

HOME BOOKS COURSES NEWSLETTER ABOUT



Build A Real-Time Chat App With VueJS, Vuex & Cloud Firestore

33

f 67 G+ 0

Last week Google's Firebase platform released a new product, Cloud Firestore. Much like the Firebase realtime database, it is a NoSQL-based cloud database that can be used to build real-time applications. It addresses some of the problems Firebase has, like writing complex queries. You can read more about its features here.

In this post, I'll be building a simple real-time chat application called *Firechat* which uses Vue and Vuex,



e.g. Vue: **SEARCH**





Adobe Creative Cloud for Teams starting at \$29.99 per month.

ADS VIA CARBON

FOLLOW US









and the new Cloud Firestore. I'll look at how to integrate Firestore into a Vue.js application and some best practices with Vuex. You can get the final source code here on Github.

Installation

Let's start by scaffolding a new Vue application using the vue-cli. I'll use the *webpack-simple* template.

```
$ vue init webpack-simple firechat
```

Before going any further, I want to use the spread operator ... and async/await. We will also be using Vuex for state management, and uuid for generating random ids, so let's install those. We will also need the Firebase module.

```
</>
$ npm install babel-plugin-transform-async-to-g
```

Next, in the project root directory, edit .babelrc like so:

```
{
    "presets": [
        ["env", { "modules": false }]
    ],
    "plugins": ["transform-async-to-generator", "
}
```

LATEST POSTS

Using React-Style Callback Props With Vue: Pros and Cons JULY 30, 2018

7 Tips For Building A Large Nuxt App JULY 16, 2018

Make HTTP
Requests to Remote
Web Services in a
NativeScript-Vue
App
JULY 2, 2018

How To Build Vue Components That Play Nice JUNE 18, 2018

Speed Up
Development With
Prototyping and Vue
JUNE 4, 2018

TOPICS

AJAX BLADE

BOILERPLATE

BRUNCH CHROME

CLI CLOUD

COMPONENTS

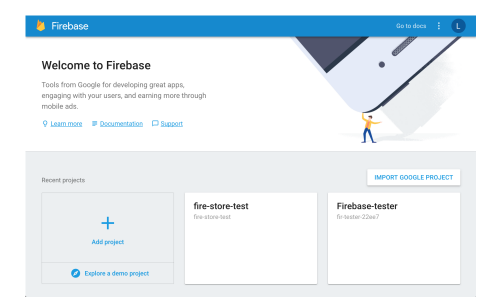
COMPUTED CSS

DESIGN PATTERNS

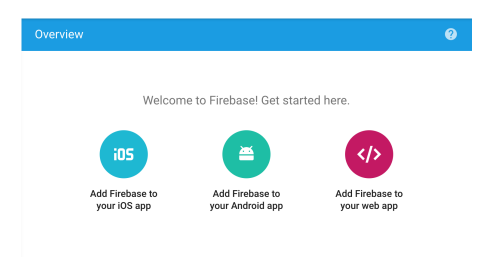
4

Now we can use the spread operator ... and await/async.

Before going any further, go to Firebase and sign up if you haven't got an account. Once you do, click "Add Project" and enter a name.



Then click "Add Firebase to your web app".



Grab the config object and create a file called config.js under src like below. Select "test mode" -

DJANGO

EXTENSIONS

FILTERS FIREBASE

INTERNATIONALIZATION

JAVASCRIPT

JQUERY JSX

LARAVEL

LIBRARIES

LIFECYCLE HOOKS

METHODS MOBILE

NATIVESCRIPT

NODE NODE.JS

NPM NUXT PDF

PLUGINS

PRE-RENDERING

PRERENDERING

PROPS PUG

PWA RAILS

REACT REACTIVITY

RENDER ROUTER

SEO

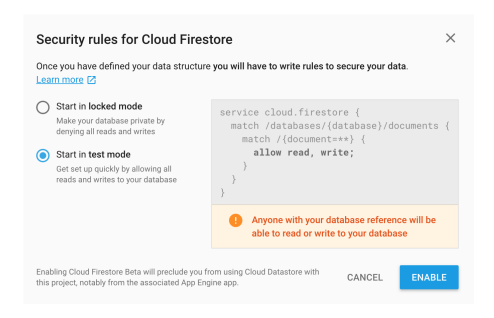
SERVER-SIDE RENDERING

SERVERLESS

SINGLE FILE COMPONENTS

SLOTS TDD

that'll be fine for learning Firestore. It means your database will be public, so don't share the link on the internet anywhere.



```
const config = {
  apiKey: "...",
  authDomain: "...",
  databaseURL: "...",
  projectId: "...",
  storageBucket: "",
  messagingSenderId: "..."
};
export default config
```

