

SHARE DATA BETWEEN COMPONENTS

BROADCAST FROM COMPONENT TO ANY "LISTENER"

Shippio

Event-Bus: Medium

On demand pub/sub

- Bus-event Is a simple vue instance we are going to emit and listen.

- Import it in components we need pub/sub.

Very good for layout event or refresh etc..





BROADCAST - FROM COMPONENT TO ANY "LISTENER"

- Event-Bus: Medium !!
 - On demand pub/sub
 - Bus-event Is a simple vue instance we are going to emit and listen.
 - Import it in components we need pub/sub.
 - Very good for layout event or refresh etc...



EVENT-BUS CODE EXEMPLE

```
COMPONENT A
<template>
  <div>
    <Tweet v-for="(tweet, index) in tweets": key="index": msg="tweet": index="index"/>
                                                                                        EVENT-BUS
  </div>
</template>
                                                                            import Vue from 'vue';
                                                                            const EventBus = new Vue();
<script>
                                                                            export default EventBus;
import EventBus from '../event-bus.js';
import Tweet from '../components/event-bus/Tweet.vue'
                                                                                                COMPONENT B
export default {
                                                  <template>
  name: 'Event-Bus',
                                                    <div>{{ msg }}<button @click="deleteTweet()">delete</button></div>
  components: {
                                                  </template>
    Tweet,
  },
                                                  <script>
  data() {
                                                  import EventBus from '../../event-bus.js';
    return {
      tweets: ['Hello word', 'my second tweet'],
                                                  export default {
   };
                                                    name: 'Tweet',
  },
                                                    props: {
  created () {
                                                      msq: String,
    EventBus.$on('DELETE TWEET', (payLoad) => {
                                                      index: Number
      this.$delete(this.tweets, payLoad);
                                                    },
   });
                                                    methods: {
  },
                                                      deleteTweet() {
                                                         EventBus.$emit('DELETE_TWEET', this.index);
</script>
```

</script>

