Getting Started

Overview

PyBand is a library written in Python used for interacting with BandChain. The library provides classes, methods, and protobuf classes for the ease of sending transactions, querying data, OBI encoding, and wallet management.

The library is implemented based on gRPC-web protocol which sends HTTP/1.5 or HTTP/2 requests to a gRPC proxy server, before serving them as HTTP/2 to gRPC server.

This library is only implemented on Python.

System Requirements

- Recommended Python version:3.8.x
- · or below
- · MacOS, Windows (including WSL), and Linux are supported

Installation

This library is available on PyPI

pip install pyband

Basic Usages

Making an oracle request

This section describes the methods used to send a transaction containing an oracle request to BandChain

Step 1: Importpyband and create a parameter:grpc_url with the requiredendpoint which can be found<u>here</u>. Then the client instance needs to be initialized in order to allow for the methods in client module to be used.

from pyband . client import Client def

main():

Step 1

grpc_url

""

ex.laozi-testnet6.bandchain.org(without https://)

C

Client (grpc_url)

if name ==

"main": main () Step 2: As the sender's address is required for sending a transaction, we will have to initialize the address first. To do this, start by importing Private Key from wallet module. In this example, we will get Mnemonic from environment variables.

from pyband . wallet import PrivateKey

MNEMONIC

os . getenv ("MNEMONIC") private_key = PrivateKey . from_mnemonic (MNEMONIC) public_key = private_key . to public key () sender addr = public key . to address () sender = sender addr . to acc bech32 () After that, we will

transform the private key to a public key, the public key to an address, and an address of type Address to an address of typestr.

Step 3: Before constructing a transaction, additional information is needed.

As a transaction requires:

- messages
- sequence
- account num
- chain_id
- fee
- gas
- memo

to be constructed, we will need to get those.

Messages

In this example, we will use MsqRequestData with the following parameters as our message.

- oracle_script_id
- : The oracle script ID.
- calldata
- : The calldata from a request (e.g., the hex string representing OBI-encoded value of ("symbols": ["ETH"], "multiplier": 100}
-).
- ask count
- : The number of validator required to process this transaction.
- min count
- : The minimum number of validator required to process this transaction.
- client id
- : Name of the client (can be any name or an empty string).
- fee limit
- < Coin
- : The fee limit.
- prepare_gas
- : The amount of gas used in the preparation stage.
- execute gas
- : The amount of gas used in the execution stage.
- sender
- : The sender's address.

from pyband . proto . oracle . v1 . tx_pb2 import MsgRequestData

request msg

```
MsgRequestData (oracle script id = 37, calldata = bytes. fromhex (
"00000002000000342544300000034554480000000000000004"), ask_count = 4, min_count = 3, client_id =
"BandProtocol", fee limit = [Coin (amount = "100", denom = "uband")], prepare gas = 50000, execute gas = 200000,
sender = sender, ) Instead from using bytes for the calldata, oracle binary encoding (obi) can also be used.
```

from pyband . obi import PyObi

obi

PyObi ("{symbols:[string],multiplier:u64}/{rates:[u64]}") calldata = obi . encode ({ "symbols" :

["ETH"],

"multiplier":

100 }) The message can be any message as listed in <u>Oracle Modules</u> or <u>Cosmos Based Messages</u>. However, please note that our message should be imported from the generated <u>protobut files</u>.

Sequence and Account Number

Sequence and account number can be retrieved by callinget account from the client module created instep 1.

account

c.get account (sender) account num = account number sequence = account .sequence

Fee

Fee can be created by using Coin from the generated protobuf file.

from pyband . proto . cosmos . base . v1beta1 . coin_pb2 import Coin

fee

[Coin (amount = "0", denom = "uband")] Step 4: Now we can construct <u>Transaction</u> from the transaction module.

from pyband . transaction import Transaction

txn

(Transaction () . with_messages (request_msg) . with_sequence (sequence) . with_account_num (account_num) . with_chain_id (chain_id) . with_gas (2000000) . with_fee (fee) . with_memo ("")) Step 5: Preparing the transaction before sending

Callget sign doc to get a signed transaction which we can use to get the signature from.

After that, we can get the raw transaction by calling tx data and putting the signature and public key as the parameters.

sign_doc

txn . get_sign_doc (public_key)

Need to serialize sign_doc of type cosmos tx type.SignDoc to string

signature

private_key . sign (sign_doc . SerializeToString ()) tx_raw_bytes = txn . get_tx_data (signature , public_key) Step 6: After getting the raw transaction, the transaction can now be sent.

