BucksBus Integration API v.9.1

Introduction

The BucksBus service allows you to improve your business by enabling crypto payments. BucksBus carries all of the effort required to maintain the technical staff for implementing and supporting the blockchain infrastructure. BucksBus generates crypto currency addresses on your behalf (you get your seed phrase in the initial registration) and monitors the blockchain in real time mode for all transactions executed.

Use Scenarios

BucksBus practices several approaches to the acceptance of payments. At the integration stage, you will need to choose the one you like best for your business. The following options may affect your integration design.

<u>Payment Page.</u> For your convenience, BucksBus implements the payment page on its side. You receive a URL when calling **Create Payment API** in the field (PAYMENT_URL) and direct your customer to that page, but you also have the ability to implement the payment page on your side with all information for such page provided in the payment on **Create Payment API**.

<u>Payment Type.</u> BucksBus supports two types of payment: fixed amount and open amount. The appropriate payment type will be set by the PAYMENT_TYPE parameter in the call **Create Payment API** and can take two values (FIXED_AMOUNT or OPEN_AMOUNT).

The default option is FIXED AMOUNT.

- Fixed amount payment (FIXED_AMOUNT). The payment will only be successful when the payer
 pays an amount equal to or exceeding the one ordered within the time allowed for payment,
 otherwise the payment will be considered failed. The payer may make several payments within
 the time allowed for payment. The service will wait for payment of the entire amount ordered
 until the time allowed for payment expires.
- Open amount payment (OPEN_AMOUNT). The payment will be successful upon receipt of any
 amount within the time allowed for such payment. The payment will only fail when the payment
 lifetime expires and no funds are received at the address within that time.

Amount in any currency. You may request creation of a payment from BucksBus indicating the desired amount in a fiat or crypto currency.

 Fiat amount. This type of payment is designed for when you need your payer to pay in a crypto currency while your price is in a fiat currency, and you do not want to bother with any exchange rates.

For instance, if you need your customer to pay 100 USD in the BTC equivalent, you need to set the following parameters when calling **Create Payment API**:

AMOUNT – fiat amount (e.g. 100)

ASSET ID – fiat currency (e.g. USD)

PAYMENT_ASSET_ID - crypto currency (e.g., BTC).

BucksBus will translate 100 USD into BTC at the going rate, and then will ask the customer to pay an amount in BTC.

Crypto currency amount. This type of payment is designed for when your price is stated in either
a crypto or a fiat currency but you want it converted into a crypto currency on your side. For
instance, you want your customer to pay 100 USD in BTC, so for an API call you will need to
translate 100 USD into BTC yourself, e.g., into 0,037 BTC. The parameters required when calling
Create Payment API:

AMOUNT – amount in a currency (e.g. 0,037)

ASSET_ID - currency (e.g. BTC)

PAYMENT_ASSET_ID - crypto currency (e.g. BTC).

BucksBus will ask the customer to pay the amount in BTC.

<u>Markup.</u> To prevent crypto currency volatility from affecting your revenue, you may set a markup for each crypto currency. To set the markup you need to either indicate the absolute amount in crypto currency or a percentage in the merchant's interface. The Store: Settings -> Assets -> The crypto, fields Markup amount and/or Markup percentage.

For instance, when calling **Create Payment API** you indicate AMOUNT=100, ASSET_ID = USD, PAYMENT_ASSET_ID = BTC, and in that case, BucksBus will convert the amount of 100 USD into BTC as 0,037 BTC, and will add a minimum markup or a Markup amount, or a Markup percentage from 0,037. If you have stated both, the maximum will be the default selection.

<u>Underpayment threshold.</u> You can also compliment the customer on the crypto currency volatility by providing some tolerance when making payment, through setting certain values in the merchant's interface. The Store: Settings -> Payments, fields Underpayment threshold and/or Underpayment threshold percentage. The option is only available for fixed amount payments.

For instance, when calling **Create Payment API** you indicate AMOUNT=100, ASSET_ID = USD, PAYMENT_ASSET_ID = BTC, and in that case, BucksBus will convert the amount of 100 USD into BTC as 0,037 BTC. To complete the payment, the customer must pay 0,037 BTC less a certain threshold amount equal to the minimum of either the underpayment threshold or the percentage of the underpayment threshold percentage of 0,037.

<u>Amount paid.</u> BucksBus will call your system upon completion or cancelation of payment, and for any incoming crypto currency transaction. The call back will contain the payment, and you may use the fields therein or request information from **Get Payment**, **Get Payment Transactions API**.

The field Payment Status (OPEN) shows that the payment is being processed and the customer's transactions are being waited for, status indications (COMPLETE, CANCEL) mean that the payment has been completed. The fields (AMOUNT, ASSET_ID, PAYMENT_ASSET_ID) show what you s-indicated in the call **Create Payment API**. The fields (PAYMENT_AMOUNT, RATE, RATE_DATE) are the exchange rate and the sums converted. The fields (IP_AMOUNT, IP_ASSET_ID) are what the customer has paid in crypto currency until now, while the fields (PAID_AMOUNT, ASSET_ID) show what has been paid in a fiat currency converted at the exchange rate (RATE, RATE_DATE) effective on the date when the payment was created. To reflect the fiat payment amount in your system, your system will either take the fiat amount (PAID_AMOUNT, ASSET_ID) from the payment, or it will convert the crypto currency amount (IP_AMOUNT, IP_ASSET_ID) on your side at any going rate, e.g., on the date when the crypto currency transaction is published in the blockchain or the payment is completed.

<u>Time allowed for payment.</u> After calling Create Payment API the BucksBus system will create a payment and will wait for incoming customer transactions in the blockchain. The timeout is about 60-90 minutes and is indicated in the BucksBus system, and you may also set your own timeout for the call **Create Payment API** in the field (TIMEOUT).

<u>Dedicated address.</u> BucksBus allows you to dedicate or assign a particular crypto address for a certain client, so that all incoming crypto on that address will be translated into payment for the client. To activate such option, you will be requested to call **Dedicate Address API**, and as a result, system will dedicate a particular address for the client and return (PAYMENT_URL) that you can provide to the client for payments. You can enhance PAYMENT_URL for user convenience with additional parameters: amount and

asset_id like (amount=200&asset_id=USDT.TRC20). You can also implement the payment page on your side, as well. In order to stop that behaviour you need to call **Release Dedicate Address API**.

