# **EIYARO Core API Reference**

# **Table of Contents**

Wallet Endpoints	. 8
Create Key Endpoint	. 8
Parameters	. 8
Returns	. 9
Example	. 9
List Keys Endpoint	10
Parameters	10
Returns	10
Example	10
Update Key Alias Endpoint	11
Parameters	11
Returns	11
Example	11
Delete Key Endpoint	11
Parameters	12
Returns	12
Example	12
Check Key Password Endpoint	12
Parameters	12
Returns	12
Example	12
Reset Key Password Endpoint	13
Parameters	13
Returns	13
Example	13
Create Account Endpoint	14
Parameters	14
Returns	14
Example	14
List Accounts Endpoint.	15
Parameters	15
Returns	15
Example	15
Update Account Alias Endpoint	16
Parameters	16
Returns	16

Example	j
Delete Account Endpoint	7
Parameters	7
Returns	7
Example	7
Create Account Receiver Endpoint	7
Parameters	3
Returns	3
Example	3
List Addresses Endpoint	3
Parameters	3
Returns	)
Example	)
Validate Address Endpoint	)
Parameters	)
Returns	)
Example	)
Get Mining Address Endpoint	)
Parameters	)
Returns	)
Example	)
Set Mining Address Endpoint	1
Parameters	1
Example	1
Get Coinbase Arbitrary Endpoint	2
Parameters	2
Returns 22	2
Example	2
Set Coinbase Arbitrary Endpoint	2
Parameters	2
Returns 22	2
Example	3
List pubkeys Endpoint	3
Parameters 23	3
Returns 23	3
Example	3
Create Asset Endpoint	1
Parameters	1
Returns 25	5
Example	5
Get Asset Endpoint	3

Parameters
Returns 27
Example
List Assets Endpoint
Parameters
Returns
Example
Update Asset Alias Endpoint
Parameters
Returns
Example
List Balances Endpoint
Parameters
Returns 30
Example
List Unspent Outputs Endpoint
Parameters
Returns 32
Example
Backup Wallet Endpoint
Parameters
Returns
Example
Restore Wallet Endpoint
Parameters
Returns
Example
Rescan Wallet Endpoint
Parameters
Returns
Example
Recovery Wallet Endpoint
Parameters
Returns
Example
Wallet Info Endpoint
Parameters
Returns
Example
Sign Message Endpoint
Parameters

Returns3	9
Example	9
Decode Program Endpoint	0
Parameters	0
Returns4	0
Example4	0
Get Transaction Endpoint	0
Parameters	0
Returns4	1
Example	2
List Transactions Endpoint	4
Parameters	4
Returns. 4	4
Example	6
Build Transaction Endpoint	4
Parameters	4
Returns5	5
Example5	5
Build Chain Transactions Endpoint5	8
Parameters	8
Returns5	9
Example5	9
Sign Transaction Endpoint	1
Parameters 6	1
Returns6	1
Example 6	2
Sign Transactions Endpoint	4
Parameters 6	4
Returns6	4
Example 6	4
Network Endpoints	7
Submit Transaction Endpoint 6	7
Parameters 6	8
Returns6	8
Example	8
Submit Transactions Endpoint	8
Parameters 6	8
Returns6	8
Example 6	9
Estimate Transaction Gas Endpoint 6	9
Parameters	9

Returns	70
Example	70
Create Access Token Endpoint	70
Parameters	71
Returns	71
Example	71
List Access Tokens Endpoint	71
Parameters	71
Returns	71
Example	72
Delete Access Token Endpoint	72
Parameters	72
Returns	72
Example	73
Check Access Token Endpoint	73
Parameters	73
Returns	73
Example	73
Create Transaction Feed Endpoint	73
Parameters	74
Returns	74
Example	74
Get Transaction Feed Endpoint	74
Parameters	74
Returns	74
Example	75
List Transaction Feeds Endpoint	75
Parameters	75
Returns	75
Example	76
Delete Transaction Feed Endpoint	76
Parameters	76
Returns	76
Example	76
Update Transaction Feed Endpoint	77
Parameters	77
Returns	77
Example	77
Get Unconfirmed Transaction Endpoint	77
Parameters	77
Returns	78

Example	3
List Unconfirmed Transactions Endpoint	)
Parameters	)
Returns	)
Example	)
Decode Raw Transaction Endpoint	)
Parameters	)
Returns	)
Example	)
Get Block Count Endpoint	)
Parameters	)
Returns	)
Example	)
Get Block Hash Endpoint	)
Parameters	)
Returns	)
Example	)
Get Block Endpoint	)
Parameters	)
Returns	)
Example	j
Get Block Header Endpoint	;
Parameters	;
Returns	;
Example	,
Get Difficulty Endpoint	,
Parameters	,
Returns	7
Example	7
Get Hash Rate Endpoint	)
Parameters	)
Returns	)
Example	3
Net Info Endpoint	)
Parameters	)
Returns	)
Example	)
Is Mining Endpoint	)
Parameters	)
Returns 90	)
Example	)

Set Mining Endpoint
Parameters
Returns91
Example 91
Gas Rate Endpoint
Parameters 91
Returns 91
Example 91
Verify Message Endpoint
Parameters
Returns92
Example 92
Compile Endpoint
Parameters
Returns93
Example 93
List Peers Endpoint
Parameters 94
Returns 95
Example 95
Disconnect Peer Endpoint
Parameters
Returns 96
Example
Connect Peer Endpoint
Parameters 96
Returns96
Example
Mining Endpoints 97
Get Work Endpoint
Parameters 97
Returns97
Example
Submit Work Endpoint 98
Parameters 98
Returns 98
Example
Get Work JSON Endpoint
Parameters 99
Returns 99
Example 99

Submit Work JSON Endpoint	100
Parameters	100
Returns	100
Example	100
Error Codes	101
EY0XX: API errors	101
EY1XX: Network errors.	101
EY2XX: Signature errors	101
EY7XX: Transaction errors	101
Transaction Construction	102
Transaction Verification	102
Virtual Machine	103
EY8XX: HMS errors	104
Transactions	104
Acccount management mode	104
Step 1: Build Transaction	104
Step 2: Sign Transaction	119
Step 3: Submit Transaction	123
UTX0 User Own Management Model	124
Step 1: Create Private and Public Keys	124
Step 2: Create a Receive Object Based on the Public Key.	125
Step 3: Finding Spendable UTX0	126

# **Wallet Endpoints**

These endpoints are available when we set: **config.toml** 

```
[wallet]
disable = false
```

This is the default value and we can possibly omit it.

## **Create Key Endpoint**

Creates a private key. The private key is encrypted in the file and not visible to the user.

### **Parameters**

### Object:

• String - alias, name of the key.

- String password, password of the key.
- String language, mnemonic language of the key.

### Optional:

• String - mnemonic, mnemonic of the key, create key by specified mnemonic.

#### **Returns**

### Object:

- String alias, name of the key.
- String xpub, root pubkey of the key.
- String file, path to the file of key.

### Optional:

• String - mnemonic, mnemonic of the key, exist when the request mnemonic is null.

### **Example**

Create key by random pattern:

### Request

```
curl -X POST http://localhost:9888/create-key -d '{"alias": "alice", "password":
"123456", "language": "en"}'
```

#### Response

```
{
   "alias": "alice",
   "xpub":
"a85e6eccb22f4c5fdade905f9a969003a17b6f35c237183a4313354b819a92689d52da3bcfe55f15a5508
77e8d789bd2bb9620f46e5049ea36470ab1b588a986",
   "file": "/home/yang/.eiyaro/keystore/UTC--2024-3-10T07-09-17.509894697Z--341695b9-
9223-470c-a26d-bea210f8e1bb",
   "mnemonic": "verb smoke glory dentist annual peanut oval dragon fiction current
orbit lab load total language female mushroom coyote regular toy slide welcome employ
three"
}
```

Create key by specified mnemonic:

```
curl -X POST http://localhost:9888/create-key -d '{"alias":"jack",
```

```
"password":"123456", "mnemonic":"please observe raw beauty blue sea believe then boat float beyond position", "language":"en"}'
```

```
{
    "alias": "jack",
    "xpub":
"c7bcb65febd31c6d900bc84c386d95c3d5b047090628d9bf5c51a848945b6986e99ff70388018a7681fa3
7a240dbd8df39a994c86f9314a61e75feb33563ca72",
    "file": "/home/yang/.eiyaro/keystore/UTC--2024-3-10T07-08-51.815030323Z--46ee932e-
88d3-4680-a5c1-dd9e63918fcc"
}
```

## **List Keys Endpoint**

Returns the list of all available keys.

### **Parameters**

None.

### **Returns**

- Array of Object, keys owned by the client.
  - Object:
    - String alias, name of the key.
    - String xpub, pubkey of the key.

### **Example**

Request a list of the current keys on the node.

### Request

```
curl -X POST http://localhost:9888/list-keys
```

## **Update Key Alias Endpoint**

Update the alias for an existing key.

### **Parameters**

### Object:

- String xpub, pubkey of the key.
- String new\_alias, new alias of the key.

### **Returns**

Nothing in case the key alias is updated successfully.

### **Example**

Update an existing key's alias.

### Request

```
curl -X POST http://localhost:9888/update-key-alias -d '{"xpub":
   "a7dae957c2d35b42efe7e6871cf5a75ebd2a0d0e51caffe767db42d3e6d69dbe211d1ca492ecf05908fe6
   fa625ad61b3253375ea744c9442dd5551613ba50aea", "new_alias": "new_key"}'
```

#### Response

Nothing if the operation was successful.

## **Delete Key Endpoint**

Deletes an existing key.



Please make sure that there is no balance in the related accounts.

### **Parameters**

### Object:

- String xpub, pubkey of the key.
- String password, password of the key.

### **Returns**

Nothing in case the key is deleted successfully.

### **Example**

Delete an existing key.

### Request

```
curl -X POST {bas-url}delete-key -d '{"xpub":
"a7dae957c2d35b42efe7e6871cf5a75ebd2a0d0e51caffe767db42d3e6d69dbe211d1ca492ecf05908fe6
fa625ad61b3253375ea744c9442dd5551613ba50aea", "password": "123456"}'
```

### Response

Nothing if the operation was successful.

## **Check Key Password Endpoint**

Check an existing key's password.

#### **Parameters**

### Object:

- String xpub, pubkey of the key.
- String password, password of the key.

### **Returns**

### Object:

• Boolean - check\_result, if check is successful the value will be true, otherwise it will be false.

### **Example**

Check the password for an existing key.

### Request

```
curl -X POST http://localhost:9888/check-key-password -d '{"xpub":
   "a7dae957c2d35b42efe7e6871cf5a75ebd2a0d0e51caffe767db42d3e6d69dbe211d1ca492ecf05908fe6
   fa625ad61b3253375ea744c9442dd5551613ba50aea", "password": "123456"}'
```

### Response

```
{
    "check_result": true
}
```

## **Reset Key Password Endpoint**

Reset an existing key's password.

#### **Parameters**

### Object:

- String xpub, pubkey of the key.
- String old\_password, old password of the key.
- String new\_password, new password of the key.

### **Returns**

### Object:

• Boolean - changed, if reset is successful the value will be true, otherwise it will be false.

### Example

Reset the password for an existing key.

### Request

```
curl -X POST http://localhost:9888/reset-key-password -d '{"xpub":
   "a7dae957c2d35b42efe7e6871cf5a75ebd2a0d0e51caffe767db42d3e6d69dbe211d1ca492ecf05908fe6
   fa625ad61b3253375ea744c9442dd5551613ba50aea", "old_password": "123456",
   "new_password": "654321"}'
```

```
{
"changed": true
```

## **Create Account Endpoint**

Create an account to manage addresses.

Single sign account contains only one root\_xpubs and quorum; however multi sign account can contain any number of root\_xpubs and quorum.

Quorum is the number of verify signatures, the range is [1, len(root\_xpubs)].

### **Parameters**

#### Object:

- Array of String root\_xpubs, pubkey array.
- String alias, name of the account.
- Integer quorum, the default value is 1, threshold of keys that must sign a transaction to spend asset units controlled by the account.

#### Optional:

• String - access\_token, if optional when creating account locally. However, if you want to create account remotely, it's indispensable.

#### **Returns**

### Object:

- String id, account id.
- String alias, name of account.
- Integer key\_index, key index of account.
- Integer quorum, threshold of keys that must sign a transaction to spend asset units controlled by the account.
- Array of Object xpubs, pubkey array.

### **Example**

Create an account with a given root\_xpubs and alias.

```
curl -X POST http://localhost:9888/create-account -d
'{"root_xpubs":["2d6c07cb1ff7800b0793e300cd62b6ec5c0943d308799427615be451ef09c0304bee5
dd492c6b13aaa854d303dc4f1dcb229f9578786e19c52d860803efa3b9a"],"quorum":1,"alias":"alic
e"}'
```

```
{
   "alias": "alice",
   "id": "08F0663C00A02",
   "key_index": 1,
   "quorum": 1,
   "xpubs": [

"2d6c07cb1ff7800b0793e300cd62b6ec5c0943d308799427615be451ef09c0304bee5dd492c6b13aaa854
d303dc4f1dcb229f9578786e19c52d860803efa3b9a"
   ]
}
```

## **List Accounts Endpoint**

Returns a list of the available accounts on the node.

### **Parameters**

Optional:

- String id, account id.
- String alias, name of account.

### **Returns**

- Array of Object, account array.
  - Object:
    - String id, account id.
    - String alias, name of account.
    - Integer key\_index, key index of account.
    - Integer quorum, threshold of keys that must sign a transaction to spend asset units controlled by the account.
    - Array of Object xpubs, pubkey array.

### **Example**

Request a list of the accounts present on the node.

```
curl -X POST http://localhost:9888/list-accounts -d '{"alias":"alice"}'
```

## **Update Account Alias Endpoint**

Updates an alias for the an existing account.

### **Parameters**

```
Object: account_alias | account_id

* String - new_alias, new alias of account.
```

optional:

- String account\_alias, alias of account.
- String account\_id, id of account.

### **Returns**

Nothing in case the account alias is updated successfully.

## Example

Update the alias for a given account ID or an account alias.

```
curl -X POST http://localhost:9888/update-account-alias -d '{"account_id":
   "08F0663C00A02", "new_alias": "new_account"}'
# or
curl -X POST http://localhost:9888/update-account-alias -d '{"account_alias": "alice",
   "new_alias": "new_account"}'
```

Nothing if the operation was successful.

## **Delete Account Endpoint**

Delete an existing account.



Please make sure that there is no balance in the related accounts.

### **Parameters**

Object: account\_alias | account\_id

Optional:

- String account\_alias, alias of account.
- String account\_id, id of account.

### **Returns**

Nothing if the account is deleted successfully.

### **Example**

Delete an existing account by account ID or account alias.

### Request

```
curl -X POST http://localhost:9888/delete-account -d '{"account_id": "08F0663C00A02"}'
# or
curl -X POST http://localhost:9888/delete-account -d '{"account_alias": "alice"}'
```

### Response

Nothing if the operation was successful.

## **Create Account Receiver Endpoint**

Creates an address and control program.

The address and control program are a one to one relationship.

In the build-transaction endpoint, the receiver is the address when the action is of type control\_address, and the receiver is the control program when the action is of type control\_program, both can be used to the same effect.

### **Parameters**

```
Object: account_alias | account_id
```

### Optional:

- String account\_alias, alias of account.
- String account\_id, id of account.

### **Returns**

### Object:

- String address, address of account.
- String control\_program, control program of account.

### **Example**

Create an account alias on the existing account ID.

### Request

```
curl -X POST http://localhost:9888/create-account-receiver -d '{"account_alias":
   "alice", "account_id": "0BDQARM800A02"}'
```

### Response

```
{
    "address": "ey1q5u8u4eldhjf3lvnkmyl78jj8a75neuryzlknk0",
    "control_program": "0014a70fcae7edbc931fb276d93fe3ca47efa93cf064"
}
```

## **List Addresses Endpoint**

Returns the sub list of all available addresses by account with a limit count.

### **Parameters**

- String account\_alias, alias of account.
- String account\_id, id of account.
- Integer from, the start position of first address
- Integer count, the number of returned

#### **Returns**

- Array of Object, account address array.
  - object:
    - String account\_alias, alias of account.
    - String account\_id, id of account.
    - String address, address of account.
    - Boolean **change**, whether the account address is change.

### **Example**

List three addresses from first position by account\_id or account\_alias

### Request

```
curl -X POST http://localhost:9888/list-addresses -d '{"account_alias": "alice",
"account_id": "086KQD75G0A02", "from": 0, "count": 3}'
```

### Response

```
"account alias": "alice",
    "account_id": "086KQD75G0A02",
    "address": "ey1qcn9lf7nxhswratvmg6d78nq7r7yupm36qgsv55",
    "change": false
 },
    "account_alias": "alice",
    "account_id": "086KQD75G0A02",
    "address": "ey1qew4h5uvt5ssrtg2alms0j77r94c30m78ucrcxy",
    "change": false
 },
    "account_alias": "alice",
    "account_id": "086KQD75G0A02",
    "address": "ey1qgnp4lte7wge0rsekevjlrdh39vkzz0c2alheue",
    "change": false
 }
1
```

## **Validate Address Endpoint**

Validate that the address is valid and report if it is local or not.

### **Parameters**

### Object:

• string - address, address of account.

#### **Returns**

### Object:

- Boolean valid, whether the account address is valid.
- Boolean is\_local, whether the account address is local.

### **Example**

Request the validity of an address.

### Request

```
curl -X POST http://localhost:9888/validate-address -d '{"address":
   "ey1qcn9lf7nxhswratvmg6d78nq7r7yupm36qgsv55"}'
```

### Response

```
{
    "valid": true,
    "is_local": true,
}
```

## **Get Mining Address Endpoint**

Query the current mining address.

### **Parameters**

None.

### **Returns**

### Object:

• String - mining\_address, the current mining address being used.

### **Example**

Request the current mining address.

### Request

```
curl -X POST http://localhost:9888/get-mining-address
```

### Response

```
{
    "mining_address":"ey1qnhr65jq3q9gf8uymza8vp0ew8tfyh642wddxh6"
}
```

## **Set Mining Address Endpoint**

Set the current mining address, no matter wether the address is a local one or not. It returns an error message if the address format is incorrect.

### **Parameters**

### Object:

• String - mining\_address, mining address to set.

#### Returns

### Object:

• String - mining\_address, the new mining address.

### **Example**

Update the node's mining address.

### Request

```
curl -X POST http://localhost:9888/set-mining-address -d '{"mining_address":"ey1qnhr65jq3q9gf8uymza8vp0ew8tfyh642wddxh6"}'
```

```
{
    "mining_address":"ey1qnhr65jq3q9gf8uymza8vp0ew8tfyh642wddxh6"
}
```

## **Get Coinbase Arbitrary Endpoint**

Get coinbase arbitrary.

### **Parameters**

None.

#### **Returns**

### Object:

• String - **arbitrary**, the arbitrary data append to coinbase, in hexadecimal format. (The full coinbase data for a block will be 0x008block\_height8arbitrary.)

### **Example**

Query for the coinbase arbitrary.

### Request

```
curl -X POST http://localhost:9888/get-coinbase-arbitrary
```

### Response

```
{
    "arbitrary":"ff"
}
```

## **Set Coinbase Arbitrary Endpoint**

Set coinbase arbitrary.

### **Parameters**

### Object:

• String - arbitrary, the arbitrary data to be appended to coinbase, in hexadecimal format.

### **Returns**

### Object:

• String - **arbitrary**, the arbitrary data being appended to coinbase, in hexadecimal format. (The full coinbase data for a block will be <code>0x008block\_height8arbitrary</code>.)

### **Example**

Set the coinbase arbitrary.

### Request

```
curl -X POST http://localhost:9888/set-coinbase-arbitrary -d '{"arbitrary":"ff"}'
```

### Response

```
{
    "arbitrary":"ff"
}
```

## List pubkeys Endpoint

Returns the list of all available pubkeys by account.