While there are 3 modes for sending the transaction, Block mode will be used in this example. We can call<u>send_tx_block_mode</u> with the raw transaction as parameter.

import os

from pyband . client import Client from pyband . transaction import Transaction from pyband . wallet import PrivateKey

from pyband . proto . cosmos . base . v1beta1 . coin_pb2 import Coin from pyband . proto . oracle . v1 . tx_pb2 import MsgRequestData from google . protobuf . json format import MessageToJson

def

main():

Step 1

grpc_url

....

ex.laozi-testnet6.bandchain.org(without https://)

C

Client (grpc_url)

Step 2

MNEMONIC

```
os . getenv ( "MNEMONIC" ) private_key = PrivateKey . from_mnemonic ( MNEMONIC ) public_key = private_key . to_public_key ( ) sender_addr = public_key . to_address ( ) sender = sender_addr . to_acc_bech32 ( )
```

Step 3

request_msg

account

```
c.get account (sender) account num = account number sequence = account .sequence
```

fee

```
[ Coin ( amount = "0" , denom = "uband" ) ] chain_id = c . get_chain_id ( )
```

Step 4

txn

```
(Transaction () . with\_messages (request\_msg) . with\_sequence (sequence) . with\_account\_num (account\_num) . with\_chain\_id (chain\_id) . with\_gas (2000000) . with\_fee (fee) . with\_memo (""))
```

Step 5

sign_doc

```
txn . get\_sign\_doc ( public\_key ) signature = private\_key . sign ( sign\_doc . SerializeToString ( ) ) tx\_raw\_bytes = txn . get\_tx\_data ( signature , public\_key )
```