<u>Fund withdrawals.</u> The BucksBus service allows customer withdrawals through an API call so that you could be able to implement the withdrawal logic on your side, while BucksBus will take care of all technical aspects in the blockchain. For withdrawals through the API, the following risks must be considered:

- Security. When you withdraw crypto currency in the BucksBus user interface, such withdrawals
 may be protected with a two-factor authentication, but if you call the withdrawal API security shall
 be your responsibility. The API call is protected with an API key/API secret therefore compromising
 such key/secret may result in losing your money.
- Fee amount. When you withdraw crypto currency via the BucksBus user interface, you are able to
 manage the fee amount and control the number of transactions required to make a withdrawal,
 while you are unable to do so in an API call, and to avoid additional transactions/fees you should
 keep the balance in a single address sufficient for fund withdrawals.

Test Store

The best way to implement and test your integration is the creation of a test store. With a test store you may test your integration by emulating payments implemented in the BucksBus system for a test store, so that you do not need to make real transactions in the blockchain. To do this, you need to go through the following steps:

- 1. Create a test store
- 2. Set a store key /secret in Settings -> API: API Key/API Secret, as well as Webhook URL/Secret in Settings -> Webhook: Webhook URL/Webhook Secret
- 3. Set the environment on your side for using the API Key/test store secret and URL/ Webhook secret.
- 4. Integration test.

Acceptance of Payments

To start accepting crypto currency payments with BucksBus, you need to go through the following steps:

- 1. Create a BucksBus account.
- 2. Set your store or at least API Key/store secret: The Store -> Settings -> API -> API Key, API Secret.
- 3. Integrate your system with BucksBus implementing API calls and accepting webhooks.
- 4. Call **Create Payment API** on your side and then either re-direct the customer to the payment page or implement that page on your side.
- 5. Wait for the payer's transaction on the blockchain.
- 6. Process the webhook from the BucksBus system and record it in your system.

API Documentation

<u>Introduction</u>

API BucksBus is built on REST principles; it operates with real objects and has predictable behaviour. With the API you can send payment request, obtain payment information, information on crypto currency transactions in the blockchain and much more. API uses HTTP as the base protocol, meaning that it is suitable for development in any programing language that is able to operate with HTTP libraries (cURL and others).

The base URL for all API calls is https://api.bucksbus.com/int. All requests must bear a title ("Content-Type" as "application/json").

<u>Authentication</u>

BucksBus uses the base HTTP access authentication. Requests must be authenticated with HTTP Basic Auth. In the request title, you will need to transmit your store identifier Settings -> API fields API Key and API Secret as user name and password.

The secret key is responsible for your data security. You should keep it in a safe place and not publish it on third party resources (for instance, together with code examples).

Your duty is to change the API Secret on schedule, e.g., once a month. You can change or re-generate your API Secret in the use interface: The Store -> Settings -> API, field API Secret.

Here is an example of an authenticated request:

cURL https://api.bucksbus.com/int/payment/{payment_id} \

```
-u <API Key>:<API Secret>
```

Processing of Requests

BucksBus will promptly process any request it receives and will return the processing result ("successful" or "failed"). The response will contain the response HTTP code, standard titles and, if desired, the response body in the JSON format. If no accurate response can be given within 30 seconds, for instance because of problems on the side of the blockchain provider, BucksBus will return the response code HTTP 500, and for requests related to payments, it will also try to cancel the operation.

HTTP 500 does not show whether your operation was successful or failed. Therefore upon receiving a HTTP 500, you must first find the result of your request processing and only than make any decisions on the transaction.

Responses to Errors

All validations (business errors) will give out HTTP code 422, as well as the body message in the code and message fields, as in below:

```
{
   "code": "ERR_NO_PAYMENT",
   "message": "Payment <e5792528-d265-4813-8b59-055cdfef31b1> not found."
}
```

Let us now view the methods.

Get assets

GET/assets

Obtain the list of assets or crypto currencies available for accepting payments in the BucksBus service. No parameters required.

The response will be the array of assets.

| asset_id string | Asset ID, to be used for creating payment |
|--------------------------------|--|
| asset_name string | Asset name |
| currency string | Currency (Ticker) |
| currency_name string | Currency name |
| asset_type string | Type of asset, FIAT or CRYPTO |
| asset_type_name string | Name of asset and link to the type |
| symbol string | Symbol of currency |
| sort_order integer | Order of sorting in the array |
| min_size float64 | Minimum amount in the currency |
| precision float64 | Currency precision |
| timeout_to_trx float64 | Time allowed for receipt of payment or deposit |
| timeout_to_wdr float64 | Time allowed for completion of withdrawal |
| crypto_network string | Crypto network, e.g. BITCOIN or ETHEREUM |
| crypto_network_name string | Crypto network name |
| crypto_address_link string | Template for creating an address link |
| crypto_transaction_link string | Template for creating a link to the crypto network transaction |
| min_withdrawal_amount float64 | Minimum withdrawal amount |
| max_withdrawal_amount float64 | Maximum withdrawal amount |

```
"asset_id": "BTC",
    "asset_name": "Bitcoin",
    "currency": "BTC",
    "currency_name": "Bitcoin",
    "language": "en",
    "asset_type": "CRYPTO",
    "asset_type_name": "Crypto Currenies",
     "symbol": "₿",
     "sort_order": 20,
    "min_size": 1e-08,
    "precision": 8,
    "timeout to trx": 90,
    "timeout_to_wdr": 1440,
    "crypto_network": "BITCOIN",
    "crypto_network_name": "Bitcoin",
     "crypto_network_confirmations": 6,
    "crypto_address_link": "https://live.blockcypher.com/btc/address/{{address}}",
    "crypto_transaction_link": "https://live.blockcypher.com/btc/tx/{{txld}}",
    "min_withdrawal_amount": 0.0001,
    "max_withdrawal_amount": 2400
  },
]
```

Get accounts

GET/accounts

Obtaining the list of crypto currency balances.

No parameters required.