### **Parameters**

```
Object: account_alias | account_id | public_key
```

### Optional:

- String account\_alias, alias of account.
- String account\_id, id of account.
- string public\_key, public key.

### **Returns**

### Object:

- String root\_xpub, root xpub.
- Array of Object -pubkey\_infos, public key array.
  - String pubkey, public key.
  - Object derivation\_path, derivation path for root xpub.

### **Example**

Query for the list of pubkeys by account ID or account alias.

```
curl -X POST http://localhost:9888/list-pubkeys -d '{"account_id": "0600LLUV00A02"}'
```

```
{
  "pubkey_infos": [
      "derivation_path": [
        "0101000000000000000",
        "010000000000000000"
     ],
      "pubkey": "b7730319feac582056379548360da5c08258e248e5c29de08a97a6614df1425d"
    },
      "derivation_path": [
        "0101000000000000000",
        "020000000000000000"
      "pubkey": "5044a0d6113faaf4cb2550f63a820ab579a2af6134e503b76378490d5fe75af4"
   },
      "derivation_path": [
       "0101000000000000000",
        "03000000000000000"
      "pubkey": "ff5c28ce257b25c2a6e172ded490a708a8e654253836d92eb0a68b81ce63bea3"
    }
 ],
  "root xpub":
"94a909319eac179f7694b99b8367b9c02b4414b95961e2e3a5bd887e0616af05a7c5e4448df92cd6cdfd8
2e57cd7aefc1ee0a7fd0d6a2194b5e5faf82556bedc"
}
```

## **Create Asset Endpoint**

Create an asset definition, it prepares for the issuance of an asset.

### **Parameters**

### Object:

- String alias, name of the asset.
- Object **definition**, definition of asset.

Optional:(please pick one from the following two ways)

- Array of String root\_xpubs, xpub array.
- Integer quorum, the default value is 1, threshold of keys that must sign a transaction to spend asset units controlled by the account.

• String - issuance\_program, user-defined contract program.

### **Returns**

#### Object:

- String id, asset id.
- String alias, name of the asset.
- String issuance\_program, control program of the issuance of asset.
- Array of Object keys, information of asset pubkey.
- String **definition**, definition of asset.
- Integer quorum, threshold of keys that must sign a transaction to spend asset units controlled by the account.

### **Example**

Create an asset by xpubs:

### Request

```
curl -X POST http://localhost:9888/create-asset -d '{"alias": "GOLD", "root_xpubs":
["f6a16704f745a168642712060e6c5a69866147e21ec2447ae628f87d756bb68cc9b91405ad0a95f00409
0e864fde472f62ba97053ea109837bc89d63a64040d5"], "quorum":1}'
```

```
{
 "id": "3c1cf4c9436e3f942cb2f1d70a584f1c61df3697698dacccdc89e46f46a003d0",
 "alias": "GOLD",
 "issuance program":
"766baa209683b893483c0a5a317bf9868a8e2a09691f8aa8c1f3e2a7bb62b157e76712e05151ad696c00c
 "keys": [
      "root xpub":
"f6a16704f745a168642712060e6c5a69866147e21ec2447ae628f87d756bb68cc9b91405ad0a95f004090
e864fde472f62ba97053ea109837bc89d63a64040d5",
      "asset pubkev":
"9683b893483c0a5a317bf9868a8e2a09691f8aa8c1f3e2a7bb62b157e76712e012bd443fa7d56a0627df0
a29dffcdc52641672a0f5cba54d104ad76ebeb8dfc3",
      "asset derivation path": [
        "000200000000000000000"
      ]
    }
```

```
],
"quorum": 1,
"definition": {}
}
```

Create an asset by issuance\_program:

### Request

```
curl -X POST http://localhost:9888/create-asset -d '{"alias":
    "TESTASSET","issuance_program":
    "20e9108d3ca8049800727f6a3505b3a2710dc579405dde03c250f16d9a7e1e6e78160014c5a5b563c4623
018557fb299259542b8739f6bc20163201e074b22ed7ae8470c7ba5d8a7bc95e83431a753a17465e8673af
68a82500c22741a547a6413000000007b7b51547ac1631a000000547a547aae7cac00c0",
    "definition":{"name":"TESTASSET","symbol":"TESTASSET","decimals":8,"description":{}}}'
```

### Response

```
{
    "id": "59621aa82c047bd21f73711d4a7905b7a9fbb49bc1a3fdc309b13807cc8b9094",
    "alias": "TESTASSET",
    "issuance_program":
    "20e9108d3ca8049800727f6a3505b3a2710dc579405dde03c250f16d9a7e1e6e78160014c5a5b563c4623
018557fb299259542b8739f6bc20163201e074b22ed7ae8470c7ba5d8a7bc95e83431a753a17465e8673af
68a82500c22741a547a6413000000007b7b51547ac1631a000000547a547aae7cac00c0",
    "keys": null,
    "quorum": 0,
    "definition": {
        "decimals": 8,
        "description": {},
        "name": "TESTASSET",
        "symbol": "TESTASSET",
        "symbol": "TESTASSET"
}
```

## **Get Asset Endpoint**

Query asset details by asset ID.

### **Parameters**

Object:

• String - id, id of asset.

#### **Returns**

### Object:

- String id, asset id.
- String alias, name of the asset.
- String issuance\_program, control program of the issuance of asset.
- Integer key\_index, index of key for xpub.
- Integer quorum, threshold of keys that must sign a transaction to spend asset units controlled by the account.
- Array of Object xpubs, pubkey array.
- String type, type of asset.
- Integer vm\_version, version of VM.
- String raw\_definition\_byte, byte of asset definition.
- Object definition, description of asset.

### **Example**

Get asset details by asset ID.

### Request

```
curl -X POST http://localhost:9888/get-asset -d '{"id":
"50ec80b6bc48073f6aa8fa045131a71213c33f3681203b15ddc2e4b81f1f4730"}'
```

```
{
    "alias": "SILVER",
    "definition": null,
    "id": "50ec80b6bc48073f6aa8fa045131a71213c33f3681203b15ddc2e4b81f1f4730",
    "issue_program":
    "ae2029cd61d9ef31d40af7541f9a50831d6317fdb0870249d0564fcfa9a8f843589c5151ad",
        "key_index": 1,
        "quorum": 1,
        "raw_definition_byte": "",
        "type": "asset",
        "vm_version": 1,
        "xpubs": [

"34b16ee500615cd325f8b84099f83c1ebecaca67977c5dc9b71ae32ceaf18207f996b0a9725b901d37926
89b2babcb60febe3b81a684d9b56b65f67f307d453d"
    ]
}
```

## **List Assets Endpoint**

Returns the list of all available assets.

#### **Parameters**

None.

#### **Returns**

- Array of Object, asset array.
  - Object:
    - String id, asset id.
    - String alias, name of the asset.
    - String issuance\_program, control program of the issuance of asset.
    - Integer key\_index, index of key for xpub.
    - Integer quorum, threshold of keys that must sign a transaction to spend asset units controlled by the account.
    - Array of Object xpubs, pubkey array.
    - String type, type of asset.
    - Integer vm\_version, version of VM.
    - String raw\_definition\_byte, byte of asset definition.
    - Object **definition**, description of asset.

### **Example**

List all the available assets.

### Request

```
curl -X POST http://localhost:9888/list-assets -d '{}'
```

```
[
    "alias": "EY",
    "definition": {
        "decimals": 8,
        "description": "Eiyaro Official Issue",
        "name": "EY",
        "symbol": "EY"
},
```

```
"issue_program": "",
   "key_index": 0,
   "quorum": 0,
   "raw_definition_byte":
"7b0a202022646563696d616c73223a20382c0a2020226465736372697074696f6e223a20224279746f6d2
04f6666696369616c204973737565222c0a2020226e616d65223a202262746d222c0a20202273796d626f6
c223a202262746d220a7d",
   "type": "internal",
   "vm_version": 1,
   "xpubs": null
 },
   "alias": "SILVER",
   "definition": null,
   "id": "50ec80b6bc48073f6aa8fa045131a71213c33f3681203b15ddc2e4b81f1f4730",
   "issue program":
"ae2029cd61d9ef31d40af7541f9a50831d6317fdb0870249d0564fcfa9a8f843589c5151ad",
   "key_index": 1,
   "quorum": 1,
   "raw_definition_byte": "",
   "type": "asset",
   "vm_version": 1,
   "xpubs": [
"34b16ee500615cd325f8b84099f83c1ebecaca67977c5dc9b71ae32ceaf18207f996b0a9725b901d37926
89b2babcb60febe3b81a684d9b56b65f67f307d453d"
 }
1
```

## **Update Asset Alias Endpoint**

Update asset alias by assetID.

#### **Parameters**

Object:

- String id, id of asset.
- String alias, new alias of asset.

#### **Returns**

Nothing the asset alias is updated successfully.

### **Example**

Update asset alias.

### Request

```
curl -X POST http://localhost:9888/update-asset-alias -d
'{"id":"50ec80b6bc48073f6aa8fa045131a71213c33f3681203b15ddc2e4b81f1f4730",
"alias":"GOLD"}'
```

### Response

Nothing if the operation was successful.

## **List Balances Endpoint**

Returns the list of all available accounts' balances.

### **Parameters**

Optional:

- String account\_id, account id.
- String account\_alias, name of account.

### **Returns**

- Array of Object, balances owned by the account.
  - o Object:
    - String account\_id, account id.
    - String account\_alias, name of account.
    - String asset\_id, asset id.
    - String asset\_alias, name of asset.
    - Integer amount, specified asset balance of account.

### **Example**

List all the available accounts' balances.

### Request

```
curl -X POST http://localhost:9888/list-balances -d '{}'
```

```
[
{
    "account_alias": "default",
```

List available accounts' balances by a given account\_id:

### Request

```
curl -X POST http://localhost:9888/list-balances -d '{"account_id":"0BDQ9AP100A02"}'
```

### Response

## **List Unspent Outputs Endpoint**

Returns the sub list of all available unspent outputs for all accounts in your wallet.

### **Parameters**

### Object:

### Optional:

- String id, id of unspent output.
- Boolean unconfirmed, is include unconfirmed utxo
- Boolean smart\_contract, is contract utxo
- Integer from, the start position of first utxo

- Integer count, the number of returned
- String account\_id, account id.
- String account\_alias, name of account.

#### **Returns**

- Array of Object, unspent output array.
  - object:
    - String account\_id, account id.
    - String account\_alias, name of account.
    - String asset\_id, asset id.
    - String asset\_alias, name of asset.
    - Integer amount, specified asset balance of account.
    - String address, address of account.
    - Boolean **change**, whether the account address is change.
    - String id, unspent output id.
    - String program, program of account.
    - String control\_program\_index, index of program.
    - String source\_id, source unspent output id.
    - String source\_pos, position of source unspent output id in block.
    - String valid\_height, valid height.

### **Example**

List all the available unspent outputs:

### Request

```
curl -X POST http://localhost:9888/list-unspent-outputs -d '{}'
```

```
[
    "account_alias": "alice",
    "account_id": "0BKBR6VR00A06",
    "address": "ey1qv3htuvug7qdv46ywcvvzytrwrsyg0swltfa0dm",
    "amount": 2000,
    "asset_alias": "60LD",
    "asset_id": "1883cce6aab82cf9af8cd085a3115dd4a92cdb8e6a9152acd73d7ae4adb9030a",
    "change": false,
```

```
"control program index": 2,
   "id": "58f29f0f85f7bd2a91088bcbe536dee41cd0642dfb1480d3a88589bdbfd642d9",
   "program": "0014646ebe3388f01acae88ec318222c6e1c0887c1df",
   "source id": "5988c1630c1f325e69bb92cb4b19af14286aa107311bc64b8f1a54629a33e0f4",
   "source_pos": 2,
   "valid height": 0
 },
   "account alias": "default",
   "account_id": "0BKBR2D2G0A02",
   "address": "ey1qx7ylnhszq24995d5e0nftu9e87kt9vnxcn633r",
   "amount": 624000000000,
   "asset_alias": "EY",
   "change": false,
   "control_program_index": 12,
   "id": "5af9d3c9b69470983377c1fc0c9125c4ac3bfd32c8d505f2a6042aade8503bc9",
   "program": "00143789f9de0242aa52d1b4cbe695f0b93facb2b266",
   "source_id": "233d1dd49e591980f98e11f333c6c28a867e78448e272011f045131df5aa260b",
   "source pos": 0,
   "valid height": 12
 }
]
```

List the unspent output matching the given id:

#### Request

```
curl -X POST http://localhost:9888/list-unspent-outputs -d '{"id":
    "58f29f0f85f7bd2a91088bcbe536dee41cd0642dfb1480d3a88589bdbfd642d9"}'
```

```
{
    "account_alias": "alice",
    "account_id": "0BKBR6VR00A06",
    "address": "ey1qv3htuvug7qdv46ywcvvzytrwrsyg0swltfa0dm",
    "amount": 2000,
    "asset_alias": "GOLD",
    "asset_id": "1883cce6aab82cf9af8cd085a3115dd4a92cdb8e6a9152acd73d7ae4adb9030a",
    "change": false,
    "control_program_index": 2,
    "id": "58f29f0f85f7bd2a91088bcbe536dee41cd0642dfb1480d3a88589bdbfd642d9",
    "program": "0014646ebe3388f01acae88ec318222c6e1c0887c1df",
    "source_id": "5988c1630c1f325e69bb92cb4b19af14286aa107311bc64b8f1a54629a33e0f4",
    "source_pos": 2,
    "valid_height": 0
}
```

## **Backup Wallet Endpoint**

Backs up a wallet to an image file, it contains the accounts' image, the assets' image and the keys' image.

### **Parameters**

None.

### **Returns**

### Object:

- Object account\_image, account image.
- Object asset\_image, asset image.
- Object key\_images, key image.

### **Example**

Request a backup of the node's wallet information.

### Request

```
curl -X http://localhost:9888/backup-wallet -d '{}'
```

```
"asset_image": {
    "assets": []
 },
 "key images": {
    "xkeys": [
      {
        "crypto": {
          "cipher": "aes-128-ctr",
          "ciphertext":
"bf44766fec149478af9500e25ce0a6bc50bb2fa04e40465781da6ff64e9b3a4c9af3d214cd92c5a41d849
8db5f4376526740f960ff429b16e52876aec6860e1d",
          "cipherparams": {
            "iv": "1b0fc61ae4dacb15f0f77d2b4ba67635"
          },
          "kdf": "scrypt",
          "kdfparams": {
            "dklen": 32,
            "n": 4096.
            "p": 6,
            "r": 8,
            "salt": "e133b1e7caae771ff1ab34b14824d6e27ef399f2b7ded4ad3500f080ede4a1dd"
          "mac": "bc6bf411fb63e61a17bc15b94f29cf0d5a0f084c328955da1f7e2b26757cfc23"
        },
        "id": "1f40be59-7400-4fdc-b46b-15009f65363a",
        "type": "eiyaro_kd",
        "version": 1,
        "alias": "default",
        "xpub":
"c4ec9bfd5df19d175e17ff7fed89193c37a4a64e1c0928387da01387ca76c3bfd99390e3373ec4d438522
cc2d4644214cd2ec3b00965f7a1fa3546809583191c"
      },
        "crypto": {
          "cipher": "aes-128-ctr",
          "ciphertext":
"f0887c8603cbbafc0a66d5b45f71488e089708c7dea4342625a67858a49d6d08c79cd3f1800627e3c8b46
68e8df34fcf0be9df5d9d4503acff05373976c312a9",
          "cipherparams": {
            "iv": "c111b46f9104f49f2c40aedb827e53b5"
          },
          "kdf": "scrypt",
          "kdfparams": {
            "dklen": 32,
            "n": 4096,
            "p": 6,
            "r": 8,
            "salt": "d9ef588b258b111dea1d99a4e4c5a4f968ab69072176bb95b111922e3bbea9e6"
          "mac": "336f5fee643776e139f05ebe5e4f209d992ff97e16b906105fadac9e86133554"
        },
```

## **Restore Wallet Endpoint**

Restores the wallet by image file.

### **Parameters**

Object:

- Object account\_image, account image.
- Object asset\_image, asset image.
- Object key\_images, key image.

#### **Returns**

Nothing if the operation was successful.

### **Example**

Restore a node's wallet via the image file.

```
curl -X POST http://localhost:9888/restore-wallet -d
'{"account_image":{"slices":[{"account":{"type":"account","xpubs":["395d6e0ac25978c3f5
2f9c7bdfdf75ce6af02639fd7875b4b1f40778ab1120c6dcf461b7ab6fd310983afb54a9a0fb3e09b6ec0d
4364c4808c94383d50fb0681"],"quorum":1,"key_index":1,"ID":"0CQTA3E0G0A02","Alias":"def"
},"contract_index":2}]},"asset_image":{"assets":[]},"key_images":{"xkeys":[{"crypto":{
"cipher":"aes-128-
ctr","ciphertext":"bf44766fec149478af9500e25ce0a6bc50bb2fa04e40465781da6ff64e9b3a4c9af
3d214cd92c5a41d8498db5f4376526740f960ff429b16e52876aec6860e1d","cipherparams":{"iv":"1
b0fc61ae4dacb15f0f77d2b4ba67635"},"kdf":"scrypt","kdfparams":{"dklen":32,"n":4096,"p":
6,"r":8,"salt":"e133b1e7caae771ff1ab34b14824d6e27ef399f2b7ded4ad3500f080ede4a1dd"},"ma
c":"bc6bf411fb63e61a17bc15b94f29cf0d5a0f084c328955da1f7e2b26757cfc23"},"id":"1f40be59-
7400-4fdc-b46b-
15009f65363a","type":"eiyaro_kd","version":1,"alias":"default","xpub":"c4ec9bfd5df19d1
75e17ff7fed89193c37a4a64e1c0928387da01387ca76c3bfd99390e3373ec4d438522cc2d4644214cd2ec
```

```
3b00965f7a1fa3546809583191c"},{"crypto":{"cipher":"aes-128-ctr","ciphertext":"f0887c8603cbbafc0a66d5b45f71488e089708c7dea4342625a67858a49d6d08c79 cd3f1800627e3c8b4668e8df34fcf0be9df5d9d4503acff05373976c312a9","cipherparams":{"iv":"c 111b46f9104f49f2c40aedb827e53b5"},"kdf":"scrypt","kdfparams":{"dklen":32,"n":4096,"p": 6,"r":8,"salt":"d9ef588b258b111dea1d99a4e4c5a4f968ab69072176bb95b111922e3bbea9e6"},"ma c":"336f5fee643776e139f05ebe5e4f209d992ff97e16b906105fadac9e86133554"},"id":"611d407c-9e97-4297-a02a-13cd68e47983","type":"eiyaro_kd","version":1,"alias":"def","xpub":"395d6e0ac25978c3f52 f9c7bdfdf75ce6af02639fd7875b4b1f40778ab1120c6dcf461b7ab6fd310983afb54a9a0fb3e09b6ec0d4 364c4808c94383d50fb0681"}]}}'
```

#### Response

Nothing if the operation was successful.

# **Rescan Wallet Endpoint**

Trigger a rescan of the block information on the wallet.

### **Parameters**

None.

#### **Returns**

Nothing if operation was a success.

# Example

Request a rescan of the block information on the node.

#### Request

```
curl -X POST http://localhost:9888/rescan-wallet -d '{}'
```

# Response

Nothing if the operation was successful.

# **Recovery Wallet Endpoint**

Recovers a wallet and it's accounts from root xpubs.

All accounts and balances of bip44 multi-account hierarchy for deterministic wallets can be restored via root xpubs.

#### **Parameters**

## Object:

• Object - xpubs, root XPubs.

### **Returns**

Status of recovery wallet operation.

# **Example**

Request a wallet's recovery via xpubs.

# Request

```
curl -X POST http://localhost:9888/recovery-wallet -d '{
"xpubs":["c536a2c11fafd8278e02e9393dcbf5aa420eb51a1761a7e5da7f2b9b37969b52a8f8e2b692e7
dcaf79dfa0d1e28c63eb9fda42942f20feaa8a71b383d9a4668c"]}'
```

# Response

```
{
    "status": "success"
}
```

# **Wallet Info Endpoint**

Returns the wallet's information.

