

Beginner's guide



If using atom download terminal

1. Open file>settings
2. Click "+" (install)
3. Search for a terminal package called "platformio-ide-terminal"
4. Click "install".
5. Press `Crtl+`` to toggle the terminal

Copy and paste these scripts into the bottom of your `<body>` tag, but before you use any Firebase services:

```
<!-- The core Firebase JS SDK is always required and must be listed first -->
<script src="/__/firebase/8.3.1/firebase-app.js"></script>
```

```
<!-- TODO: Add SDKs for Firebase products that you want to use
      https://firebase.google.com/docs/web/setup#available-libraries -->
<script src="/__/firebase/8.3.1/firebase-analytics.js"></script>
```

```
<!-- Initialize Firebase -->
<script src="/__/firebase/init.js"></script>
```

3 Install Firebase CLI

To host your site with Firebase Hosting, you need the Firebase CLI (a command line tool).

Run the following [npm](#) command to install the CLI or update to the latest CLI version.

```
$ npm install -g firebase-tools
```



Doesn't work? Take a look at the [Firebase CLI reference](#) or change your [npm permissions](#)

Next

4 Deploy to Firebase Hosting

You can deploy now or [later](#). To deploy now, open a terminal window, then navigate to or create a root directory for your web app.

Sign in to Google

```
$ firebase login
```



Initiate your project

Run this command from your app's root directory:

```
$ firebase init
```



When you're ready, deploy your web app

Put your static files (e.g., HTML, CSS, JS) in your app's deploy directory (the default is "public").

Then, run this command from your app's root directory:

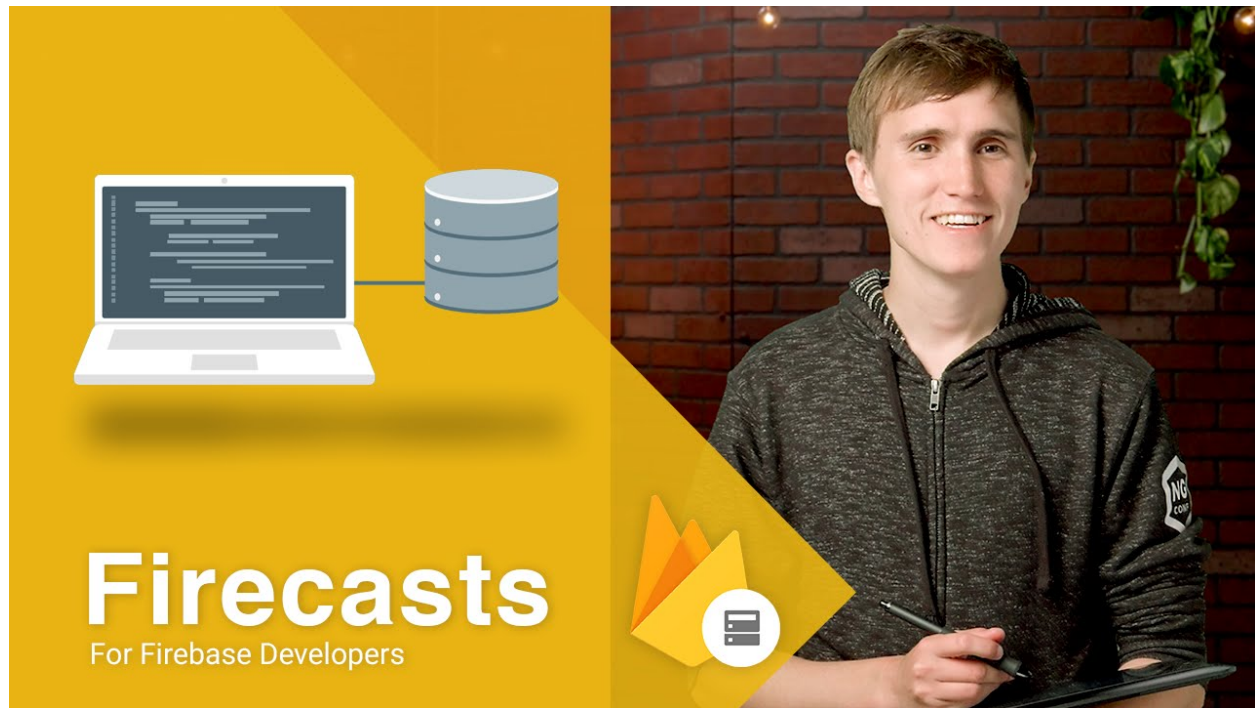
```
$ firebase deploy
```



After deploying, view your app at [roomble-73694.web.app](#)

Need help? Check out the [Hosting docs](#)

Real-time database:



Helpful resources:

<https://github.com/chrisbefin/BarterHub/commit/be7966c70616988f0225350f074f9f9dc6951850>