The response will be the array of balances.

| balance float | Aggregate balance in the store | currency |
|-----------------|---|--|
| available float | Aggregate amount available for withdrawal | |
| on_hold float | Aggregate amount on hold | |
| asset_id string | Store currency | |
| accounts array | account_id string | ID of the coin balance |
| accounts array | store_id string | Store ID |
| | account_num integer | Array sort order |
| | crypto_network string | Crypto network, e.g. BITCOIN, ETHEREUM |
| | | Crypto network, e.g. Bircom, ETTEREOW |
| | crypto_network_name string | |
| | balance string | Balance as a string |
| | available string | Available amount; available = balance – on |
| | | hold |
| | on_hold string | Amount on hold |
| | asset_id string | Asset ID |
| | currency string | Currency |
| | base_balance string | Balance in the store currency (in fiat) |
| | base_available string | Available amount in the store currency (in fiat) |
| | base_on_hold string | Amount on hold in the store currency (in fiat) |
| | base_asset_id string | ID of the store currency asset |
| | base_currency string | Currency |
| | rate float64 | Exchange rate used when converting from fiat |
| | | into crypto currency at the rate date |
| | rate_date string | Date/time of the exchange rate |

```
"balance": "281.34",
"available": "281.34",
"on hold": "0",
"asset_id": "USD",
"accounts": [
        "account id": "dadd1e36-33e1-4e6d-8e97-2d00ec9446bb",
        "store id": "b6282b7f-f790-4acc-ab76-26aca5cf1f99",
        "account_num": 4,
        "crypto_network": "BITCOIN",
        "asset_id": "BTC",
        "balance": "0.00772465",
        "available": "0.00772465",
        "on hold": "0",
        "currency": "BTC",
        "base_asset_id": "USD",
        "base_balance": "201.20",
```

```
"base_available": "201.20",
        "base_on_hold": "0",
        "base currency": "USD",
        "rate": 26046.990234375,
        "rate_date": "2023-08-22T14:03:52Z",
    },
        "account id": "943d119b-a65d-4412-b651-f4cc8d1f1c5f",
        "store id": "b6282b7f-f790-4acc-ab76-26aca5cf1f99",
        "account_num": 5,
        "crypto_network": "ETHEREUM",
        "asset id": "ETH",
        "balance": "0.009821214514536778",
        "available": "0.009821214514536778",
        "on_hold": "0",
        "currency": "ETH",
        "base_asset_id": "USD",
        "base_balance": "16.29",
        "base available": "16.29",
        "base_on_hold": "0",
        "base_currency": "USD",
        "rate": 1658.7900390625,
        "rate date": "2023-08-22T14:03:52Z",
    },
]
```

Convert amount

POST/convert

Converting an amount from one currency into another

Request:

| from_amount float64 | Amount to be converted |
|----------------------|---|
| from_asset_id string | Asset ID. From which currency to be converted |
| asset_id string | Asset ID. Into which currency to be converted |

Example:

```
{
    "from_amount": 100,
    "from_asset_id": "USD",
    "asset_id": "BTC"
}
```

Response:

| from_amount float64 | Amount to be converted |
|----------------------|---|
| from_asset_id string | Asset ID. From which currency to be converted |
| amount float64 | Amount resulting from the conversion |
| asset_id string | Asset ID. Into which currency to be converted |
| rate float64 | Exchange rate used in the conversion |
| rate_date string | Exchange rate date/time |

```
{
    "from_amount": 100,
    "from_amount_str": "100",
    "from_asset_id": "USD",
    "amount": 0.00369555,
    "amount_str": "0.00369555",
    "asset_id": "BTC",
    "rate": 3.695550182251254e-05,
    "rate_date": "2023-06-02T13:13:302"
}
```

Create payment

POST/payment

Creates payment in the BucksBus service and returns the payment.

Request:

| payment_type string | Payment type. Values FIXED_AMOUNT or OPEN_AMOUNT |
|--|---|
| amount float64 | Amount payable |
| asset_id string | Asset ID. Amount currency |
| payment_asset_id string | Asset ID. Crypto currency of the payment |
| payment_asset_id string payer_email string | Payer's Email |
| | , |
| payer_name string | Payer's name |
| payer_lang string | Payer's interface language. |
| | Language two-letter codes |
| | ar Arab en English |
| | es Spanish |
| | fa Farsi |
| | fr French |
| | ja Japanese |
| | pt Portuguese |
| | ru Russian |
| | tr Turkish |
| | zh Chinese |
| description string | Payment description |
| custom string | String for storing any value transmittable in webhook, and you may |
| | add any necessary payment information. Can also be a json object |
| custom1 string | String for storing any simple value |
| custom2 string | String for storing any simple value |
| custom3 string | String for storing any simple value |
| custom4 string | String for storing any simple value |
| custom5 string | String for storing any simple value |
| custom6 string | String for storing any simple value |
| custom7 string | String for storing any simple value |
| custom8 string | String for storing any simple value |
| custom9 string | String for storing any simple value |
| webhook_url string | URL of the webhook. If not shown, will be taken from the store settings |
| success_url string | URL for redirecting the payer to the successful payment page |
| cancel_url string | URL for redirecting the payer to the canceled payment page |
| timeout integer | Payment waiting time (in minutes). Not a mandatory value (between 0 and 1440 minutes) |
| | , |

```
{

"payment_type": "FIXED_AMOUNT",

"amount": 100,

"asset_id": "USD",

"payment_asset_id": "BTC",

"payer_email": "name@email.com",

"payer_name": "Customer name",
```

```
"payer_lang": "en",

"description": "The payment for item in store",

"custom": "{

    "client_id": "9a33c8b0-151c-481d-aef9-da15d883dc42",

    "org_id": 3,

    "field1": "341ba962-6ebf-4f3a-aef9-41c835a1dc26"

}",

" custom1 ": " some value 1",

" custom2 ": "some value 2",

"webhook_url": "https://yourserver.com/payment/bucksbus/webhook",

"success_url": "https://yoursite.com/payment/bucksbus/fail",

"timeout": 60
```

Response:

| payment_id string | Payment ID in the BucksBus service |
|--------------------------------|--|
| payment_type string | Payment type. Values FIXED_AMOUNT or OPEN_AMOUNT |
| payment_type_name string | Name of payment type in BucksBus |
| payment_num string | Payment number in the BucksBus system |
| store_id string | Store ID in the BucksBus service |
| store_name string | Store name |
| account_id string | ID of the coin account in the BucksBus service |
| is_test boolean | Test payment (payment to a test store) |
| amount string | Amount payable |
| asset_id string | Asset ID. Amount currency |
| payment_amount string | Amount payable in crypto currency |
| payment_asset_id string | Asset ID актива. Payment crypto currency |
| rate float64 | Exchange rate used when converting from fiat to crypto currency |
| rate_date string | Date/time of the exchange rate |
| ip_amount string | Amount in process. Amount in crypto currency already paid (until now) |
| ip_asset_id string | Asset ID. Currency ip amount |
| paid_amount string | Amount in fiat currency already paid (until now) |
| remain_amount string | Remaining amount payable in crypto currency |
| remain_asset_id string | Asset ID. Currency of the remaining amount |
| status_type string | Payment status. Values OPEN (open, in process), COMPLETE (completed successfully), CANCEL (cancelled), CLOSING (in the process of closing) |
| status_type_name string | Payment status name |
| crypto_network string | Crypto network, e.g. BITCOIN, ETHEREUM |
| crypto_network_name string | Crypto network name |
| crypto_address_link string | Link to address in the blockchain |
| crypto_transaction_link string | Link to transaction in the blockchain |
| address_id string | Address ID in the BucksBus service for accepting payments |
| address string | Crypto currency address in the blockchain |
| confirms integer | Required number of confirmations (blocks) to confirm the transaction in the blockchain |
| start_date string | Payment creation time |
| | |