## **Parameters**

None.

# **Returns**

#### Object:

- Integer best\_block\_height, current block height.
- Integer wallet\_height, current block height for wallet.

# **Example**

Request the node's wallet information.

#### Request

```
curl -X POST http://localhost:9888/wallet-info -d '{}'
```

# Response

```
{
  "best_block_height": 150,
  "wallet_height": 150
}
```

# Sign Message Endpoint

Sign a message with the key password(decode encrypted private key) of an address.

#### **Parameters**

### Object:

- String address, address for account.
- String message, message for signature by address xpub.
- String password, password of account.

#### **Returns**

## Object:

- String derived\_xpub, derived xpub.
- String signature, signature of message.

# **Example**

Request the signature of a message by an address' private key.

## Request

```
curl -X POST http://localhost:9888/sign-message -d
'{"address":"ey1qx2qgvvjz734ur8x5lpfdtlau74aaa5djs0a5jn", "message":"this is a test
message", "password":"123456"}'
```

```
{
"signature":
```

# **Decode Program Endpoint**

Decode a program.

#### **Parameters**

## Object:

• String - program, program for account.

#### **Returns**

### Object:

• String - instructions, instructions and data for program.

# **Example**

Request to have a program decoded into it's instructions.

## Request

```
curl -X POST http://localhost:9888/decode-program -d
'{"program":"0014a86c83ee12e6d790fb388345cc2e2b87056a0773"}'
```

#### Response

```
{
    "instructions": "DUP \nHASH160 \nDATA_20 a86c83ee12e6d790fb388345cc2e2b87056a0773
    \nEQUALVERIFY \nTXSIGHASH \nSWAP \nCHECKSIG \n"
}
```

# **Get Transaction Endpoint**

Query the account related transaction by transaction ID.

### **Parameters**

• String - tx\_id, transaction id, hash of transaction.

#### **Returns**

- String tx\_id, transaction id, hash of the transaction.
- Integer block\_time, the unix timestamp for when the requst was responsed.
- String block\_hash, hash of the block where this transaction was in.
- Integer block\_height, block height where this transaction was in.
- Integer block\_index, position of the transaction in the block.
- Integer block\_transactions\_count, transactions count where this transaction was in the block.
- Boolean status\_fail, whether the state of the transaction request has failed.
- Integer size, size of transaction.
- Array of Object inputs, object of inputs for the transaction.
  - String type, the type of input action, available option include: 'spend', 'issue', 'coinbase'.
  - String asset id, asset id.
  - String asset\_alias, name of asset.
  - Object asset\_definition, definition of asset(json object).
  - Integer amount, amount of asset.
  - Object issuance\_program, issuance program, it only exist when type is 'issue'.
  - Object control\_program, control program of account, it only exist when type is 'spend'.
  - String address, address of account, it only exist when type is 'spend'.
  - String spent\_output\_id, the front of outputID to be spent in this input, it only exist when type is 'spend'.
  - String account\_id, account id.
  - String account\_alias, name of account.
  - Object arbitrary, arbitrary infomation can be set by miner, it only exist when type is 'coinbase'.
  - String input\_id, hash of input action.
  - Array of String-witness\_arguments, witness arguments.
- Array of Object **outputs**, object of outputs for the transaction.
  - String type, the type of output action, available option include: 'retire', 'control'.
  - String id, outputid related to utxo.
  - Integer position, position of outputs.
  - String asset\_id, asset id.
  - String asset alias, name of asset.

- Object asset\_definition, definition of asset(json object).
- Integer amount, amount of asset.
- String account\_id, account id.
- String account\_alias, name of account.
- Object control\_program, control program of account.
- String address, address of account.

# **Example**

Retrieve a transaction by it ID.

# Request

```
curl -X POST http://localhost:9888/get-transaction -d '{"tx_id":
    "15b8d66e227feff47b3de0f278934ea16d6c828371ec6c13c8f84713dd11703b"}'
```

```
{
 "block_hash": "1fa9bb389cf974a9b37b63ca38c0cf3453c30f394b9e8ae7f04f2d1b52c329b4",
 "block_height": 530,
 "block_index": 1,
 "block_time": 1528772056,
 "block_transactions_count": 2,
 "inputs": [
   {
     "account_alias": "default",
     "account_id": "0ER7MEFGG0A02",
     "address": "sy1q4pkq8msjumtep7ecsdzuct3tsuzk5pmnm3p8nr",
     "amount": 41250000000,
     "asset alias": "EY",
     "asset definition": {
       "decimals": 8,
       "description": "Eiyaro Official Issue",
       "name": "EY",
       "symbol": "EY"
     "control program": "0014a86c83ee12e6d790fb388345cc2e2b87056a0773",
     "input_id": "02702fe116e052aaf4473b034ed40720bfb3aba77df64625311ca3947d367336",
     "spent output id":
"002025b727148d04197cc7b9cf7eafd9986041f07641ca82dc0a1d9e227b52f6",
     "type": "spend",
     "witness arguments": [
"944a35f256a49712f95319743671152b12360df859deedbfa9f37f9fe6a81b5ff2dce36d9ee6fc19e8be8
```

```
b1dd5915719d4341f66f5569aad26283859d3c1bc05",
       "bedfd27f48007c59555da672b6207ac997add62241894ff181bb9d8cba3b7e25"
   }
 ],
 "outputs": [
     "account_alias": "default",
     "account id": "OER7MEFGGOA02",
     "address": "sy1qmt6jxrr8etssufr8qp98emyaly3lknxyndh5cj",
     "amount": 29450000000,
     "asset alias": "EY",
     "asset_definition": {
       "decimals": 8,
       "description": "Eiyaro Official Issue",
       "name": "EY",
       "symbol": "EY"
     },
     "control_program": "0014daf5230c67cae10e2467004a7cec9df923fb4cc4",
     "id": "35a46dd36eb27b1ffdfdefbe5366175b6325e8f56e5bc3dd2aa1a47197e26e6c",
     "position": 0,
     "type": "control"
   },
     "account_alias": "alice",
     "account_id": "0ER70AK400A02",
     "address": "sy1qxe4jwhkekgnxkezu7xutu5gqnnpmyc8ppq98me",
     "amount": 11700000000,
     "asset_alias": "EY",
     "asset_definition": {
       "decimals": 8,
       "description": "Eiyaro Official Issue",
       "name": "EY",
       "symbol": "EY"
     },
     "control_program": "0014366b275ed9b2266b645cf1b8be51009cc3b260e1",
     "id": "ae791bbde0cc5b370e28a505933b85082d67be8db81bdcc56b8202f200b883e7",
     "position": 1,
     "type": "control"
   }
 ],
 "size": 332,
 "status fail": false,
 "tx id": "15b8d66e227feff47b3de0f278934ea16d6c828371ec6c13c8f84713dd11703b"
}
```

# **List Transactions Endpoint**

Returns the sub list of all the account related transactions.

#### **Parameters**

### Object:

### Optional:

- String id, transaction id, hash of transaction.
- String account\_id, id of account.
- Boolean detail, flag of detail transactions, default false (only return transaction summary)
- Boolean **unconfirmed**, flag of unconfirmed transactions(query result include all confirmed and unconfirmed transactions), default false.
- Integer from, the start position of first transaction
- Integer count, the number of returned

#### **Returns**

Array of Object, transaction array.

### Optional:

- Object:(summary transaction)
  - String tx\_id, transaction id, hash of the transaction.
  - Integer block\_time, the unix timestamp for when the requst was responsed.
  - Array of Object inputs, object of summary inputs for the transaction.
    - String type, the type of input action, available option include: 'spend', 'issue', 'coinbase'.
    - String asset\_id, asset id.
    - String asset\_alias, name of asset.
    - Integer amount, amount of asset.
    - String account\_id, account id.
    - String account\_alias, name of account.
    - Object arbitrary, arbitrary infomation can be set by miner, it only exist when type is 'coinbase'.
  - Array of Object **outputs**, object of summary outputs for the transaction.
    - String type, the type of output action, available option include: 'retire', 'control'.
    - String asset\_id, asset id.
    - String asset\_alias, name of asset.
    - Integer amount, amount of asset.

- String account\_id, account id.
- String account\_alias, name of account.
- Object arbitrary, arbitrary infomation can be set by miner, it only exist when type is input 'coinbase' (this place is empty).
- Object:(detail transaction)
  - String tx\_id, transaction id, hash of the transaction.
  - Integer block\_time, the unix timestamp for when the requst was responsed.
  - String block\_hash, hash of the block where this transaction was in.
  - Integer block\_height, block height where this transaction was in.
  - Integer block\_index, position of the transaction in the block.
  - Integer block\_transactions\_count, transactions count where this transaction was in the block.
  - Boolean **status\_fail**, whether the state of the transaction request has failed.
  - Integer size, size of transaction.
  - Array of Object inputs, object of inputs for the transaction.
    - String type, the type of input action, available option include: 'spend', 'issue', 'coinbase'.
    - String asset\_id, asset id.
    - String asset\_alias, name of asset.
    - Object asset\_definition, definition of asset(json object).
    - Integer amount, amount of asset.
    - Object issuance program, issuance program, it only exist when type is 'issue'.
    - Object control\_program, control program of account, it only exist when type is 'spend'.
    - String address, address of account, it only exist when type is 'spend'.
    - String **spent\_output\_id**, the front of outputID to be spent in this input, it only exist when type is 'spend'.
    - String account\_id, account id.
    - String account\_alias, name of account.
    - Object arbitrary, arbitrary infomation can be set by miner, it only exist when type is 'coinbase'.
    - String input\_id, hash of input action.
    - Array of String witness\_arguments, witness arguments.
  - Array of Object outputs, object of outputs for the transaction.
    - String type, the type of output action, available option include: 'retire', 'control'.
    - String id, outputid related to utxo.
    - Integer position, position of outputs.
    - String asset id, asset id.

- String asset\_alias, name of asset.
- Object asset\_definition, definition of asset(json object).
- Integer amount, amount of asset.
- String account\_id, account id.
- String account\_alias, name of account.
- Object control\_program, control program of account.
- String address, address of account.

# **Example**

List all the available transactions:

### Request

```
curl -X POST http://localhost:9888/list-transactions -d '{}'
```

```
"block_time": 1521771059,
  "inputs": [
     "arbitrary": "06",
     "asset id":
"type": "coinbase"
    }
  ],
  "outputs": [
     "account_alias": "default",
     "account_id": "0BMHBOBVG0A02",
     "amount": 41250000000,
     "asset_alias": "EY",
     "asset id":
"type": "control"
    }
  "tx_id": "c631a8de401913a512c338bcf4a61cb2de6cede12a7385d9d11637eaa6578f33"
 },
  "block_time": 1521770515,
  "inputs": [
    {
```

```
"account_alias": "default",
     "account_id": "0BMHBOBVG0A02",
     "amount": 41250000000,
     "asset_alias": "EY",
     "asset id":
"type": "spend"
  1,
  "outputs": [
     "account_alias": "default",
     "account_id": "0BMHBOBVG0A02",
     "amount": 34649500000,
     "asset alias": "EY",
     "asset_id":
"type": "control"
    },
     "account_alias": "alice",
     "account_id": "0BMHDI1P00A04",
     "amount": 6600000000,
     "asset alias": "EY",
     "asset_id":
"type": "control"
    }
  ],
  "tx id": "1151ce5c7b32b8755b5e48109ec7ed956fb1783eaea9558bf5a2ad957825e4b7"
 }
]
```

List the transaction matching the given tx\_id with detail:

## Request

```
curl -X POST http://localhost:9888/list-transactions -d '{"id":
  "7e9f9b999381da936e3cae48b5bac2b9bc28bb56c6c862be6c110448f7e2f6b3","detail": true}'
```

```
"block transactions count": 2,
   "inputs": [
     {
       "account alias": "default",
       "account_id": "0ER7MEFGG0A02",
       "address": "sy1q4pkq8msjumtep7ecsdzuct3tsuzk5pmnm3p8nr",
       "amount": 41250000000,
       "asset_alias": "EY",
       "asset definition": {
         "decimals": 8,
         "description": "Eiyaro Official Issue",
         "name": "EY",
         "symbol": "EY"
       },
       "asset id":
"control_program": "0014a86c83ee12e6d790fb388345cc2e2b87056a0773",
       "input id":
"adcef046c3f61fb6ba0d6a7107122f6e31cd4b49c7a3b05aa3391e5b0529d69a",
       "spent output id":
"0072a2c1cee30a7c7b7b006ca08a48c2b479bc81c0ec6463fe4865ef37626ab6",
       "type": "spend",
       "witness arguments": [
"944a35f256a49712f95319743671152b12360df859deedbfa9f37f9fe6a81b5ff2dce36d9ee6fc19e8be8
b1dd5915719d4341f66f5569aad26283859d3c1bc05",
         "bedfd27f48007c59555da672b6207ac997add62241894ff181bb9d8cba3b7e25"
       ]
     }
   ],
   "outputs": [
       "account_alias": "default",
       "account_id": "0ER7MEFGG0A02",
       "address": "sy1qskj096x5w7ejcmk746q3djmv84dpxts62dewvd",
       "amount": 34649500000,
       "asset alias": "EY",
       "asset_definition": {
         "decimals": 8,
         "description": "Eiyaro Official Issue",
         "name": "EY",
         "symbol": "EY"
       },
       "asset id":
"control_program": "001485a4f2e8d477b32c6edeae9116cb6c3d5a132e1a",
       "id": "b08c9bfc816064ca33da8b569998229774fc9552da7d4f16870b2c5a8f645b3b",
       "position": 0,
       "type": "control"
     },
```

```
"account_alias": "alice",
       "account_id": "0ER70AK400A02",
       "address": "sy1qxe4jwhkekqnxkezu7xutu5qqnnpmyc8ppq98me",
       "amount": 6600000000,
       "asset_alias": "EY",
       "asset definition": {
         "decimals": 8,
         "description": "Eiyaro Official Issue",
         "name": "EY",
         "symbol": "EY"
       },
       "asset id":
"control_program": "0014366b275ed9b2266b645cf1b8be51009cc3b260e1",
       "id": "0e8f8dc83a39b2b6d00a77759a797102d047f82f800fe21f5b1d80bb4d5e2e39",
       "position": 1,
       "type": "control"
     }
   ],
   "size": 333,
   "status fail": false,
   "tx_id": "7e9f9b999381da936e3cae48b5bac2b9bc28bb56c6c862be6c110448f7e2f6b3"
 }
]
```

List the transaction matching the given account\_id and unconfirmed flag(unconfirmed transaction's block\_height and block\_index is default for zero):

# Request

```
curl -X POST http://localhost:9888/list-transactions -d '{"account_id":
   "0F1MQVI500A02", "unconfirmed": true, "detail": true}'
```

```
"asset definition": {
         "decimals": 8,
         "description": "Eiyaro Official Issue",
         "name": "EY",
         "symbol": "EY"
       },
       "asset id":
"control program": "0014febd37d4323ed201322e900f3e6e241fd6d25b3b",
       "input id":
"192ac93bad580cd53626b7f11c17e6eca64f66d1947add13a5620b78f666693e",
       "spent output id":
"00570443cbac4f68638ff565e8b04db2062800b9e23b7701913ddf6b190dbe65",
       "type": "spend",
       "witness arguments": [
"512a2b60324433de96cd4274bd298b4b109a29c4d9d68582952065dfd0d7c00663cbc49e8e42fdef740a7
e1b78622ee31abf2e9b0d5609755f275afd6751590b",
         "bedfd27f48007c59555da672b6207ac997add62241894ff181bb9d8cba3b7e25"
       1
     },
       "account_alias": "default",
       "account_id": "0F1L5Q3V00A02",
       "address": "sy1q167n04pj8mfqzv3wjq8num3yrltdykemgrr45j",
       "amount": 41250000000,
       "asset_alias": "EY",
       "asset_definition": {
         "decimals": 8,
         "description": "Eiyaro Official Issue",
         "name": "EY",
         "symbol": "EY"
       },
       "asset_id":
"control program": "0014febd37d4323ed201322e900f3e6e241fd6d25b3b",
       "input id":
"83713c02b52eb18f782de67b322c43571d83793e082596b6410e2d3a8a41387d",
       "spent_output_id":
"01df9011ca0bed4bb9b95dc84da4c5103fed06ca28c03d92d34ee3d61b945288",
       "type": "spend",
       "witness_arguments": [
"512a2b60324433de96cd4274bd298b4b109a29c4d9d68582952065dfd0d7c00663cbc49e8e42fdef740a7
e1b78622ee31abf2e9b0d5609755f275afd6751590b",
         "bedfd27f48007c59555da672b6207ac997add62241894ff181bb9d8cba3b7e25"
       1
     }
   ],
   "outputs": [
     {
```

```
"account alias": "default",
      "account id": "0F1L5Q3V00A02",
       "address": "sy1qdcfprk7wjy6flavkzhcjh3dxyrwlm935trrs5m",
      "amount": 41249100000,
      "asset_alias": "EY",
       "asset definition": {
        "decimals": 8,
        "description": "Eiyaro Official Issue",
        "name": "EY",
        "symbol": "EY"
      },
      "asset id":
"control_program": "00146e1211dbce91349ff59615f12bc5a620ddfd9634",
      "id": "09fabb1a2bac44c45054175453e23e81a764557147523d8df70d8a190cf2eb17".
      "position": 0,
      "type": "control"
     },
      "account_alias": "default",
      "account id": "0F1L5Q3V00A02",
      "address": "sy1qt92xx2f4ys63dyhy58jle87nttcf37zftweklh",
      "amount": 39150000000,
      "asset alias": "EY",
      "asset_definition": {
        "decimals": 8,
        "description": "Eiyaro Official Issue",
        "name": "EY",
        "symbol": "EY"
      },
      "asset_id":
"control_program": "0014595463293524351692e4a1e5fc9fd35af098f849",
      "id": "6efae48663e872193e8a672eb85b8bbf29d8aee98e42816340fa0b2340cc355d",
      "position": 1,
      "type": "control"
     },
      "account_alias": "alice",
      "account_id": "0F1MQVI500A02",
      "address": "sy1qum6ly8aq9u9k7xrkuck9pq64xq67qw40khnnxu",
      "amount": 2100000000,
      "asset_alias": "EY",
      "asset definition": {
        "decimals": 8,
        "description": "Eiyaro Official Issue",
        "name": "EY",
        "symbol": "EY"
      },
      "asset_id":
```

```
"control_program": "0014e6f5f21fa02f0b6f1876e62c5083553235e43aaf",
       "id": "aca1ecc59d8bcf548e4f5afb8a97e38f0eb56e1387b17400fd3c693c074a703d",
       "position": 2,
       "type": "control"
   ],
   "size": 1194,
   "status_fail": false,
   "tx id": "9c28a6a2a039ed5bdebe81eea44cdb22a951c472bc25cb1e8188ae423a98f251"
 },
   "block hash": "474b9c28b225fba02278ad3b097d561bf8f5c562ff2a548226fc10fc1d75b7ed",
   "block_height": 255,
   "block_index": 1,
   "block time": 1528963126,
   "block_transactions_count": 2,
   "inputs": [
       "account_alias": "alice",
       "account_id": "0F1MQVI500A02",
       "address": "sy1qum6ly8aq9u9k7xrkuck9pq64xq67qw40khnnxu",
       "amount": 1000000000,
       "asset_alias": "EY",
       "asset definition": {
         "decimals": 8,
         "description": "Eiyaro Official Issue",
         "name": "EY",
         "symbol": "EY"
       },
       "asset id":
"control_program": "0014e6f5f21fa02f0b6f1876e62c5083553235e43aaf",
       "input id":
"0705bb7f4aea4ef869f22ab5e4a26e051b066e41290c1b74734a82aee8c03dfc",
       "spent output id":
"767649aafdfe2c22d46d641a5b74d934e2590330f7280b0fc55b978812a99a58",
       "type": "spend",
       "witness arguments": [
"a4d4f09a04371516d37e1d27f92c9cb41e4b1e7f62762cf23ed3904a9dfd2d794195862fffd00bf7ac373
e5891c8d2eb660dc5ff9c040ec4e01f973bbfd31c23",
         "2ecb3f55bfde18ec95a93c456dd3d44cb55da83148a68cbc059ea04e7b12d3bc"
       1
     },
       "account_alias": "alice",
       "account_id": "0F1MQVI500A02",
       "address": "sy1qum6ly8aq9u9k7xrkuck9pq64xg67gw40khnnxu",
       "amount": 100000000000,
       "asset alias": "GOLD",
       "asset definition": {
```

```
"decimals": 8,
         "description": {},
         "name": "",
         "svmbol": ""
       },
       "asset id":
"71deb74415f16a1f7bffb04c61d427bb1f93adfba257ffba2673f102d602e78f",
       "control_program": "0014e6f5f21fa02f0b6f1876e62c5083553235e43aaf",
       "input id":
"35764d80217d0d2a3c1b000dc2dd47cf0c8bc152c842ce6e3a7783140087d3d6",
       "spent_output_id":
"5d7a88851f5696ded279cb9bc380e050024c555258ea7851dfdedc2797b0d820",
       "type": "spend",
       "witness arguments": [
"a4d4f09a04371516d37e1d27f92c9cb41e4b1e7f62762cf23ed3904a9dfd2d794195862fffd00bf7ac373
e5891c8d2eb660dc5ff9c040ec4e01f973bbfd31c23",
         "2ecb3f55bfde18ec95a93c456dd3d44cb55da83148a68cbc059ea04e7b12d3bc"
       ]
     }
   ],
   "outputs": [
       "account_alias": "alice",
       "account_id": "0F1MQVI500A02",
       "address": "sy1q39sztlh4jq5nknstn2udvvpm6v5ugussx2djc0",
       "amount": 9980000000,
       "asset_alias": "EY",
       "asset definition": {
         "decimals": 8,
         "description": "Eiyaro Official Issue",
         "name": "EY",
         "symbol": "EY"
       },
       "asset id":
"control program": "0014896025fef590293b4e0b9ab8d6303bd329c47210",
       "id": "2b44969d28d79544006e792411d6cd1d245f9af20419f6138494b4b5aac2a72e",
       "position": 0,
       "type": "control"
     },
       "account_alias": "alice",
       "account_id": "0F1MQVI500A02",
       "address": "sy1q258yd0gvatje4pn0qc8z9w8cdv45j9tvhfpjh8",
       "amount": 99999999901,
       "asset alias": "GOLD",
       "asset definition": {
         "decimals": 8,
         "description": {},
         "name": "",
```

```
"svmbol": ""
        },
        "asset id":
"71deb74415f16a1f7bffb04c61d427bb1f93adfba257ffba2673f102d602e78f",
        "control_program": "0014550e46bd0ceae59a866f060e22b8f86b2b49156c",
        "id": "54be1bc876d1deccb9845acec79eabf62d7eacd5935e337850233657914d0f9d",
        "position": 1,
        "type": "control"
      },
        "amount": 99,
        "asset alias": "GOLD",
        "asset_definition": {
          "decimals": 8,
          "description": {},
          "name": "",
          "symbol": ""
        },
        "asset_id":
"71deb74415f16a1f7bffb04c61d427bb1f93adfba257ffba2673f102d602e78f",
        "control program":
"20e864761d8181103b6476435a805cba97361df9a05c40fae644c27f69ce045d3c16001464d928e181900
d382fa33def66534c7323c778c4015820684d6683d014abb4e019878b50fbbb547bcbf9c4739498d8eeef5
65d37f9a82f741a547a6413000000007b7b51547ac1631a000000547a547aae7cac00c0",
        "id": "347553923bb550c236a703e46600d53f25161e3eb74ee3183884d398e5d894b0",
        "position": 2,
        "type": "control"
    ],
    "size": 691,
    "status_fail": false,
    "tx_id": "383f8636842301b2fe292c5b8b2f540c6ed7867ba5751680b2e77827c300e41e"
 }
]
```

