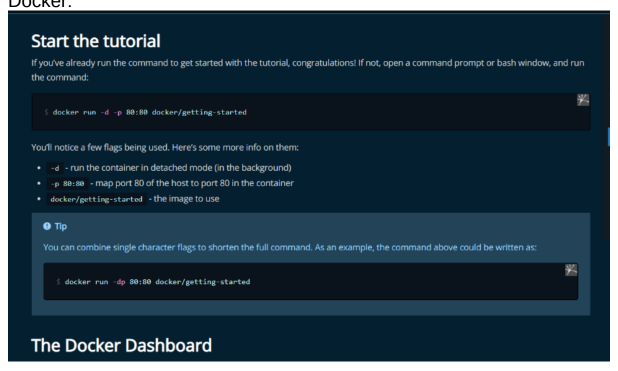
Gode dokumentation Docker:



Firebase:

Inis worknow uses hipm and requires module bundlers or JavaScript framework tooling because the v9 SDK is optimized to work with module bundlers to eliminate unused code (tree-shaking) and decrease SDK size.

Note: Using the v9 SDK is strongly recommended, especially for production apps. If you need support for other SDK management options, like window. firebase, see Upgrade from version 8 to the modular Web SDK or Alternative ways to add Firebase.

1. Install Firebase using npm:

\$ npm install firebase

2. Initialize Firebase in your app and create a Firebase App object:

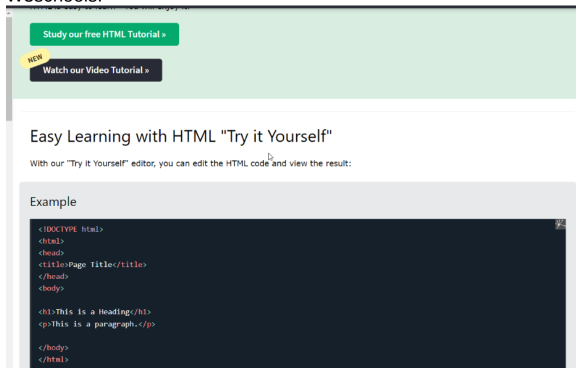
import { initializeApp } from 'firebase/app';

// TODD: Replace the following with your app's Firebase project configuration const firebaseConfig = {

A Firebase App is a container-like object that stores common configuration and shares authentication across Firebase services. After you initialize a Firebase App object in your code, you can add and start using Firebase services.

const app = initializeApp(firebaseConfig);

W3schools:



Dårlige dokumentation

reactis:

react

React is a JavaScript library for creating user interfaces.

The react package contains only the functionality necessary to define React components. It is typically used together with a React renderer like react-dom for the web, or react-native for the native environments.

Note: by default, React will be in development mode. The development version includes extra warnings about common mistakes, whereas the production version includes extra performance optimizations and strips all error messages. Don't forget to use the **production build** when deploying your application.

Example Usage

```
var React = require('react');
```

Keywords

react