

# Shuttle One API (2020-03-03) (Test net)

## Releases

- 2020-03-03 V1 Release

## Base URL

- The base URL is: <http://shuttleone.network:9007/api>

## API documentation

Refer to the following for description of each endpoint

### GET /api/servertime

#### Description:

Get server timestamp.

#### Query:

- 

**write api (for test encrypt)**

**Response:** unix time stamp  
[1529999999](#)

---

### GET api/szo/wallet/create

**example api/szo/wallet/create**

#### Description:

Create new wallet account

#### Query:

**write api NO ENCRYPT**

**Response:** return wallet address if success. if error return 0  
[0xe2453621ae8ff76c3f952206fac6399b5efab6eb](#)

---

**GET api/szo/kyc\_put/(walletaddr)/(Name)/(Surname)/(country)/(id card or passport)**

**example** [api/szo/kyc\\_put/0xe2453621ae8ff76c3f952206fac6399b5efab6eb/John/Gate/USA/AB1243234](#)

**Description:**

KYC this wallet address. if wallet address not create by this system it can't KYC (in production version can do it)

**Query:**

**write api**

**Response: return json**

**Success**

```
{
  "code" : 0,
  "data" : (txhash)
}
```

**Error**

```
{
  "code" : 1,
  "data" : Error string
}
```

---

**GET api/szo/kyc\_get/(walletaddr)**

**example** [api/szo/kyc\\_get/0xe2453621ae8ff76c3f952206fac6399b5efab6eb/John/Gate/USA/AB1243234](#)

**Description:**

Read KYC Data From blockchain

**Query:**

**read api**

**Response: return json**

**Success**

```
{
  "code" : 0,
  "data" :
  {
    "kyc" :
    {
      "country" : "USA",
      "idcard" : "US334212312234",
      "name" : "Steve",
      "surname" : "Job"
    }
  }
}
```

**Error**

```
{
  "code" : 1,
  "data" : Error string
}
```

---

**GET api/szo/topup/(Wallet Address)/(Amount)/(currency)**

**example api/szo/wallet/topup/**

**0x8C44d3475e4784fc1D30746473F5cBd8Db227179/12.32/PHP**

**Description:**

Topup money then Agent will give DAI to use

Amount = Amount in that currency

Currency Support SGD,USD,THB,MYR,IDR,PHP

Maximum per time are 500 USD Minimum 10 USD

**Query:**

•

**write api**

**Response: return Json data**

**Success**

```
{
  "code" : 0,
  "data" : (txhash)
}
```

**Error**

```
{
  "code" : 1,
  "data" : Error string
}
```

---

**GET /api/szo/wallet/balance/(Wallet Address)/(Currency**

**example api/szo/wallet/balance/**

**0x8C44d3475e4784fc1D30746473F5cBd8Db227179/PHP**

**Description:**

Get balance

**Query:**

**read api**

**Response: return balance in that currency with 4 digit**

**123.3342**

---

**GET /api/szo/send/(From Wallet)/(To Wallet)/(Amount)/(Currency)**

**example** [api/szo/send/0x...../0x...../342.334/PHP](#)

**Description:**

Send Money to other fee 3% minimum send 5 USD

**Query:**

**write api**

**Response: return json****Success**

```
{
  "code" : 0,
  "data" : (txhash)
  "receive" : xxxx
  "fee" :    xxxx
}
```

**Error**

```
{
  "code" : 1,
  "data" : Error string
}
```

---

**GET /api/szo/withdraw/(wallet address)/(amount)/(currency)**

**example** [api/szo/withdraw/0x....../342.334/USD](#)

**Description:**

Withdraw to fiat money and transfer balance back to agent

**Query:****Response: return json****Success**

```
{
  "code" : 0,
  "data" : (txhash)
  "recieve" : xxxx
  "fee" :    xxxx
}
```

**Error**

```
{
  "code" : 1,
  "data" : Error string
}
```

---