Custom App

Next.js uses the App component to initialize pages. You can override it and control the page initialization. Which allows you to do amazing things like:

- Persisting layout between page changes
- Keeping state when navigating pages
- Custom error handling using componentDidCatch
- Inject additional data into pages
- Add global CSS

To override the default App , create the file ./pages/ app.js as shown below:

```
// import App from 'next/app'
function MyApp({ Component, pageProps }) {
   return <Component {...pageProps} />
}

// Only uncomment this method if you have blocking data requirements for
// every single page in your application. This disables the ability to
// perform automatic static optimization, causing every page in your app to
// be server-side rendered.
//
// MyApp.getInitialProps = async (appContext) => {
// // calls page's `getInitialProps` and fills `appProps.pageProps`
// const appProps = await App.getInitialProps(appContext);
//
// return { ...appProps }
// }

export default MyApp
```

The Component prop is the active page , so whenever you navigate between routes, Component will change to the new page . Therefore, any props you send to Component will be received by the page .

pageProps is an object with the initial props that were preloaded for your page by one of our <u>data fetching</u> <u>methods</u>, otherwise it's an empty object.

The App.getInitialProps receives a single argument called context.ctx . It's an object with the same set of properties as the $\underline{\mathtt{context}}$ object in $\underline{\mathtt{getInitialProps}}$.

Caveats

- If your app is running and you added a custom App , you'll need to restart the development server. Only required if pages/_app.js didn't exist before.
- Adding a custom <u>getInitialProps</u> in your App will disable <u>Automatic Static Optimization</u> in pages without <u>Static Generation</u>.
- When you add getInitialProps in your custom app, you must import App from "next/app",
 call App.getInitialProps (appContext) inside getInitialProps and merge the returned object into the return value.

• App currently does not support Next.js <u>Data Fetching methods</u> like <u>getStaticProps</u> or <u>getServerSideProps</u>.

TypeScript

If you're using TypeScript, take a look at <u>our TypeScript documentation</u>.

Related

For more information on what to do next, we recommend the following sections:

Automatic Static Optimization: Next is automatically optimizes your app to be static HTML whenever possible. Learn how it works here.

<u>Custom Error Page:</u> Learn more about the built-in Error page.