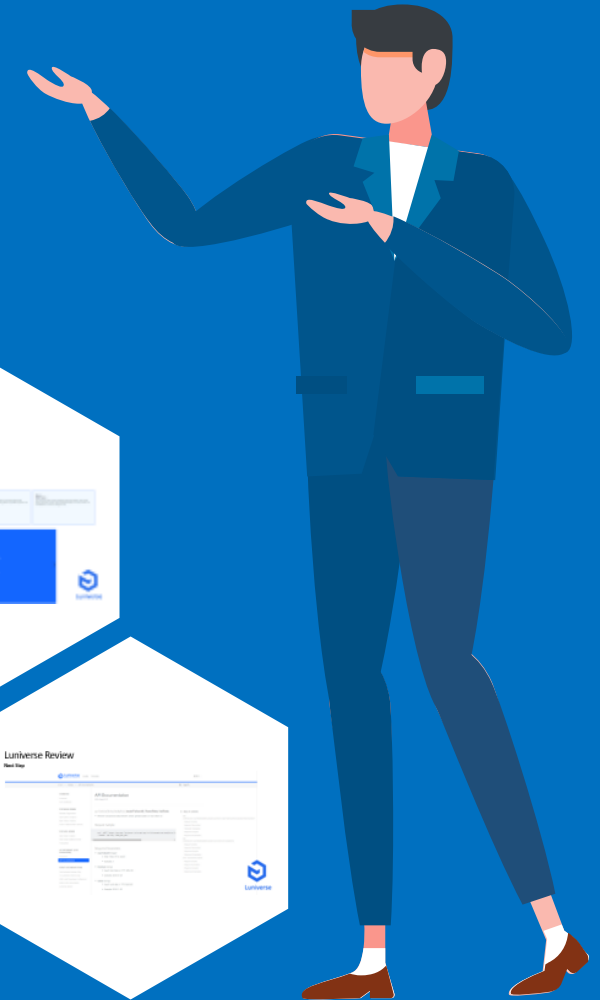




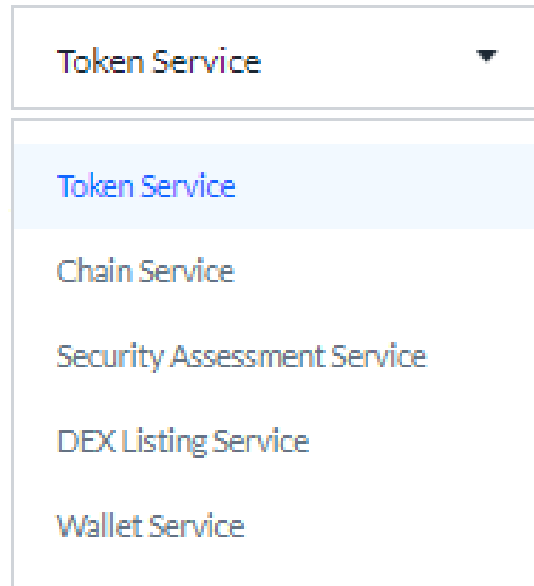
# Luniverse Review

BaaS ( Blockchain as a Service )



