**CRYPTOPAL API.DOCS**

**Prvi korak:**

Prva stvar koju treba da se uradi je dodavanje dugmeta <Pay by CryptoPal >, na ciji se klik radi API poziv iz drugog koraka.

**Drugi korak:**

Kako bi povezali CryptoPal sa vasim website-om, potrebno je da napravite API poziv ka nasem endpoint-u i da nakon dobijanja Redirect URL-a, uradite client side redirect ka tom URL-u.

**API URL:**

https://app.teslacrypto.me

**HTTP Request:**

POST [/cryptopalPayments](https://app.teslacryptocap.com/cryptopalPayments)

**Request Parameters:**

| **Parameter** | **Required** | **Type** | **Comment** |
| --- | --- | --- | --- |
| name | Yes | String | Name of the item. |
| amount | Yes | Number | Number of said items. Must be integer. |
| price | Yes | Number | Price of the single item. |

**Response Parameters:**

| **Parameter** | **Type** | **Comment** |
| --- | --- | --- |
| url | String | URL to which you should redirect to on the client side. |

**Example**:

*const* products = [

{

name: 'Shirt',

amount: 1,

price: 25

},

{

name: 'Pants',

amount: 1,

price: 40

},

{

name: 'Hat',

amount: 2,

price: 13

}

]

*const* bodyParameters = JSON.stringify({ items: products });

fetch('https://app.teslacrypto.me/cryptopalPayments', {

method: 'POST',

headers: {

'Accept': 'application/json',

'Content-Type': 'application/json'

},

body: bodyParameters

})

.then(*res* => res.text())

.then(*url* => window.open(url,'\_blank','height=600,width=500'))

.catch(*err* => console.log(err));

**Treci korak:**

Nakon odradjenog API poziva i procesiranja placanja, odnosno kada transakcija bude potvrdjena na blockchain-u i kada izabrana crypto valuta legne na nas wallet, dobicete E-mail sa potvrdom kupovine i informacijama vezanim za tu kupovinu.