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| API specification document for  CoinClaim REST APIs |
| Version 0.6 |

Revision History

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Version** | **Author** | **Section(s)** | **Revision Notes** | **Date** |
| 0.1 | iRESlab |  | Initial draft | 05 Mar 2018 |
| 0.2 | iRESlab | 2 | Updated endpoint details | 06 April 2018 |
| 0.3 | iRESlab |  | Support for Ethereum (ETH) added | 17 May 2018 |
| 0.4 | iRESlab |  | Support for ‘CLM’ ERC-20 added | 29 June 2018 |
| 0.5 | iRESlab |  | Support for individual ERC-20 tokens added | 11 July 2018 |
| 0.6 | iRESlab |  | Support for User Account to User Address, Company Account to User Address added | 25 July 2018 |

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# Introduction

This document contains the information about service endpoints, method types, request-response parameters for all the REST APIs to be consumed by CoinClaim.io backend system.

Services will be exposed as rest services over HTTPS (Http over SSL or HTTP Secure) protocol.

# REST APIs

## Access Token

API authentication and authorization implemented using OAUTH 2.0. Access token provides access to all other APIs.

**URL:** [{URL}/cc-blockchain-api/oauth/token?grant\_type=client**\_**credentials](http://localhost:8086/electra/oauth/token?grant_type=client_credentials)

**Request Type** : POST

**Headers:**

* **Content-Type :** application/json
* **Authorization :** Basic <Base64Hash(client\_id:client\_secret)>
  + **client\_id =** coinclaim
  + **client\_secret =** coincl@im

**Parameter List:** Nil

**Sample Request (JSON Payload):**

{ }

**Sample Response (JSON Payload):**

* ***Success:***

{

"access\_token": "395a94f6-7849-472d-806b-dc31eaf14640",

"token\_type": "bearer",

"expires\_in": 59,

"scope": "trust read write"

}

* ***Error:***

{

"timestamp": 1520255664497,

"status": 401,

"error": "Unauthorized",

"message": "Bad credentials",

"path": "/cc-blockchain-api/oauth/token"

}

## Generate Address

Generates unique address for supported blockchains i.e. Ethereum & Bitcoin and associates those addresses to a client/company or user based on *clientType* field & identified by *clientCorrelationId* in request.

**URL**: {URL}/cc-blockchain-api/address?access\_token=<access-token>

**Request Type** : POST

**Headers:**

* **Content-Type :** application/json

**Parameter List:**

* clientCorrelationId : uniquely identifies the company or a user
* clientType : identifies whether a client is a company or a user (Values - COMPANY or USER)

**Sample Request (JSON Payload):**

{

"clientCorrelationId": "4cc86e25641048788d87fad7df010604",

"clientType": "COMPANY"

}

{

"clientCorrelationId": "4cc86e25641048788d87fad7df010604",

"clientType": "USER"

}

**Sample Response (JSON Payload):**

* ***Success:***

{

"status": 200,

"code": 100,

"accountDetails": [{

"tokenType": "BTC",

"address": " mnNpnxsS7QVFHeR9XdB5RaNuorrPGPmPNA"

},

{

"tokenType": "ETH",

"address": "0x64aD6313dd83Fd4D074C78D5f291bD264c317510"

}

]

}

* ***Error*:**

{

"status": 400,

"code": 900,

"errors": [{

"code": 805,

"message": "Client or User already exists for Correlation Id"

}]

}

{

"error": "invalid\_token",

"error\_description": "Invalid access token: fdc31850-ac27-42ad-abe4-dc1e56685eca"}

**Notes:**

* List of all possible response ‘status’ & corresponding ‘description’ in JSON response will be predefined. Refer to Section x.x for response codes.

