDidMount() {
   const resp = await Storyblok.get('cdn/
   stories', {
        "starts_with": "blog/"
   })
   this.setState({ data: resp.data.stories })
}
```

HINT: Start with the Storyblok React Native Starter: https://github.com/lisilinhart/ storyblok-react-native-starter

Getting a specific post by slug

Get a specific post, use it's slug to retrieve it from the Storyblok API.

```
async componentDidMount() {
   const { slug } = this.props;
   const resp = await storyblok.get('cdn/
   stories', {
      by_slugs: slug
   });
   this.setState({ data: resp.data.stories })
}
```

Directory Structure

Within these files you can change the code to adapt the project for yourself.

- root folder
 App.js App Starting Point
 utilities
 storyblok.js Storyblok Credentials
 routes App Pages
 - home.js
 - blog.js
 - post