# **Build Transaction Endpoint**

Build transaction.

#### **Parameters**

- String base\_transaction, base data for the transaction, default is null.
- Integer ttl, integer of the time to live in milliseconds, it means utxo will be reserved(locked) for builded transaction in this time range, if the transaction will not to be submitted into block, it will be auto unlocked for build transaction again after this ttl time. it will be set to 5 minutes(300 seconds) defaultly when ttl is 0.

- Integer time\_range, the block height at which this transaction will be allowed to be included in a block. If the block height of the main chain exceeds this value, the transaction will expire and no longer be valid.
- Arrary of Object actions:
  - Object:
    - String account\_id | account\_alias, (type is spend\_account) alias or ID of account.
    - String asset\_id | asset\_alias, (type is spend\_account, issue, retire, control\_program and control\_address) alias or ID of asset.
    - Integer amount, (type is spend\_account, issue, retire, control\_program and control\_address) the specified asset of the amount sent with this transaction.
    - String- type, type of transaction, valid types: 'spend\_account', 'issue', 'spend\_account\_unspent\_output', 'control\_address', 'control\_program', 'retire'.
    - String address, (type is control\_address) address of receiver, the style of address is P2PKH or P2SH.
    - String control\_program, (type is control\_program) control program of receiver.
    - String use\_unconfirmed, (type is spend\_account and spend\_account\_unspent\_output) flag of use unconfirmed UTXO, default is false.
    - String arbitrary, (type is retire) arbitrary additional data by hexadecimal.
    - Arrary of Object arguments, (type is issue and spend\_account\_unspent\_output) arguments of contract, null when it's not contract.
      - String-type, type of argument, valid types: 'raw\_tx\_signature', 'data'.
      - Object- raw\_data, json object of argument content.
        - String- xpub, (type is raw\_tx\_signature) root xpub.
        - String- derivation\_path, (type is raw\_tx\_signature) derived path.
        - String- value, (type is data) string of binary value.

#### Returns

• Object of build-transaction - transaction, built transaction.

# **Example**

Build transaction of type spend.

## Request

```
":"bm1q50u3z8empm5ke0g3ngl2t3sqtr6sd7cepd3z68","type":"control_address"}],"ttl":0,"tim
e_range": 43432}'
```

Build transaction of type issue.

#### Request

Build transaction of type address.

## Request

Build transaction of type retire.

#### Request

Build transaction of type spend\_account\_unspent\_output(user can get UTXO information by calling the list-unspent-outputs endpoint).



- action field output\_id correspond to UTXO result id field
- UTXO asset and amount will be spent in this transaction

transaction fee is (utxo asset\_amount - output asset\_amount)

#### Request

### Response (this type is spend, the other types are similar)

```
"allow_additional_actions": false,
 "local": true,
 "raw transaction":
"07010000020161015fb6a63a3361170afca03c9d5ce1f09fe510187d69545e09f95548b939cd7fffa3fff
d1b851cf6eb8a701c20c184352ad8720eeee90100015d015bb6a63a3361170afca03c9d5ce1f09fe510187
d69545e09f95548b939cd7fffa33152a15da72be51b330e1c0f8e1c0db669269809da4f16443ff266e07cc
43680c03e0101160014489a678741ccc844f9e5c502f7fac0a665bedb25010003013effffffffffffffff
cb903fe108ee81f9b6d9500013a3152a15da72be51b330e1c0f8e1c0db669269809da4f16443ff266e07cc
43680dd3d01160014cd5a822b34e3084413506076040d508bb12232c70001393152a15da72be51b330e1c0
f8e1c0db669269809da4f16443ff266e07cc436806301160014a3f9111f3b0ee96cbd119a3ea5c60058f50
6fb1900",
 "signing_instructions": [
   {
     "position": 0,
     "witness components": [
      {
        "keys": [
            "derivation path": [
              "0101000000000000000",
              "050000000000000000"
            ],
            "xpub":
"ee9dd8affdef7e0cacd0fbbf310217c7f588156c28e414db74c27afaedd8f876cf54547a672b431ff06ee
8a146207df9595638a041b55ada1a764a8b5b30bda0"
          }
        ],
        "quorum": 1,
        "signatures": null,
        "type": "raw tx signature"
      },
        "type": "data",
```

```
"value": "62a73b6b7ffe52b6ad782b0e0efdc8309bf2f057d88f9a17d125e41bb11dbb88"
        }
      ]
    },
      "position": 1,
      "witness_components": [
          "keys": [
              "derivation_path": [
                "0101000000000000000",
                "06000000000000000"
              ],
              "xpub":
"ee9dd8affdef7e0cacd0fbbf310217c7f588156c28e414db74c27afaedd8f876cf54547a672b431ff06ee
8a146207df9595638a041b55ada1a764a8b5b30bda0"
            }
          ],
          "quorum": 1,
          "signatures": null,
          "type": "raw_tx_signature"
        },
          "type": "data",
          "value": "ba5a63e7416caeb945eefc2ce874f40bc4aaf6005a1fc792557e41046f7e502f"
        }
    }
}
```

# **Build Chain Transactions Endpoint**

Build chain transactions. To solve the problem of excessive utxo causing the transaction to fail, the utxo merge will be performed automatically. Currently, only EY transactions are supported.



This feature requires the core software to be higher than v1.0.1.

#### **Parameters**

- String base\_transaction, base data for the transaction, default is null.
- Integer ttl, integer of the time to live in milliseconds, it means utxo will be reserved(locked) for builded transaction in this time range, if the transaction will not to be submitted into block, it will be auto unlocked for build transaction again after this ttl time. it will be set to 5 minutes(300 seconds) defaultly when ttl is 0.

- Integer time\_range, time stamp(block height)is maximum survival time for the transaction, the transaction will be not submit into block after this time stamp.
- Arrary of Object actions:
  - o Object:
    - String account\_id | account\_alias, (type is spend\_account) alias or ID of account.
    - String asset\_id | asset\_alias, (type is spend\_account, issue, retire, control\_program and control address) alias or ID of asset.
    - Integer amount, (type is spend\_account, issue, retire, control\_program and control\_address) the specified asset of the amount sent with this transaction.
    - String- type, type of transaction, valid types: 'spend\_account', 'issue', 'spend\_account\_unspent\_output', 'control\_address', 'control\_program', 'retire'.
    - String address, (type is control\_address) address of receiver, the style of address is P2PKH or P2SH.
    - String control\_program, (type is control\_program) control program of receiver.
    - String use\_unconfirmed, (type is spend\_account and spend\_account\_unspent\_output) flag of use unconfirmed UTXO, default is false.
    - Arrary of Object arguments, (type is issue and spend\_account\_unspent\_output) arguments of contract, null when it's not contract.
      - String- type, type of argument, valid types: 'raw\_tx\_signature', 'data'.
      - Object- raw\_data, json object of argument content.
        - String- xpub, (type is raw\_tx\_signature) root xpub.
        - String-derivation\_path, (type is raw\_tx\_signature) derived path.
        - String-value, (type is data) string of binary value.

#### Returns

- Object of raw\_transaction raw\_transaction, builded transactions.
- Object of signing\_instructions signing\_instructions, Information used to sign a transactions.

# **Example**

Build chain transaction of type spend.

#### Request

```
1000000,"time_range": 0}'
```

```
{
   "status": "success",
   "data": [{
      "raw_transaction":
"0701000201620160a0d36052ca3d1335120ae48e1ffb2fb6b25588628eff90fa88bef3117dfb4301fffff
30464f2b2058fe3c1fe5bee00742eaf2da8d901000161015f72de2064ab999acf22c05b5cf9c7d53164f80
ffffff80d4f4f69901000116001431630464f2b2058fe3c1fe5bee00742eaf2da8d9010001013fffffffff
2b2058fe3c1fe5bee00742eaf2da8d900",
      "signing instructions": [{
          "position": 0,
          "witness components": [{
             "type": "raw_tx_signature",
             "quorum": 1,
             "keys": [{
                "xpub":
"b4d084e77bcda7fd8a37e31135200b2a6af98d19018674125dc6290dd14176f92523f229d9f1f3514b461
f6931ac2073f586a35cd628c90270063725e6e1e983",
                "derivation path": ["0101000000000000", "01000000000000"]
             }],
             "signatures": null
             "type": "data",
             "value":
"a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a8973919"
         }]
      }, {
          "position": 1,
          "witness_components": [{
             "type": "raw_tx_signature",
             "quorum": 1,
             "keys": [{
                "xpub":
"b4d084e77bcda7fd8a37e31135200b2a6af98d19018674125dc6290dd14176f92523f229d9f1f3514b461
f6931ac2073f586a35cd628c90270063725e6e1e983",
                "derivation_path": ["01010000000000000", "010000000000000"]
             "signatures": null
         }, {
             "type": "data",
             "value":
"a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a8973919"
      }],
```

```
"allow additional actions": false
  }, {
     "raw transaction":
"0701000101620160571cc5d99a2994ff6b192bc9387838a3651245cb66dad4a6bc5f660310cebfa9fffff
fffffffffffffffffffffff80faafed99010116001431630464f2b2058fe3c1fe5bee00742eaf2da8d90
6001431630464f2b2058fe3c1fe5bee00742eaf2da8d900",
      "signing_instructions": [{
         "position": 0,
         "witness components": [{
            "type": "raw_tx_signature",
            "quorum": 1,
            "keys": [{
               "xpub":
"b4d084e77bcda7fd8a37e31135200b2a6af98d19018674125dc6290dd14176f92523f229d9f1f3514b461
f6931ac2073f586a35cd628c90270063725e6e1e983",
               "derivation_path": ["01010000000000000", "010000000000000"]
            "signatures": null
        }, {
            "type": "data",
            "value":
"a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a8973919"
     }],
      "allow_additional_actions": false
  }]
}
```

# **Sign Transaction Endpoint**

Sign a transaction.

#### **Parameters**

## Object:

- String password, signature of the password.
- Object transaction, builded transaction.

#### **Returns**

- Boolean sign\_complete, returns true if sign successfully and false otherwise.
- Object of sign-transaction **transaction**, signed transaction.

# **Example**

Perform the signature of a transaction.

### Request

```
curl -X POST http://localhost:9888/sign-transaction -d
'{"password":"123456","transaction":{"allow_additional_actions":false,"local":true,"ra
w transaction": "07010000020161015fb6a63a3361170afca03c9d5ce1f09fe510187d69545e09f95548
01000116001426bd1b851cf6eb8a701c20c184352ad8720eeee90100015d015bb6a63a3361170afca03c9d
5ce1f09fe510187d69545e09f95548b939cd7fffa33152a15da72be51b330e1c0f8e1c0db669269809da4f
16443ff266e07cc43680c03e0101160014489a678741ccc844f9e5c502f7fac0a665bedb25010003013eff
b4f500e66d20fbacb903fe108ee81f9b6d9500013a3152a15da72be51b330e1c0f8e1c0db669269809da4f
16443ff266e07cc43680dd3d01160014cd5a822b34e3084413506076040d508bb12232c70001393152a15d
a72be51b330e1c0f8e1c0db669269809da4f16443ff266e07cc436806301160014a3f9111f3b0ee96cbd11
9a3ea5c60058f506fb1900", "signing_instructions":[{"position":0, "witness_components":[{"
keys":[{"derivation_path":["01010000000000000","050000000000000"],"xpub":"ee9dd8affd
ef7e0cacd0fbbf310217c7f588156c28e414db74c27afaedd8f876cf54547a672b431ff06ee8a146207df9
595638a041b55ada1a764a8b5b30bda0"}],"quorum":1,"signatures":null,"type":"raw_tx_signat
ure"},{"type":"data","value":"62a73b6b7ffe52b6ad782b0e0efdc8309bf2f057d88f9a17d125e41b
b11dbb88"}]},{"position":1,"witness_components":[{"keys":[{"derivation_path":["0101000
0000000000", "060000000000000"], "xpub": "ee9dd8affdef7e0cacd0fbbf310217c7f588156c28e41
4db74c27afaedd8f876cf54547a672b431ff06ee8a146207df9595638a041b55ada1a764a8b5b30bda0"}1
,"quorum":1,"signatures":null,"type":"raw_tx_signature"},{"type":"data","value":"ba5a6
3e7416caeb945eefc2ce874f40bc4aaf6005a1fc792557e41046f7e502f"}]}]}}'
```

```
"sign_complete": true,
 "transaction": {
   "allow_additional_actions": false,
   "local": true,
   "raw transaction":
"07010000020161015fb6a63a3361170afca03c9d5ce1f09fe510187d69545e09f95548b939cd7fffa3fff
d1b851cf6eb8a701c20c184352ad8720eeee96302400d432e6f0e22da3168d76552273e60d23d432d61b4d
ac53e6769d39a1097f1cd1bd8e54c7d39eda334803e5c904bc2de2f27ff29748166e0334dcfded20e980b2
062a73b6b7ffe52b6ad782b0e0efdc8309bf2f057d88f9a17d125e41bb11dbb88015d015bb6a63a3361170
afca03c9d5ce1f09fe510187d69545e09f95548b939cd7fffa33152a15da72be51b330e1c0f8e1c0db6692
69809da4f16443ff266e07cc43680c03e0101160014489a678741ccc844f9e5c502f7fac0a665bedb25630
2401eadd84ad07c3643f71a35cc5669a2c1def96ae98e790d287217e6a3543fe602dd90afffe853c729bd5
237a28f33538df631572847d9870829fb1fd1100ff20820ba5a63e7416caeb945eefc2ce874f40bc4aaf60
fffffffff80a2cfa5df0101160014948fb4f500e66d20fbacb903fe108ee81f9b6d9500013a3152a15da72
be51b330e1c0f8e1c0db669269809da4f16443ff266e07cc43680dd3d01160014cd5a822b34e3084413506
076040d508bb12232c70001393152a15da72be51b330e1c0f8e1c0db669269809da4f16443ff266e07cc43
```

```
6806301160014a3f9111f3b0ee96cbd119a3ea5c60058f506fb1900",
    "signing_instructions": [
      {
        "position": 0,
        "witness_components": [
          {
            "keys": [
                "derivation_path": [
                  "0101000000000000000",
                  "050000000000000000"
                1,
                "xpub":
"ee9dd8affdef7e0cacd0fbbf310217c7f588156c28e414db74c27afaedd8f876cf54547a672b431ff06ee
8a146207df9595638a041b55ada1a764a8b5b30bda0"
              }
            ],
            "quorum": 1,
            "signatures": [
"0d432e6f0e22da3168d76552273e60d23d432d61b4dac53e6769d39a1097f1cd1bd8e54c7d39eda334803
e5c904bc2de2f27ff29748166e0334dcfded20e980b"
            "type": "raw_tx_signature"
          },
            "type": "data",
            "value":
"62a73b6b7ffe52b6ad782b0e0efdc8309bf2f057d88f9a17d125e41bb11dbb88"
          }
        ]
      },
        "position": 1,
        "witness_components": [
          {
            "keys": [
                "derivation_path": [
                  "0101000000000000000",
                  "060000000000000000"
                ],
                "xpub":
"ee9dd8affdef7e0cacd0fbbf310217c7f588156c28e414db74c27afaedd8f876cf54547a672b431ff06ee
8a146207df9595638a041b55ada1a764a8b5b30bda0"
              }
            ],
            "quorum": 1,
            "signatures": [
"1eadd84ad07c3643f71a35cc5669a2c1def96ae98e790d287217e6a3543fe602dd90afffe853c729bd523
```

# **Sign Transactions Endpoint**

Sign transactions used for batch signing transactions.

## **Parameters**

### Object:

- String password, signature of the password.
- Object transaction, builded transactions.

#### **Returns**

#### Object:

- Boolean sign\_complete, returns true if sign successfully and false otherwise.
- Object of sign-transactions transaction, signed transactions.

# **Example**

Perform the signature of a batch of transactions.