Head back to Firebase, and under the database tab, click "Try Firestore Beta" and "Start in Test Mode", which will take you to a UI where you view the database as it changes in real time.

```
TEMPLATES

TESTING

TRANSITIONS UX

VIDEO

VIRTUAL DOM

VUE ROUTER

VUE.JS VUECONF

VUEX WATCHERS

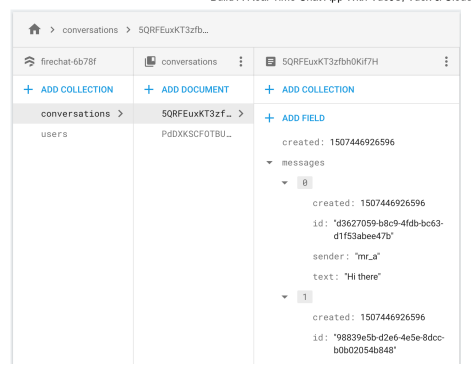
WEB COMPONENTS

WEB PERFORMANCE

WEBPACK
```

WORDPRESS

</>>



Setup Firestore with Vuex

Next, let's set up Vuex and Firestore. Create a folder under src called store, and inside index.js. Enter the following:

```
import Vue from 'vue'
import Vuex from 'vuex'

import 'babel-polyfill'

import Firebase from 'Firebase'
import 'Firebase/firestore'
import config from '../config'

Firebase.initializeApp(config)

Vue.use(Vuex)
    const state = {
    db: Firebase.firestore()
}
```

```
export default new Vuex.Store({
   state,
   modules: {}
})
```

Next, head over to main.js and import the store, and inject it into the app.

```
import Vue from 'vue'
import App from './App.vue'
import store from './store'

new Vue({
   el: '#app',
   store,
   render: h => h(App)
})
```

Lastly, visit App.vue, delete all the default content, add try console.log on the database to make sure everything is working.

```
}
</script>
<style>
</style>
```

Finally, run the server using npm run dev. If you didn't make any mistakes, you should see Firestore {__ob__: Observer} in the console! That means Firestore is configured and working.

Writing Seed Data To Firestore

Let's create some initial data to work with. We can write using the Firestore API method, add. Start by creating a component called Initialize.vue in src. This component will give us an interface to seed the data. The actual creation of data will happen in the Vuex store.

```
init () {
    this.$store.dispatch('users/seed')
    this.$store.dispatch('conversations/see
    },

    get () {
       // todo
    }
    }
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
    *
```

We also stubbed a get() method which will get the data later on.

The application will have two Vuex modules: conversations.js and users.js. Messages will be saved in an array in conversations.js. If the application was to get bigger and more complex, I'd make a module for messages.js as well, but it will not be necessary at this stage.

Go ahead and create conversations.js and users.js inside of store.

Users Seed Data

Inside of users.js, add the following:

</>

```
const state = {
  all: {},
  currentUser: 'mr_a'
}
const mutations = {
}
const actions = {
  seed ({ rootState }) {
    let userRef = rootState.db.collection('user
    userRef.doc('mr_a').set({
      firstName: 'Andy',
      lastName: 'Andyson'
    })
    userRef.doc('mr_b').set({
      firstName: 'Ben',
      lastName: 'Benson'
    })
    userRef.doc('mr_c').set({
      firstName: 'Cee',
      lastName: 'Ceeson'
    })
  }
}
export default {
  namespaced: true, state, mutations, actions
}
```

state simply declares the state, so Vue can add reactivity for us. currentUser will simulate having

someone logged in, and used to set the sender property on messages.

db.collection('users') is part of the Firestore API. It returns a reference to the collection in the Firestore database. If it does not exist, it is created (or will be when you insert a document into it). Read more here: https://firebase.google.com/docs/firestore/data-model.