| end_date string | Payment expiry time |
|----------------------|---|
| complete_date string | Payment completion time |
| payment_url string | URL for redirecting the payer to the payment page |
| qrcode_url string | URL to the png picture with the payment QR code |
| payer_email string | Payer's Email |
| payer_name string | Payer's name |
| payer_lang string | Payer's interface language |
| description string | Payment description |
| custom string | String for storing any value transmittable in webhook (correct or not?- |
| | NN), you can add any payment information required. May also be a |
| | json object |
| custom1 string | String for storing any simple value |
| custom2 string | String for storing any simple value |
| custom3 string | String for storing any simple value |
| custom4 string | String for storing any simple value |
| custom5 string | String for storing any simple value |
| custom6 string | String for storing any simple value |
| custom7 string | String for storing any simple value |
| custom8 string | String for storing any simple value |
| custom9 string | String for storing any simple value |
| webhook_url string | URL of the webhook. If no value shown, will be taken from the store |
| | settings |
| success_url string | URL for redirecting the payer to the successful payment page |
| cancel_url string | URL for redirecting the payer to the cancelled payment page |
| timeout integer | Payment waiting time (in minutes). Not a mandatory value |

```
{
  "payment_id": "f2a681c0-34e6-4668-8cb4-f76bac6b81c3",
  "store_id": "b6282b7f-f790-4acc-ab76-26aca5cf1f99",
  "account_id": "dadd1e36-33e1-4e6d-8e97-2d00ec9446bb",
  "payment_num": "164",
  "payment_type": "FIXED_AMOUNT",
  "payment_type_name": "Fixed Amount",
  "store_name": "Main",
  "is_test": false,
  "amount": "100",
  "asset_id": "USD",
  "paid_amount": "0",
  "payment_amount": "0.00370885",
  "payment_asset_id": "BTC",
  "rate": 3.708847905797581e-05,
  "rate_date": "2023-06-02T14:03:33Z",
  "ip_amount": "0",
  "ip_asset_id": "BTC",
  "remain_amount": "0.00370885",
  "remain_asset_id": "BTC",
  "status": "OPEN",
  "status_name": "Open",
  "crypto_network": "BITCOIN",
  "crypto_network_name": "Bitcoin",
```

```
"address_id": "df08d662-7abd-40b3-9a96-c7eada9c334e",
  "address": "bc1qv2pqpdf3qq5q96djfgnlehn92a7e7n67wrcnqe",
 "confirms": 6,
 "start_date": "2023-06-02T14:06:25Z",
 "end_date": "2023-06-02T15:06:25Z",
 "complete_date": "2023-09-12T10:45:33Z",
  <mark>"payment_url":</mark> "https://payer.bucksbus.com/payment/f2a681c0-34e6-4668-8cb4-f76bac6b81c3?code=e16d90d2-13a0-4ae1-bf70-
b6e7106d2966",
  "<mark>qrcode_url</mark>": "https://api.bucksbus.com/int/payment/f2a681c0-34e6-4668-8cb4-f76bac6b81c3/qrcode?code=e16d90d2-13a0-4ae1-bf70-
b6e7106d2966&oi=daee91ff-d4b7-4bb1-8c4a-855f57f9af6b&l=0",
  "payer_email": "name@email.com",
 "payer_name": "Customer name",
 "payer_lang": "en",
 "description": "The payment for item in store",
 "custom": "{
    "client_id": "9a33c8b0-151c-481d-aef9-da15d883dc42",
    "org_id": 3,
    "idempotence": "341ba962-6ebf-4f3a-aef9-41c835a1dc26"
 "custom1": "some value 1",
 "custom2": "some value 2",
"webhook_url": "https://yourserver.com/bucksbus/result",
 "success_url": "https://yoursite.com/payment/success",
 "cancel_url": "https://yoursite.com/payment/fail",
 "timeout": 0
```

Get Payments

GET/payments

Returns array the payment. It accepts parameters in URL as following: $\underline{\payments?from=2021-01-31\&to=2025-01-31\&status=COMPLETE\&asset\ id=USDT.TRC20\&dedicate\ id=0c1c57ac-3f88-4a5f-b0ad-5ec94c10eae2}$

Parameters:

| from string | required | Date/time of the start date. Format YYYY-MM-DD |
|---------------|----------|---|
| to string | required | Date/time of the end date. Format YYYY-MM-DD |
| status string | optional | Payment status. Values OPEN (open, in process), COMPLETE (completed |
| | | successfully), CANCEL (cancelled) |
| asset_id | optional | Asset ID. Values of BTC, ETH, TRX, USDT.ERC20 or USDT.TRC20 |
| string | | |
| dedicate_id | optional | Dedicate Address ID in the BucksBus service |
| string | | |