# Luniverse Review

## Service Intro



- **Token Service**

- ERC20, ERC721 기반의 토큰 발행 및 Transaction API 제공 서비스

- **Chain Service**

- Luniverse Mainnet과 연결하는 Product Chain 서비스

- **Security Assessment Service**

- 보안에 취약한 Smart Contract 보안 평가 및 업그레이드 지원 서비스

- **DEX Listing Service**

- Register examination of your Main Token for listing on Decentralized Exchange

- **Wallet Service**

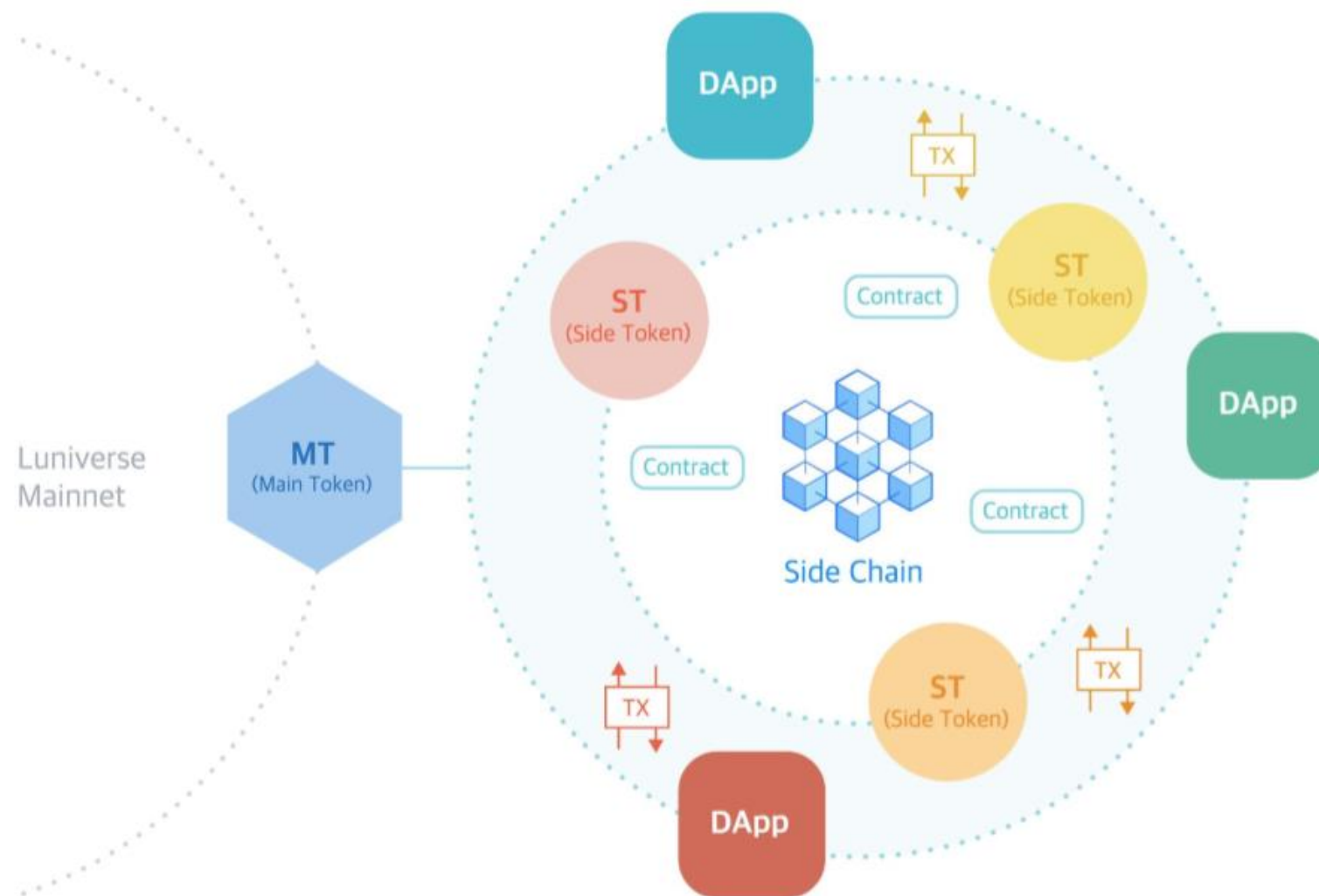
- 기존 Wallet 들이 가진 문제점을 해결한 User friendly UX를 지원하는 Wallet 서비스



