# **EIYARO Core API Reference**

# **Table of Contents**

Wallet Endpoints	5
Create Key Endpoint	6
Parameters	6
Returns	6
Example	6
List Keys Endpoint	7
Parameters	7
Returns	7
Example	8
Update Key Alias Endpoint	8
Parameters	8
Returns	
Example	8
Delete Key Endpoint	
Parameters	9
Returns	9
Example	
Check Key Password Endpoint	9
Parameters	. 10
Returns	. 10
Example	
Reset Key Password Endpoint	
Parameters	. 10
Returns	
Example	. 11
Create Account Endpoint	. 11
Parameters	. 11
Returns	
Example	. 12
List Accounts Endpoint.	. 12
Parameters	. 12
Returns	. 12
Example	. 13
Update Account Alias Endpoint	. 13
Parameters	. 13
Returns	. 14

Example
Delete Account Endpoint
Parameters
Returns
Example
Create Account Receiver Endpoint
Parameters
Returns
Example
List Addresses Endpoint
Parameters
Returns
Example
Validate Address Endpoint
Parameters
Returns
Example
Get Mining Address Endpoint
Parameters
Returns
Example
Set Mining Address Endpoint
Parameters
Example
Get Coinbase Arbitrary Endpoint
Parameters
Returns
Example
Set Coinbase Arbitrary Endpoint
Parameters
Returns
Example
List <mark>pubkeys</mark> Endpoint
Parameters
Returns
Example
Create Asset Endpoint
Parameters
Returns
Example
Get Asset Endpoint

Parameters	1
Returns	1
Example	4
List Assets Endpoint	วิ
Parameters	วิ
Returns 25	ō
Example	วิ
Update Asset Alias Endpoint	3
Parameters	3
Returns. 2	7
Example	7
List Balances Endpoint	7
Parameters 2	7
Returns. 2	7
Example	3
List Unspent Outputs Endpoint	9
Parameters	9
Returns	9
Example	9
Backup Wallet Endpoint	1
Parameters	1
Returns	1
Example	1
Restore Wallet Endpoint	3
Parameters	3
Returns	3
Example	4
Rescan Wallet Endpoint	4
Parameters	4
Returns	4
Example	วิ
Recovery Wallet Endpoint	วิ
Parameters	วิ
Returns	ō
Example	ō
Wallet Info Endpoint	ô
Parameters	ô
Returns	ô
Example	ô
Sign Message Endpoint	ô
Parameters	ô

Returns3	36
Example	37
Decode Program Endpoint.	37
Parameters	37
Returns3	37
Example3	37
Get Transaction Endpoint	38
Parameters	38
Returns3	38
Example3	39
List Transactions Endpoint	41
Parameters	41
Returns	41
Example	43
Build Transaction Endpoint.	52
Parameters	52
Returns5	53
Example	53
Build Chain Transactions Endpoint5	56
Parameters	56
Returns5	57
Example	57
Sign Transaction Endpoint	59
Parameters	59
Returns5	59
Example	59
Sign Transactions Endpoint 6	31
Parameters	31
Returns	32
Example	32
Network Endpoints	<u>3</u> 5
Submit Transaction Endpoint	<u>3</u> 5
Parameters	<u>3</u> 5
Returns. $\epsilon$	<u>3</u> 5
Example	35
Submit Transactions Endpoint	36
Parameters	36
Returns6	36
Example	66
Estimate Transaction Gas Endpoint	37
Parameters	67

Returns	67
Example	67
Create Access Token Endpoint	68
Parameters	68
Returns.	68
Example	68
List Access Tokens Endpoint	69
Parameters	69
Returns	69
Example	69
Delete Access Token Endpoint	70
Parameters	70
Returns	70
Example	70
Check Access Token Endpoint.	70
Parameters	70
Returns	70
Example	71
Create Transaction Feed Endpoint.	71
Parameters	71
Returns	71
Example	71
Get Transaction Feed Endpoint	71
Parameters	72
Returns	72
Example	72
List Transaction Feeds Endpoint	72
Parameters	72
Returns	73
Example	73
Delete Transaction Feed Endpoint	73
Parameters	74
Returns	74
Example	74