#### Request

ature", "quorum":1, "keys":[{"xpub":"b4d084e77bcda7fd8a37e31135200b2a6af98d19018674125dc 6290dd14176f92523f229d9f1f3514b461f6931ac2073f586a35cd628c90270063725e6e1e983","deriva tion\_path":["01010000000000000","01000000000000"]}],"signatures":null},{"type":"dat a", "value": "a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a8973919"}]}, {"pos ition":1,"witness\_components":[{"type":"raw\_tx\_signature","quorum":1,"keys":[{"xpub":" b4d084e77bcda7fd8a37e31135200b2a6af98d19018674125dc6290dd14176f92523f229d9f1f3514b461f 6931ac2073f586a35cd628c90270063725e6e1e983","derivation\_path":["01010000000000000","0 10000000000000"]}], "signatures":null}, {"type":"data", "value": "a86ab33efa9d71994270898 ad99f198d60889ef617d5eaf25e776929a8973919"}]}], "allow additional actions":false}, {"raw transaction":"0701000101620160571cc5d99a2994ff6b192bc9387838a3651245cb66dad4a6bc5f660 6000116001431630464f2b2058fe3c1fe5bee00742eaf2da8d9010002013effffffffffffffffffffffffff fffffffffffffffffffffffffffffffffff80faafed99010116001431630464f2b2058fe3c1fe5bee0 db2c490e9060116001431630464f2b2058fe3c1fe5bee00742eaf2da8d900", "signing instructions": [{"position":0,"witness\_components":[{"type":"raw\_tx\_signature","quorum":1,"keys":[{"x pub": "b4d084e77bcda7fd8a37e31135200b2a6af98d19018674125dc6290dd14176f92523f229d9f1f351 4b461f6931ac2073f586a35cd628c90270063725e6e1e983", "derivation path": ["0101000000000000 00","010000000000000"]}],"signatures":null},{"type":"data","value":"a86ab33efa9d71994 270898ad99f198d60889ef617d5eaf25e776929a8973919"}]}],"allow\_additional\_actions":false} 1}'

```
{
   "status": "success",
   "data": {
      "transaction": [{
             "raw transaction":
"0701000201620160a0d36052ca3d1335120ae48e1ffb2fb6b25588628eff90fa88bef3117dfb4301fffff
30464f2b2058fe3c1fe5bee00742eaf2da8d9630240acb57bc06f7e5de99ef3e630ce34fc74c33d4694301
202968092ca50ae7842e3331bfeb0cf7b65f383e27670c4d58aeeeb0b77e5355957ca729298d2b4e2470c2
0a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a89739190161015f72de2064ab999
ffffffffffffffffffffffffffff80d4f4f69901000116001431630464f2b2058fe3c1fe5bee00742eaf2
da8d96302404298424e89e5528f1d0cdd9028489b9d9e3f031ec34a74440cacc7900dc1eac9359c408a434
2fc6cef935d2978919df8b23f3912ac4419800d375fac06ddb50620a86ab33efa9d71994270898ad99f198
fffffffffffffffff8084c5b6aaea060116001431630464f2b2058fe3c1fe5bee00742eaf2da8d900",
             "signing_instructions": [{
                   "position": 0,
                   "witness_components": [{
                          "type": "raw_tx_signature",
                         "quorum": 1,
                         "keys": [{
"b4d084e77bcda7fd8a37e31135200b2a6af98d19018674125dc6290dd14176f92523f229d9f1f3514b461
f6931ac2073f586a35cd628c90270063725e6e1e983",
                             "derivation_path": [
```

```
"01010000000000000000",
                                      "01000000000000000"
                                  1
                              }],
                              "signatures": [
acb57bc06f7e5de99ef3e630ce34fc74c33d4694301202968092ca50ae7842e3331bfeb0cf7b65f383e27
670c4d58aeeeb0b77e5355957ca729298d2b4e2470c"
                          },
                              "type": "data",
                              "value":
"a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a8973919"
                      ]
                  },
                  {
                      "position": 1,
                      "witness_components": [{
                              "type": "raw_tx_signature",
                              "quorum": 1,
                              "kevs": [{
                                  "xpub":
"b4d084e77bcda7fd8a37e31135200b2a6af98d19018674125dc6290dd14176f92523f229d9f1f3514b461
f6931ac2073f586a35cd628c90270063725e6e1e983",
                                  "derivation_path": [
                                      "0101000000000000000",
                                      "010000000000000000"
                                  1
                              }],
                              "signatures": [
"4298424e89e5528f1d0cdd9028489b9d9e3f031ec34a74440cacc7900dc1eac9359c408a4342fc6cef935
d2978919df8b23f3912ac4419800d375fac06ddb506"
                              1
                          },
                              "type": "data",
                              "value":
"a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a8973919"
                          }
                      ]
                  }
               "allow_additional_actions": false
           },
               "raw transaction":
"0701000101620160571cc5d99a2994ff6b192bc9387838a3651245cb66dad4a6bc5f660310cebfa9fffff
```

```
30464f2b2058fe3c1fe5bee00742eaf2da8d96302408c742d77eba6c56a8db8c114e60be6c6263df6120ae
fd7538376129d04ec71b78b718c2085bba85254b44bf4600ba31d4c5a7869d0be0c46d88bd5eb27490e082
0a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a897391902013efffffffffffffff
fffffff80ddb2c490e9060116001431630464f2b2058fe3c1fe5bee00742eaf2da8d900",
              "signing_instructions": [{
                 "position": 0,
                 "witness components": [{
                        "type": "raw_tx_signature",
                        "quorum": 1,
                        "keys": [{
                           "xpub":
"b4d084e77bcda7fd8a37e31135200b2a6af98d19018674125dc6290dd14176f92523f229d9f1f3514b461
f6931ac2073f586a35cd628c90270063725e6e1e983",
                            "derivation_path": [
                               "01010000000000000000",
                               "010000000000000000"
                        }],
                        "signatures": [
"8c742d77eba6c56a8db8c114e60be6c6263df6120aefd7538376129d04ec71b78b718c2085bba85254b44
bf4600ba31d4c5a7869d0be0c46d88bd5eb27490e08"
                    },
                        "type": "data",
                        "value":
"a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a8973919"
                    }
                 1
              "allow_additional_actions": false
       "sign complete": true
   }
}
```

# **Network Endpoints**

These endpoints are available regardless of the wallet being disabled or not.

# **Submit Transaction Endpoint**

Submit transaction.

#### **Parameters**

#### Object:

• Object - raw\_transaction, raw\_transaction of signed transaction.

#### **Returns**

## Object:

• String - tx\_id, transaction id, hash of transaction.

# **Example**

Submit a raw transaction.

### Request

# Response

```
{
    "tx_id": "2c0624a7d251c29d4d1ad14297c69919214e78d995affd57e73fbf84ece316cb"
}
```

# **Submit Transactions Endpoint**

Submit transactions used for batch submit transactions.

#### **Parameters**

#### Object:

• Object - raw\_transactions, raw\_transactions of signed transactions.

#### **Returns**

• String - tx id, transactions id, hash of transactions.

# **Example**

Submit a collection of raw transactions.

#### Request

```
curl -X POST http://localhost:9888/submit-transactions -d
'{"raw_transactions":["0701000201620160a0d36052ca3d1335120ae48e1ffb2fb6b25588628eff90f
2c490e906010116001431630464f2b2058fe3c1fe5bee00742eaf2da8d9630240acb57bc06f7e5de99ef3e
630ce34fc74c33d4694301202968092ca50ae7842e3331bfeb0cf7b65f383e27670c4d58aeeeb0b77e5355
957ca729298d2b4e2470c20a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a897391
90161015f72de2064ab999acf22c05b5cf9c7d53164f80038b46b1ce426708514a30a3485ffffffffffff
58fe3c1fe5bee00742eaf2da8d96302404298424e89e5528f1d0cdd9028489b9d9e3f031ec34a74440cacc
7900dc1eac9359c408a4342fc6cef935d2978919df8b23f3912ac4419800d375fac06ddb50620a86ab33ef
a9d71994270898ad99f198d60889ef617d5eaf25e776929a897391901013ffffffffffffffffffffffffff
fffffffffffffffffffffffffffffffff8084c5b6aaea060116001431630464f2b2058fe3c1fe5be
e00742eaf2da8d900","0701000101620160571cc5d99a2994ff6b192bc9387838a3651245cb66dad4a6bc
aaea06000116001431630464f2b2058fe3c1fe5bee00742eaf2da8d96302408c742d77eba6c56a8db8c114
e60be6c6263df6120aefd7538376129d04ec71b78b718c2085bba85254b44bf4600ba31d4c5a7869d0be0c
46d88bd5eb27490e0820a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a897391902
fffffffffffffffffffffffff80ddb2c490e9060116001431630464f2b2058fe3c1fe5bee00742eaf2da8
d900"1}'
```

## Response

```
{
    "status": "success",
    "data": {
        "tx_id": ["8524bf38701c17c57e2ad7368c0d6c815eb30e92713ff5dd86c1a931cddf2e95",
    "a0bbfb75c9a00bb2d4801aa95ed0479993a67acfd1cec5b77a8ff86966f52dac"]
    }
}
```

# **Estimate Transaction Gas Endpoint**

Estimate consumed neu(1EY =  $10^8 NEU$ ) for the transaction.

#### **Parameters**

• Object - transaction\_template, builded transaction response.

#### **Returns**

# Object:

- Integer total\_neu, total consumed neu(1EY = 10<sup>8</sup>NEU) for execute transaction, total\_neu is rounded up storage\_neu + vm\_neu.
- Integer storage\_neu, consumed neu for storage transaction.
- Integer vm\_neu, consumed neu for execute VM.

# Example

Query about a transaction's gas.

### Request

### Response

```
{
    "storage_neu": 3840000,
    "total_neu": 5259000,
    "vm_neu": 1419000
}
```

# **Create Access Token Endpoint**

Create a named access token that provides basic authentication for the HTTP protocol. This endpoint teturns a token containing a username and password, separated by a colon.

#### **Parameters**

# Object:

• String - id, token ID.

# Optional:

• String - type, type of token.

#### **Returns**

### Object:

- String token, access token, authentication username and password are separated by a colon.
- String id, token ID.
- String type, type of token.
- Object created\_at, time to create token.

# **Example**

Create an named access token.

## Request

```
curl -X POST http://localhost:9888/create-access-token -d '{"id":"token1"}'
```

# Response

```
{
  "token": "token1:1fee70f537128a201338bd5f25a3adbf33dad02eae4f4c9ac43f336a069df8f3",
  "id": "token1",
  "created_at": "2024-03-20T18:56:01.043919771+08:00"
}
```

# **List Access Tokens Endpoint**

Returns the list of all available access tokens.

#### **Parameters**

None.

#### **Returns**

• Array of Object, access token array.

- object:
  - String token, access token.
  - String id, token ID.
  - String type, type of token.
  - Object created\_at, time to create token.

# **Example**

List all the available access tokens.

### Request

```
curl -X POST http://localhost:9888/list-access-tokens -d '{}'
```

#### Response

# **Delete Access Token Endpoint**

Delete existing access token.

#### **Parameters**

#### Object:

• String - id, token ID.

#### **Returns**

Nothing if the access token is deleted successfully.

# **Example**

Delete an existing access token.

# Request

```
curl -X POST http://localhost:9888/delete-access-token -d '{"id": "token1"}'
```

# Response

Nothing if the operation was successful.

# **Check Access Token Endpoint**

Check if an access token is valid.

## **Parameters**

# Object:

- String id, token ID.
- String secret, secret of token, the second part of the colon division for token.

### **Returns**

None if the access token's validity checks out.

# **Example**

Check whether the access token is vaild or not.

# Request

```
curl -X POST http://localhost:9888/check-access-token -d '{"id": "token1", "secret":
    "1fee70f537128a201338bd5f25a3adbf33dad02eae4f4c9ac43f336a069df8f3"}'
```

# Response

Nothing if the operation was successful.

# **Create Transaction Feed Endpoint**

Create a transaction feed.

#### **Parameters**

## Object:

- String alias, name of the transaction feed.
- String filter, filter of the transaction feed.

## **Returns**

None if the transaction feed is created successfully.

# **Example**

Create a transaction feed by alias.

### Request

```
curl -X POST http://localhost:9888/create-transaction-feed -d '{"alias": "test1",
    "filter": "asset_id='84778a666fe453cf73b2e8c783dbc9e04bc4fd7cbb4f50caeaee99cf9967ebed'
AND amount_lower_limit = 50 AND amount_upper_limit = 100"}'
```

### Response

Nothing if the operation was successful.

# **Get Transaction Feed Endpoint**

Query details of a transaction feed by alias.

#### **Parameters**

#### Object:

• String - alias, alias of the transaction feed.

#### **Returns**

#### Object:

- String id, id of the transaction feed.
- String alias, alias of the transaction feed.
- String filter, filter of the transaction feed.
- Object param, param of the transaction feed.
  - String assetid, asset id.
  - Integer lowerlimit, the lower limit of asset amount.
  - Integer **upperlimit**, the upper limit of asset amount.

• String - transtype, type of transaction.

# **Example**

List the available transaction feed by alias.

### Request

```
curl -X POST http://localhost:9888/get-transaction-feed -d '{"alias": "test1"}'
```

# Response

```
{
   "alias": "test1",
   "filter":
"asset_id='84778a666fe453cf73b2e8c783dbc9e04bc4fd7cbb4f50caeaee99cf9967ebed' AND
amount_lower_limit = 50 AND amount_upper_limit = 100",
   "param": {}
}
```

# **List Transaction Feeds Endpoint**

Returns the list of all available transaction feeds.

#### **Parameters**

None.

#### **Returns**

- Array of Object, the transaction feeds.
  - Object:
    - String id, id of the transaction feed.
    - String alias, name of the transaction feed.
    - String filter, filter of the transaction feed.
    - Object param, param of the transaction feed.
      - String assetid, asset id.
      - Integer lowerlimit, the lower limit of asset amount.
      - Integer **upperlimit**, the upper limit of asset amount.
      - String transtype, type of transaction.

# **Example**

List all the available txfeed.

# Request

```
curl -X POST http://localhost:9888/list-transaction-feeds -d '{}'
```

# Response

# **Delete Transaction Feed Endpoint**

Delete a transaction feed by alias.

### **Parameters**

# Object:

• String - alias, alias of the transaction feed.

## **Returns**

Nothing if the transaction feed is deleted successfully.

# **Example**

Delete a transaction feed by it's alias.

### Request

```
curl -X POST http://localhost:9888/delete-transaction-feed -d '{"alias": "test1"}'
```

## Response

Nothing if the operation was successful.

# **Update Transaction Feed Endpoint**

Update transaction feed.

### **Parameters**

## Object:

- String alias, name of the transaction feed.
- String filter, filter of the transaction feed.

## **Returns**

Nothing if the transaction feed is updated success.

# **Example**

Deleted when the txfeed exists, and recreate it with alias and filter:

### Request

```
curl -X POST http://localhost:9888/update-transaction-feed -d '{"alias": "test1",
    "filter": "asset_id='84778a666fe453cf73b2e8c783dbc9e04bc4fd7cbb4f50caeaee99cf9967ebed'
AND amount_lower_limit = 60 AND amount_upper_limit = 80"}'
```

### Response

Nothing if the operation was successful.

# **Get Unconfirmed Transaction Endpoint**

Query mempool transaction by transaction ID.

# **Parameters**

#### Object:

• String - tx\_id, transaction id, hash of transaction.

#### **Returns**

### Object:

- String id, transaction id, hash of the transaction.
- Integer version, version of transaction.
- Integer size, size of transaction.
- Integer time\_range, the time range of transaction.
- Boolean status\_fail, whether the state of the request has failed.
- String mux\_id, the previous transaction mux id(wallet enable can be acquired, this place is empty).
- Array of Object **inputs**, object of inputs for the transaction(input struct please refer to gettransaction API description).
- Array of Object outputs, object of outputs for the transaction(output struct please refer to gettransaction API description).

# **Example**

Retrieve a transaction from the mempool by tx\_id.

#### Request

```
curl -X POST http://localhost:9888/get-unconfirmed-transaction -d '{"tx_id":
"382090f24fbfc2f737fa7372b9d161a43f00d1c597a7130a56589d1f469d04b5"}'
```

```
{
 "id": "382090f24fbfc2f737fa7372b9d161a43f00d1c597a7130a56589d1f469d04b5",
 "inputs": [
   {
     "address": "ey1qqrm7ruecx7yrg9smtwmnmgj3umg9vcukgy5sdj",
     "amount": 41250000000,
     "asset definition": {},
     "control program": "001400f7e1f338378834161b5bb73da251e6d0566396",
     "input id": "a0c2fa0719bfe1446681537dcf1f8d0f03add093e29d12481eb807e07778d7b3",
     "spent_output_id":
"161b44e547a6cc68d732eb64fa38031da98211a99319e088cfe632223f9ac6d8",
     "type": "spend",
     "witness_arguments": [
cf0e1b217ab92ade8e81fab10f9f307bb5cc1ad947b5629e3f7a760aba722f5044f2ab59ec92fa4264ff5"
811de4361abb6eabd7e75ffd28a813a98ceff434c01",
       "6890a19b21c326059eef211cd8414282a79d3b9203f2592064221fd360e778a7"
```

```
}
 ],
 "mux id": "842cd07eed050b547377b5b123f14a5ec0d76933d564f030cf4d5d5c15769645",
 "outputs": [
   {
     "address": "ey1qehxd5cdnepckh5jc72ggn30havd78lsgcqmt7k",
     "amount": 21230000000,
     "asset definition": {},
    "control_program": "0014cdccda61b3c8716bd258f29089c5f7eb1be3fe08",
     "id": "a8f21ad24689c290634db85278f56d152efe6fe08bc194e5dee5127ed6d3ebee",
    "position": 0,
    "type": "control"
   },
     "address": "ey1q2me9qwccnm3ehpnrcr99qcni730js2zfucms3r",
     "amount": 2000000000,
     "asset_definition": {},
     "control program": "001456f2543b189ee39b8663c0ca546272f45f282849",
     "id": "78219e422ea3257aeb32f6d952b5ce5560dab1d6440c9f3aebcdaad2a852d2a8",
     "position": 1,
     "type": "control"
   }
 ],
 "size": 664,
 "status_fail": false,
 "time_range": 0,
 "version": 1
}
```

# **List Unconfirmed Transactions Endpoint**

Returns the total number of mempool transactions and the list of transaction IDs.

#### **Parameters**

None.

#### **Returns**

## Object:

- Integer total, version of transaction.
- Array of Object tx\_ids, list of transaction id.

# **Example**

Retrieve the total of mempool transactions and their respective IDs.

## Request

```
curl -X POST http://localhost:9888/list-unconfirmed-transactions -d '{}'
```

# Response

```
{
  "total": 2,
  "tx_ids": [
    "382090f24fbfc2f737fa7372b9d161a43f00d1c597a7130a56589d1f469d04b5",
    "fc2da5dfa094c2170144f149fa07a312983157aec0ec95063a1319eedcb2d23b"
]
}
```

# **Decode Raw Transaction Endpoint**

Decode a serialized transaction hex string into a JSON object describing the transaction.

### **Parameters**

### Object:

• String - raw\_transaction, hexstring of raw transaction.

#### **Returns**

### Object:

- String tx id, transaction ID.
- Integer version, version of transaction.
- String size, size of transaction.
- String time\_range, time range of transaction.
- String fee, fee for sending transaction.
- Array of Object **inputs**, object of inputs for the transaction(input struct please refer to gettransction API description).
- Array of Object outputs, object of outputs for the transaction

# **Example**

Ask for a decoded transaction from the contents of a raw transaction.