Luniverse

# Luniverse Review

## Token Service



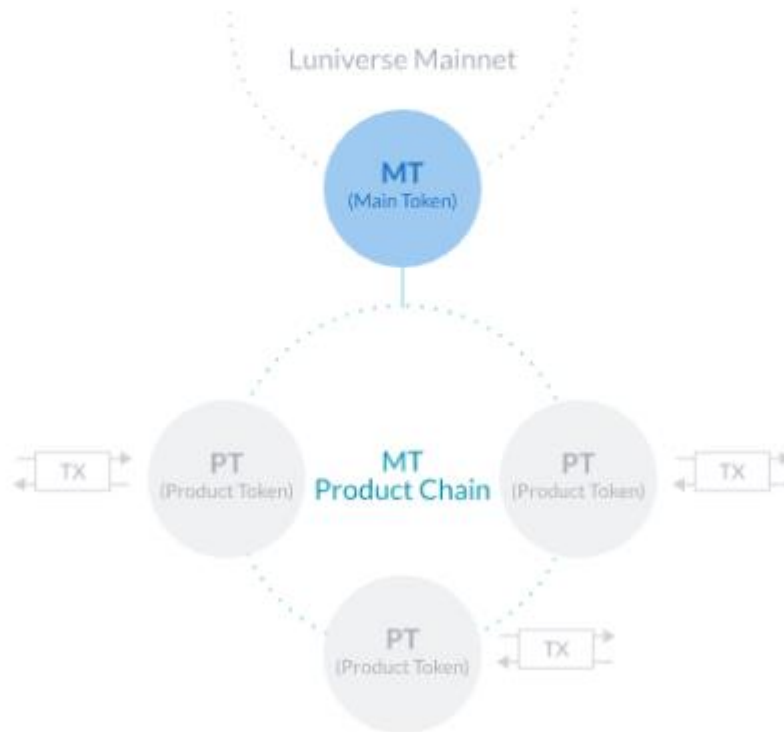
Luniverse

# Luniverse Review

## Token Service

### Create Token Service

Issue a Main Token for getting started with Token Economy configurations.



#### Step 1. Plan Main Token

- Set Main Token Information
- Set Main Token Supply

[View](#)

#### Step 2. Create Product Chain

- Plan Product Chain
- Set Nodes

[Create](#)



Luniverse

# Luniverse Review

## Token Service

### Plan Main Token

Token Name

Master

Token Symbol

MAS

Token Symbol Image



Image Upload

(PNG only, 640X640)

Token Description

테스트 토큰입니다.

Cancel

Next

### Plan Main Token

Mintability

- If you select 'Yes', Main Tokens can be added over initial supply.
- If you select 'No', a certain amount of Main Tokens will be created and it cannot be added.

☐ YES

☒ NO

Initial Supply

10,000,000,000 Token

Maximum Supply

10,000,000,000 Token

Back

Create

Pattern Setting

- If you select 'Yes', Main Tokens will be added periodically based on the pattern you set.
- If you select 'No', you can add Main Tokens anytime you want.

☒ YES

☐ NO

Types of Pattern

☒ Linear

Additional Minting Amount Per Period

0 Token

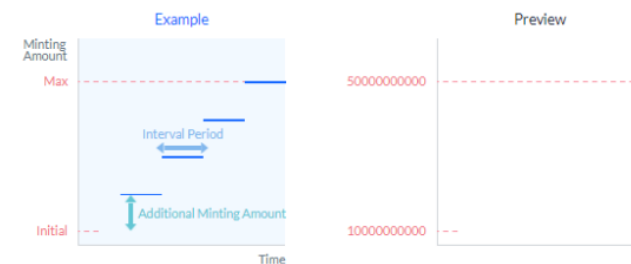
Interval period

- Interval period means duration between consecutive additional mint.