# **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"}'
```

```
{
    "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:

### Request

```
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"}'
```

### Response

```
{
    "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.
  - o Object:
    - String alias, name of the key.
    - String xpub, pubkey of the key.

Request a list of the current keys on the node.

### Request

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

### Response

```
"alias": "alice",
    "xpub":
"a7dae957c2d35b42efe7e6871cf5a75ebd2a0d0e51caffe767db42d3e6d69dbe211d1ca492ecf05908fe6
fa625ad61b3253375ea744c9442dd5551613ba50aea",
    "file": "/Path/To/Library/Eiyaro/keystore/UTC--2024-03-21T02-35-15.035935116Z--
4f2b8bd7-0576-4b82-8941-6cc6da05efe3"
 },
    "alias": "bob",
    "xpub":
"d30a810e88532f73816b7b5007d413cbd21e526ae9159023e5262511893adc1526b8eacd691b27c080201
d7d79336a4f3d2cb4c167d997821cad445765916254",
    "file": "/Path/To/Library/Eiyaro/keystore/UTC--2018-03-22T06-30-27.609315219Z--
0e34293c-8856-4f5f-b934-37456a3820fa"
 }
]
```

# **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.

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"}'
```

### Response

```
{
    "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.

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

### Request

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

### Response

```
{
   "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.
  - o 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.

Request a list of the accounts present on the node.

### Request

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

### Response

# **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.

### Request

```
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"}'
```

### Response

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": "OBDQARM800A02"}'
```

```
{
    "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}'
```

```
{
    "account_alias": "alice",
    "account_id": "086KQD75G0A02",
    "address": "ey1qgnp4lte7wge0rsekevjlrdh39vkzz0c2alheue",
    "change": false
}
]
```

# **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"}'
```

### Response

```
{
    "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 <code>0x008block\_height&arbitrary</code>.)

## **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.

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

### Request

```
curl -X POST http://localhost:9888/list-pubkeys -d '{"account_id": "0G00LLUV00A02"}'
```

### Response

```
"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.

or

• 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
```

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":{}}}'
```

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

List all the available accounts' balances.

## Request

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

### Response

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

### Request

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

# **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 '{}'
```

### Response

```
Γ
   "account_alias": "alice",
   "account id": "OBKBR6VR00A06",
   "address": "ey1qv3htuvuq7qdv46ywcvvzytrwrsyq0swltfa0dm",
   "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
 },
   "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"}'
```

### Response

```
{
   "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
}
```

# **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 '{}'
```

```
{
```

```
"account_image": {
    "slices": [
      {
        "account": {
          "type": "account",
          "xpubs": [
"395d6e0ac25978c3f52f9c7bdfdf75ce6af02639fd7875b4b1f40778ab1120c6dcf461b7ab6fd310983af
b54a9a0fb3e09b6ec0d4364c4808c94383d50fb0681"
          ٦,
          "quorum": 1,
          "key_index": 1,
          "ID": "0CQTA3E0G0A02",
          "Alias": "def"
        },
        "contract_index": 2
   1
 },
  "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"
        "id": "611d407c-9e97-4297-a02a-13cd68e47983",
        "type": "eiyaro kd",
        "version": 1,
        "alias": "def",
        "xpub":
"395d6e0ac25978c3f52f9c7bdfdf75ce6af02639fd7875b4b1f40778ab1120c6dcf461b7ab6fd310983af
b54a9a0fb3e09b6ec0d4364c4808c94383d50fb0681"
      }
    ]
 }
}
```

# **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.

Restore a node's wallet via the image file.

### Request

```
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.

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"]}'
```

```
{
    "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"}'
```

### Response

```
{
    "signature":
    "74da3d6572233736e3a439166719244dab57dd0047f8751b1efa2da26eeab251d915c1211dcad77e8b013
267b86d96e91ae67ff0be520ef4ec326e911410b609",
    "derived_xpub":
    "6ff8c3d1321ce39a3c3550f57ba70b67dcbcef821e9b85f6150edb7f2f3f91009e67f3075e6e76ed5f657
    ee4b1a5f4749b7a8c74c8e7e6a1b0e5918ebd5df4d0"
}
```

## **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.

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

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

# **Get Transaction Endpoint**

Query the account related transaction by transaction ID.