Step 6

tx block

```
c . send_tx_block_mode ( tx_raw_bytes ) print ( MessageToJson ( tx_block ) )
if name ==
"main": main () And the result should look like this.
{ "height" :
"603247", "txhash":
"587FF6D48E5CB8A23715389FE3CAC10262777B395E4D0C554916127461F63446", "data":
"0A090A0772657175657374", "rawLog":
"[{\"events\":[{\"type\":\"message\",\"attributes\":[{\"key\":\"action\",\"ylue\":\"request\"}]},{\"type\":\"raw request\",\"attributes\":
[{\"key\":\"data source id\",\"value\":\"61\"},
{\"key\":\"data source hash\",\"value\":\"07be7bd61667327aae10b7a13a542c7dfba31b8f4c52b0b60bf9c7b11b1a72ef\"},
{\"key\":\"external_id\",\"value\":\"6\"},{\"key\":\"calldata\",\"value\":\"BTC ETH\"},{\"key\":\"fee\"},
{\"key\":\"data source id\".\"value\":\"57\"}.
{\"key\":\"data source hash\",\"value\":\"61b369daa5c0918020a52165f6c7662d5b9c1eee915025cb3d2b9947a26e48c7\"},
{\"key\":\"external id\",\"value\":\"0\"},{\"key\":\"calldata\",\"value\":\"BTC ETH\"},{\"key\":\"fee\"},
{\"key\":\"data_source_id\",\"value\":\"62\"}
{\"key\":\"data source hash\",\"value\":\"107048da9dbf7960c79fb20e0585e080bb9be07d42a1ce09c5479bbada8d0289\"},
{\"key\":\"external_id\",\"value\":\"3\"},{\"key\":\"calldata\",\"value\":\"BTC ETH\"},{\"key\":\"fee\"},
{\"key\":\"data_source_id\",\"value\":\"60\"},
{\"key\":\"data_source_hash\",\"value\":\"2e588de76a58338125022bc42b460072300aebbcc4acaf55f91755c1c1799bac\"},
\"key\":\"external id\",\"value\":\"5\"},\"key\":\"calldata\",\"value\":\"huobipro BTC ETH\"},\("key\":\"fee\"},
{\"key\":\"data_source_id\",\"value\":\"59\"},
{\"key\":\"data_source_hash\",\"value\":\"5c011454981c473af3bf6ef93c76b36bfb6cc0ce5310a70a1ba569de3fc0c15d\"},
{\"key\":\"external_id\",\"value\":\"2\"},{\"key\":\"calldata\",\"value\":\"BTC ETH\"},{\"key\":\"fee\"},
{\"key\":\"data_source_id\",\"value\":\"60\"},
{\"key\":\"data source hash\",\"value\":\"2e588de76a58338125022bc42b460072300aebbcc4acaf55f91755c1c1799bac\"},
{\"key\":\"external id\",\"value\":\"4\"},{\"key\":\"calldata\",\"value\":\"binance BTC ETH\"},{\"key\":\"fee\"},
{\"key\":\"data_source_id\",\"value\":\"60\"},
\"key\":\"data source hash\",\"value\":\"2e588de76a58338125022bc42b460072300aebbcc4acaf55f91755c1c1799bac\"},
\"key\":\"external id\",\"value\":\"9\"},\"key\":\"calldata\",\"value\":\"bittrex BTC ETH\"},\"key\":\"fee\"},
{\"key\":\"data source id\",\"value\":\"60\"},
{\"key\":\"data_source_hash\",\"value\":\"2e588de76a58338125022bc42b460072300aebbcc4acaf55f91755c1c1799bac\"},
{\"key\":\"external_id\",\"value\":\"7\"},{\"key\":\"calldata\",\"value\":\"kraken BTC ETH\"},{\"key\":\"fee\"},
{\"key\":\"data_source_id\",\"value\":\"60\"},
{\"key\":\"data_source_hash\",\"value\":\"2e588de76a58338125022bc42b460072300aebbcc4acaf55f91755c1c1799bac\"},
\"key\":\"external id\",\"value\":\"8\"},{\"key\":\"calldata\",\"value\":\"bitfinex BTC ETH\"},{\"key\":\"fee\"},
{\"key\":\"data source id\",\"value\":\"58\"},
{\"key\":\"data source hash\",\"value\":\"7e6759fade717a06fb643392bfde837bfc3437da2ded54feed706e6cd35de461\"},
{\"key\":\"external_id\",\"value\":\"1\"},{\"key\":\"calldata\",\"value\":\"BTC ETH\"},{\"key\":\"fee\"}]},
{\"type\":\"request\",\"attributes\":[{\"key\":\"id\",\"value\":\"306633\"},{\"key\":\"client_id\",\"value\":\"BandProtocol\"},
{\"key\":\"oracle script id\",\"value\":\"37\"},
{\"key\":\"calldata\",\"value\":\"000000020000000342544300000034554480000000000000064\"},
{\"key\":\"ask count\",\"value\":\"4\"},{\"key\":\"min count\",\"value\":\"3\"},{\"key\":\"gas used\",\"value\":\"111048\"},
{\"key\":\"total fees\"},{\"key\":\"validator\",\"value\":\"bandvaloper1zl5925n5u24njn9axpygz8lhjl5a8v4cpkzx5g\"},
{\"key\":\"validator\",\"value\":\"bandvaloper17n5rmujk78nkgss7tjecg4nfzn6geg4cqtyg3u\"},
\"key\":\"validator\".\"value\":\"bandvaloper1p46uhvdk8vr829v747v85hst3mur2dzlhfemmz\"}.
\"key\":\"validator\",\"value\":\"bandvaloper1Idtwjzsplhxzhrg3k5hhr8v0qterv05vpdxp9f\"}]}}]]", "logs":
[ { "events" :
[ { "type" :
"message", "attributes":
[ {
"key":
"action"
"value":
```

```
"request"
}]},{"type":
"raw_request", "attributes":
[ {
"key" :
"data_source_id",
"value":
"61"
} , { "key" :
"data_source_hash", "value":
"key" :
"external_id",
"value":
"6"
},{
"key" :
"calldata",
"value":
"BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id",
"value":
"57"
} , { "key" :
"data_source_hash", "value":
"61b369daa5c0918020a52165f6c7662d5b9c1eee915025cb3d2b9947a26e48c7" } , {
"key" :
"external_id",
"value":
"0"
},{
"key" :
```

```
"calldata",
"value":
"BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id",
"value":
"62"
} , { "key" :
"data_source_hash", "value":
"107048da9dbf7960c79fb20e0585e080bb9be07d42a1ce09c5479bbada8d0289" } , {
"key" :
"external_id",
"value":
"3"
},{
"key" :
"calldata",
"value":
"BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id",
"value":
"60"
} , { "key" :
"data_source_hash", "value":
"2e588de76a58338125022bc42b460072300aebbcc4acaf55f91755c1c1799bac" } , {
"key" :
"external_id",
"value":
```

```
},{
"key" :
"calldata",
"value":
"huobipro BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id",
"value":
"59"
} , { "key" :
"data_source_hash", "value":
"5c011454981c473af3bf6ef93c76b36bfb6cc0ce5310a70a1ba569de3fc0c15d"}, {
"key" :
"external_id",
"value":
"2"
},{
"key" :
"calldata",
"value":
"BTC ETH"
},{
"key" :
"fee"
},{
"key":
"data_source_id",
"value":
"60"
} , { "key" :
"data_source_hash", "value":
"2e588de76a58338125022bc42b460072300aebbcc4acaf55f91755c1c1799bac" } , {
```