Response is array of:

| payment_id string | Payment ID in the BucksBus service |
|--------------------------------|--|
| payment_type string | Payment type. Values FIXED_AMOUNT or OPEN_AMOUNT |
| payment_type_name string | Name of payment type in BucksBus |
| payment_num string | Payment number in the BucksBus system |
| store_id string | Store ID in the BucksBus service |
| store_name string | Store name |
| account_id string | ID of the coin account in the BucksBus service |
| is_test boolean | Test payment (payment to a test store) |
| amount string | Amount payable |
| asset_id string | Asset ID. Amount currency |
| payment_amount string | Amount payable in crypto currency |
| payment_asset_id string | Asset ID актива. Payment crypto currency |
| rate float64 | Exchange rate used when converting from fiat to crypto currency |
| | |
| rate_date string | Date/time of the exchange rate |
| ip_amount string | Amount in process. Amount in crypto currency already paid (until |
| | now) |
| ip_asset_id string | Asset ID. Currency ip amount |
| paid_amount string | Amount in fiat currency already paid (until now) |
| remain_amount string | Remaining amount payable in crypto currency |
| remain_asset_id string | Asset ID. Currency of the remaining amount |
| status_type string | Payment status. Values OPEN (open, in process), COMPLETE |
| | (completed successfully), CANCEL (cancelled), CLOSING (in the |
| | process of closing) |
| status_type_name string | Payment status name |
| crypto_network string | Crypto network, e.g. BITCOIN, ETHEREUM |
| crypto_network_name string | Crypto network name |
| crypto_address_link string | Link to address in the blockchain |
| crypto_transaction_link string | Link to transaction in the blockchain |
| address_id string | Address ID in the BucksBus service for accepting payments |
| address string | Crypto currency address in the blockchain |
| confirms integer | Required number of confirmations (blocks) to confirm the transaction |

| | 1 |
|----------------------|--|
| | in the blockchain |
| start_date string | Payment creation time |
| end_date string | Payment expiry time |
| complete_date string | Payment completion time |
| payment_url string | URL for redirecting the payer to the payment page |
| qrcode_url string | URL to the png picture with the payment QR code |
| payer_email string | Payer's Email |
| payer_name string | Payer's name |
| payer_lang string | Payer's interface language |
| description string | Payment description |
| custom string | String for storing any value transmittable in webhook, you can add any |
| | payment information required. May also be a json object as string |
| custom1 string | String for storing any simple value |
| custom2 string | String for storing any simple value |
| custom3 string | String for storing any simple value |
| custom4 string | String for storing any simple value |
| custom5 string | String for storing any simple value |
| custom6 string | String for storing any simple value |
| custom7 string | String for storing any simple value |
| custom8 string | String for storing any simple value |
| custom9 string | String for storing any simple value |
| webhook_url string | URL of the webhook. If no value shown, will be taken from the store settings |
| success_url string | URL for redirecting the payer to the successful payment page |
| cancel_url string | URL for redirecting the payer to the cancelled payment page |
| timeout integer | Payment waiting time (in minutes). Not a mandatory value |

```
[
          {
            "payment_id": "f2a681c0-34e6-4668-8cb4-f76bac6b81c3",
            "store_id": "b6282b7f-f790-4acc-ab76-26aca5cf1f99",
            "account_id": "dadd1e36-33e1-4e6d-8e97-2d00ec9446bb",
            "payment_num": "164",
            "payment_type": "FIXED_AMOUNT",
            "payment_type_name": "Fixed Amount",
            "store_name": "Main",
            "is_test": false,
            "amount": "100",
            "asset_id": "USD",
            "paid_amount": "0",
            "payment_amount": "0.00370885",
            "payment_asset_id": "BTC",
            "rate": 3.708847905797581e-05,
            "rate_date": "2023-06-02T14:03:33Z",
            "ip_amount": "0",
            "ip_asset_id": "BTC",
            "remain_amount": "0.00370885",
            "remain_asset_id": "BTC",
            "status": "OPEN",
            "status_name": "Open",
```

```
"crypto_network": "BITCOIN",
  "crypto_network_name": "Bitcoin",
  "address_id": "df08d662-7abd-40b3-9a96-c7eada9c334e",
  "address": "bc1qv2pqpdf3qq5q96djfgnlehn92a7e7n67wrcnqe",
  "confirms": 6,
  "start_date": "2023-06-02T14:06:25Z",
  "end_date": "2023-06-02T15:06:25Z",
  "complete_date": "2023-09-12T10:45:33Z",
  "payment_url": "https://payer.bucksbus.com/payment/f2a681c0-34e6-4668-8cb4-f76bac6b81c3?code=e16d90d2-13a0-4ae1-
bf70-b6e7106d2966",
  "qrcode_url": "https://api.bucksbus.com/int/payment/f2a681c0-34e6-4668-8cb4-f76bac6b81c3/qrcode?code=e16d90d2-13a0-
4ae1-bf70-b6e7106d2966&oi=daee91ff-d4b7-4bb1-8c4a-855f57f9af6b&l=0",
  "payer email": "name@email.com",
  "payer_name": "Customer name",
  "payer_lang": "en",
  "description": "The payment for item in store",
  "custom": "{
    "client_id": "9a33c8b0-151c-481d-aef9-da15d883dc42",
    "idempotence": "341ba962-6ebf-4f3a-aef9-41c835a1dc26"
  "custom1": "some value 1",
  "custom2": "some value 2",
"webhook_url": "https://yourserver.com/bucksbus/result",
  "success_url": "https://yoursite.com/payment/success",
  "cancel_url": "https://yoursite.com/payment/fail",
  "timeout": 0
},
{
```

]

Receipt of Payment (Get Payment)

GET/payment/{payment_id}

Returns the payment. To create a URL you need to use the field payment_id returned **Create Payment API**. Returns the payment, see in more detail in **Create Payment API**.

Receipt of Payment Transactions (Get Payment Transactions)

GET/payment/{payment_id}/trxs

Returns the payment transactions array in the blockchain. To create a URL you need to use the field payment_id returned **Create Payment API**.

Response:

| status_type string | Transaction status |
|---|---|
| status_type_name string | Transaction status name |
| trx_date string | Time when the transaction was completed in the BucksBus service |
| trx_received string | Time when the transaction was published in the blockchain block |
| crypto_network string | Crypto network, e.g. BITCOIN, ETHEREUM и т.д. |
| crypto_network_name string | Crypto network name |
| address string | Address of the crypto currency in the blockchain |
| trx_hash string | Transaction hash in the blockchain |
| crypto_address_link string | Link to the address in the blockchain |
| <pre>crypto_transaction_link string</pre> | Link to the transaction in the blockchain |
| amount string | Transaction amount in the blockchain |
| asset_id string | Asset ID. Amount currency |
| currency string | Amount currency |

```
[
    "status": "COMPLETE",
    "status_name": "Complete",
    "trx_date": "2022-12-13T10:17:46Z",
    "crypto_network": "BITCOIN",
    "crypto_network_name": "Bitcoin",
    "address": "1L2es2Z9oZmjmUSXkeCQ4itVzfUPYG4Fif",
    "trx_hash": "cba4ae07643a93316062aaba156d1329c2dbab9af05a6b70d771ccc988ff2bf5",
    "trx_received": "2022-12-13T10:17:46Z",
    "crypto_address_link": "https://live.blockcypher.com/btc/address/1L2es2Z9oZmjmUSXkeCQ4itVzfUPYG4Fif",
    "crypto_transaction_link": "https://live.blockcypher.com/btc/tx/cba4ae07643a93316062aaba156d1329c2dbab9af05a6b70d771ccc988ff2b
f5",
    "amount": "0.0008",
    "currency": "BTC",
    "asset_id": "BTC"
]
```

Create withdrawal

POST/withdraw

Creates a withdrawal of funds in the BucksBus service and returns the withdrawal.