### **Parameters**

### Object:

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

### **Returns**

### Object:

- 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": "sy1g4pkg8msjumtep7ecsdzuct3tsuzk5pmnm3p8nr",
     "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"
     1
   }
 ],
 "outputs": [
     "account alias": "default",
     "account_id": "0ER7MEFGG0A02",
     "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": "sy1gxe4jwhkekgnxkezu7xutu5ggnnpmyc8ppg98me",
     "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 '{}'
```

```
"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": "0BMHB0BVG0A02",
      "amount": 41250000000,
      "asset alias": "EY",
      "asset_id":
"type": "spend"
  ],
   "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_hash": "1b2d0efa025256603e9330273d37f5a900cd3dfb213e015ac53cf645e2315a6d",
   "block_height": 72,
   "block_index": 1,
   "block_time": 1528528584,
   "block_transactions_count": 2,
   "inputs": [
       "account_alias": "default",
       "account id": "0ER7MEFGG0A02",
       "address": "sy1q4pkg8msjumtep7ecsdzuct3tsuzk5pmnm3p8nr",
       "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"
       1
     }
   ],
   "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"
 }
1
```

List the transaction matching the given account\_id and unconfirmed flag(unconfirmed transaction's block\_hash, 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}'
```

```
{
   "block_height": 0,
   "block index": 0,
   "block_time": 1529032899,
   "inputs": [
     {
       "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":
"192ac93bad580cd53626b7f11c17e6eca64f66d1947add13a5620b78f666693e",
       "spent_output_id":
"00570443cbac4f68638ff565e8b04db2062800b9e23b7701913ddf6b190dbe65",
       "type": "spend",
       "witness_arguments": [
"512a2b60324433de96cd4274bd298b4b109a29c4d9d68582952065dfd0d7c00663cbc49e8e42fdef740a7
e1b78622ee31abf2e9b0d5609755f275afd6751590b",
         "bedfd27f48007c59555da672b6207ac997add62241894ff181bb9d8cba3b7e25"
       ]
     },
       "account_alias": "default",
       "account_id": "0F1L5Q3V00A02",
       "address": "sy1ql67n04pj8mfqzv3wjq8num3yrltdykemgrr45j",
       "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": "OF1MQVI500A02",
       "address": "sy1qum6ly8aq9u9k7xrkuck9pq64xq67gw40khnnxu",
       "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": [
"a4d4f09a04371516d37e1d27f92c9cb41e4b1e7f62762cf23ed3904a9dfd2d794195862ffffd00bf7ac373
e5891c8d2eb660dc5ff9c040ec4e01f973bbfd31c23",
         "2ecb3f55bfde18ec95a93c456dd3d44cb55da83148a68cbc059ea04e7b12d3bc"
       1
     },
       "account_alias": "alice",
       "account id": "OF1MQVI500A02",
       "address": "sy1qum6ly8aq9u9k7xrkuck9pq64xq67gw40khnnxu",
       "amount": 100000000000,
       "asset alias": "GOLD",
       "asset_definition": {
         "decimals": 8,
         "description": {},
         "name": "",
         "symbol": ""
       },
       "asset_id":
"71deb74415f16a1f7bffb04c61d427bb1f93adfba257ffba2673f102d602e78f",
       "control program": "0014e6f5f21fa02f0b6f1876e62c5083553235e43aaf",
       "input_id":
"35764d80217d0d2a3c1b000dc2dd47cf0c8bc152c842ce6e3a7783140087d3d6",
       "spent output id":
"5d7a88851f5696ded279cb9bc380e050024c555258ea7851dfdedc2797b0d820",
       "type": "spend",
       "witness arguments": [
"a4d4f09a04371516d37e1d27f92c9cb41e4b1e7f62762cf23ed3904a9dfd2d794195862ffffd00bf7ac373
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": "",
         "symbol": ""
       },
       "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**

### Object:

- 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

Build transaction of type issue.

#### Request

Build transaction of type address.