"5"

```
"key" :
"external\_id" \; ,
"value":
"4"
},{
"key" :
"calldata",
"value":
"binance BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id",
"value":
"60"
} , { "key" :
"data_source_hash", "value":
"2e588de76a58338125022bc42b460072300aebbcc4acaf55f91755c1c1799bac" } , {
"key" :
"external_id",
"value":
"9"
},{
"key" :
"calldata",
"value":
"bittrex BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id",
"value":
"60"
```

```
} , { "key" :
"data_source_hash", "value":
"2e588de76a58338125022bc42b460072300aebbcc4acaf55f91755c1c1799bac" } , {
"key" :
"external_id",
"value":
"7"
},{
"key" :
"calldata",
"value":
"kraken BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id",
"value":
"60"
} , { "key" :
"data_source_hash", "value":
"2e588de76a58338125022bc42b460072300aebbcc4acaf55f91755c1c1799bac" } , {
"key" :
"external_id",
"value":
"8"
},{
"key" :
"calldata",
"value":
"bitfinex BTC ETH"
},{
"key" :
"fee"
},{
"key" :
```

```
"data_source_id",
 "value":
"58"
} , { "key" :
"data_source_hash", "value":
"7e6759 fade 717a06 fb 643392 bf de 837 bf c 3437 da 2 de d 54 feed 706 e 6 c d 35 de 461" \ \} \ , \ \{ 100 e 6 c d 100 e 6 c
"key" :
"external_id",
"value":
"1"
},{
"key" :
"calldata",
"value":
"BTC ETH"
},{
"key" :
"fee"
}]},{"type":
"request", "attributes":
[ {
"key" :
"id" ,
"value":
"306633"
},{
"key" :
"client_id",
"value":
"BandProtocol"
},{
"key" :
"oracle_script_id",
"value":
"37"
} , { "key" :
"calldata", "value":
```

```
"000000200000034254430000003455448000000000000064" } , {
"key":
"ask_count",
"value":
"4"
},{
"key":
"min_count",
"value":
"3"
},{
"key":
"gas_used",
"value":
"111048"
},{
"key":
"total fees"
}, { "key":
"validator", "value":
"bandvaloper1zl5925n5u24njn9axpygz8lhjl5a8v4cpkzx5g" } , { "key" :
"validator", "value":
"bandvaloper17n5rmujk78nkgss7tjecg4nfzn6geg4cqtyg3u" } , { "key" :
"validator", "value":
"bandvaloper1p46uhvdk8vr829v747v85hst3mur2dzlhfemmz" } , { "key" :
"validator", "value":
"bandvaloper1ldtwjzsplhxzhrg3k5hhr8v0qterv05vpdxp9f" } ] } ] } ] , "gasWanted" :
"2000000", "gasUsed":
"566496" }
```

Sending BAND token

The process of sending BAND token is similar tomaking an oracle request, except we will us MsgSend as our message.

The MsgSend contains the following parameters:

- from_address
- : The sender address which as a string.
- to_address
- : The receiver address which as a string.
- amount
- : The amount of BAND in Coin that you want to send. In this case, we want to send 1 BAND or 1000000 UBAND

msg

```
MsgSend ( from_address = sender , to_address =
"band1jrhuqrymzt4mnvgw8cvy3s9zhx3jj0dq30qpte" , amount =
[ Coin ( amount = "100" , denom = "uband" ) ] ) The final code should look as shown below.
import os
from pyband . client import Client from pyband . transaction import Transaction from pyband . wallet import PrivateKey
from pyband . proto . cosmos . base . v1beta1 . coin_pb2 import Coin from pyband . proto . cosmos . bank . v1beta1 .
tx_pb2 import MsgSend from google . protobuf . json_format import MessageToJson
def
main ( ) :
```

Step 1

grpc_url

....

ex.laozi-testnet6.bandchain.org(without https://)

C

Client (grpc_url)

Step 2

MNEMONIC

```
os . getenv ( "MNEMONIC" ) private_key = PrivateKey . from_mnemonic ( MNEMONIC ) public_key = private_key . to_public_key ( ) sender_addr = public_key . to_address ( ) sender = sender_addr . to_acc_bech32 ( )
```

