

### 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'
  }
})
```

### 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