Request:

| amount float64 | Amount to be withdrawn |
|--------------------------|---|
| asset_id string | Asset ID. Amount currency |
| withdraw_asset_id string | Asset ID. Withdrawal crypto currency |
| address string | Address to be withdrawn to |
| payer_email string | Payer's Email |
| payer_name string | Payer's name |
| description string | Description |
| custom string | String for storing any value transmittable in webhook, you can add |
| | any payment information required. May also be a json object |
| custom1 string | String for storing any simple value |
| custom2 string | String for storing any simple value |
| custom3 string | String for storing any simple value |
| custom4 string | String for storing any simple value |
| custom5 string | String for storing any simple value |
| custom6 string | String for storing any simple value |
| custom7 string | String for storing any simple value |
| custom8 string | String for storing any simple value |
| custom9 string | String for storing any simple value |
| webhook_url string | URL of the webhook. If no value shown, will be taken from the |
| | store settings |
| auto_realloc string | Y/N value. It makes sense for Contract assets only, like USDT. If |
| | value is Y, the system will try to reallocate fee assets like ETH, TRX |
| | in such a way it's enough to execute transaction. |
| timeout integer | Waiting time (in minutes). Not a mandatory value (between 0 and 1440 minutes) |

```
"amount": 100,
  "asset_id": "USD",
  "withdraw_asset_id": "BTC",
  "payer_email": "name@email.com",
  "payer_name": "Customer name",
  "description": "The payment for item in store",
  "custom":" {
    "client_id": "9a33c8b0-151c-481d-aef9-da15d883dc42",
    "org_id": 3,
    "field1": "341ba962-6ebf-4f3a-aef9-41c835a1dc26"
           }",
  "custom1": "some value 1",
  "custom2": "some value 2",
  "webhook_url": "https://yourserver.com/payment/bucksbus/webhook",
  "auto_realloc": "N",
  "timeout": 60
}
```

Response:

| withdraw_id string | Withdrawal ID in the BucksBus service |
|----------------------------|---|
| store_id string | Store ID in the BucksBus service |
| store_name string | Store name |
| account_id string | ID of the coin's account in the BucksBus service |
| is_test boolean | Test withdrawal |
| amount string | Amount to be withdrawn |
| asset_id string | Asset ID. Amount currency |
| fee string | Fee amount. Amount in crypto currency payable for the transaction ю |
| fee_asset_id string | Asset ID. Fee amount currency |
| status_type string | Status. Values OPEN (open, in process), COMPLETE (completed |
| | successfully), CANCEL (cancelled), CLOSING (in the process of closing) |
| status_type_name string | Status name |
| crypto_network string | Crypto network, e.g. BITCOIN, ETHEREUM |
| crypto_network_name string | Crypto network name |
| address string | Address of the crypto currency in the block chain |
| confirms integer | Required number of blocks (confirmations) to confirm the transaction in the block chain |
| start_date string | Withdrawal creation time |
| end_date string | Withdrawal expiry time |
| complete_date string | Payment completion time |
| payer_email string | User's Email |
| payer_name string | User's name |
| description string | Description |
| custom string | String for storing any value transmittable in webhook, you can add any withdrawal information required. May also be a json object |
| custom1 string | String for storing any simple value |
| custom2 string | String for storing any simple value |
| custom3 string | String for storing any simple value |
| custom4 string | String for storing any simple value |
| custom5 string | String for storing any simple value |
| custom6 string | String for storing any simple value |
| custom7 string | String for storing any simple value |
| custom8 string | String for storing any simple value |
| custom9 string | String for storing any simple value |
| webhook_url string | URL of the webhook. If no value shown, will be taken from the store settings |
| | Waiting time (in minutes). Not a mandatory value |

```
"withdraw_id": "6e50075a-333e-43ba-ab1c-74f4fbaa783f",
    "store_id": "fbe7d39e-6370-49fe-8d18-dc78930021a2",
    "account_id": "a97bb84e-df28-4bbd-8de6-37ad9176ace2",
    "withdraw_num": "214",
    "store_name": "Test",
    "is_test": true,
    "amount": "0.00333202",
    "asset_id": "BTC",
    "fee": "0.0001",
```

```
"fee_asset_id": "BTC",
"crypto network": "BITCOIN",
"crypto network name": "Bitcoin",
"status": "COMPLETE",
"status_name": "Completed",
"address": "bc1qec0djsvjhh0dg8mvsxc4u0tvk49t9jh7vd7gzp",
"confirms": 0,
"start date": "2023-06-23T08:48:05Z",
"end date": "2023-06-23T09:48:05Z",
"complete_date": "2023-06-23T08:48:05Z",
"description": "The payment for item in store",
"payer email": "name@email.com",
"payer name": "Customer name",
"custom": "{
    "client_id": "9a33c8b0-151c-481d-aef9-da15d883dc42",
    "org_id": 3,
    "idempotence": "341ba962-6ebf-4f3a-aef9-41c835a1dc26"
}",
"custom1": "some value 1",
"custom2": "some value 2",
"webhook url": "https://yourserver.com/bucksbus/result",
"timeout": 0
```

Get Withdrawal

GET/withdraw/{withdraw_id}

Returns the withdrawal. See in more detail in Create Withdrawal API.

Webhooks

Webhooks enable you to monitor the updates to transactions connected with your store. You can use webhooks to update your database entries for successful or cancelled payment. BucksBus will send webhook events upon the creation, completion or cancelation of a payment and upon any receipt from a transaction.

To accept webhooks, you need to subscribe your store in The Store -> Settings -> Webhooks in the field Webhook URL. You will be offered to enter the endpoint URL (https only) where you want to accept webhooks. You can choose whether to receive notices of all events or only those of interest to you. Prior to sending the webhook data BucksBus will check the security of the connection with your service therefore your server must be correctly set for supporting https. Your endpoint must respond with a status code 200 HTTP to confirm the acceptance of a webhook. If there is no receipt confirmation, we will repeat the attempt up to ten times. The maximum interval of such repeat attempts is one hour. BucksBus will sign each webhook event sent by it to your endpoints. The signature will be included in the title X-Webhook-HMAC-SHA256. Such title will contain a SHA256 HMAC signature of the un-processed request payload, computed with the use of your webhook secret as a key. Where the Webhook Secret was not filled in, no signature will be sent in the title.