### Request

```
{
 "fee": 20000000,
 "inputs": [
   {
     "address": "sy1q26kpwrrevhh2c8xrfy5vnaryu0ugc97csrdy69",
     "amount": 41250000000,
     "asset definition": {},
     "control_program": "001456ac170c7965eeac1cc34928c9f464e3f88c17d8",
     "input id": "9963265eb601df48501cc240e1480780e9ed6e0c8f18fd7dd57954068c5dfd02",
     "spent output id":
"01bb3309666618a1507cb5be845b17dee5eb8028ee7e71b17d74b4dc97085bc8",
     "type": "spend",
     "witness arguments": [
"b1e99a3590d7db80126b273088937a87ba1e8d2f91021a2fd2c36579f7713926e8c7b46c047a43933b008
ff16ecc2eb8ee888b4ca1fe3fdf082824e0b3899b02",
       "2fb851c6ed665fcd9ebc259da1461a1e284ac3b27f5e86c84164aa5186482226"
     1
   }
 ],
 "outputs": [
     "address": "sy1qc0fjpcwuflnc06038s2xfcl2t2hfdfv0lxzq7s",
     "amount": 41030000000,
     "asset_definition": {},
     "control program": "0014c3d320e1dc4fe787e9f13c1464e3ea5aae96a58f",
     "id": "567b34857614d16292220beaca16ce34b939c75023a49cc43fa432fff51ca0dd",
     "position": 0,
     "type": "control"
   },
     "address": "sy1qhwfumd8v5a9sdqepa6uy43wnx6rzsxm9essn4l",
     "amount": 200000000,
```

# **Get Block Count Endpoint**

Returns the current block height for the blockchain.

## **Parameters**

None.

## **Returns**

### Object:

• Integer - block\_count, recent block height of the blockchain.

# **Example**

Retrieve the current block height.

# Request

```
curl -X POST http://localhost:9888/get-block-count
```

# Response

```
{
    "block_count": 519
}
```

# **Get Block Hash Endpoint**

Returns the current block hash for the block height of the blockchain.

### **Parameters**

None.

#### **Returns**

# Object:

• String - block\_hash, recent block hash of the blockchain.

# **Example**

Retrieves the block's hash for the current block height.

# Request

```
curl -X http://localhost:9888/POST get-block-hash
```

# Response

```
{
    "block_hash": "997bf5cecb4df097991a7a121a7fd3cb5a404fa856e3d6032c791ac07bc7c74c"
}
```

# **Get Block Endpoint**

Returns the details of a block by block height or block hash.

### **Parameters**

```
Object: block_height | block_hash
```

# Optional:

- String block\_hash, hash of block.
- Integer block\_height, height of block.

#### **Returns**

## Object:

- String hash, hash of block.
- Integer size, size of block.
- Integer version, version of block.
- Integer height, height of block.

- String previous\_block\_hash, previous block hash.
- Integer timestamp, timestamp of block.
- Integer nonce, nonce value.
- Integer bits, bits of difficulty.
- String difficulty, difficulty value(String type).
- String transaction\_merkle\_root, merkle root of transaction.
- String transaction\_status\_hash, merkle root of transaction status.
- Array of Object transactions, transaction object:
  - String id, transaction id, hash of the transaction.
  - Integer version, version of transaction.
  - Integer size, size of transaction.
  - Integer time\_range, the unix timestamp for when the requst was responsed.
  - Boolean status\_fail, whether the state of the request has failed.
  - String mux\_id, the previous transaction mux id(source id of utxo).
  - Array of Object inputs, object of inputs for the transaction.
    - String type, the type of input action, available option include: 'spend', 'issue', 'coinbase'.
    - String asset\_id, asset id.
    - String asset\_alias, name of asset.
    - Object asset\_definition, definition of asset(json object).
    - Integer amount, amount of asset.
    - Object issuance program, issuance program, it only exist when type is 'issue'.
    - Object control\_program, control program of account, it only exist when type is 'spend'.
    - String address, address of account, it only exist when type is 'spend'.
    - String **spent\_output\_id**, the front of outputID to be spent in this input, it only exist when type is 'spend'.
    - String account\_id, account id.
    - String account\_alias, name of account.
    - Object arbitrary, arbitrary infomation can be set by miner, it only exist when type is 'coinbase'.
    - String input\_id, hash of input action.
    - Array of String witness\_arguments, witness arguments.
  - $\circ\,$  Array of Object outputs, object of outputs for the transaction.
    - String type, the type of output action, available option include: 'retire', 'control'.
    - String id, outputid related to utxo.
    - Integer position, position of outputs.

- String asset\_id, asset id.
- String asset\_alias, name of asset.
- Object asset definition, definition of asset(json object).
- Integer amount, amount of asset.
- String account\_id, account id.
- String account\_alias, name of account.
- Object control\_program, control program of account.
- String address, address of account.

# **Example**

Get specified block information by block\_hash or block\_height, if both exists, the block result is queried by hash.

## Request

```
{
 "bits": 2305843009222082600,
 "difficulty": "5549086336",
 "hash": "886a8e85b275e7d65b569ba510875c0e63dece1a94569914d7624c0dac8002f9",
 "height": 43,
 "nonce": 3,
 "previous_block_hash":
"2c72ccbd53b92a4f9423c5b610b4e106bbe8fbf3ecf2e16a1266b17ee323ff9d",
 "size": 386,
 "timestamp": 1521614189,
 "transaction_merkle_root":
"77d40262cfeca3a16d4587132974552ef00951e43ce567a26801ebc3dbdb4d96",
 "transaction_status_hash":
"53c0ab896cb7a3778cc1d35a271264d991792b7c44f5c334116bb0786dbc5635",
 "transactions": [
   {
     "id": "4576b1b1ec251da3263dbdd5486bcbf9a1cd1f712172dbe7a7a5fe46ab194629",
     "inputs": [
       {
         "amount": 0,
         "arbitrary": "09",
         "asset_definition": "7b7d",
         "asset_id":
```

```
"input id":
"6cb8491e4b1cbdc052c2fdb5f2849194d59118b954d5ea5244bbd20e3cff3b80",
         "type": "coinbase",
         "witness_arguments": null
       }
     ],
     "mux_id": "2383cefe8a34ea5810cc0706f2cf8cf08a106f90fc3eb3441f723cecdbc61331",
     "outputs": [
       {
         "address": "sy1q4pkq8msjumtep7ecsdzuct3tsuzk5pmnm3p8nr",
         "amount": 624000000000,
         "asset definition": "7b7d",
         "asset_id":
"control_program": "0014f3403bcd8b443d03882a280b50f6f98986e1a255",
         "id": "da87b40854a9b93be72ecdc24fe7bb03986ea3530e344b0f918f0788c3d83717",
         "position": 0,
         "type": "control"
       }
     ],
     "size": 77,
     "status_fail": false,
     "time_range": 0,
     "version": 1
   }
 ],
  "version": 1
}
```

# **Get Block Header Endpoint**

Returns the details of a block header by block height or block hash.

#### **Parameters**

Object: block\_height | block\_hash

Optional:

- String block\_hash, hash of block.
- Integer block\_height, height of block.

#### **Returns**

## Object:

- Object block\_header, header of block.
- Integer reward, reward.

# **Example**

Retrieve the block header details.

## Request

```
curl -X POST http://localhost:9888/get-block-header -d '{"block_height": 43,
   "block_hash": "886a8e85b275e7d65b569ba510875c0e63dece1a94569914d7624c0dac8002f9"}'
```

## Response

```
{
   "block_header":
   "01019601e87da37e7d73f31d54304c719c9058ec7bc7de7819deda89a7c8834a99bc05b8fbdbe6d60540e
   ba9e5d5cb79fd87b3c0fad32f6772c1e4483f2a070e093a6176d85226d986a8c9c377e5192668bc0a367e4
   a4764f11e7c725ecced1d7b6a492974fab1b6d5bc00ad918480808080801e",
        "reward": 41250000000
}
```

# **Get Difficulty Endpoint**

Returns the block difficulty by block height or block hash.

### **Parameters**

## Object:

# Optional:

- String block\_hash, hash of block.
- Integer block\_height, height of block.

#### **Returns**

## Object:

- Integer bits, bits of block.
- String difficulty, difficulty of block.
- String hash, block hash.
- Integer height, block height.

# **Example**

Get difficulty for specified block hash / height.

### Request

```
curl -X POST http://localhost:9888/get-difficulty -d '{"block_height": 506,
  "block_hash": "d1fce60caea5466eae2b812e4586b55120c52aca27b6c92bd7c51e9cda82dcdf"}'
```

### Response

```
{
  "bits": 2161727821137910500,
  "difficulty": "15154807",
  "hash": "d1fce60caea5466eae2b812e4586b55120c52aca27b6c92bd7c51e9cda82dcdf",
  "height": 506
}
```

# **Get Hash Rate Endpoint**

Returns the block hash rate by block height or block hash, it returns the current block hash rate when request is empty.

### **Parameters**

# Object:

### Optional:

- String block\_hash, hash of block.
- Integer block\_height, height of block.

#### Returns

### Object:

- Integer hash\_rate, difficulty of block.
- String hash, block hash.
- Integer height, block height.

# Example

Get hash rate for specified block hash / height.

### Request

```
curl -X POST http://localhost:9888/get-hash-rate -d '{"block_height": 506,
  "block_hash": "d1fce60caea5466eae2b812e4586b55120c52aca27b6c92bd7c51e9cda82dcdf"}'
```

### Response

```
{
   "hash": "d1fce60caea5466eae2b812e4586b55120c52aca27b6c92bd7c51e9cda82dcdf",
   "hash_rate": 7577403,
   "height": 506
}
```

# **Net Info Endpoint**

Returns the information for the current network state.

### **Parameters**

None.

### **Returns**

#### Object:

- Boolean listening, whether the node is listening.
- Boolean syncing, whether the node is syncing.
- Boolean mining, whether the node is mining.
- Integer peer\_count, current count of connected peers.
- Integer current\_block, current block height in the node's blockchain.
- Integer highest\_block, current highest block of the connected peers.
- String network\_id, network id.
- Object version\_info, node's version information:
  - String version, current version of the running node.
  - uint16 update, whether there exists an update.
    - 0: no update;
    - 1: small update;
    - 2: significant update.
  - String new\_version, the newest version of the core if there is one.

# **Example**

Query the node for it's network state.

### Request

```
curl -X POST http://localhost:9888/net-info
```

### Response

```
{
  "listening": true,
  "syncing": false,
  "mining": false,
  "peer_count": 6,
  "current_block": 33409,
  "highest_block": 33409,
  "network_id": "mainnet",
  "version_info": {
      "version": "1.0.3",
      "update": 0,
      "new_version": "1.0.3"
  }
}
```

# **Is Mining Endpoint**

Returns the mining status.

# **Parameters**

None.

# **Returns**

### Object:

• Boolean - is\_mining, whether the node is mining.

# Example

Retrieve the mining status.

# Request

```
curl -X POST http://localhost:9888/is-mining
```

```
{
    "is_mining": true
```

}

# **Set Mining Endpoint**

Start up node mining.

# **Parameters**

# Object:

• Boolean - **is\_mining**, sets the value for the node's mining.

## **Returns**

Nothing in case the mining has been turned on or off.

# **Example**

Turn node mining on of off.

# Request

```
curl -X POST http://localhost:9888/set-mining -d '{"is_mining": true}'
```

# Response

Nothing if the operation was successful.

# **Gas Rate Endpoint**

Query gas rate.

### **Parameters**

None.

### **Returns**

## Object:

• Integer - gas\_rate, gas rate.

# **Example**

Retrieve the current gas rate.

### Request

```
curl -X POST http://localhost:9888/gas-rate -d '{}'
```

# Response

```
{
    "gas_rate": 1000
}
```

# **Verify Message Endpoint**

Verify a signed message with derived pubkey of the address.

### **Parameters**

### Object:

- String address, address for account.
- String derived\_xpub, derived xpub.
- String message, message for signature by derived\_xpub.
- String signature, signature for message.

### **Returns**

### Object:

• Boolean - result, verify result.

# **Example**

Given a signed message, verify it's authenticity.

### Request

```
curl -X POST http://localhost:9888/verify-message -d
'{"address":"ey1qx2qgvvjz734ur8x5lpfdtlau74aaa5djs0a5jn",
"derived_xpub":"6ff8c3d1321ce39a3c3550f57ba70b67dcbcef821e9b85f6150edb7f2f3f91009e67f3
075e6e76ed5f657ee4b1a5f4749b7a8c74c8e7e6a1b0e5918ebd5df4d0", "message":"this is a test
message",
"signature":"74da3d6572233736e3a439166719244dab57dd0047f8751b1efa2da26eeab251d915c1211
dcad77e8b013267b86d96e91ae67ff0be520ef4ec326e911410b609"}'
```

### Response

```
{
   "result": true
}
```

# **Compile Endpoint**

Compile an equity contract.

#### **Parameters**

### Object:

• String - contract, content of equity contract.

# Optional:

- Array of Object args, parameters of contract.
  - Boolean boolean, boolean parameter.
  - Integer integer, integer parameter.
  - String string, string parameter.

### **Returns**

# Object:

- String name, contract name.
- String source, source content of contract.
- String program, generated program by compiling contract.
- Array of Object params, parameters of contract.
- String value, locked value name of contract.
- Array of Object clause\_info, clauses of contract.
- String opcodes, opcodes of contract.
- String error, returned error information for compiling contract.

# **Example**

Given a contract source code, compile it into an equity contract.

## Request

```
curl -X POST http://localhost:9888/compile -d '{"contract": "contract
LockWithPublicKey(publicKey: PublicKey) locks locked { clause unlockWithSig(sig:
```

```
Signature) { verify checkTxSi (publicKey, sig) unlock locked }}","args": ["string": "e9108d3ca8049800727f6a3505b3a2710dc579405dde03c250f16d9a7e1e6e78"}]}'
```

# Response

```
"name": "LockWithPublicKey",
 "source": "contract LockWithPublicKey(publicKey: PublicKey) locks locked { clause
unlockWithSig(sig: Signature) { verify checkTxSig(publicKey, sig) unlock locked }}",
"20e9108d3ca8049800727f6a3505b3a2710dc579405dde03c250f16d9a7e1e6e787403ae7cac00c0",
  "params": [
   {
      "name": "publicKey",
      "type": "PublicKey"
 ],
  "value": "locked",
  "clause_info": [
   {
      "name": "unlockWithSig",
      "args": [
       {
          "name": "sig",
         "type": "Signature"
        }
      ],
      "value_info": [
          "name": "locked"
      "block_heights": [],
      "hash_calls": null
   }
 "opcodes": "0xe9108d3ca8049800727f6a3505b3a2710dc579405dde03c250f16d9a7e1e6e78 DEPTH
0xae7cac FALSE CHECKPREDICATE",
  "error": ""
}
```

# **List Peers Endpoint**

Returns the list of connected peers.

#### **Parameters**

None.

### **Returns**

- Array of Object, connected peers.
  - Object:
    - String peer\_id, peer id.
    - String remote\_addr, the address(IP and port) of connected peer.
    - Integer height, the current height of connected peer.
    - String ping, the delay time of connected peer.
    - String duration, the connected time.
    - Integer total\_sent, total data sent in byte.
    - Integer total\_received, total data received in byte.
    - Integer average\_sent\_rate, average data sent rate in byte.
    - Integer average\_received\_rate, average data received rate in byte.
    - Integer current\_sent\_rate, current data sent rate in byte.
    - Integer current\_received\_rate, current data received rate in byte.

# **Example**

Retrieve a list of the connected peers.

### Request

```
curl -X POST http://localhost:9888/list-peers -d '{}'
```

# **Disconnect Peer Endpoint**

Disconnect from the specified peer.

#### **Parameters**

# Object:

• String - peer\_id, peer id.

### **Returns**

Nothing if peer disconnected successfully.

# **Example**

Disconnect from a specific peer.

### Request

```
curl -X POST http://localhost:9888/disconnect-peer -d
'{"peer_id":"29661E8BB9A8149F01C6594E49EA80C6B18BF247946A7E2E01D8235BBBFC3594"}'
```

# Response

Nothing if the operation was successful.

# **Connect Peer Endpoint**

Connect to specified peer.

### **Parameters**

### Object:

- String ip, peer IP address.
- Integer port, peer port.

# **Returns**

### Object:

- String peer\_id, peer id.
- String remote\_addr, the address(IP and port) of connected peer.
- Integer height, the current height of connected peer.
- Integer delay, the delay time of connected peer.

# **Example**

Request the node to connect to a specified peer.

# Request

```
curl -X POST http://localhost:9888/connect-peer -d '{"ip":"139.198.177.164",
"port":46657}'
```

## Response

```
{
   "peer_id": "29661E8BB9A8149F01C6594E49EA80C6B18BF247946A7E2E01D8235BBBFC3594",
   "remote_addr": "139.198.177.164:46657",
   "height": 65941,
   "delay": 0
}
```

# **Mining Endpoints**

These endpoints are for the CPU miner.

# **Get Work Endpoint**

Get the proof of work.

### **Parameters**

None.

### **Returns**

# Object:

- Object block\_header, raw block header.
- String seed, seed.

# **Example**

Request work from the node.

### Request

```
curl -X POST http://localhost:9888/get-work -d '{}'
```

### Response

```
{
    "block_header":
    "0101870103f2c7495164c8f3af43697e81faa21dcb2d60aa5e10ce4f233491e62420742fbeadfcd50540b
    ef2670a5fade2e58ad4955e2375a04ad1e4cb9c104faddab43f4a79e35be253c9c377e5192668bc0a367e4
    a4764f11e7c725ecced1d7b6a492974fab1b6d5bc00fffffff838080808020",
        "seed": "702bef3f1707577fd0d75b6359a2919fa216487fe306771e27710acbaa9164ce"
}
```

# **Submit Work Endpoint**

Submit the proof of work.

# **Parameters**

Object:

• Object - block\_header, raw block header.

## **Returns**

True if share is correct.

# **Example**

Submit a share.

# Request

```
curl -X POST http://localhost:9888/submit-work -d '{"block_header":
  "0101870103f2c7495164c8f3af43697e81faa21dcb2d60aa5e10ce4f233491e62420742fbeadfcd50540b
  ef2670a5fade2e58ad4955e2375a04ad1e4cb9c104faddab43f4a79e35be253c9c377e5192668bc0a367e4
  a4764f11e7c725ecced1d7b6a492974fab1b6d5bc00fffffff838080808020"}'
```

### Response

```
true / error
```

# **Get Work JSON Endpoint**

Get the proof of work by JSON.

#### **Parameters**

None.

#### **Returns**

### Object:

- Object block\_header, Object of block header.
  - Integer version, version of block.
  - Integer height, height of block.
  - String previous\_block\_hash, previous block hash.
  - Integer timestamp, timestamp of block.
  - Integer nonce, nonce value.
  - Integer bits, bits of difficulty.
  - Object block commitment, Object of block commitment.
    - String transaction\_merkle\_root, merkle root of transaction.
    - String transaction status hash, merkle root of transaction status.
- String seed, seed.

# **Example**

Request work from the node.

## Request

```
curl -X POST http://localhost:9888/get-work-json -d '{}'
```

```
{
    "block_header": {
        "version": 1,
        "height": 62960,
        "previous_block_hash":

"dabdb926f8635791ac43f5d5fc62a4597e10e140f00aced3af621a77ead4e9fd",
        "timestamp": 1533006396,
        "nonce": 0,
        "bits": 2017612633069711400,
        "block_commitment": {
            "transaction_merkle_root":

"a13fc86af3852ab73e30c3ae30e8cedbe990560a3c0f20dc37c4c14562b94802",
            "transaction_status_hash":
        "c9c377e5192668bc0a367e4a4764f11e7c725ecced1d7b6a492974fab1b6d5bc"
```

```
}
},
"seed": "2e2010e11289d6b273b7b1ea947f98cc5ad60d206df184b1501f8ac903fa01a9"
}
```

# **Submit Work JSON Endpoint**

Submit the proof of work by JSON.

#### **Parameters**

## Object:

- Object block\_header, Object of block header.
  - Integer version, version of block.
  - Integer height, height of block.
  - String previous\_block\_hash, previous block hash.
  - Integer timestamp, timestamp of block.
  - Integer nonce, nonce value.
  - Integer bits, bits of difficulty.
  - Object block\_commitment, Object of block commitment.
    - String transaction\_merkle\_root, merkle root of transaction.
    - String transaction\_status\_hash, merkle root of transaction status.