Firestore provides a set() method to add new data. You must provide a unique identifier. In this case, I'm using what would usually be known a username - mr_a, mr_b and so on. Even if a user was the change their firstName or lastName, the unique identified would remain the same. In the above snippet, I also set currentUser in the state. This will be used later to set a sender field when when sending messages. Easy.

Conversations Seed Data

Let's see a bit more of the Firestore API by creating some seed data in conversations.js.

```
import Vue from 'vue'
import uuidv4 from 'uuid/v4'

const state = {
   all: {},
   allIds: [],
   allMsgIds: []
}
const mutations = {
```

```
}
const actions = {
  seed ({ rootState }) {
    let convoRef = rootState.db.collection('cor
    convoRef.add({
      created: Date.now(),
      users: ['mr_a', 'mr_b'],
      messages: [
        { id: uuidv4(), text: 'Hi there', sende
        { id: uuidv4(), text: 'Hi to you too!',
      1
    })
    convoRef.add({
      created: Date.now(),
      users: ['mr_a', 'mr_c'],
      messages: []
    })
 }
}
export default { namespaced: true, state, mutat
```

A bit more going on here than the users store. all will hold all the conversations in the application. allIds will be an array of conversation.id. Lastly, allMsgIds will be an array containing all the conversation.message ids. We will use allMsgIds to decide if a message is new or not later on when adding new messages.

There are actually two ways to add data to a collection in Firestore, set() and add(). When using set() you must specify an id for the document. You could make one using something like uuid (which we import at the top of the store). In users, we manually specified one.

Alternatively, we can have Firestore generate a random id for us using add(), which is what is happening above. The messages are nested in the conversation document, however, are Firestore cannot generate an id for us, so we created one using the uuid module. That's it for setting the seed data up.

Inject the modules to the Vuex store

Now we have some seed data ready to go, head back to index.js and import the conversations and users modules, and add them the Vuex.Store constructor. Previous code has been omitted for brevity.

```
import Vue from 'vue'
import Vuex from 'vuex'
...
import users from './users'
import conversations from './conversations'
...
export default new Vuex.Store({
    state,
    modules: {
        users,
```

```
conversations
}
```

Modify App.vue to import and use the Initialize.vue component:

```
</>
<template>
  <div>
    <Initialize />
  </div>
</template>
<script>
import Initialize from './Initialize.vue'
export default {
 name: 'app',
  created () {
    console.log(this.$store.state.db)
 },
  components: {
    Initialize
  }
}
</script>
<style>
</style>
```

Now try clicking *Initialize app base state*. The data should be written to Firestore (you may need to refresh

the Firestore page to see the new collections).

Fetching Data From Firestore

The next thing to do is display the Firestore data in the Vue app. Head to conversations.js and add a get() method. We will use the ES7 async/await syntax.

```
actions: {
   // seed () ...
   async get ({ commit, rootState }) {
    let convoRef = rootState.db.collection('cor
    let convos = await convoRef.get()

   convos.forEach(conversation => commit('SET_
   }
```

Again, we get a reference to the collection using db.colletion. Calling get() on the collection returns a promise. I don't check for failure here, but you can do so with a try/catch loop in a real application.

For each conversation, we then commit a mutation which we will make next, with conversation as the payload.

Let's create the mutation now:

```
const mutations = {
   SET_CONVERSATION (state, { conversation }) {
   const data = conversation.data()
```

```
state.all = {
    ...state.all,
    [conversation.id]: { users: data.users, c
}
    state.allIds.push(conversation.id)
}
```

Some interesting stuff here. Firstly, to access the data in a Firestore document, you need to call data() on the object. If you simply do console.log(conversation), you won't see the data. conversation.id contains the unique id Firestore made for us.