## Transfer Tokens

Transfer tokens (BTC/ETH/ERC20) from following:

* Company’s account to user’s account
* Company’s account to user’s address
* Coin Claim master’s account to user’s account. ERC-20 (‘CLM’) tokens will be transferred from deployed smart contract to beneficiary address.
* User’s account to user’s address

**URL**: {URL}/cc-blockchain-api/transfer?access\_token=<access-token>

**Request Type** : POST

**Headers:**

* **Content-Type :** application/json

**Parameter List**:

* clientCorrelationId
* userCorrelationId : identifies the user to whom coins/tokens will be allocated
* tokenType : identifies the type of token (Values - BTC or ETH or ERC20)
* tokenSymbol : represents the token which needs to be transacted (CLM for coin claim token else specific token symbol or code representing company’s token)
* noOfTokens : total number of tokens to be transferred
* beneficiaryAddress

***Note –*** *Please make sure to send correct type (BTC for Bitcoin, ETH for Ethereum and ERC20 for ERC-20 tokens) and token code (CLM for Coin Claim token else specific token symbol representing company’s token)*

**Sample Request (JSON Payload):**

***Company To User Account:***

*BTC:*

{

"clientCorrelationId": "4cc86e25641048788d87fad7df010601",

"userCorrelationId": "67c86e25641048748687fa77df015601",

"tokenType": "BTC",

"noOfTokens": "0.15",

}

*ETH:*

{

"clientCorrelationId": "4cc86e25641048788d87fad7df010601",

"userCorrelationId": "67c86e25641048748687fa77df015601",

"tokenType": "ETH",

"noOfTokens": "0.15",

}

*ERC20:*

{

"clientCorrelationId": "4cc86e25641048788d87fad7df010601",

"userCorrelationId": "67c86e25641048748687fa77df015601",

"tokenType": "ERC20",

"tokenSymbol": "XYZ",

"noOfTokens": "1.5",

}

***Company To User Address:***

*BTC:*

{

"clientCorrelationId": "4cc86e25641048788d87fad7df010601",

"beneficiaryAddress": "mzmPq51AAbQVW3bbqmxBUncLDZnJpP5tKK",

"tokenType": "BTC",

"noOfTokens": "0.1"

}

*ETH:*

{

"clientCorrelationId" : "4cc86e25641048788d87fad7df010601",

"beneficiaryAddress" : "0x8477ea99492c285712adaE90939B9D1311ADbE0d",

"tokenType" : "ETH",

"noOfTokens":"0.1"

}

*ERC20:*

{

"clientCorrelationId" : "4cc86e25641048788d87fad7df010601",

"beneficiaryAddress" : "0x8477ea99492c285712adaE90939B9D1311ADbE0d",

"tokenType" : "ERC20",

"tokenSymbol" : "XYZ",

"noOfTokens":"10"

}

***CLM To User Account:***

{

"userCorrelationId": "67c86e25641048748687fa77df015601",

"tokenType": "ERC20",

"tokenSymbol": "CLM",

"noOfTokens": "20"

}

***User Account To User Address:***

*BTC:*

{

"userCorrelationId" : "67c86e25641048748687fa77df015601",

"beneficiaryAddress" : "mzmPq51AAbQVW3bbqmxBUncLDZnJpP5tKK",

"tokenType" : "BTC",

"noOfTokens":"0.1"

}

*ETH:*

{

"userCorrelationId" : "67c86e25641048748687fa77df015601",

"beneficiaryAddress" : "0x8477ea99492c285712adaE90939B9D1311ADbE0d",

"tokenType" : "ETH",

"noOfTokens":"0.1"

}

*ERC20:*

{

"userCorrelationId" : "67c86e25641048748687fa77df015601",

"beneficiaryAddress" : "0x8477ea99492c285712adaE90939B9D1311ADbE0d",

"tokenType" : "ERC20",

"tokenSymbol" : "XYZ",

"noOfTokens":"15"

}

*CLM:*

{

"userCorrelationId" : "67c86e25641048748687fa77df015601",

"beneficiaryAddress" : "0x8477ea99492c285712adaE90939B9D1311ADbE0d",

"tokenType" : "ERC20",

"tokenSymbol" : "CLM",

"noOfTokens":"10"

}

**Sample Response (JSON Payload):**

* ***Success***

{

"status": 200,

"code": 100,

"message": "Success",

"accountDetails": [

{

"tokenType": "ERC20",

"tokenSymbol": "XYZ",

"address": "0x64aD6313dd83Fd4D074C78D5f291bD264c317510",

"balance": "300"

}

]

}

* ***Error:***

{

"status": 400,

"code": 900,

"errors": [{

"code": 806,

"message": "Invalid Token Amount : -1"