### **Returns**

True if success

# **Example**

Submit a share.

### Request

```
curl -X POST http://localhost:9888/submit-work-json -d
'{"block_header":{"version":1,"height":62960,"previous_block_hash":"dabdb926f8635791ac
43f5d5fc62a4597e10e140f00aced3af621a77ead4e9fd","timestamp":1533006396,"nonce":0,"bits
":2017612633069711400,"block_commitment":{"transaction_merkle_root":"a13fc86af3852ab73
e30c3ae30e8cedbe990560a3c0f20dc37c4c14562b94802","transaction_status_hash":"c9c377e519
2668bc0a367e4a4764f11e7c725ecced1d7b6a492974fab1b6d5bc"}}}'
```

# **Error Codes**

# **EYOXX: API errors**

These errors are for the API in general.

Table 1. EYOXX: API Errors

Code	Message	Description
EY000	EIYARO API Error	Non-EY standard error
EY001	Request timed out	API request timeout
EY002	Invalid request body	Illegal API request body

# **EY1XX: Network errors**

These errors pertain to the network.

Table 2. EY1XX: Network Errors

Code	Message	Description
EY103	A peer core is operating on a different blockchain network	Blockchain network type mismatch

# **EY2XX: Signature errors**

These are errors pertaining to the signature of transactions/messages.

Table 3. EY2XX: Signature Errors

Code	Message	Description
EY200	Quorum must be greater than 1 and less than or equal to the length of xpubs	The number of signatures required exceeded the number of signatures actually needed
EY201	Invalid xpub format	Incorrectly formatted signature
EY202	At least one xpub is required	Lack of master key
EY204	Root xpubs cannot contain the same key more than once	Master Key Repeat

# **EY7XX: Transaction errors**

These are errors pertaining to transactions.

# **Transaction Construction**

Table 4. EY70X, EY710: Transaction Construction Errors

Code	Message	Description
EY700	Funds of account are insufficient	Insufficient balance of assets
EY701	Available funds of account are immature	Coinbase transactions are immature and coins are not spendable
EY702	Available UTXOs of account have been reserved	Assets are locked out for five minutes and cannot be spent (typically generated by incorrect password entry)
EY703	Not found UTXO with given hash	UTXO is not part of the current wallet
EY704	Invalid action type	Action type does not exist
EY705	Invalid action object	Action input content error
EY706	Invalid action construction	Action structure error (input only or output only)
EY707	One or more fields are missing	Action input content is missing
EY708	Invalid asset amount	Asset quantity incorrectly formatted (exceeded maximum quantity)
EY709	Not found account	Account does not exist
EY710	Not found asset	Assets do not exist

# **Transaction Verification**

Table 5. EY73X,EY74X: Transaction Verification Errors

Code	Message	Description
EY730	Invalid transaction version	Incorrect transaction version
EY731	Invalid transaction size	Transaction size cannot be 0
EY732	Invalid transaction time range	Out of Transaction Timeframe for voiding unconfirmed transactions that have stayed too long
EY733	Not standard transaction	Not a standard transaction, using the contract address to accept EY Times error
EY734	Invalid coinbase transaction	Illegal coinbase trading
EY735	Invalid coinbase assetID	Illegal coinbase asset IDs
EY736	Invalid coinbase arbitrary size	Coinbase size is too large and additional data exceeds a certain limit
EY737	No results in the transaction	Transaction action hash missing
EY738	Mismatched assetID	Mismatched asset IDs, wrong asset ID when posting assets

Code	Message	Description
EY739	Mismatched value source/dest position	Mismatched action positions
EY740	Mismatched reference	Mismatched references
EY741	Mismatched value	Mismatched values, action's asset value
EY742	Missing required field	Mismatched fields, action entered with mismatched asset value types
EY743	No source for value	Input source does not exist
EY744	Arithmetic overflow/underflow	Calculation overflow, asset calculation value exceeds limits
EY745	Invalid source or destination position	Action position mismatch
EY746	Unbalanced asset amount between input and output	Imbalance in total imported and exported non-EY assets
EY747	Gas credit has been spent	Number of `UTXO`s exceeds upper limit (currently 21)
EY748	Gas usage calculate got a math error	Gas arithmetic error

# **Virtual Machine**

Table 6. EY76X,EY77X: Virtual Machine Errors

Code	Message	Description
EY760	Alt stack underflow	Sub-VM stack overflow
EY761	Bad value	Illegal stack data
EY762	Wrong context	Wrong context value, context is the virtual machine execution context
EY763	Data stack underflow	Virtual Machine Data Overflow
EY764	Disallowed opcode	Virtual machine command does not exist
EY765	Division by zero	Division error
EY766	False result for executing VM	Virtual machine execution results in False
EY767	Program size exceeds max int32	Contract byte size exceeds int32 limit
EY768	Arithmetic range error	There was an error in the calculation
EY769	RETURN executed	Results returned by executing the opfail command
EY770	Run limit exceeded because the EY Fee is insufficient	Insufficient Gas costs, resulting in contract termination
EY771	Unexpected end of program	Error in entering contract program parameters
EY772	Unrecognized token	Unrecognised virtual machine command data

Code	Message	Description
EY773	Unexpected error	Abnormal error
EY774	Unsupported VM because the version of the VM is mismatched	Virtual machine version mismatch
EY775	VERIFY failed	Failure to execute verify command

# **EY8XX: HMS errors**

These are errors pertaining to HMS.

Table 7. EY8XX: HMS Errors

Code	Message	Description
EY800	Key Alias already exists	Duplicate key aliases
EY801	Invalid after in query	This bug is deprecated
EY802	Key not found or wrong password	The key does not exist or the password is wrong
EY803	Requested key aliases exceeds limit	This bug is deprecated
EY804	Could not decrypt key with given passphrase	Decryption process failed
EY860	Request could not be authenticated	Access token error

# **Transactions**

This addendum tries to explain how to build transactions in more detail.

# Acccount management mode

This section focuses on users sending transactions using Eiyaro's own account mode.

# **Step 1: Build Transaction**

API interface build-transaction, code core/api/transact.go#L117

As an example, a standard non-EY asset transfer transaction with an asset ID of full F denotes an EY asset, in this example the EY asset is only used as a handling fee, and the transaction denotes spending 99 specific assets into the specified address. Where the input request json format for building the transaction is as follows:

```
{
   "base_transaction": null,
   "actions": [
   {
```

```
"account_id": "0ER7MEFGG0A02",
     "amount": 20000000,
     "type": "spend account"
   },
     "account_id": "0ER7MEFGG0A02",
     "amount": 99,
     "asset id": "42275aacbeda1522cd41580f875c3c452daf5174b17ba062bf0ab71a568c123f",
     "type": "spend_account"
   },
   {
     "amount": 99,
     "asset_id": "42275aacbeda1522cd41580f875c3c452daf5174b17ba062bf0ab71a568c123f",
     "address": "sy1qxe4jwhkekgnxkezu7xutu5gqnnpmyc8ppq98me",
     "type": "control_address"
   }
 ],
 "ttl": 0,
 "time_range": 0
}
```

The request objects corresponding to the source code are as follows:

The structure fields are described below:

- Tx The TxData portion of the transaction, this field is reserved and empty is sufficient
- TTL The time to live (in milliseconds) to build the transaction, meaning that within this timeframe, utxo that has been cached cannot be used to build the transaction again, unless there is enough utxo left to build a new transaction, otherwise an error will be reported. When ttl is 0 it is set to 600s by default, i.e. 5 minutes.
- TimeRange timestamp, which means that the transaction will not be submitted to the chain after that timestamp (block height), to prevent the transaction from waiting too long due to transmission delays in the network, if the transaction isn't packaged within a specific time range, the transaction will automatically expire
- Actions The actions structure of a transaction, all transactions are composed of actions, and the interface{} of the map type ensures the extensibility of the action type. Which action must contain type field, used to distinguish between different action types, action mainly contains input and output two types, its detailed description is as follows:

- input action type:
  - issue issue asset
  - spend\_account spend utxo in account mode
  - spend\_account\_unspent\_output Spend the specified utxo directly.
- output action Type:
  - control\_address Receive in address mode.
  - control\_program Receive in (program) contract mode.
  - retire Destroy the asset

### Caveat:

- A transaction must contain at least one input and output (except for coinbase transactions, which are generated by the system and are not described here), otherwise the transaction will report an error.
- Except for EY assets (all transactions use EY assets as fees), when constructing inputs and outputs, the sum of all inputs and outputs must be equal, otherwise the trade will report an input/output imbalance error message.
- Fee for the transaction: EY asset amount for all inputs EY asset amount for all outputs
- The asset count in the transaction is in neu, the unit conversion of EY is as follows: 1 EY = 1000 mEY = 100000000 neu

#### **Introduction to Action**

The following is a detailed description of the various action types used when building transactions.

Issue: issue

The source code for the issueAction structure is shown below:

```
type issueAction struct {
    assets *Registry
    bc.AssetAmount
}

type AssetAmount struct {
    AssetId *AssetID `protobuf:"bytes,1,opt,name=asset_id,json=assetId"
    json:"asset_id,omitempty"`
    Amount uint64 `protobuf:"varint,2,opt,name=amount" json:"amount,omitempty"`
}
```

The structure fields are described below:

- assets is mainly used for asset management, no need to set parameter by user.
- AssetAmount indicates the asset ID and the corresponding number of assets that the user needs to
  issue, here the AssetID needs to be created by create-asset, and the asset ID of EY cannot be used

here.

The JSON format of issueAction is:

```
{
   "amount": 100000000,
   "asset_id": "3152a15da72be51b330e1c0f8e1c0db669269809da4f16443ff266e07cc43680",
   "type": "issue"
}
```

For example a sample transaction for issuing an asset is shown below:

(This transaction represents the issuance of an asset of 42275aacbeda1522cd41580f875c3c452daf5174b17ba062bf0ab71a568c123f in the quantity of 90,000,000 assetIDs to the receiving address sy1qxe4jwhkekgnxkezu7xutu5gqnnpmyc8ppq98me, where the handling fee is 20000000 neu's EY assets)

```
"base_transaction": null,
 "actions": [
     "account id": "0ER7MEFGG0A02",
     "amount": 20000000,
     "type": "spend account"
   },
     "amount": 900000000.
     "asset id": "42275aacbeda1522cd41580f875c3c452daf5174b17ba062bf0ab71a568c123f",
     "type": "issue"
   },
     "amount": 900000000,
     "asset id": "42275aacbeda1522cd41580f875c3c452daf5174b17ba062bf0ab71a568c123f",
     "address": "sy1qxe4jwhkekgnxkezu7xutu5gqnnpmyc8ppq98me",
     "type": "control address"
   }
 ],
 "ttl": 0,
 "time range": 0
}
```

#### Spend Account: spend\_account

The source code for the spendAction structure is as follows:

```
type spendAction struct {
   accounts *Manager
   bc.AssetAmount
```

```
AccountID string 'json:"account_id"'
ClientToken *string 'json:"client_token"'
}

type AssetAmount struct {
    AssetId *AssetID 'protobuf:"bytes,1,opt,name=asset_id,json=assetId"
    json:"asset_id,omitempty"'
    Amount uint64 'protobuf:"varint,2,opt,name=amount" json:"amount,omitempty"'
}
```

The structure fields are described below:

- Accounts is mainly used for the management of accounts, no need to set parameters by the user
- Account ID Indicates the account ID on which the asset is to be spent.
- AssetAmount Indicates the ID of the asset to be spent and the corresponding asset amount.
- ClientToken indicates the restriction of UTXO for the Reserve user, currently it can be left empty or not filled.

The JSON format of spendAction is:

For example a sample transaction to transfer an asset is as follows:

(This transaction means transferring EY assets in the amount of 100000000'neu to the address 'sy1qxe4jwhkekgnxkezu7xutu5gqnnpmyc8ppq98me by means of an account, where the fee of '20000000'neu = the number of input EY assets - the number of output EY assets.)

```
],
    "ttl": 0,
    "time_range": 0
}
```

#### Spend Account Unspent Output: spend\_account\_unspent\_output

The source code for the spendUTXOAction structure is shown below:

```
type spendUTXOAction struct {
    accounts *Manager
    OutputID *bc.Hash `json:"output_id"`
    ClientToken *string `json:"client_token"`
}
```

The structure fields are described below:

- accounts is mainly used for account management, no need for user to set parameters
- OutputID indicates the ID of the UTXO that needs to be spent, you can query the available UTXOs according to list-unspent-outputs, where OutputID corresponds to the id field of the result returned by this API.
- ClientToken indicates the restriction of Reserve user UTXO, it can be left empty or not filled.

The JSON format of spendUTXOAction is:

```
{
    "type": "spend_account_unspent_output",
    "output_id": "58f29f0f85f7bd2a91088bcbe536dee41cd0642dfb1480d3a88589bdbfd642d9"
}
```

For example, a sample transaction to transfer an asset by spending UTXO is as follows: (This transaction represents the transfer of EY assets of 100000000 neu directly by spending UTXO to the address 'sylqxe4jwhkekgnxkezu7xutu5gqnnpmyc8ppq98me, where the fee = the UTXO value of the input EY assets - the number of the output EY assets)

```
"type": "control_address"
}
],
"ttl": 0,
"time_range": 0
}
```

Control Address: control\_address

The source code for the controlAddressAction structure is shown below:

```
type controlAddressAction struct {
    bc.AssetAmount
    Address string 'json:"address"'
}

type AssetAmount struct {
    AssetId *AssetID 'protobuf:"bytes,1,opt,name=asset_id,json=assetId"
    json:"asset_id,omitempty"'
    Amount uint64 'protobuf:"varint,2,opt,name=amount" json:"amount,omitempty"'
}
```

The structure fields are described below:

- Address Indicates the address of the receiving asset, which can be created according to the create-account-receiver API interface
- AssetAmount Indicates the received asset ID and the corresponding number of assets.

The JSON format of controlAddressAction is:

For example a sample transaction to transfer an asset is as follows:

(This transaction represents the transfer of EY assets of 100000000 neu by means of an account to the address 'sy1qxe4jwhkekgnxkezu7xutu5gqnnpmyc8ppq98me, where the type control\_address indicates that the address is used as the means of receipt.)

```
{
  "base_transaction": null,
  "actions": [
    {
      "account_id": "0ER7MEFGG0A02",
}
```

#### Control Program: control\_program

The source code for the controlProgramAction structure is shown below:

```
type controlProgramAction struct {
    bc.AssetAmount
    Program json.HexBytes 'json:"control_program"'
}

type AssetAmount struct {
    AssetId *AssetID 'protobuf:"bytes,1,opt,name=asset_id,json=assetId"
    json:"asset_id,omitempty"'
    Amount uint64 'protobuf:"varint,2,opt,name=amount" json:"amount,omitempty"'
}
```

The structure fields are described below:

- Program Indicates the contract script for receiving assets, which can be created according to the create-account-receiver API interface to receive a program (the program and address of the returned result are one-to-one correspondence)
- AssetAmount indicates the received asset ID and the corresponding asset count.

The JSON format of controlProgramAction is:

For example a sample transaction to transfer an asset is as follows:

(This transaction represents the transfer of an EY asset of 100000000 neu by way of an account to

the receiving 'program (which is a one-to-one correspondence with address) 0014a3f9111f3b0ee96cbd119a3ea5c60058f506fb19, where the control\_program ' type indicates that 'program is used as the receiving method).

```
"base_transaction": null,
 "actions": [
   "account_id": "0ER7MEFGG0A02",
   "amount": 120000000,
   "type": "spend_account"
  },
   "amount": 100000000,
   "control_program": "0014a3f9111f3b0ee96cbd119a3ea5c60058f506fb19",
   "type": "control program"
  }
 ],
 "ttl": 0,
 "time_range": 0
}
```

#### Retire: retire

The source code for the retireAction structure is shown below:

```
type retireAction struct {
    bc.AssetAmount
    Arbitrary json.HexBytes 'json:"arbitrary"'
}

type AssetAmount struct {
    AssetId *AssetID 'protobuf:"bytes,1,opt,name=asset_id,json=assetId"
    json:"asset_id,omitempty"'
    Amount uint64 'protobuf:"varint,2,opt,name=amount" json:"amount,omitempty"'
}
```

The structure fields are described below:

- AssetAmount Indicates the ID of the asset destroyed and the corresponding asset count
- Arbitrary Indicates arbitrary additional information (hexadecimal string data), can be empty

The JSON format for retireAction is:

```
{
"amount": 90000000,
```

For example, a sample transaction for the destruction of an asset is shown below:

(This transaction represents the destruction of the EY assets of `1`neu by means of an account and adds additional information, where `retire' represents the destruction of a specified quantity of assets).

```
{
 "base_transaction": null,
 "actions": [
  {
   "account_id": "0ER7MEFGG0A02",
   "amount": 900000000,
   "type": "spend_account"
  },
   "amount": 1,
   "arbitrary":
"77656c636f6d65efbc8ce6aca2e8bf8ee69da5e588b0e58e9fe5ad90e4b896e7958c",
   "type": "retire"
  }
 ],
 "ttl": 0,
 "time_range": 0
}
```

Once the build-transaction input has been constructed, the transaction can be sent via an http call, and the json result returned after a successful build-transaction request is as follows:

```
"signing_instructions": [
      "position": 0,
      "witness_components": [
          "keys": [
              "derivation_path": [
                "0101000000000000000",
                "01000000000000000"
              ],
              "xpub":
"de0db655c091b2838ccb6cddb675779b0a9a4204b122e61699b339867dd10eb0dbdc926882ff6dd75c099
c181c60d63eab0033a4b0a4d0a8c78079e39d7ad1d8"
            }
          ],
          "quorum": 1,
          "signatures": null,
          "type": "raw_tx_signature"
        },
          "type": "data",
          "value": "d174db6506e35f2decb5be148c2984bfd0f6c67f043365bf642d1af387c04fd5"
        }
      ]
    },
      "position": 1,
      "witness_components": [
        {
          "keys": [
              "derivation_path": [
                "0101000000000000000",
                "080000000000000000"
              ],
              "xpub":
"de0db655c091b2838ccb6cddb675779b0a9a4204b122e61699b339867dd10eb0dbdc926882ff6dd75c099
c181c60d63eab0033a4b0a4d0a8c78079e39d7ad1d8"
            }
          ],
          "quorum": 1,
          "signatures": null,
          "type": "raw_tx_signature"
        },
          "type": "data",
          "value": "05cdbcc705f07ad87521835bbba226ad7b430cc24e5e3f008edbe61540535419"
        }
      ]
    }
```

```
[ ]
}
```

The structure fields are described below:

- Transaction Transaction related information, this field contains TxData and bc.Tx parts:
  - TxData The part of the transaction data that is displayed to the user and is visible to the user.
    - Version The transaction version
    - SerialisedSize The size of the transaction after serialisation.
    - TimeRange The maximum timestamp (block height) at which the transaction will be committed to the chain (after the main chain block height reaches this timestamp (block height), if the transaction is not committed to the chain, the transaction will be invalidated)
    - Inputs Transaction inputs
    - Outputs Transaction outputs
  - bc.Tx indicates the conversion structure used to process transactions in the system, this part is not visible to the user and is not described in detail.
- SigningInstructions Signing information for the transaction.
  - Position The position of the signature on the input action.
  - WitnessComponents The data information needed to sign the input action, where signatures
    of the build transaction is null, which means there is no signature; if the transaction is
    signed successfully, the signature information will exist in this field. This field is an interface
    interface and contains 3 different types:
    - SignatureWitness hashes the contract program at the transaction input action position in the transaction template Template, and then signs the hash value.
      - signatures (array type) signatures for the transaction, the value exists only after the sign-transaction has been executed