Note that doing state.app[conversation.id] = conversation does not work! It will add the properties to the store, but they will NOT have Vue reactivity, which would prevent us from adding new message down the line. See https://vuejs.org/v2/guide/reactivity.html for more

Note that we also do not add the messages (although when we call data() we do have access to them). We'll see why later on. We also save the conversation.id in the allIds array.

Let's do the same for users.js. We will also set mr_b as the currentUser.

```
const state = {
  all: {},
```

details.

```
currentUser: 'mr b'
}
const mutations = {
 SET_USER (state, { user }) {
    state.all = {...state.all, [user.id]: user.
  }
}
const actions = {
  seed ({ rootState }) {
    let userRef = rootState.db.collection('user
    userRef.doc('mr_a').set({
      firstName: 'Andy',
      lastName: 'Andyson'
    })
    userRef.doc('mr_b').set({
      firstName: 'Ben',
      lastName: 'Benson'
    })
    userRef.doc('mr_c').set({
      firstName: 'Cee',
      lastName: 'Ceeson'
   })
  },
  async get ({ commit, rootState }) {
    let userRef = rootState.db.collection('user
    let users = await userRef.get()
    users.forEach(user => commit('SET_USER', {
  }
}
export default {
```

```
namespaced: true, state, mutations, actions
}
```

That's it for access the data. Time to create some components to display it.

Creating Components to Display Firestore Data

Now create ConversationContainer.vue and Message.vue inside src, and enter the following. We will start with Message.vue.

```
</>
<template>
 <div class="message-container">
    <div :class="getPosition">
      {{ message.text }}
    </div>
  </div>
</template>
<script>
 export default {
    name: 'Message',
    props: {
      message: {
        type: Object,
        required: true
    },
    computed: {
```

```
getPosition () {
    if (this.message.sender === this.$store
        return 'my message'
    } else {
        return 'message'
    }
    }
}
</script>

<style scoped>
.my.message {
    text-align: right;
}

.message-container {
    border: 1px solid silver;
}
</style>
```

Nothing exciting here. A simple check to decide if the message was sent by the current user and to position it accordingly. Let's move on to ConversationContainer.vue.

```
</div>
</template>
<script>
  import Message from './Message.vue'
 import { mapState } from 'vuex'
  export default {
    name: 'ConversationContainer',
    props: {
      conversation: {
        type: Object,
        required: true
      },
      id: {
        type: String,
        required: true
    },
    created () {
      // todo: LOAD MESSAGES
    },
    components: {
      Message
    }
</script>
<style scoped>
</style>
```

Again, nothing special. Later on in created() we will load all the messages, and listen for new ones. This

component will receive a conversations as a prop, which comes from \$store.state.conversations.

Now import ConversationContainer.vue in App.vue. Note this is the final implementation for App.vue.

```
</>
<template>
  <div>
    <Initialize />
    <ConversationContainer
      v-for="id in convolds"
      :conversation="conversations[id]"
      :id="id"
      :key="id"
    />
  </div>
</template>
<script>
import Initialize from './Initialize.vue'
import ConversationContainer from './Conversati
import { mapState } from 'vuex'
export default {
 name: 'app',
 components: {
    Initialize,
   ConversationContainer
  },
 computed: {
    ...mapState({
      conversations: state => state.conversatic
      convoIds: state => state.conversations.al
    })
```

```
}
</script>
<style>
</style>
</style>
```

Pretty straightforward - we loop allIds, and pass each conversation as a prop to the

ConversationContainer.vue. We can use the id from Firestore as a :key for the v-for loop as a bonus. The Vuex mapState helper function makes it easy to access the state.

Lastly, update Initialize.vue to actually fetch the data (we stubbed get() out earlier, remember?)

```
methods: {
    // init () ...
    get () {
        this.$store.dispatch('users/get')
        this.$store.dispatch('conversations/get')
    }
}
```

If everything went well, you should be able to click the "GET" button and see the following:

Fetching Messages in Real Time

Finally, the bit we've all been waiting for - real-time messaging. In ConversationContainer.vue, update create() to look like the following:

```
created () {
  this.$store.state.db.collection('conversation
  let source = convo.metadata.hasPendingWrite
  console.log(`Source ${source}`)

  // TODO: add messages to store
  })
}
```

In Firestore, you can listen to a document using the onSnapshot() method. More here: https://Firebase.google.com/docs/firestore/query-data/listen.

