What is next auth?

NextAuth is a library that lets you do authentication in Next.js

Can you do it w/o next-auth - Yes

Should you - Probably not!

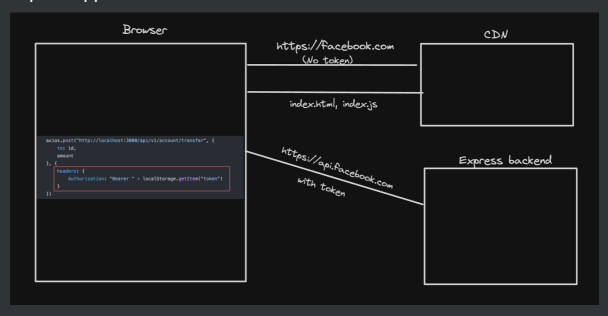
Popoular choices while doing auth include -

- 1. External provider -
 - 1. https://auth0.com/
 - 2. https://clerk.com/
 - 3. Firebase auth
- 2. In house using cookies
- 3. NextAuth

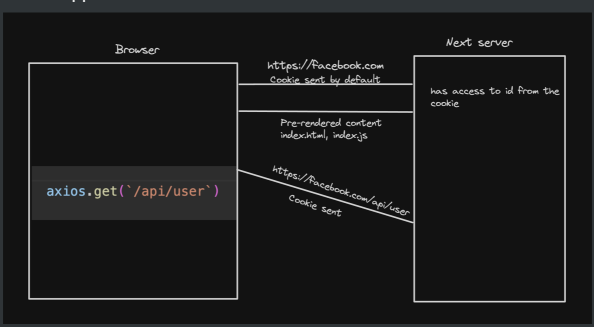
Why not use JWT + localstorage?

Next.js is slightly different from React + Express apps

Express app



NextJS app



NextAuth

Nextjs lets you add Authentication to your Next.js app

- 1. It supports various providers
 - 1. Login with email
 - 2. Login with google
 - 3. Login with facebook
 - 4. ...

```
Server /pages/appjauth/[..nextauth];s

import NextAuth from 'next-auth'
import AppleProxider from 'next-auth/proxiders/apple'
import AppleProxider from 'next-auth/proxiders/apple'
import EmailProxider from 'next-auth/proxiders/facebook'
import EmailProxider from 'next-auth/proxiders/facebook'
import EmailProxider from 'next-auth/proxiders/google'
import EmailProxider from 'next-auth/proxiders/google'
import EmailProxider from 'next-auth/proxiders/google'
proxiders: [

// Outh authentication proxiders...
AppleProxider({
    clientIs: process.env.APPLE_SCRET
}),
FacebookProxider({
    clientIs: process.env.FACEBOOK_SECRET
}),
GoogleProxider({
    clientIs: process.env.FACEBOOK_SECRET
}),
GoogleProxider({
    clientIs: process.env.ROGOLE_ID,
    clientSecret: process.env.COGOLE_SECRET
}),
// Pageswordless / email sign in
EmailProxider({
    server: process.env.MAIL_SERVER,
    from: 'nextAuth.js <no-reply@example.com>'
}),

// Passwordless / email sign in
EmailProxider({
    server: process.env.MAIL_SERVER,
    from: 'nextAuth.js <no-reply@example.com>'
})

Not signed in <br/>
**obstitution on(licke(() ⇒ signIn())>Sign inc/button-<br/>
**obstitution on(licke(() ⇒ signIn())>Sign inc/button-
```

Catch all routes

If you want to add a single route handler for

```
    /api/auth/user
```

- /api/auth/random
- /api/auth/123
- 4. /api/auth/...

You can create a catch all route

1. Create a simple next.js app

```
npx create-next-app@latest Copy
```

1. Create app/api/auth/[...nextauth]/route.ts

1. Try going to a few endpoints

```
http://localhost:3000/api/auth/signin
http://localhost:3000/api/auth/123
http://localhost:3000/api/auth/random/random2
```

1. Try logging the sub-route you're at

```
import { NextRequest, NextResponse } from "next/server"

export function GET(req: NextRequest, { params }: { params: { nextauth: string[] } }
    console.log(params.nextauth[0])
    return NextResponse.json({
        message: "Handler"
    })
}
```

Give NextAuth access to a catch-all

Ref https://next-auth.js.org/configuration/initialization#route-handlers-app

- 1. Create /api/auth/[...nextauth]/route.ts
- 2. Install next-auth

```
npm install next-auth Copy
```

1. Updated handler

```
import NextAuth from "next-auth"

const handler = NextAuth({
    ...
})

export { handler as GET, handler as POST }
```

