

[Guides](#)[Distribution](#)[App Publishing](#)

# App Publishing

## 1. Build Your Web App

Now that you are ready to package your project, you need to run your framework's or bundler's build command (assuming you're using one, of course).

### NOTE

Every framework has its publishing tooling. It is outside of the scope of this document to treat them all or keep them up to date.

## 2. Bundle your application with Tauri

[npm](#)[Yarn](#)[pnpm](#)[Cargo](#)

```
$ cargo tauri build
```

This command embeds your web assets into a single binary with your Rust code. The binary itself will be located in `src-tauri/target/release/[app name]`, and installers will be located in `src-tauri/target/release/bundle/`.

Like the `tauri dev` command, the first time you run this, it takes some time to collect the Rust crates and build everything - but on subsequent runs, it only needs to rebuild your app's code, which is much quicker.

[Edit this page](#)

*Last updated on Jul 16, 2022*