- keys (array type) contains the master public key xpub and the derivation path derivation\_path, through which the corresponding derivation private key child\_xprv can be found during the signing phase, and then the derivation private key can be used to sign the transaction.
- The number of quorum account keys must be equal to the length of keys above. If quorum is equal to 1, it is a single-signature account, otherwise it is a multi-signature account.
- program The data part of the signature, the hash value of program is used as the signature data. If program is empty, a hash is generated based on the current transaction ID and the InputID of the corresponding action location, and then a program is automatically constructed from them as the command data.
- RawTxSigWitness hashes the transaction ID of the transaction template Template and the InputID of the corresponding input action location (which is located in bc.Tx), and then signs the hash value.
  - signatures (array type) signatures for the transaction, the value exists only after the sign-transaction has completed execution
  - keys (array type) contains the master public key xpub and the derivation path derivation\_path, through which the corresponding derivation private key child\_xprv can be found during the signing phase, and then the derivation private key can be used to sign the transaction.
  - The number of quorum account keys must be equal to the length of keys above. If quorum is equal to 1, it is a single-signature account, otherwise it is a multi-signature account.
- DataWitness This type does not require a signature, but verifies additional data on the contract program.
- AllowAdditional If true, additional data will be added to the transaction, but will not affect the executed program script of the transaction, and will have no effect on the signature result; if false, the whole transaction is signed as a whole, and any data changes will affect the signature of the whole transaction. Signature of the whole transaction

#### **Introduction to Estimate Transaction Gas**

The estimate-transaction-gas interface is an estimate of the handling fee for the result of a build-transaction. The estimated total handling fee total\_neu needs to be added to the request structure of the build-transaction, and then the transaction is signed and submitted. The main flow is as follows:

```
build - estimate - build - sign - submit
```

The input request json format for estimating the handling fee is as follows:

```
{
    "transaction_template": {
        "allow_additional_actions": false,
```

```
"fee": 20000000,
   "raw transaction":
"070100020161015f1190c60818b4aff485c865113c802942f29ce09088cae1b117fc4c8db2292212fffff
3ee12e6d790fb388345cc2e2b87056a077301000161015fb018097c4040c8dd86d95611a13c24f90d4c9d9
d06b25f5c9ed0556ac8abd73442275aacbeda1522cd41580f875c3c452daf5174b17ba062bf0ab71a568c1
23f80a094a58d1d0101160014068840e56af74038571f223b1c99f1b60caaf456010003013effffffffff
5a52a325c8bb48de792284d9b7200013e42275aacbeda1522cd41580f875c3c452daf5174b17ba062bf0ab
71a568c123f9d9f94a58d1d01160014c8b4391bab4923a83b955170d24ee4ca5b6ec3fb00013942275aacb
eda1522cd41580f875c3c452daf5174b17ba062bf0ab71a568c123f6301160014366b275ed9b2266b645cf
1b8be51009cc3b260e100",
   "signing_instructions": [
       "position": 0,
       "witness_components": [
           "keys": [
              "derivation_path": [
                "0101000000000000000",
                "010000000000000000"
              ],
              "xpub":
"de0db655c091b2838ccb6cddb675779b0a9a4204b122e61699b339867dd10eb0dbdc926882ff6dd75c099
c181c60d63eab0033a4b0a4d0a8c78079e39d7ad1d8"
            }
          ],
          "quorum": 1,
          "signatures": null,
          "type": "raw_tx_signature"
        },
          "type": "data",
          "value":
"d174db6506e35f2decb5be148c2984bfd0f6c67f043365bf642d1af387c04fd5"
        }
       ]
     },
       "position": 1,
       "witness components": [
          "keys": [
              "derivation_path": [
                "0101000000000000000",
                "080000000000000000"
              ],
              "xpub":
de0db655c091b2838ccb6cddb675779b0a9a4204b122e61699b339867dd10eb0dbdc926882ff6dd75c099
```

```
type request struct{
    TxTemplate txbuilder.Template 'json:"transaction_template"'
}
// Template represents a partially- or fully-signed transaction.
type Template struct {
                                              `json:"raw_transaction"`
    Transaction
                        *types.Tx
    SigningInstructions []*SigningInstruction 'json:"signing_instructions"
   // AllowAdditional affects whether Sign commits to the tx sighash or
   // to individual details of the tx so far. When true, signatures
   // commit to tx details, and new details may be added but existing
   // ones cannot be changed. When false, signatures commit to the tx
   // as a whole, and any change to the tx invalidates the signature.
   AllowAdditional bool 'json:"allow_additional_actions"'
}
```

The TxTemplate fields are described in the build-transaction result description.

The json result returned after a successful call to the estimate-transaction-gas interface is as follows:

```
{
    "total_neu": 5000000,
    "storage_neu": 3840000,
    "vm_neu": 1419000
}
```

```
// EstimateTxGasResp estimate transaction consumed gas
type EstimateTxGasResp struct {
    TotalNeu int64 `json:"total_neu"`
    StorageNeu int64 `json:"storage_neu"`
    VMNeu int64 `json:"vm_neu"`
}
```

The structure fields are described below:

- TotalNeu The estimated total handling fee (in neu), this value is added directly to the EY asset input action of build-transaction
- StorageNeu The handling fee for the storage transaction.
- VMNeu The fee for running the virtual machine.

### **Step 2: Sign Transaction**

API interface sign-transaction, code core/api/hsm.go#L53

The input request json format of the signature transaction is as follows:

```
{
 "password": "123456",
 "transaction": {
   "allow_additional_actions": false,
   "fee": 20000000,
   "raw transaction":
"070100020161015f1190c60818b4aff485c865113c802942f29ce09088cae1b117fc4c8db2292212fffff
3ee12e6d790fb388345cc2e2b87056a077301000161015fb018097c4040c8dd86d95611a13c24f90d4c9d9
d06b25f5c9ed0556ac8abd73442275aacbeda1522cd41580f875c3c452daf5174b17ba062bf0ab71a568c1
23f80a094a58d1d0101160014068840e56af74038571f223b1c99f1b60caaf456010003013effffffffff
5a52a325c8bb48de792284d9b7200013e42275aacbeda1522cd41580f875c3c452daf5174b17ba062bf0ab
71a568c123f9d9f94a58d1d01160014c8b4391bab4923a83b955170d24ee4ca5b6ec3fb00013942275aacb
eda1522cd41580f875c3c452daf5174b17ba062bf0ab71a568c123f6301160014366b275ed9b2266b645cf
1b8be51009cc3b260e100",
   "signing instructions": [
      "position": 0,
      "witness components": [
          "keys": [
             "derivation_path": [
               "01010000000000000000",
               "010000000000000000"
```

```
"xpub":
"de0db655c091b2838ccb6cddb675779b0a9a4204b122e61699b339867dd10eb0dbdc926882ff6dd75c099
c181c60d63eab0033a4b0a4d0a8c78079e39d7ad1d8"
            ],
            "quorum": 1,
            "signatures": null,
            "type": "raw tx signature"
          },
            "type": "data",
            "value":
"d174db6506e35f2decb5be148c2984bfd0f6c67f043365bf642d1af387c04fd5"
          }
        ]
      },
        "position": 1,
        "witness_components": [
          {
            "keys": [
                "derivation_path": [
                  "0101000000000000000",
                  "080000000000000000"
                ],
                "xpub":
"de0db655c091b2838ccb6cddb675779b0a9a4204b122e61699b339867dd10eb0dbdc926882ff6dd75c099
c181c60d63eab0033a4b0a4d0a8c78079e39d7ad1d8"
              }
            ],
            "quorum": 1,
            "signatures": null,
            "type": "raw_tx_signature"
          },
            "type": "data",
            "value":
"05cdbcc705f07ad87521835bbba226ad7b430cc24e5e3f008edbe61540535419"
        1
     }
    1
 }
}
```

```
type SignRequest struct { //function pseudohsmSignTemplates request
```

```
Password string 'json:"password"'

Txs txbuilder.Template 'json:"transaction"'

}
```

The structure fields are described below:

- Password The password for signing, based on which the user's private key can be parsed from the node server, and then the transaction can be signed with the private key
- Txs Transaction template, the result of build-transaction, structure type is txbuilder.Template, the related fields are described in the result of build-transaction.

The json result returned after a successful sign-transaction request is as follows:

```
{
 "sign_complete": true,
 "transaction": {
   "allow additional actions": false,
   "fee": 20000000,
   "raw transaction":
"070100020161015f1190c60818b4aff485c865113c802942f29ce09088cae1b117fc4c8db2292212fffff
3ee12e6d790fb388345cc2e2b87056a0773630240273d5fc4fb06909fbc2968ea91c411fd20f690c88e742
84ce2732052400129948538562fe432afd6cf17e590e8645b80edf80b9d9581d0a980d5f9f859e3880620d
174db6506e35f2decb5be148c2984bfd0f6c67f043365bf642d1af387c04fd50161015fb018097c4040c8d
d86d95611a13c24f90d4c9d9d06b25f5c9ed0556ac8abd73442275aacbeda1522cd41580f875c3c452daf5
174b17ba062bf0ab71a568c123f80a094a58d1d0101160014068840e56af74038571f223b1c99f1b60caaf
4566302400cf0beefceaf9fbf1efadedeff7aee5b38ee7a25a20d78b630b01613bc2f8c9230555a6e09aaa
11a82ba68c0fc9e98a47c852dfe3de851d93f9b2b7ce256f90d2005cdbcc705f07ad87521835bbba226ad7
fffffffffffffff80bfffcb9901011600140b946646626c55a52a325c8bb48de792284d9b7200013e42275
aacbeda1522cd41580f875c3c452daf5174b17ba062bf0ab71a568c123f9d9f94a58d1d01160014c8b4391
bab4923a83b955170d24ee4ca5b6ec3fb00013942275aacbeda1522cd41580f875c3c452daf5174b17ba06
2bf0ab71a568c123f6301160014366b275ed9b2266b645cf1b8be51009cc3b260e100",
   "signing_instructions": [
     {
       "position": 0,
       "witness components": [
         {
           "keys": [
              "derivation_path": [
                "0101000000000000000",
                "010000000000000000"
              ],
"de0db655c091b2838ccb6cddb675779b0a9a4204b122e61699b339867dd10eb0dbdc926882ff6dd75c099
c181c60d63eab0033a4b0a4d0a8c78079e39d7ad1d8"
            }
          ],
```

```
"quorum": 1,
            "signatures": [
"273d5fc4fb06909fbc2968ea91c411fd20f690c88e74284ce2732052400129948538562fe432afd6cf17e
590e8645b80edf80b9d9581d0a980d5f9f859e38806"
            "type": "raw_tx_signature"
          },
            "type": "data",
            "value":
"d174db6506e35f2decb5be148c2984bfd0f6c67f043365bf642d1af387c04fd5"
        ]
      },
        "position": 1,
        "witness_components": [
          {
            "keys": [
                "derivation_path": [
                  "0101000000000000000",
                  "08000000000000000"
                "xpub":
"de0db655c091b2838ccb6cddb675779b0a9a4204b122e61699b339867dd10eb0dbdc926882ff6dd75c099
c181c60d63eab0033a4b0a4d0a8c78079e39d7ad1d8"
              }
            ],
            "quorum": 1,
            "signatures": [
"0cf0beefceaf9fbf1efadedeff7aee5b38ee7a25a20d78b630b01613bc2f8c9230555a6e09aaa11a82ba6
8c0fc9e98a47c852dfe3de851d93f9b2b7ce256f90d"
            "type": "raw tx signature"
          },
            "type": "data",
            "value":
"05cdbcc705f07ad87521835bbba226ad7b430cc24e5e3f008edbe61540535419"
          }
        1
   ]
 }
}
```

The structure fields are described below:

- Tx Transaction template after signing txbuilder.Template, if the signature is successful then signatures will be changed from null to the value of the signature, and the length of raw\_transaction will be longer, because the bc.Tx part adds the parameter information for verifying the signature.
- SignComplete Signature completion flag, if it is true means the signature is complete, otherwise it is false means the signature is not complete, if it is a single signature, it may be a wrong password for the signature; if it is multiple signatures, it may be a need for other signatures. In case of signature failure, you just need to re-sign the signed transaction data with the correct password, no need to build the transaction again with build-transaction.

### **Step 3: Submit Transaction**

API interface submit-transaction, code core/api/transact.go#L132

The input request json format for submit-transaction is as follows:

```
{
 "raw_transaction":
"070100020161015f1190c60818b4aff485c865113c802942f29ce09088cae1b117fc4c8db2292212fffff
3ee12e6d790fb388345cc2e2b87056a0773630240273d5fc4fb06909fbc2968ea91c411fd20f690c88e742
84ce2732052400129948538562fe432afd6cf17e590e8645b80edf80b9d9581d0a980d5f9f859e3880620d
174db6506e35f2decb5be148c2984bfd0f6c67f043365bf642d1af387c04fd50161015fb018097c4040c8d
d86d95611a13c24f90d4c9d9d06b25f5c9ed0556ac8abd73442275aacbeda1522cd41580f875c3c452daf5
174b17ba062bf0ab71a568c123f80a094a58d1d0101160014068840e56af74038571f223b1c99f1b60caaf
4566302400cf0beefceaf9fbf1efadedeff7aee5b38ee7a25a20d78b630b01613bc2f8c9230555a6e09aaa
11a82ba68c0fc9e98a47c852dfe3de851d93f9b2b7ce256f90d2005cdbcc705f07ad87521835bbba226ad7
fffffffffffffff80bfffcb9901011600140b946646626c55a52a325c8bb48de792284d9b7200013e42275
aacbeda1522cd41580f875c3c452daf5174b17ba062bf0ab71a568c123f9d9f94a58d1d01160014c8b4391
bab4923a83b955170d24ee4ca5b6ec3fb00013942275aacbeda1522cd41580f875c3c452daf5174b17ba06
2bf0ab71a568c123f6301160014366b275ed9b2266b645cf1b8be51009cc3b260e100"
}
```

The request object corresponding to the source code is as follows:

```
type SubmitRequest struct { //function submit request
   Tx types.Tx `json: "raw_transaction"`
}
```

The struct fields are described below:

• Tx Information about the transaction after the signature is complete. Note that the raw\_transaction in this field is not the full return result of the signature transaction sign-transaction, but rather the raw\_transaction field in the transaction in the return result of the signature transaction.

The json result returned after a successful sign-transaction request is as follows:

```
{
    "tx_id": "2c0624a7d251c29d4d1ad14297c69919214e78d995affd57e73fbf84ece361cd"
}
```

The response object corresponding to the source code is as follows:

```
type submitTxResp struct {
   TxID *bc.Hash `json: "tx_id"`
}
```

The structure fields are described below:

• TxID The transaction ID, which is displayed when the transaction has been submitted to the pool, otherwise the transaction fails.

# **UTXO** User Own Management Model

This section is for users to manage their own private keys and addresses, and to build and send transactions via utxo.



The following steps as well as functional transformation is for reference only, the specific code implementation needs to be debugged by the user according to the actual situation, you can refer to the unit test case code core/blockchain/txbuilder/txbuilder\_test.go#L252

## Step 1: Create Private and Public Keys

This part of the function can refer to the code <a href="crypto/ed25519/chainkd/util.go#L11">crypto/ed25519/chainkd/util.go#L11</a>, you can create master private key and master public key by <a href="NewXKeys(nil">NewXKeys(nil</a>).

```
func NewXKeys(r io.Reader) (xprv XPrv, xpub XPub, err error) {
   xprv, err = NewXPrv(r)
   if err != nil {
      return
   }
   return xprv, xprv.XPub(), nil
}
```

### Step 2: Create a Receive Object Based on the Public Key.

Receiving object contains two forms: address form and program form, both are one-to-one correspondence, either one can be. Which create a single signature address reference code account/accounts.go#L253 for the corresponding transformation for:

```
func (m *Manager) createP2PKH(xpub chainkd.XPub) (*CtrlProgram, error) {
    pubKey := xpub.PublicKey()
    pubHash := crypto.Ripemd160(pubKey)
    // TODO: pass different params due to config
    address, err := common.NewAddressWitnessPubKeyHash(pubHash, &consensus
.ActiveNetParams)
   if err != nil {
        return nil, err
    }
   control, err := vmutil.P2WPKHProgram([]byte(pubHash))
    if err != nil {
        return nil, err
   }
    return &CtrlProgram{
        Address:
                        address.EncodeAddress(),
        ControlProgram: control,
   }, nil
}
```

Create multi-signature address reference code accounts/accounts.go#L276 to be transformed accordingly as follows: (quorum means the is the number of verifications required for multi-signature address, for example, 3-2 multi-signature address, means 3 master public keys, two signatures are required to verify the pass)

```
func (m *Manager) createP2SH(xpubs []chainkd.XPub, quorum int) (*CtrlProgram, error) {
    derivedPKs := chainkd.XPubKeys(xpubs)
    signScript, err := vmutil.P2SPMultiSigProgram(derivedPKs, quorum)
    if err != nil {
        return nil, err
    }
    scriptHash := crypto.Sha256(signScript)

// TODO: pass different params due to config
    address, err := common.NewAddressWitnessScriptHash(scriptHash, &consensus
.ActiveNetParams)
    if err != nil {
        return nil, err
    }
    control, err := vmutil.P2WSHProgram(scriptHash)
```

```
if err != nil {
    return nil, err
}

return &CtrlProgram{
    Address: address.EncodeAddress(),
    ControlProgram: control,
}, nil
}
```

### Step 3: Finding Spendable UTXO

Finding the spendable utxo is really about finding the receiving address or receiving program that is your own unspend\_output. Where the structure of utxo is:

```
// UTXO describes an individual account utxo.
type UTX0 struct {
    OutputID bc.Hash
    SourceID bc.Hash
   // Avoiding AssetAmount here so that new(utxo) doesn't produce an
    // AssetAmount with a nil AssetId.
    AssetID bc.AssetID
    Amount uint64
    SourcePos
                   uint64
    ControlProgram []byte
   AccountID
                        string
    Address
                        string
    ControlProgramIndex uint64
   ValidHeight
                        uint64
    Change
                        bool
}
```

The related fields involving utxo constructed transactions are described below:

- SourceID The mux\_id of the previous associated transaction, based on which the output of the previous transaction can be located
- Asset ID The asset ID of the utxo.
- Amount The number of assets in the utxo.
- SourcePos The position of the utxo in the output of the previous transaction.
- ControlProgram The receiving program of the utxo.
- Address The receiving address of the utxo.

Information about these fields of the utxo above can be found in the transaction that the get-block interface returns the result of, and its related structure is as follows: (refer to the code

```
// BlockTx is the tx struct for getBlock func
type BlockTx struct {
                                         'json:"id"'
    ID
               bc.Hash
    Version
               uint64
                                         `json:"version"`
                                         `ison:"size"`
    Size
               uint64
                                         'json:"time_range"'
    TimeRange uint64
               []*query.AnnotatedInput 'json:"inputs"
    Inputs
   Outputs
               []*query.AnnotatedOutput 'json:"outputs"'
                                         'json:"status_fail"'
    StatusFail bool
                                         'ison:"mux id"'
    MuxID
               bc.Hash
}
//AnnotatedOutput means an annotated transaction output.
type AnnotatedOutput struct {
    Type
                    string
                                        `json:"type"`
                                        'json:"id"'
    OutputID
                    bc.Hash
                                        `json:"transaction_id,omitempty"`
    TransactionID
                    *bc.Hash
    Position
                                        'json:"position"'
                    int
                                        'json:"asset_id"'
                    bc.AssetID
    AssetID
    AssetAlias
                                        'json: "asset_alias, omitempty" \
                   string
                                        'ison: "asset definition, omitempty" \
    AssetDefinition *json.RawMessage
                                        'json:"amount"'
                    uint64
    Amount
                                        `json:"account_id,omitempty"`
                    string
    AccountID
                                        `json:"account_alias,omitempty"`
    AccountAlias
                    string
   ControlProgram chainjson.HexBytes 'json:"control_program"'
                                        'json: "address, omitempty" \
   Address
                    string
}
```

The correspondence between UTXO and get-block return result fields is as follows:

```
SourceID 'json:"mux_id"'
AssetID 'json:"asset_id"'
Amount 'json:"amount"'
SourcePos 'json:"position"'
ControlProgram 'json:"control_program"'
Address 'json:"address,omitempty"'
```