README.md 6/14/2021

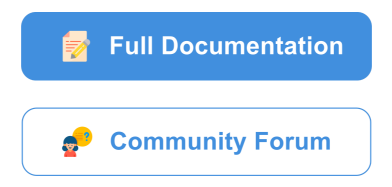
Zoom Video Web SDK

Disclaimer

Please be aware that all hard-coded variables and constants shown in the documentation and in the demo are ONLY FOR DEMO AND TESTING PURPOSES. We STRONGLY DISCOURAGE the way of HARDCODING any Zoom Credentials or any Personal Identifiable Information (PII) inside your application. WE DON'T MAKE ANY COMMITMENTS ABOUT ANY LOSS CAUSED BY HARD-CODING CREDENTIALS OR SENSITIVE INFORMATION INSIDE YOUR APP WHEN DEVELOPING WITH OUR SDK.

Full Documentation & Support

You can find the full Zoom Video Web SDK documentation and the community support forum here:



What is Zoom Video Web SDK?

Zoom Video Web SDK is the app development kit provided to enable apps designed to connect people and to share happiness. With Video Web SDK, you can build feature-rich apps with highly customized user interfaces

Video Web SDK is designed to be:

- **Easy to use**: Video SDKs have simplified most function calls, allowing you to have a high-quality video session with simple calls and options.
- **Lightweight**: Video SDKs are lighter than ever, with an enormous reduction in size compared to Client SDKs with the same quality of the Zoom's video and audio solutions.

The Video Web SDK provides the ability to experience the following functionality for your app:

- Launch a video communication session instantly
- Share screen directly from your device
- Send instant chat messages during the session

Install & Run the Sample App

Prerequisites

- A browser. Please see the browser support info here
- A Zoom account with Video SDK Account Type
- Zoom Video SDK developer credentials

README.md 6/14/2021

- node.js 14
- npm 6

Please note that currently the SDK does not support node.js 15 and npm 7

Installation

1. Install required dependencies

npm install

2. Copy SDK into node_modules

copy @zoom folder to node_modules

OR install the SDK via npm

npm install @zoom/videosdk

Run

Use the follow command in terminal to run the sample app:

npm run start

Change log

Please refer to the CHANGELOG file for all changes.

Support

For any issues regarding our Video SDK, please visit our new Community Support Forum at https://devforum.zoom.us/.

License

Use of the Zoom Video Web SDK is subject to our Terms of Use

Copyright ©2021 Zoom Video Communications, Inc. All rights reserved.