Step 3

send_msg

```
MsgSend (from_address = sender , to_address = "band1jrhuqrymzt4mnvgw8cvy3s9zhx3jj0dq30qpte" , amount = [Coin (amount = "1000000" , denom = "uband" )])
```

account

```
c.get account (sender) account num = account number sequence = account .sequence
```

fee

```
[Coin (amount = "0", denom = "uband")] chain id = c.get chain id ()
```

Step 4

txn

```
(\ Transaction\ (\ )\ .\ with\_messages\ (\ send\_msg\ )\ .\ with\_sequence\ (\ sequence\ )\ .\ with\_account\_num\ (\ account\_num\ )\ .\ with\_chain\_id\ (\ chain\_id\ )\ .\ with\_gas\ (\ 2000000\ )\ .\ with\_fee\ (\ fee\ )\ .\ with\_memo\ (\ ""\ )\ )
```

Step 5

sign doc

 $txn.get_sign_doc(public_key)signature = private_key.sign(sign_doc.SerializeToString())tx_raw_bytes = txn.get_tx_data(signature, public_key)$

Step 6

tx block

```
c . send_tx_block_mode ( tx_raw_bytes ) print ( MessageToJson ( tx_block ) )
if name ==
"main": main () And the result should look like this.
{ "height" :
"603302", "txhash":
"815F488B3F05F2CBDD57C433DBEAF01FBFB06F378716A8ECDF5888095D6F7F7C", "data":
"0A060A0473656E64", "rawLog":
"[{\"events\":[{\"type\":\"message\",\"attributes\":[{\"key\":\"action\",\"value\":\"send\"},
{\"key\":\"sender\",\"value\":\"band18p27yl962l8283ct7srr5l3g7ydazj07dqrwph\"},{\"key\":\"module\",\"value\":\"bank\\"}]},
{\"type\":\"transfer\",\"attributes\":[{\"key\":\"recipient\",\"value\":\"band1jrhuqrymzt4mnvgw8cvy3s9zhx3jj0dq30qpte\"},
{\"key\":\"sender\",\"value\":\"band18p27yl962l8283ct7srr5l3g7ydazj07dqrwph\"},
{\"key\":\"amount\",\"value\":\"1000000uband\"}]}]]]", "logs":
[ { "events" :
[ { "type" :
"message", "attributes":
[ {
"key":
"action",
"value":
"send"
}, { "key":
"sender", "value":
"band18p27yl962l8283ct7srr5l3g7ydazj07dqrwph" } , {
"key":
"module",
"value":
```

```
"bank"
}]},{"type":
"transfer", "attributes":
[ { "key" :
"recipient", "value":
"band1jrhuqrymzt4mnvgw8cvy3s9zhx3jj0dq30qpte" } , { "key" :
"sender", "value":
"band18p27yl962l8283ct7srr5l3g7ydazj07dqrwph" } , {
"key" :
"amount",
"value":
"1000000uband"
} ] } ] } ] , "gasWanted" :
"2000000", "gasUsed":
"49029" }
```

Getting reference data

This section shows an example on how to guery data from BandChain. This example queries the standard price reference based on the given symbol pairs, min count, and ask count.

Step 1: Importpyband and create a parameter:grpc url with the requiredendpoint which can be foundhere. Then the client instance needs to be initialized in order to allow for the methods in client module to be used.

from pyband . client import Client

def

main():

Step 1

grpc_url

ex.laozi-testnet6.bandchain.org(without https://)

if name ==

"main": main() Step 2 After importingClient, the functionget_reference_data can now be used to get the latest price.

The function contains the following parameters

- pairs
- : list of cryptocurrency pairs
- min_count
- : integer of min count
- ask count
- : integer of ask count

```
from pyband . client import Client
def
main():
```

Step 1

grpc_url

ex.laozi-testnet6.bandchain.org(without https://)

C

Client (grpc_url)

Step 2

```
print ( c . get_reference_data ( [ "BTC/USD" ,
"ETH/USD"],
3,
4))
if name ==
```

"main": main () And running the code above should return a result that looks like this.

 $[\ Reference Price(\ (pair = "BTC/USD"\)\ ,\ (rate = 34614.1\)\ ,\ (updated_at = Reference PriceUpdated((base = 1625655764\)\ ,\ (updated_at = Reference PriceUpdated)((base = 1625655764\)\ ,\ (updated_at = Reference PriceUpdated)((base = 1625655764\)\ ,\ (updated_at = Refere$ (quote = 1625715134)))), ReferencePrice((pair = "ETH/USD"), (rate = 2372.53), (updated_at = ReferencePriceUpdated((base = 1625655764), (quote = 1625715134))))] Previous Remote Data Source Executor Next **Client Module**