



Bitbanker

To create an account, you need to make a POST request to the URL

<https://api.aws.bitbanker.ru/latest/api/v1/invoices>

In the request header, you need to pass your APIs

key: X-API-KEY: xxxx

in the body of the request, you must pass:

```
{
  "payment_currencies": ["BTC"], // list of cryptocurrencies in which payments can be
  // accepted, possible values of BTC, ETH
  "currency": "RUB",           // account currency, so far only rubles
  "amount": 5000,             // amount in rubles
  "description": "buying a laptop model ACer.", // invoice description
  "header": "Firm",          // invoice title (name of the organization that issued the
  // invoice)
  "payer": "John Doe",      // who is billed
  "is_convert_payments": false, // convert received funds into rubles or leave in crypto

  "data": {},                // any data in json format (they will then be sent as a response
  // in a webhook request)
  "sign": "requestsign",    // the request signature is computed as (hmac(currency +
  // amount + header + description, api_key, sha256))
}
```

Upon successful creation, we will send you a response:

```
{
  'result': 'success',
  'id': '123456qwerty',
  'link': 'https://app.bitbanker.ru/external/invoice/123456qwerty',
}
```

you can also set up a webhook on your api so that you know about the successful payment of the payment. To do this, you need to send us a URL, to which we can make a POST request in the format: {

```
'payed': true,
'id': '123456qwerty',
'amount': 5000,
'currency': 'RUB',
'payed_amount': 5000,
'transactions': [{
  'tx_id': sfsertert23425345342345345,
  'amount': 0.00015,
  'fee': 0.0000000025,
  'currency': 'BTC'
}],
'data': {},
'sign': 'requestsign', // request signature is computed as (hmac(currency
+ amount + header + description, api_key, sha256))
'sign_2': 'webhooksign', // request signature is computed as (hmac(currency + amount+ header
+ description, api_secret, sha256))
}
```