```
import { createClient } from '@/shared/utils/supabase/server';
import { NextResponse } from 'next/server';
import { NextRequest } from 'next/server';
import { getErrorRedirect, getStatusRedirect } from '@/shared/utils/helpers';
import { afterSignin } from '@/shared/utils/auth-helpers/server';
export async function GET(request: NextRequest) {
 // The `/auth/callback` route is required for the server-side auth flow implemented
 // by the `@supabase/ssr` package. It exchanges an auth code for the user's session.
 const requestUrl = new URL(request.url);
 const code = requestUrl.searchParams.get('code');
 if (code) {
  const supabase = createClient();
  const { error, data } = await supabase.auth.exchangeCodeForSession(code);
  if (error) {
   return NextResponse.redirect(
     getErrorRedirect(
      `${requestUrl.origin}/signin`,
      error.name,
      "Sorry, we weren't able to log you in. Please try again.",
     ),
   );
  }
```

```
const url = await afterSignin(data.user);
return NextResponse.redirect(`${requestUrl.origin}${url}`);
}
NextResponse.redirect(getStatusRedirect('/', 'You have been signed in.'));
}
```