# **Authentication**

Authentication verifies who a user is, while authorization controls what a user can access. Next.js supports multiple authentication patterns, each designed for different use cases. This page will go through each case so that you can choose based on your constraints.

### **Authentication Patterns**

The first step to identifying which authentication pattern you need is understanding the <u>data-fetching strategy</u> you want. We can then determine which authentication providers support this strategy. There are two main patterns:

- Use <u>static generation</u> to server-render a loading state, followed by fetching user data client-side.
- Fetch user data server-side to eliminate a flash of unauthenticated content.

#### **Authenticating Statically Generated Pages**

Next.js automatically determines that a page is static if there are no blocking data requirements. This means the absence of <a href="mailto:getServerSideProps">getServerSideProps</a> and <a href="mailto:getInitialProps">getInitialProps</a> in the page. Instead, your page can render a loading state from the server, followed by fetching the user client-side.

One advantage of this pattern is it allows pages to be served from a global CDN and preloaded using next/link .
In practice, this results in a faster TTI (Time to Interactive).

Let's look at an example for a profile page. This will initially render a loading skeleton. Once the request for a user has finished, it will show the user's name:

```
// pages/profile.js
import useUser from '../lib/useUser'
import Layout from '../components/Layout'
const Profile = () => {
 // Fetch the user client-side
  const { user } = useUser({ redirectTo: '/login' })
  // Server-render loading state
  if (!user || user.isLoggedIn === false) {
   return <Layout>Loading...</Layout>
  // Once the user request finishes, show the user
  return (
   <Layout>
     <h1>Your Profile</h1>
     {JSON.stringify(user, null, 2)}
   </Layout>
  )
export default Profile
```

You can view this example in action. Check out the with-iron-session example to see how it works.

# **Authenticating Server-Rendered Pages**

If you export an async function called <a href="mailto:getServerSideProps">getServerSideProps</a> from a page, Next.js will pre-render this page on each request using the data returned by <a href="mailto:getServerSideProps">getServerSideProps</a>.

```
export async function getServerSideProps(context) {
   return {
     props: {}, // Will be passed to the page component as props
   }
}
```

Let's transform the profile example to use <u>server-side rendering</u>. If there's a session, return <u>user</u> as a prop to the <u>Profile</u> component in the page. Notice there is not a loading skeleton in <u>this example</u>.

```
// pages/profile.js
import withSession from '../lib/session'
import Layout from '../components/Layout'
export const getServerSideProps = withSession(async function ({ req, res }) {
 const { user } = req.session
 if (!user) {
   return {
     redirect: {
       destination: '/login',
       permanent: false,
     },
   }
  }
 return {
   props: { user },
 }
})
const Profile = ({ user }) => {
 // Show the user. No loading state is required
 return (
   <Layout>
     <h1>Your Profile</h1>
     {JSON.stringify(user, null, 2)}
   </Layout>
 )
}
export default Profile
```

An advantage of this pattern is preventing a flash of unauthenticated content before redirecting. It's important to note fetching user data in getServerSideProps will block rendering until the request to your authentication

provider resolves. To prevent creating a bottleneck and increasing your TTFB (<u>Time to First Byte</u>), you should ensure your authentication lookup is fast. Otherwise, consider <u>static generation</u>.

### **Authentication Providers**

Now that we've discussed authentication patterns, let's look at specific providers and explore how they're used with Next.js.

## **Bring Your Own Database**

#### **▼** Examples

- with-iron-session
- next-auth-example

If you have an existing database with user data, you'll likely want to utilize an open-source solution that's provider agnostic.

- If you want a low-level, encrypted, and stateless session utility use <u>iron-session</u>.
- If you want a full-featured authentication system with built-in providers (Google, Facebook, GitHub...), JWT, JWE, email/password, magic links and more... use <a href="next-auth">next-auth</a>.

Both of these libraries support either authentication pattern. If you're interested in <u>Passport</u>, we also have examples for it using secure and encrypted cookies:

- with-passport
- with-passport-and-next-connect

#### **Other Providers**

To see examples with other authentication providers, check out the examples folder.

#### **▼** Examples

- Auth0
- Clerk
- <u>Firebase</u>
- Magic
- Nhost
- Ory
- Supabase
- <u>Supertokens</u>
- <u>Userbase</u>

### Related

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

Pages: Learn more about pages and the different pre-rendering methods in Next.js.

Data Fetching: Learn more about data fetching in Next.js.