#### **Deploy to Firebase Hosting**

Wow, you have come a long way and have completed some really hard steps to get this far! There are many lessons in the upcoming lessons that will improve your Firebase skills, but your chat app is finally good enough to put it out on the world wide web!

#### WE'LL COVER THE FOLLOWING

- Install the Firebase CLI
- Login to Firebase
- Initialize Firebase in Your Project.
- Select Hosting From the Options
- Select Your Project
- Public Directory
- Overwrite Index (No)
- Initialization Complete
- Deploy
- Hosting URL

#### Install the Firebase CLI #

First of all, we need to install the Firebase CLI tools. This tutorial assumes that Node is installed on the machine and npm commands can be executed. CLI tools can be installed by running the following command:

#### npm install -g firebase-tools

However, you don't need to run the command above as it is already done for you in the terminal.

### Login to Firebase #

Once Firebase is installed, you will need to sign in to Firebase. To do that, we

will run the following command from the widget below:

```
firebase login --no-localhost
```

If you are using Firebase locally, you may use the following command: firebase login.

```
This code requires the following keys to execute:
 Key:
                          Value:
 apiKey
                            Not Specified...
 authDomain
                            Not Specified...
 databaseURL
                            Not Specified...
 projectld
                            Not Specified...
 storageBucket
                            Not Specified...
 messagingSenderld
                            Not Specified...
 appld
                            Not Specified...
<!DOCTYPE html>
<html lang="en">
<head>
        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
        <meta http-equiv="X-UA-Compatible" content="ie=edge">
        <title>Document</title>
        <script src="https://www.gstatic.com/firebasejs/6.3.0/firebase-app.js"></script>
    <script src="https://www.gstatic.com/firebasejs/6.3.0/firebase-firestore.js"></script>
</head>
<body>
        <div id="container">
                <div id="user-options">
                         <div>Chatting as: <span id="name"></span></div>
                         <div id="change-name">change name</div>
                </div>
                <form id="message-form">
                         <input type="text" id="message-input" placeholder="message" required>
                         <button class="orange-button">send</button>
                </form>
                <div id="messages"></div>
                <button id="clear" class="purple-button">Clear All Messages</button>
        </div>
</body>
</html>
```

When you press the **Run** button on the widget above, your terminal should now look like this:

```
root@educative:/# cp -r /usercode/* /firebase-code && firebase login --no-localhost
i Firebase optionally collects CLI usage and error reporting information to help improve our pr
oducts. Data is collected in accordance with Google's privacy policy (https://policies.google.co
m/privacy) and is not used to identify you.

? Allow Firebase to collect CLI usage and error reporting information? No

Visit this URL on any device to log in:
https://accounts.google.com/o/oauth2/auth?client_id=563584335869-fgrhgmd47bqnekij5i8b5pr03ho849e
6.apps.googleusercontent.com&scope=email%20openid%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fcl
oudplatformprojects.readonly%2Ohttps%3A%2F%2Fwww.googleapis.com%2Fauth%2Ffirebase%2Ohttps%3A%2F%
2Fwww.googleapis.com%2Fauth%2Fcloud-platform&response_type=code&state=634996752&redirect_uri=urn
%3Aietf%3Awg%3Aoauth%3A2.0%3Aoob

? Paste authorization code here:
```

If you copy-paste the URL in your browser, you will be redirected to a user sign-in window so you can choose the Google account you want to use. You must use the same account that you used when you set your project up in the last section of the course. You can copy-paste the authorization code from that URL to the terminal where it is required.

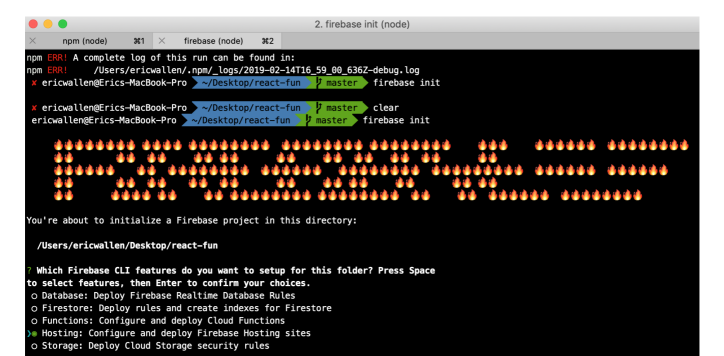
#### Initialize Firebase in Your Project. #

Now you can initialize Firebase in your project by running the following command in the terminal provided above.

firebase init

### Select Hosting From the Options #

When you see the menu for firebase services, choose **Hosting** with the arrow keys (up/down) and press the space bar to select. Then, hit enter.



# Select Your Project #

First, select that you will be using an existing project:

```
First, let's associate this project directory with a Firebase project.
You can create multiple project aliases by running firebase use --add,
but for now we'll just set up a default project.

? Please select an option: (Use arrow keys)

> Use an existing project
    Create a new project
    Add Firebase to an existing Google Cloud Platform project
    Don't set up a default project
```

Then, select your project by using the arrow keys and then hit enter.

```
? Select a default Firebase project for this directory: (Use arrow keys)
> fir-project-17a9e (Demo Project)
```

#### Public Directory #

Add ./firebase-code as your public directory. This tells Firebase to look for index.html in the root of your app. Then you will be asked if you want to configure it as a single-page app. Select no by entering N. Notice that the N is capital in the (y/N). That means that if you hit enter without putting N it will default to N.

```
Your public directory is the folder (relative to your project directory) that will contain Hosting assets to be uploaded with firebase deploy. If you have a build process for your assets, use your build's output directory.

What do you want to use as your public directory? ./firebase-code
Configure as a single-page app (rewrite all urls to /index.html)? No
```

# Overwrite Index (No) #

You will be asked if you want to overwrite index.html. Add the **N** and press enter.

```
? Configure as a single-page app (rewrite all urls to /index.html)? No

Wrote ./firebase-code/404.html
Pile ./firebase-code/index.html already exists. Overwrite? (y/N) No
```

## Initialization Complete #

You will see several information dialogs in your terminal marking the end of initialization.

### Deploy #

Now run the following command in your terminal:

```
firebase deploy
```

#### Hosting URL #

Now you can see your hosting URL in the terminal. Go to the URL in your browser and you will see a fully deployed live app.

In the next lesson, I will show you how to have a real live chat with someone.