**5) API - fetsh :**async created() {

    const res = await fetch("http://37.46.133.192:8094/api/v1/product/get");

 this.images = await res.json();  },

**axios для доступа к - API**

axios

.get('https://api.coindesk.com/v1/bpi/currentprice.json')

.then(response => (this.info = response));

axios

.get('https://api.coindesk.com/v1/bpi/currentprice.json')

.then(response => (this.info = response.data.bpi));

<span class="lighten">

<span v-html="currency.symbol"></span>{{ currency.rate\_float | currencydecimal }}

</span>

### [Обработка ошибок](https://ru.vuejs.org/v2/cookbook/using-axios-to-consume-apis.html#%D0%9E%D0%B1%D1%80%D0%B0%D0%B1%D0%BE%D1%82%D0%BA%D0%B0-%D0%BE%D1%88%D0%B8%D0%B1%D0%BE%D0%BA)

axios

.get('https://api.coindesk.com/v1/bpi/currentprice.json')

.then(response => (this.info = response.data.bpi))

.catch(error => console.log(error));

axios

.get('https://api.coindesk.com/v1/bpi/currentprice.json')

.then(response => {

this.info = response.data.bpi;

})

.catch(error => {

console.log(error);

this.errored = true;

})

.finally(() => (this.loading = false)); ???

}

### [Fetch API](https://ru.vuejs.org/v2/cookbook/using-axios-to-consume-apis.html" \l "Fetch-API" \o "Fetch API)

async created() {

const res = await fetch(

"https://jsonplaceholder.typicode.com/posts?\_limit=99"

);

const posts = await res.json();

this.posts = posts;

},

**- API ( fetch, axios )**

  // async signIn() {

      //-------------------4444444444-------axios------api -------

      // try {

      //   const data = (

      //     await this.$api.auth.signIn({

      //       email: this.form.email,

      //       password: this.form.password,

      //           login: this.form.login,

      //     })

      //   ).data;

      //   localStorage.setItem("user", JSON.stringify(data));

      //   this.$store.dispatch("user/setUser", data);

      //   this.$emit("close");

      // } catch (error) {

      //   console.log(error.response.data);

      // }

      //--------------------3333333333333-------axios------api---------

      // console.log(

      //   await this.$api.auth.signIn({

      //     email: this.form.email,

      //     password: this.form.password,

      //     login: this.form.login,

      //   })

      // );

      //------------------22222222------------fetch------------

      // try {

      //   const res = await fetch(

      //     "https://jsonplaceholder.typicode.com/posts?\_limit=3",

      //     {

      //       method: "POST",

      //       headers: {

      //         "Content-Type": "application/json",

      //       },

      //       credentials: "include",

      //       body: JSON.stringify({

      //         email: this.form.email,

      //         password: this.form.password,

      //         login:1232,

      //       }),

      //     }

      //   );

      //   if (res.status === 200 || res.status === 201) {

      //       localStorage.setItem("user".JSON.stringify(data));

      //     const data = await res.json();

      //     console.log(data);

      //   } else {

      //       // this.errors = data;

      //   //   console.log("error");

      //   }

      // } catch (error) {

      //   console.error(error);

      // }

      // ---------------------111111111-----------fetch---------------------

      // const res = await fetch(

      //   "https://jsonplaceholder.typicode.com/posts?\_limit=3",

      //   {

      //     method: "POST",

      //     headers: {

      //       "Content-Type": "application/json",

      //     },

      //     credentials: "include",

      //     body: JSON.stringify({

      //       email: this.form.email,

      //       password: this.form.password,

      //     }),

      //   }

      // );

      // console.log(res);

      // ----------55555555555--------axios--------error-----------

    signIn() {

    this.$load(async () => {

        const data = (

          await this.$api.auth.signIn({

            email: this.form.email,

            password: this.form.password,

          })

        ).data;

        localStorage.setItem("user", JSON.stringify(data));

        this.$store.dispatch("user/setUser", data);

        this.$emit("close");

      });

    },