COIN API

http://192.227.109.45:2100/OduwaService.asmx

Create Wallet ADDRESS

The Create New Address

URL: http://192.227.109.45:2100/OduwaService.asmx/Create_New_Address?
ACCOUNT_NAME=\$ACCOUNT_NAME&PASSWORD=\$PASSWORD

Method: GET

- \$ACCOUNT_NAME: Pass AccountName Without any Space or Special characters or Number[Must Be Unique]
- PASSWORD: Pass static password

Note:

- → You Can Pass Same AccountName For Multiple time So They Are Create Multiple Address With One Account Name
- → After 3 Confirmation your Transaction is Confirmed

Response: 200 OK

```
{
    "Success":1,
    "Result":"1Sr7kExtctuycAqzXrjCecMXZhNaUyNsCg"
}
```

Address available in result Parameter

Fetching the wallet balance

Fetch the balance of a wallet. This should be used as an estimate only and will include unconfirmed transactions and possibly double spends.

http://192.227.109.45:2100/OduwaService.asmx/Get_Balance?ADDRESS=\$ ADDRESS PASSWORD=\$PASSWORD

Response: 200 OK

```
{
  "Success":1,
  "Result":"100.54879865"
}
```

Balance available in result Parameter

Send Payments

Send Your Coin from your wallet to another address. All transactions include a 0.0001 (default fees) miners fee.

http://192.227.109.45:2100/OduwaService.asmx/Send_Transaction?FROM_ADDRESS=\$FROM_ADDRESS&TO_ADDRESS&AMOUNT=\$AMOUNT&FEES=\$FEES&PASSWORD=\$PASSWORD

- **\$FROM ADDRESS**: Pass from Address
- \$To_Address : Recipient Address. \$Amount : Enter Send Amount
- **\$Fees** :Transaction fee value (Must be greater than default fee 0.0005)
- Password: pass static password

Response: 200 OK

```
{
"Success":1,
"Result":"94dbf8e0cd783fbf7316b969bd43ef6076b51450ad50aa1891a4127544ea89d4"
}
```

Txld available in result Parameter