Fields

All webhooks contain:

| type | Type of webhook |
|---------|--|
| event | Event of webhook: |
| | (payment.open, |
| | payment.complete, |
| | payment.cancel) |
| payment | Object of webhook. |
| | Contain Payment object, for details see Create Payment API |

```
"type": "notification",

"event": "payment.complete",

"payment": {

"payment_id": "48bfcfc1-5658-48f9-81ca-d56ac92afd9d",

"store_id": "b6282b7f-f790-4acc-ab76-26aca5cf1f99",

"account_id": "943d119b-a65d-4412-b651-f4cc8d1f1c5f",

"store_name": "Main",

"payment_num": "162",

"payment_type": "FIXED_AMOUNT",

"payment_type_name": "Fixed Amount",

"is_test": false,

"amount": "4",

"asset_id": "USD",
```

```
"paid_amount": "4",
    "payment_amount": "0.002137791379927765",
    "payment_asset_id": "ETH",
    "rate": 0.0005344478449819411,
    "rate_date": "2023-05-31T13:38:10Z",
    "ip_amount": "0.002137791379927765",
    "ip_asset_id": "ETH",
    "status": "COMPLETE",
    "status_name": "Completed",
    "address_id": "db7d2924-dde5-4b63-b507-714b6a83a7c5",
    "address": "0x83e7BfD58357436FaF82d1C9fb86F94CFC39D0fD",
    "confirms": 10,
    "start date": "2023-05-31T13:38:59Z",
    "end_date": "2023-05-31T15:08:59Z",
    "payment_url": "https://payer.bucksbus.com/payment/48bfcfc1-5658-48f9-81ca-d56ac92afd9d?code=689b4a81-2a38-4fce-94c3-
87b430d80d74",
    "qrcode_url": "https://api.bucksbus.com/int/payment/48bfcfc1-5658-48f9-81ca-d56ac92afd9d/qrcode?code=689b4a81-2a38-4fce-94c3-
87b430d80d74&oi=daee91ff-d4b7-4bb1-8c4a-855f57f9af6b&l=0",
    "payer_email": "1321@yopmail.com",
    "payer_name": "Test",
    "description": "Платеж за сервис консультанта",
    "custom": "{
      "client_id": "f54e57ab-b43c-480e-8d9d-cbd75764255c",
      "idempotence": "66ce9aa4-378b-4de1-a9b6-501b1f194883"
    }",
    "custom1": "some value 1",
    "custom2": "some value 2",
   "webhook_url": "https://yourserver.com/bucksbus/result",
   "success_url": "https://yoursite.com/payment/success",
   "cancel_url": "https://yoursite.com/payment/fail",
    "timeout": 0
  }
}
```

Create dedicate address

POST /dedicate

Creates dedicated address in the BucksBus service and returns the dedication object.

Request:

| asset_id string | Asset ID. Address currency |
|----------------------|--|
| payer_email string | Payer's Email |
| payer_name string | Payer's name |
| payer_lang string | Payer's interface language. |
| . , | Language two-letter codes |
| | ar Arab |
| | en English |
| | es Spanish |
| | fa Farsi |
| | fr French |
| | ja Japanese |
| | pt Portuguese |
| | ru Russian |
| | tr Turkish |
| description string | zh Chinese |
| description string | Payment description |
| address_alloc string | Address allocation. Allowed values (NEW, POOL), by default (NEW). |
| | NEW-create new address, POOL- allocate address from pool. |
| custom string | String for storing any value transmittable in webhook, and you may |
| | add any necessary payment information. Can also be a json object |
| custom1 string | String for storing any simple value |
| custom2 string | String for storing any simple value |
| custom3 string | String for storing any simple value |
| custom4 string | String for storing any simple value |
| custom5 string | String for storing any simple value |
| custom6 string | String for storing any simple value |
| custom7 string | String for storing any simple value |
| custom8 string | String for storing any simple value |
| custom9 string | String for storing any simple value |
| webhook_url string | URL of the webhook. If not shown, will be taken from the store |
| | settings |
| success_url string | URL for redirecting the payer to the successful payment page |

```
"asset_id": "BTC",
    "payer_email": "name@email.com",
    "payer_name": "Customer name",
    "payer_lang": "en",
    "description": "The payment for item in store",
    "address_alloc": "NEW",
    "custom": "{
        "client_id": "9a33c8b0-151c-481d-aef9-da15d883dc42",
        "org_id": 3,
        "field1": "341ba962-6ebf-4f3a-aef9-41c835a1dc26"
}",
```

```
"custom1": "some value 1",
"custom2": "some value 2",
"webhook_url": "https://yourserver.com/payment/bucksbus/webhook",
"success_url": "https://yoursite.com/payment/bucksbus/success"
}
```

Response:

