

# Higher-Order Components

Now that we've implemented the sign-up system in our application, let's figure out a way to improve it.

## WE'LL COVER THE FOLLOWING ^

- A Simpler Way
- Redirecting the User

In the previous lesson, we made the sign-up system in our React app work through Firebase. However, we can still make things easier.

## A Simpler Way #

Instead of using a **render prop** component, which is automatically provided with React's Context Consumer component, it may be simpler to use a **higher-order** component.

Let's implement this higher-order component in the

`src/components/ Firebase/context.js`:

```
import React from 'react';

const FirebaseContext = React.createContext(null);

export const withFirebase = Component => props => (
  <FirebaseContext.Consumer>
    {firebase => <Component {...props} firebase={firebase} />}
  </FirebaseContext.Consumer>
);

export default FirebaseContext;
```



Firebase/context.js

Next, we'll make it available via our Firebase module in the

`src/components/ Firebase/index.js` file:

```
import FirebaseContext, { withFirebase } from '../context';
import Firebase from '../firebase';
```



```
export default Firebase;
```

```
export { FirebaseContext, withFirebase };
```

Firebase/index.js

Now, instead of using the Firebase Context directly in the `SignUpPage`, which doesn't need to know about the Firebase instance, we'll use the higher-order components to wrap your `SignUpForm`.

Afterward, the `SignUpForm` has access to the Firebase instance via the higher-order component. It is also possible to use the `SignUpForm` as a standalone component without the `SignUpPage` because it is responsible for getting the Firebase instance via the higher-order component.

```
import React, { Component } from 'react';
import { Link } from 'react-router-dom';

import { withFirebase } from '../Firebase';
import * as ROUTES from '../constants/routes';
```



```
const SignUpPage = () => (
  <div>
    <h1>SignUp</h1>
    <SignUpForm />
  </div>
);
```

```
const INITIAL_STATE = { ... };
```

```
class SignUpFormBase extends Component {
  ...
}
```

```
const SignUpLink = () => ...
```

```
const SignUpForm = withFirebase(SignUpFormBase);
```

```
export default SignUpPage;
```

```
export { SignUpForm, SignUpLink };
```

SignUp/index.js

## Redirecting the User #

Like many applications, we may want to redirect the user to another page

such as logging in. This could be the result of a successful login.

after he or she signs up. This could be the user's home page which is a protected route for authenticated users only.

We will need the help of the React Router to redirect the user after a successful sign-up.

```
import React, { Component } from 'react';
import { Link, withRouter } from 'react-router-dom';

import { withFirebase } from '../Firebase';
import * as ROUTES from '../constants/routes';

...

class SignUpFormBase extends Component {

  ...

  onSubmit = (event) => {
    const { username, email, passwordOne } = this.state;

    this.props.firebase
      .doCreateUserWithEmailAndPassword(email, passwordOne)
      .then(authUser => {
        this.setState({ ...INITIAL_STATE });
        this.props.history.push(ROUTES.HOME);
      })
      .catch(error => {
        this.setState({ error });
      });

    event.preventDefault();
  }

  ...
}

...

const SignUpForm = withRouter(withFirebase(SignUpFormBase));

export default SignUpPage;

export { SignUpForm, SignUpLink };
```

SignUp/index.js

Let's take this code block apart. To redirect a user to another page programmatically, we need access to the React Router. Fortunately, the React Router node package offers a higher-order component to make the router properties accessible in the props of a component.

Any component that goes in the `withRouter()` higher-order component gains access to all properties of the router. So, when the enhanced `SignUpFormBase`

component is passed to the `withRouter()` higher-order component, it has access to the props of the router. The relevant property from the router props is the `history` object because it allows us to redirect a user to another page by pushing a route to it.

The `history` object of the router can eventually be used in the `onSubmit()` class method. If a request resolves successfully, we can push any route to the history object. Since the pushed `/home` route is defined in our App component with a matching component to be rendered, the displayed page component will change after the redirect.

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We're almost done with the sign-up process. In the next lesson, we will make a few final changes and see if users can sign up to our application.