Firstly, refresh the Vue application and hit *get* to query Firestore for the conversations. Check the console. You should see Source: Server printed twice. onSnapshot() triggers immediately, returning the current state of the document. It also will trigger every time the document changes.

This is why we didn't populate the messages in the conversations.js - module - we want to fetch the conversation once initially, to get the ID and members, but constantly be watching for new messages. We will take advantage of the initial onSnapshot() to get the current state of the conversation, specifically the

messages, and then update anytime a new message is created.

Notice the line let source = convo.metadata.hasPendingWrites ? 'Local' : 'Server'. This is due to a feature called latency compensation. Basicially, when you write data, all clients listening to the document will receive a notification, before the data is even sent to Firestore. You could use perhaps use this to show a "member is typing..." notification. If hasPendingWrites is true, the data has not been written yet, and if it's false, it has.

Now, we need to add the messages to the store. Update created() like so:

```
created () {
  this.$store.state.db.collection('conversation
    let source = convo.metadata.hasPendingWri

  console.log(`Source: ${source}`)

  if (convo && convo.data()) {
    convo.data().messages.forEach(message =
        conversationId: this.id, message })
    )
    }
}
```

You access the data in the document returned from onSnapshot() using the data() method. Let's now

write the mutation to add the messages in conversations.js.

```
const mutations = {
    // SET_CONVERSATION ...

ADD_MESSAGE (state, { conversationId, message if (!state.allMsgIds.includes(message.id)) state.all[conversationId].messages.push(mestate.allMsgIds.push(message.id)) }
    state.allMsgIds.push(message.id)
    }
}
```

onSnapshot() returns the *entire* conversation, including the existing messages. By checking if allMsgIds includes the message.id, and pushing it as such, we can ensure only new message are added to the conversation. Vue's reactivity will automatically update the UI for us.

That should be enough to display the messages! Try refreshing, grabbing the data and you should see something like this.

Sending A Message In Real Time

Lastly, let's send a message in real-time. Update ConversationContainer.vue:

</>

```
<template>
<div>
 Conversation ID: {{ id }}
  <hr>>
  <Message
    v-for="message in conversation.messages"
    :message="message"
    :key="message.created"
  />
  <br />
 <input v-model="newMessageText" @keyup.enter=</pre>
</div>
</template>
<script>
import Message from './Message.vue'
import { mapState } from 'vuex'
export default {
 name: 'ConversationContainer',
  data () {
    return {
      newMessageText: ''
  },
  props: {
   // ...
  },
  created () {
   // ...
  },
  methods: {
    send () {
```

Fairly straightforward. Using v-model, we bind to an <input>, and on keyup.enter send the message, passing the conversationId to the commit.

Header over to conversations.js and add the following action:

```
actions: {
    // get ()
    // seed ()
    sendMessage ({ commit, rootState }, { text, c
        const convoRef = rootState.db.collection('c

        convoRef.update({
            messages: [...state.all[conversationId].m
        })
        .then(res => console.log('Message sent.'))
        .catch(err => console.log('Error', err))
    }
}
```

Firestore documents are updated using update(), which allows you to update certain fields, without touching the others. Read more here: https://firebase.google.com/docs/firestore/manage-data/update-data.

We simply update the messages property, with all the existing ones, plus the newly sent message. When the Firestore document is updated, onSnapshot() triggers again and adds the message to the conversation.

This should be enough to get the application working real-time! Try opening another browser and send some messages - they should be received real-time in any other clients.

Conclusion and Improvements

Firestore is very easy to get started with, and extremely powerful. Some improvements to this application include:

Only sending and fetching new messages. At this
point, the entire conversation is sent and received.
I'm not sure how to do this yet using Firestore.
Likely some kind of Array. push method exists - let
me know if you have a good technique for this!

- Deleting or editing messages. This would not work
 in the current application since when adding
 messages, we check by id to allow for editing, you
 would need to check for the id in allMsgIds, and if
 the text was different.
- Creating new conversations. At the moment only two conversations exist, the ones created by seed(). It would be a good exercise to extend the application to allow for this.
- *Auth*. Firebase also provides authentication, that you could use with an application like this.