0 Days

Interval Counts ⓘ

Times



Back

Create



Luniverse

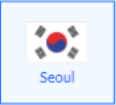

# Luniverse Review

## Chain Service

### Create Product Chain

Select a Geo

US **APAC** EU

 Seoul  Singapore

Chain Name

test1token

Nodes Ownership  
Need to set 6 Nodes. Be able to invite three Node Owner(NO) by email invitation.

Node name	Invitee Email Address
BlockNode1	21mounter@naver.com
BlockNode2	malrangcowtv@gmail.com
BlockNode3	malrangvr@gmail.com
BlockNode4	qjats-qjats@hanmail.net
rocio	You (rocio)
Validator	Luniverse

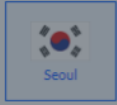
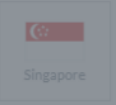
Luniverse is participating in product chain as a 'validator' to monitor chain status and confirm block transaction.

Back Create

Create Product Chain

Select a Geo

US **APAC** EU

 Seoul  Singapore

Chain Name

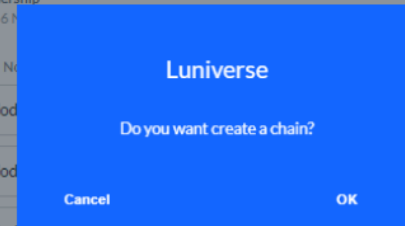
test1token

Nodes Ownership  
Need to set 6 Nodes. Be able to invite three Node Owner(NO) by email invitation.

BlockNode1	21mounter@naver.com
BlockNode2	malrangcowtv@gmail.com
BlockNode3	malrangvr@gmail.com
BlockNode4	qjats-qjats@hanmail.net
rocio	You (rocio)
Validator	Luniverse

Luniverse is participating in product chain as a 'validator' to monitor chain status and confirm block transaction.

Back Create



Luniverse

# Luniverse Review

## Chain Service

Token Service

+ Create Main Token

Token Type	Symbol	Name	Distribution Rate	Status	TX Status
▼ Main Token	T1T	test1token	<div></div> 100.0%	● Creating. 5% Provisioning	

+ Create ERC20 Product Token

+ Invite Product Developer

T1

T1T

Token Service

Overview

Supply

Transaction Analytics

Transaction History

User Contract List

Chain Service

Overview

Block Explorer

Security Assessment Service

Overview

Security Assessment List

DEX Listing Service

Overview

Apply for Listing

Wallet Service

Overview

Home

Chain Overview

T1T

Nodes

6 / 6

Block Period

1 second

Chain Type

Ethereum

Region

Seoul

Created at

2019.01.27

Status

Running

Node name	Owner	RPC Endpoint	Status	NO Change
BlockNode1	21mountr@naver.com	-	● Invitation Sent	-
BlockNode2	malrangcowtv@gmail.com	-	● Invitation Sent	-
BlockNode3	malrangvr@gmail.com	-	● Invitation Sent	-
BlockNode4	qjatjs-qjatjs@hanmail.net	-	● Invitation Sent	-
rocl	rocl (jade.jeong@rocl.io)	ws://pre-rpc.luniverse.io:8546?ChainId=1548561185989705682	● Active	Not Avilable
Validator	Luniverse	-	● Active	Not Avilable

Support

rocl

Luniverse



# Luniverse Review

## Security Assessment

S

Security Assessment Service

Overview

Security Assessment List

S

Security Assessment Service

Overview

Security Assessment List

Home

Support

rocio

Security Assessment List

+ Create Audit

Name	Security Level	Lines Of Code	Last Commit	Report
There is no items to display.				

< Create Audit

Paste Code

Upload File

Upload Hashed File

Contract Name

Enter the name of smart contract code.It is set "Untitled" as default name.

1 pragma solidity ^0.4.22;

contract Purchase {

constructor() public payable {

// Enter your solidity code

}

}

<

Luniverse

# Luniverse Review

## DEX Listing Service

Listing to DEX Process

Applicants may receive the result of evaluation within 2 weeks at earliest after applied.

