



## 1. Get information about current balance

Params:

**login** - your api key

**password** - your api secret

```
curl -d '{"login":"YOUR_API_KEY", "password":"YOUR_API_SECRET"}' -H "Content-Type: application/json" -X POST https://api.cryptovoucher.io/merchant/partner
```

**Response 200 json:**

```
[
  {
    "currency": "EUR",
    "amount": 175
  },
  {
    "currency": "USD",
    "amount": 113
  },
  {
    "currency": "GBP",
    "amount": 312
  },
  {
    "currency": "PLN",
    "amount": 200
  }
]
```

## 2. Buy voucher (you can generate only one voucher per request)

Params:

**login** - your api key

**password** - your api

**amount** - this is value of voucher it depends on which currency will you pass as currency parameter.

currency	valid values
EUR	10-500
GBP	10-500
CAD	25-500
USD	10-500
PLN	50-500

**currency** - this is currency in which we want to buy a voucher

```
curl -d '{"login":"YOUR_API_KEY", "password":"YOUR_API_SECRET", "amount": 10, "currency": "EUR"}' -H "Content-Type: application/json" -X POST https://api.cryptovoucher.io/merchant/voucher/partner
```

**Response 201 json:**

```
{  
  "code": "J84J3JS84JDJD834USLL49JSK94USJ3D"  
}
```

### 3. HTTP status codes

200 - ok

201 - voucher has been created

401 - bad credentials

403 - insufficient fund or balance passed currency not exists

500 - internal server error