}],

}

{

"status": 500,

"code": 900,

"message": "Internal Server Error",

"errors": [{

"code": 500,

"message": "Internal Server Error"

}]

}

## Account Balance

**URL:** {URL}/cc-blockchain-api/balance?access\_token=<access-token>

**Request Type** : POST

**Headers:**

* **Content-Type :** application/json

**Parameter List**:

* clientCorrelationId
* clientType (Values – COMPANY, USER)

**Sample Request (JSON Payload):**

{

"clientCorrelationId": "COMPANY1",

"clientType": "COMPANY"

}

**Sample Response (JSON Payload):**

* ***Success:***

{

"status": 200,

"code": 100,

"accountDetails": [{

"tokenType": "BTC",

"address": "mnNpnxsS7QVFHeR9XdB5RaNuorrPGPmPNA",

"balance": "0.55"

},

{

"tokenType": "ETH",

"address": "0x64aD6313dd83Fd4D074C78D5f291bD264c317510",

"balance": "2.7"

}

]

}

***- Error:***

{

"status": 400,

"code": 900,

"message": "Internal Server Error",

"errors": [{

"code": 804,

"message": "Company doesn’t exists for CorrelationId – COMPANY1"

}]

}

{

"status": 500,

"code": 900,

"message": "Internal Server Error",

"errors": [{

"code": 500,

"message": "Internal Server Error"

}]

}

## Save Token Details API

**URL:** {URL}/cc-blockchain-api/company/token?access\_token=<access-token>

**Request Type** : POST

**Headers:**

* **Content-Type :** application/json

**Parameter List**:

* clientCorrelationId
* tokenName
* tokenSymbol
* tokenDecimals
* tokenContractAddress
* tokenContractBinary

**Sample Request (JSON Payload):**

{

"clientCorrelationId": "Company1",

" tokenName": "Company1 Token"

" tokenSymbol": "CMP1"

" tokenDecimals": 16

" tokenContractAddress": "<contract-address>"

" tokenContractBinary": "<contract-ABI>"

}

**Sample Response (JSON Payload):**

* ***Success***

{

"status": 200,

"code": 100,

"message": "Token Details for token 'CMP1' successfully saved",

}

* ***Error***

{

"status": 400,

"code": 900,

"message": "Internal Server Error",

"errors": [{

"code": 804,

"message": "No company exists with Correlation Id – Company1"

}]

}

{

"status": 400,

"code": 900,

"message": "Internal Server Error",

"errors": [{

"code": 810,

"message": "Token with token symbol 'CMP1' already exists for Client Correlation Id – Company1"

}]

}

# Response Codes

Following are the different response codes returned by Rest APIs based on internal processing and response received from blockchain:

|  |  |  |
| --- | --- | --- |
| **Response Code** | **Description** | **Remarks** |
| 100 | TRANSACTION\_SUCCESS |  |
| 801 | GENERAL\_ERROR | Internal server error |
| 802 | INVALID\_REQUEST | Request data sent to Rest API is invalid or incomplete |
| 803 | MISSING\_OR\_INVALID\_CLIENT\_CORRELATION\_ID | Company with correlation id already exists |
| 804 | CLIENT\_DOES\_NOT\_EXISTS | Client/Company with correlation Id doesn’t exists |
| 805 | CLIENT\_ALREADY\_EXISTS | Client/Company with correlation id already exists |
| 806 | INVALID\_TOKEN\_AMOUNT | Token amount is invalid |
| 807 | MISSING\_OR\_INVALID\_BENEFICIARY\_ADDRESS | Invalid beneficiary address |
| 808 | USER\_DOES\_NOT\_EXISTS | User account doesn’t exist for given correlation id |
| 809 | USER\_ALREADY\_EXISTS | User account already exist for given correlation id |
| 810 | TOKEN\_ALREADY\_EXISTS | Token details already exists with given token Symbol/code |
| 811 | TOKEN\_DOES\_NOT\_EXISTS | Token details doesn’t exist with given token symbol/code |
| 812 | INVALID\_CLIENT\_TYPE | Invalid client type received in request |
| 813 | INVALID\_TOKEN\_TYPE | Invalid token type received in request |
| 814 | INVALID\_TOKEN\_DETAILS | Invalid token details received |