### Step 1 Application for Listing

Fill the required information such as token profile, project status, and primary contact for listing, and submit the application.

### Step 2 Evaluation

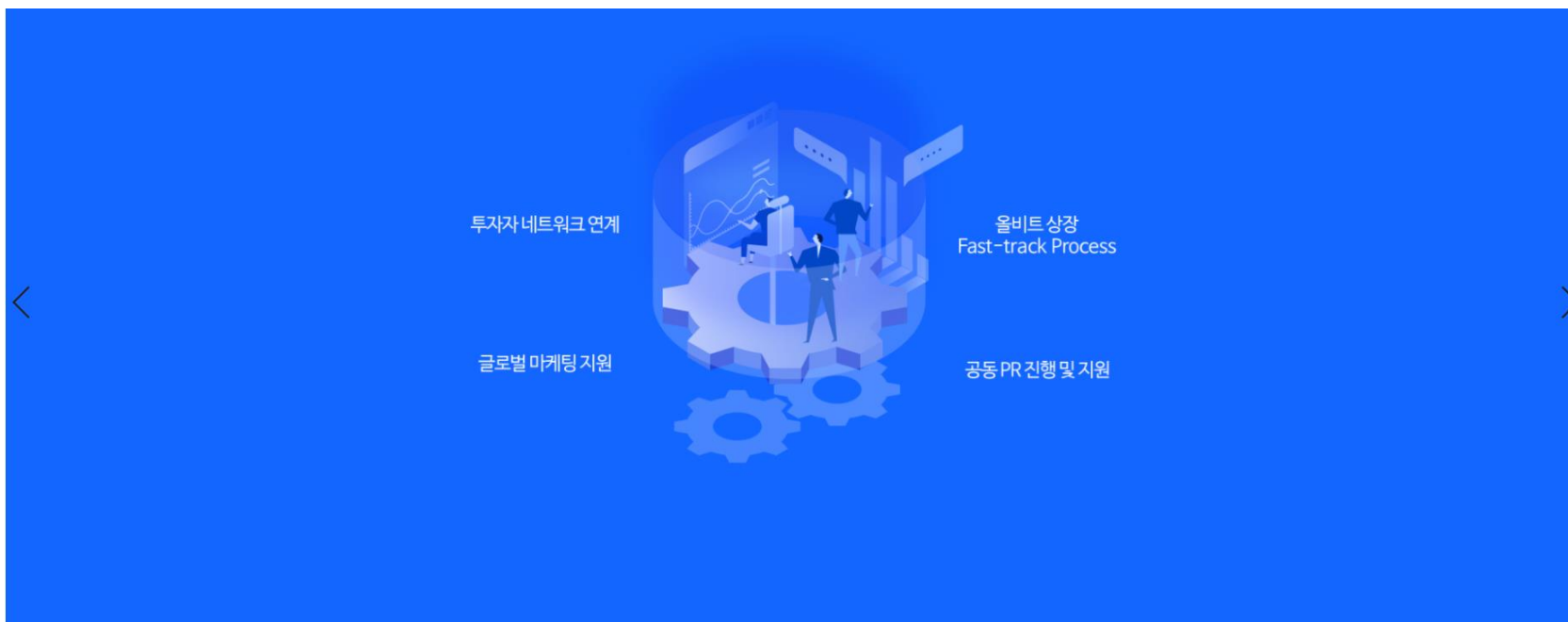
A dedicated team evaluates the listing request with standardized criteria via conducting application review, compliance and technical issue analysis, etc. The team will complete the evaluation within 7 days and notify the results to applicants.

### Step 3 F2F Meetings

For applicants have no outstanding risks or issues throughout the evaluation process, face-to-face meeting will be requested via phone call or email.

### Step 4 Result Notice

The result from face-to-face meeting will be sent within 7 days. Final listing application result will be sent individually via email, and also can be checked on Luniverse Listing Service.