| dedicate_id string | Dedicate ID in the BucksBus service |
|----------------------------|---|
| dedicate_num string | Dedicate number in the BucksBus system |
| store_id string | Store ID in the BucksBus service |
| | Store name |
| store_name string | |
| account_id string | ID of the coin account in the BucksBus service |
| is_test boolean | Test payment (payment to a test store) |
| asset_id string | Asset ID. Amount currency |
| status_type string | Dedicate status. Values OPEN (open, in process), COMPLETE |
| | (completed successfully) |
| status_type_name string | Dedicate status name |
| crypto_network string | Crypto network, e.g. BITCOIN, ETHEREUM |
| crypto_network_name string | Crypto network name |
| crypto_address_link string | Link to address in the blockchain |
| address_id string | Address ID in the BucksBus service for accepting payments |
| address string | Crypto currency address in the blockchain |
| address_alloc string | Address allocation, NEW-create new address, POOL- allocate address |
| | from pool. |
| start_date string | Dedicate creation time |
| end_date string | Dedicate expiry time |
| payment_url string | URL for redirecting the payer to the payment page |
| qrcode_url string | URL to the png picture with the payment QR code |
| payer_email string | Payer's Email |
| payer_name string | Payer's name |
| payer_lang string | Payer's interface language |
| description string | Payment description |
| custom string | String for storing any value transmittable in webhook (correct or not?- |
| | NN), you can add any payment information required. May also be a |
| | json object |
| custom1 string | String for storing any simple value |
| custom2 string | String for storing any simple value |
| custom3 string | String for storing any simple value |
| custom4 string | String for storing any simple value |
| custom5 string | String for storing any simple value |
| custom6 string | String for storing any simple value |
| custom7 string | String for storing any simple value |
| custom8 string | String for storing any simple value |
| custom9 string | String for storing any simple value |
| webhook_url string | URL of the webhook. If no value shown, will be taken from the store |
| | settings |
| success_url string | URL for redirecting the payer to the successful payment page |

```
{
  "dedicate_id": "f2a681c0-34e6-4668-8cb4-f76bac6b81c3",
  "store_id": "b6282b7f-f790-4acc-ab76-26aca5cf1f99",
  "account_id": "dadd1e36-33e1-4e6d-8e97-2d00ec9446bb",
  "dedicate_num": "164",
  "store_name": "Main",
  "is_test": false,
  "asset id": "USD",
  "status": "OPEN",
  "status_name": "Open",
  "crypto_network": "BITCOIN",
  "crypto_network_name": "Bitcoin",
  "address id": "df08d662-7abd-40b3-9a96-c7eada9c334e",
  "address": "bc1qv2pqpdf3qq5q96djfgnlehn92a7e7n67wrcnqe",
  "address_alloc": "NEW",
  "start_date": "2023-06-02T14:06:25Z",
  "end_date": "2033-06-02T15:06:25Z",
  "payment_url": "https://payer.bucksbus.com/dedicate/f2a681c0-34e6-4668-8cb4-f76bac6b81c3,
  <mark>"qrcode_url"</mark>: "https://api.bucksbus.com/int/dedicate/f2a681c0-34e6-4668-8cb4-f76bac6b81c3/qrcode?oi=daee91ff-d4b7-4bb1-8c4a-
855f57f9af6b&l=0",
  "payer_email": "name@email.com",
  "payer_name": "Customer name",
  "payer_lang": "en",
  "description": "The payment for item in store",
  "custom": "{
    "client_id": "9a33c8b0-151c-481d-aef9-da15d883dc42",
    "org_id": 3,
    "idempotence": "341ba962-6ebf-4f3a-aef9-41c835a1dc26"
 }",
  "custom1": "some value 1",
  "custom2": "some value 2",
 "webhook_url": "https://yourserver.com/bucksbus/result",
  "success_url": "https://yoursite.com/payment/success
```

Release dedicate address

POST /dedicate/{dedicate_id}/release

Releases dedicated address in the BucksBus service and returns the dedication object.

Response

| dedicate_id string | Dedicate ID in the BucksBus service |
|----------------------------|--|
| dedicate_num string | Dedicate number in the BucksBus system |
| store_id string | Store ID in the BucksBus service |
| store_name string | Store name |
| account_id string | ID of the coin account in the BucksBus service |
| is_test boolean | Test payment (payment to a test store) |
| asset_id string | Asset ID. Amount currency |
| status_type string | Dedicate status. Values OPEN (open, in process), COMPLETE (completed successfully) |
| status_type_name string | Dedicate status name |
| crypto_network string | Crypto network, e.g. BITCOIN, ETHEREUM |
| crypto_network_name string | Crypto network name |
| crypto_address_link string | Link to address in the blockchain |
| address_id string | Address ID in the BucksBus service for accepting payments |
| address string | Crypto currency address in the blockchain |
| address_alloc string | Address allocation, NEW-create new address, POOL- allocate address from pool. |
| start_date string | Dedicate creation time |
| end_date string | Dedicate expiry time |
| payment_url string | URL for redirecting the payer to the payment page |
| qrcode_url string | URL to the png picture with the payment QR code |
| payer_email string | Payer's Email |
| payer_name string | Payer's name |
| payer_lang string | Payer's interface language |
| description string | Payment description |
| custom string | String for storing any value transmittable in webhook (<i>correct or not?-NN</i>), you can add any payment information required. May also be a json object |
| custom1 string | String for storing any simple value |
| custom2 string | String for storing any simple value |
| custom3 string | String for storing any simple value |
| custom4 string | String for storing any simple value |
| custom5 string | String for storing any simple value |
| custom6 string | String for storing any simple value |
| custom7 string | String for storing any simple value |
| custom8 string | String for storing any simple value |
| custom9 string | String for storing any simple value |
| webhook_url string | URL of the webhook. If no value shown, will be taken from the store settings |
| success_url string | URL for redirecting the payer to the successful payment page |

```
{
  "dedicate_id": "f2a681c0-34e6-4668-8cb4-f76bac6b81c3",
  "store_id": "b6282b7f-f790-4acc-ab76-26aca5cf1f99",
  "account_id": "dadd1e36-33e1-4e6d-8e97-2d00ec9446bb",
  "dedicate_num": "164",
  "store_name": "Main",
  "is_test": false,
  "asset id": "USD",
  "status": "COMPLETE",
  "status_name": "Complete",
  "crypto_network": "BITCOIN",
  "crypto_network_name": "Bitcoin",
  "address_id": "df08d662-7abd-40b3-9a96-c7eada9c334e",
  "address": "bc1qv2pqpdf3qq5q96djfgnlehn92a7e7n67wrcnqe",
  "address_alloc": "NEW",
  "start_date": "2023-06-02T14:06:25Z",
  "end_date": "2033-06-02T15:06:25Z",
  "payment_url": "https://payer.bucksbus.com/dedicate/f2a681c0-34e6-4668-8cb4-f76bac6b81c3,
  <mark>"qrcode_url"</mark>: "https://api.bucksbus.com/int/dedicate/f2a681c0-34e6-4668-8cb4-f76bac6b81c3/qrcode?oi=daee91ff-d4b7-4bb1-8c4a-
855f57f9af6b&l=0",
  "payer_email": "name@email.com",
  "payer_name": "Customer name",
  "payer_lang": "en",
  "description": "The payment for item in store",
  "custom": "{
    "client_id": "9a33c8b0-151c-481d-aef9-da15d883dc42",
    "org_id": 3,
    "idempotence": "341ba962-6ebf-4f3a-aef9-41c835a1dc26"
 }",
  "custom1": "some value 1",
  "custom2": "some value 2",
 "webhook_url": "https://yourserver.com/bucksbus/result",
  "success_url": "https://yoursite.com/payment/success
```