

Custom server with TypeScript + Nodemon example

The example shows how you can use [TypeScript](#) on both the server and the client while using [Nodemon](#) to live reload the server code without affecting the Next.js universal code.

Server entry point is `server/index.ts` in development and `dist/index.js` in production. The second directory should be added to `.gitignore`.

Deploy your own

Deploy the example using [Vercel](#) or preview live with [StackBlitz](#)



How to use

Execute `create-next-app` with [npm](#) or [Yarn](#) to bootstrap the example:

```
npx create-next-app --example custom-server-typescript custom-server-typescript-app
# or
yarn create next-app --example custom-server-typescript custom-server-typescript-app
# or
pnpm create next-app -- --example custom-server-typescript custom-server-typescript-app
```