Transaction Module

This module provides functionalities to send transactions on BandChain which requiresto be included.

Exceptions

Type Description ValueError Invalid value NotIntegerError The value is not an integer EmptyMsgError No messages given to the transaction UndefinedError The value should not be undefined

withMessages(msgs)

Add one or multiple messages as a list of Google Protobuf's to Transaction . There are predefined message classes that can be used to convert to Any instance using to Any() method, but for the other type of message can be converted to Any instance using Any.pack() as shown in the code below.

```
import
MsgCreateDataSource
}
from
'@bandprotocol/bandchain.js/proto/oracle/v1/tx_pb' import
Any
}
from
'google-protobuf/google/protobuf/any_pb' import
Transaction
}
from
'@bandprotocol/bandchain.js'
const msg =
new
MsgCreateDataSource () msg . setName ('dsName') msg . setDescription ('dsDescription') // msg.set...() for every fields
const anyMsg =
new
Any () const typeUrl =
'oracle.v1.MsgCreateDataSource' anyMsg . pack ( msg . serializeBinary ( ) , typeUrl ,
'/' )
const tx =
Transaction () tx . withMessages (anyMsg) Parameter
```

- *msqs
- Any

- Messages converted toAny
- to be included in the transaction

Return

- Transaction
 - This transaction instance for function chaining

withSender(client, sender)

Set account number and sequence number to Transaction from querying the account via Client's et Account.

Parameter

- client
- Client
- - An instance of Client module
- sender
- string

A bech32-encoded with account prefix

Return

- Promise
- This transaction instance for function chaining

Exceptions

Type Description EmptyMsgError Message is empty, please use withMessages at least 1 message NotFoundError Account doesn't exist.

withAccountNum(accountNum)

Set account number to Transaction.

Parameter

- accountNum
- number

- · An integer of account number, which can be gathered from querying the account via Client'setAccount

Return

- Transaction
 - This transaction instance for function chaining

Exceptions

Type Description NotIntegerError accountNum is not an integer

withSequence(sequence)

Set sequence number toTransaction .

Parameter

- sequence
- Number
 - · An integer of account's sequence number, which can be gathered from querying the account via Client'sgetAccount

Return

- Transaction
- .
- This transaction instance for function chaining

Exceptions

Type Description NotIntegerError sequence is not an integer

withChainId(chainId)

Set chain id toTransaction .

Parameter

- chainId
- string
- 0....
 - a string of chain ID, which can be gathered from Client'sgetChainId
- •

Return

- Transaction
- •
- This transaction instance for function chaining

withFee(fee)

Set fee toTransaction.

Parameter

- fee
- _
- Set fee limit spent for gas price of the transaction.

Return

- Transaction
- - This transaction instance for function chaining

Exceptions

Type Description NotIntegerError fee is not an integer

withMemo(memo)

Set memo toTransaction .

Parameter

- memo
- string
- 511
 - an arbitrary string to remember the transaction. Memo length is limited to 256.

Exceptions

Type Description ValueTooLargeError memo is too large. Return

- Transaction
- •
- This transaction instance for function chaining

getSignDoc()

Get serialized data of transaction's content to be signed from Transaction by using SIGNMODE_DIRECT . See more about signing mode .

Return

- Uint8Array
 - A byte array of serialized transaction content data, ready for signing.

Exceptions

Type Description EmptyMsgError message is empty UndefinedError accountNum should be defined UndefinedError sequence should be defined UndefinedError chainID should be defined

getSignMessage()

Get serialized data of transaction's content to be signed fromTransaction by usingSIGN_MODE_LEGACY_AMINO_JSON . See more about<u>signing mode</u> .When using the Ledger to sign message, you need to use this method.

Return

- Uint8Array
 - A byte array of serialized transaction content data, ready for signing.

getTxData(signature, publicKey, signMode)

Get transaction data from Transaction.

Parameter

- signature
- Uint8Array
- •
- · signature for the transaction
- pubkey
- PublicKey
- •
- an instance of public key to be included in the transaction
- signMode
- SignMode
- .
 - a signing mode with its own security guarantees representation. (Default:SIGN_MODE_DIRECT

Return

- Uint8Array
 - Serialized data of signed transaction, ready to be broadcasted to BandChain.