- 1. Adding providers There are three broad types of providers
 - 1. OAuth (Login with google)
 - 2. Email (Passwordless Email login via email OTP)
 - 3. Credentials (your own strategy)

Let's them one by one

This lets you create your own authentication strategy

For example

- 1. Email + Password
- 2. Phone number
- 3. Login with Metamask

Steps to follow

1. Add a credentials provider

```
import NextAuth from "next-auth"
                                                                                  Сору
import CredentialsProvider from 'next-auth/providers/credentials';
const handler = NextAuth({
  providers: [
    CredentialsProvider({
        name: 'Credentials',
        credentials: {
          username: { label: 'email', type: 'text', placeholder: '' },
         password: { label: 'password', type: 'password', placeholder: '' },
        },
        async authorize(credentials: any) {
                id: "user1"
      })
  ],
  secret: process.env.NEXTAUTH_SECRET
})
export { handler as GET, handler as POST }
```

1. Add NEXTAUTH_URL to .env

```
NEXTAUTH_URL=http://localhost:3000
```

Сору

NEXTAUTH_SECRET=password_nextauth

1. Update App.tsx to have a simple Appbar

```
"use client";
import { signIn, signOut } from "next-auth/react"

export const Appbar = () => {
    return <div>
        <button onClick={() => signIn()}>Signin</button>
        <button onClick={() => signOut()}>Sign out</button>
        </div>
}Click
```

1. Add providers.tsx

1. Wrap layout with Providers

1. Get the user details in the top level page.tsx (client component)

1. Get the user details on the server (server component)

1. Get user in an api route (/api/user)

```
import { getServerSession } from "next-auth"
import { NextResponse } from "next/server";

export async function GET() {
   const session = await getServerSession();

   return NextResponse.json({
      name: session?.user?.name
   })
}
```

1. Persist more data (user id) (Ref https://next-auth.js.org/getting-started/example#using-nextauthjs-callbacks) (Ref https://next-auth.js.org/configuration/callbacks)

```
callbacks: {
    jwt: async ({ user, token }: any) => {
```

```
if (user) {
        token.uid = user.id;
    }
    return token;
},
session: ({ session, token, user }: any) => {
    if (session.user) {
        session.user.id = token.uid
    }
    return session
}
```

1. Move auth config to lib/auth.ts https://github.com/nextauthjs/next-auth/issues/7658#issuecomment-1683225019

```
import CredentialsProvider from 'next-auth/providers/credentials';
export const NEXT_AUTH_CONFIG = {
    providers: [
      CredentialsProvider({
          name: 'Credentials',
         credentials: {
            username: { label: 'email', type: 'text', placeholder: '' },
            password: { label: 'password', type: 'password', placeholder: '' },
          async authorize(credentials: any) {
              return {
                  id: "user1",
                  name: "asd",
                  userId: "asd",
                  email: "ramdomEmail"
        }),
    ],
    secret: process.env.NEXTAUTH_SECRET,
    callbacks: {
        jwt: async ({ user, token }: any) => {
        if (user) {
            token.uid = user.id;
        return token;
      session: ({ session, token, user }: any) => {
         if (session.user) {
              session.user.id = token.uid
         return session
```

Сору



Final code -

https://github.com/100xdevs-cohort-2/week-16-auth-2

Adding Google Provider

Ref https://next-auth.js.org/providers/google

Adding Github provider

 $\pmb{\mathsf{Ref}} \, \hbox{-}\, \underline{\mathsf{https://next-auth.js.org/providers/github}}\\$

Custom Signup page

What if you want to change how your signup page looks

```
    Add pages to next auth
        Ref - https://github.com/code100x/cms/blob/main/src/lib/auth.ts#L207

    Add app/signin/page.tsx
        Ref - https://github.com/code100x/cms/blob/main/src/app/signin/page.tsx
        Ref - https://github.com/code100x/cms/blob/main/src/components/Signin.tsx#L39
```

```
"use client"
                                                          Copy
import { signIn } from 'next-auth/react';
import { useRouter } from 'next/navigation';
export default function() {
   const router = useRouter();
   return <div>
        <button onClick={async () => {
            await signIn("google");
        }}>Login with google</button>
        <br />
        <button onClick={async () => {
            await signIn("github");
        }}>Login with Github</button>
        <br />
        <button onClick={async () => {
            const res = await signIn("credentials", {
                username: "",
                password: "",
                redirect: false,
            });
            console.log(res);
            router.push("/")
        }}>Login with email</button>
```

</div>

Final code -

https://github.com/100xdevs-cohort-2/week-16-live-4