¥ 33 **f** 67 G+ 0

Enjoy this article? Get the latest Vue.js articles in your inbox by joining the <u>Vue.js Developers Newsletter</u>.

TOPICS: VUE.JS FIREBASE VUEX CLOUD

- ABOUT LACHLAN MILLER

Lachlan is a full stack developer with a strong interest in the modern Javascript stack. He currently resides in Tokyo, Japan.

@LACHLAN06036367

Related posts

7 Vue.js Backends...

MAY 7, 2018

Using React-Style ...

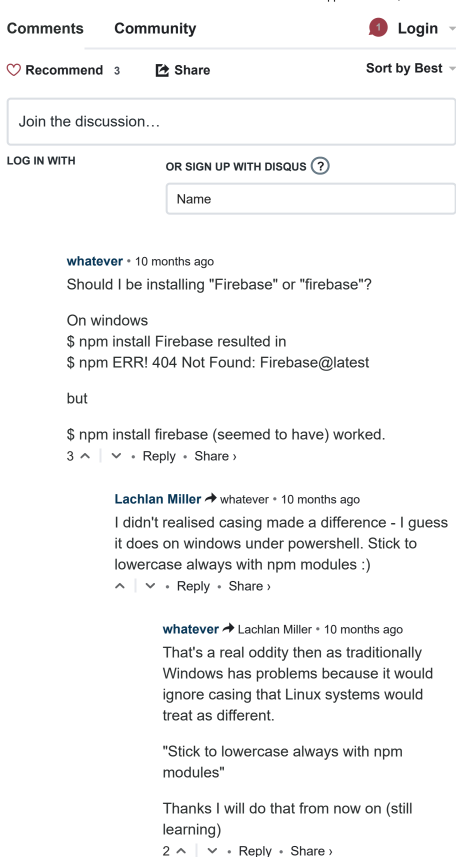
JULY 30, 2018

7 Tips For Building...

JULY 16, 2018

See more...

- COMMENTS



Podster • 7 months ago

From what I can see we do not add Real Time Data code in the Vuex but it's placed instead in the component. Is this because placing that kind of code in the Vuex is bad or... trying to understand the benefits of using Vuex with

Firestore.

this.\$store.state.db.collection('conversations').doc(this.id).o

Thank you.

natzi • 2 months ago

Hi, I'm a newbie and I just want to ask if this can be converted to an android/ios app using Nativescript and with the same Vuejs code? Thanks.

Justin Chan • 10 months ago

Thank you so much for this. Can you also make a tutorial on how to make a chat app like the one in zopim chat by using this method? I will really appreciate it. Thanks! :)

Lachlan Miller → Justin Chan • 10 months ago

Thanks for reading. I'm not sure what zopim is, if you need some guidance I can help out though. If you make a start maybe I can contribute:) shoot me a repo link when you start work on it!

Electron Priest • 10 months ago

great tutorial, all done in about 15 min :)

Lachlan Miller → Electron Priest • 10 months ago

Thanks! I'm glad you found it useful!

DRP • 10 months ago

do you have github link for the project? Thanks. Nice structure...

Travis Reynolds → DRP • 10 months ago

second that - useful tut, but good to compare to the authors finished project.

Lachlan → Travis Reynolds • 10 months ago

Thanks @DRP and @Travis Revnolds I

mamo went and wind to regnolds:

Glad you liked it

There is a link the in second paragraph! But

Sponsored Links

Set 5 khăn mặt cao cấp BW sợi tre Nhật Bản

130.000₫ - shopee.vn

This invention taking the internet by storm

ECOCUT pro

If you like the summer, this game is a must have

Throne Free online games

Choose a star ship and play this Game for 3 Minutes

Astro Conquest

Top 10 Best Countries To Travel To Alone In 2018

Bored Articles

10 Easiest Countries for Immigration from Vietnam

DestinationON





© VUE.JS DEVELOPERS ALL RIGHTS RESERVED. VIEW OUR PRIVACY POLICY.