Exceptions

Type Description UndefinedError accountNum should be defined UndefinedError sequence should be defined

Example

```
import
{
Client ,
Wallet ,
Transaction ,
Message ,
```

Coin,

```
Fee
from
'@bandprotocol/bandchain.js'
const
PrivateKey
}
Wallet const client =
new
Client ('https://laozi-testnet6.bandchain.org/grpc-web')
// Step 2.1 import private key based on given mnemonic string const privkey =
PrivateKey . fromMnemonic ('subject economy equal whisper turn boil guard giraffe stick retreat wealth card only buddy joy
leave genuine resemble submit ghost top polar adjust avoid') // Step 2.2 prepare public key and its address const pubkey =
privkey . toPubkey ( ) const sender = pubkey . toAddress ( ) . toAccBech32 ( )
const
sendCoin
async
()
=>
{ // Step 3.1 constructs MsgSend message const
MsgSend
}
Message
// Here we use different message type, which is MsgSend const receiver =
'band1p46uhvdk8vr829v747v85hst3mur2dzlmlac7f' const sendAmount =
new
Coin () sendAmount . setDenom ('uband') sendAmount . setAmount ('10') const msg =
new
MsgSend (sender, receiver,
[ sendAmount ] ) // Step 3.2 constructs a transaction const account =
await client . getAccount ( sender ) const chainId =
'band-laozi-testnet6'
let feeCoin =
```

```
Coin () feeCoin . setDenom ('uband') feeCoin . setAmount ('1000')
const fee =
new
Fee () fee . setAmountList ([feeCoin]) fee . setGasLimit (1000000) const tx =
new
Transaction (). withMessages (msg). withAccountNum (account.accountNumber). withSequence (account.sequence
). withChainId (chainId). withFee (fee)
// Step 4 sign the transaction const txSignData = tx . getSignDoc ( pubkey ) const signature = privkey . sign ( txSignData )
const signedTx = tx . getTxData ( signature , pubkey )
// Step 5 send the transaction const response =
await client . sendTxBlockMode ( signedTx ) console . log ( JSON . stringify ( response ) ) }
; (async
()
{ await
sendCoin()})()Result
{ "height" :
144075, "txhash":
"FB0C1B122116EC1C94EE3BC05FC86B41EC580AC5A6CC7F5A3954F61E0505C648". "codespace":
"", "code":
0, "data":
"0A1E0A1C2F636F736D6F732E62616E6B2E763162657461312E4D736753656E64", "rawLog":
"[{\"events\":[{\"type\":\"coin_received\",\"attributes\":
{\"key\":\"amount\",\"value\":\"10uband\"}]},{\"type\":\"coin_spent\",\"attributes\":
[{\"key\":\"spender\",\"value\":\"band18p27yl962l8283ct7srr5l3g7ydazj07dqrwph\"},{\"key\":\"amount\",\"value\":\"10uband\"}]},
{\"type\":\"message\",\"attributes\":[{\"key\":\"action\",\"value\":\"/cosmos.bank.v1beta1.MsgSend\"},
{\"key\":\"sender\",\"value\":\"band18p27yl962l8283ct7srr5l3g7ydazj07dqrwph\"},{\"key\":\"module\",\"value\":\"bank\"}]},
{\t}^{"type}:\t}^{"transfer},\t}^{"transfer},\t}^{"transfer},\t}^{"transfer},\t}^{"transfer},\t}^{"transfer},\t}^{"transfer},\t}^{"transfer}^{"transfer},\t}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"transfer}^{"t
{\"key\":\"sender\",\"value\":\"band18p27yl962l8283ct7srr5l3g7ydazj07dqrwph\"},{\"key\":\"amount\",\"value\":\"10uband\"}]}]]"
, "logsList":
[ { "msgIndex" :
0, "log":
"", "eventsList":
[ { "type" :
"coin_received", "attributesList":
[ { "key" :
"receiver", "value":
"band1p46uhvdk8vr829v747v85hst3mur2dzlmlac7f" } , {
"key":
"amount",
```

new

```
"value":
"10uband"
}]},{"type":
"coin_spent", "attributesList":
[ { "key" :
"spender", "value":
"band18p27yl962l8283ct7srr5l3g7ydazj07dqrwph" } , {
"key" :
"amount",
"value":
"10uband"
}]},{"type":
"message", "attributesList":
[ {
"key" :
"action",
"value":
"/cosmos.bank.v1beta1.MsgSend"
} , { "key" :
"sender", "value":
"band 18p27yl962l8283ct7srr5l3g7ydazj07dqrwph" \ \} \ , \ \{
"key" :
"module",
"value":
"bank"
}]},{"type":
"transfer", "attributesList":
[ { "key" :
"recipient", "value":
"band1p46uhvdk8vr829v747v85hst3mur2dzlmlac7f" } , { "key" :
"sender", "value":
"band18p27yl962l8283ct7srr5l3g7ydazj07dqrwph" } , {
"key":
"amount",
"value":
"10uband"
}]}]]], "info":
```

"", "gasWanted": 200000, "gasUsed":

66907 , "timestamp" :

"" } Previous OBI Module Next Wallet Module