```
e_range": 43432}'
```

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)

```
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"
      1
    },
      "position": 1,
      "witness_components": [
          "keys": [
              "derivation_path": [
                "0101000000000000000",
                "060000000000000000"
              ],
              "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**

### Object:

- 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:
  - 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

```
{
  "status": "success",
  "data": [{
     "raw transaction":
"0701000201620160a0d36052ca3d1335120ae48e1ffb2fb6b25588628eff90fa88bef3117dfb4301fffff
30464f2b2058fe3c1fe5bee00742eaf2da8d901000161015f72de2064ab999acf22c05b5cf9c7d53164f80
fffff80d4f4f69901000116001431630464f2b2058fe3c1fe5bee00742eaf2da8d9010001013fffffffff
2b2058fe3c1fe5bee00742eaf2da8d900",
     "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"
          }]
      }, {
          "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
ffffffffffffffffffffffff80faafed99010116001431630464f2b2058fe3c1fe5bee00742eaf2da8d90
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

### Object:

- 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.

```
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","05000000000000"],"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", "0600000000000000"], "xpub": "ee9dd8affdef7e0cacd0fbbf310217c7f588156c28e41
4db74c27afaedd8f876cf54547a672b431ff06ee8a146207df9595638a041b55ada1a764a8b5b30bda0"}]
,"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": [
                "01010000000000000000",
                "050000000000000000"
              1,
              "xoub":
"ee9dd8affdef7e0cacd0fbbf310217c7f588156c28e414db74c27afaedd8f876cf54547a672b431ff06ee
8a146207df9595638a041b55ada1a764a8b5b30bda0"
            }
           ],
           "quorum": 1,
           "signatures": [
"0d432e6f0e22da3168d76552273e60d23d432d61b4dac53e6769d39a1097f1cd1bd8e54c7d39eda334803
e5c904bc2de2f27ff29748166e0334dcfded20e980b"
           "type": "raw_tx_signature"
         },
           "type": "data",
"62a73b6b7ffe52b6ad782b0e0efdc8309bf2f057d88f9a17d125e41bb11dbb88"
```

```
1
     },
        "position": 1,
        "witness_components": [
          {
            "keys": [
                "derivation_path": [
                  "0101000000000000000",
                  "06000000000000000"
                ],
                "xpub":
"ee9dd8affdef7e0cacd0fbbf310217c7f588156c28e414db74c27afaedd8f876cf54547a672b431ff06ee
8a146207df9595638a041b55ada1a764a8b5b30bda0"
            "quorum": 1,
            "signatures": [
"1eadd84ad07c3643f71a35cc5669a2c1def96ae98e790d287217e6a3543fe602dd90afffe853c729bd523
7a28f33538df631572847d9870829fb1fd1100ff208"
            "type": "raw_tx_signature"
          },
            "type": "data",
            "value":
"ba5a63e7416caeb945eefc2ce874f40bc4aaf6005a1fc792557e41046f7e502f"
        ]
   1
 }
}
```

# **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

```
curl -X POST http://localhost:9888/sign-transactions -d
'{"password":"123456","transactions":[{"raw_transaction":"0701000201620160a0d36052ca3d
1335120ae48e1ffb2fb6b25588628eff90fa88bef3117dfb4301fffffffffffffffffffffffffffffffffff
fffffffffffffffffffffffffffff80ddb2c490e906010116001431630464f2b2058fe3c1fe5bee00742e
af2da8d901000161015f72de2064ab999acf22c05b5cf9c7d53164f80038b46b1ce426708514a30a3485ff
fffffffffffffffffffffff8084c5b6aaea060116001431630464f2b2058fe3c1fe5bee00742eaf2da8
d900", "signing instructions": [{"position": 0, "witness components": [{"type": "raw tx sign
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": [{
                               "xpub":
"b4d084e77bcda7fd8a37e31135200b2a6af98d19018674125dc6290dd14176f92523f229d9f1f3514b461
f6931ac2073f586a35cd628c90270063725e6e1e983",
                               "derivation path": [
                                   "0101000000000000000",
                                   "010000000000000000"
                               1
                            }],
                            "signatures": [
"acb57bc06f7e5de99ef3e630ce34fc74c33d4694301202968092ca50ae7842e3331bfeb0cf7b65f383e27
670c4d58aeeeb0b77e5355957ca729298d2b4e2470c"
                        },
                            "type": "data",
                            "value":
"a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a8973919"
                    1
                 },
                     "position": 1,
                     "witness_components": [{
                            "type": "raw_tx_signature",
                            "quorum": 1,
                            "keys": [{
                               "xoub":
"b4d084e77bcda7fd8a37e31135200b2a6af98d19018674125dc6290dd14176f92523f229d9f1f3514b461
f6931ac2073f586a35cd628c90270063725e6e1e983",
                               "derivation path": [
                                   "01010000000000000000",
```

```
"010000000000000000"
                              ]
                           }],
                           "signatures": [
"4298424e89e5528f1d0cdd9028489b9d9e3f031ec34a74440cacc7900dc1eac9359c408a4342fc6cef935
d2978919df8b23f3912ac4419800d375fac06ddb506"
                       },
                       {
                           "type": "data",
                           "value":
"a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a8973919"
                    1
                }
             ],
             "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": [
                              "0101000000000000000",
                              "010000000000000000"
                           1
                       }],
                       "signatures": [
"8c742d77eba6c56a8db8c114e60be6c6263df6120aefd7538376129d04ec71b78b718c2085bba85254b44
bf4600ba31d4c5a7869d0be0c46d88bd5eb27490e08"
                    },
                    {
                       "type": "data",
```

# **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.

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

# **Submit Transactions Endpoint**

Submit transactions used for batch submit transactions.

### **Parameters**

Object:

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

### **Returns**

Object:

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

### **Example**

Submit a collection of raw transactions.

```
curl -X POST http://localhost:9888/submit-transactions -d
'{"raw transactions":["0701000201620160a0d36052ca3d1335120ae48e1ffb2fb6b25588628eff90f
2c490e906010116001431630464f2b2058fe3c1fe5bee00742eaf2da8d9630240acb57bc06f7e5de99ef3e
630ce34fc74c33d4694301202968092ca50ae7842e3331bfeb0cf7b65f383e27670c4d58aeeeb0b77e5355
957ca729298d2b4e2470c20a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a897391
90161015f72de2064ab999acf22c05b5cf9c7d53164f80038b46b1ce426708514a30a3485fffffffffffff
58fe3c1fe5bee00742eaf2da8d96302404298424e89e5528f1d0cdd9028489b9d9e3f031ec34a74440cacc
7900dc1eac9359c408a4342fc6cef935d2978919df8b23f3912ac4419800d375fac06ddb50620a86ab33ef
a9d71994270898ad99f198d60889ef617d5eaf25e776929a897391901013ffffffffffffffffffffffffff
ffffffffffffffffffffffffffffffffff8084c5b6aaea060116001431630464f2b2058fe3c1fe5be
e00742eaf2da8d900","0701000101620160571cc5d99a2994ff6b192bc9387838a3651245cb66dad4a6bc
aaea06000116001431630464f2b2058fe3c1fe5bee00742eaf2da8d96302408c742d77eba6c56a8db8c114
e60be6c6263df6120aefd7538376129d04ec71b78b718c2085bba85254b44bf4600ba31d4c5a7869d0be0c
46d88bd5eb27490e0820a86ab33efa9d71994270898ad99f198d60889ef617d5eaf25e776929a897391902
fffffffffffffffffffffffff80ddb2c490e9060116001431630464f2b2058fe3c1fe5bee00742eaf2da8
```

```
d900"]}'
```

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

## **Estimate Transaction Gas Endpoint**

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

### **Parameters**

### Object:

• 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.

```
e0a0c798c7e44ec2667b3a1d34c61ba57609de55"}],"quorum":1,"signatures":null,"type":"raw_t
x_signature"},{"type":"data","value":"1c9b5c1db7f4afe31fd1b7e0495a8bb042a271d8d7924d4f
c1ff7cf1bff15813"}]}}}'
```

```
{
    "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.

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

```
{
  "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 '{}'
```

# **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**

None 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.