Luniverse



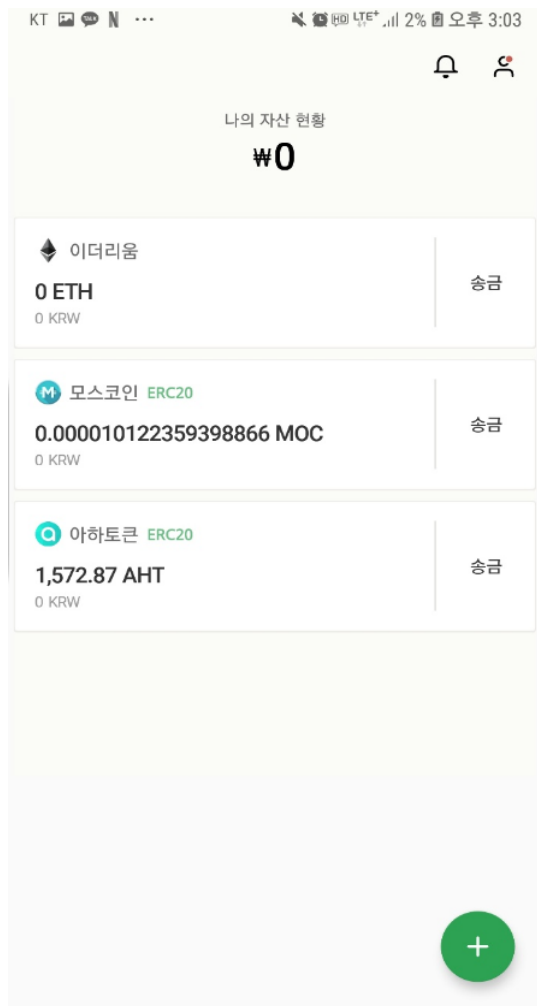
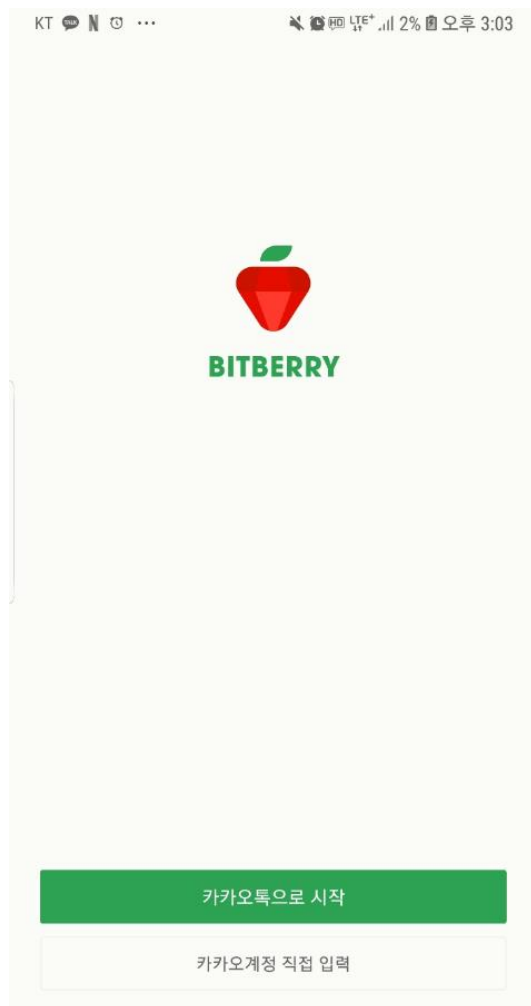
# Luniverse Review

## Wallet Service



# Luniverse Review

## Wallet Service




# Luniverse Review

## Wallet Service



# Luniverse Review

## Next Step

 [www.luniverse.io](#) [Guides](#) [Schedule](#) [홍범선](#)

v1.0.2 > [Guides](#) > [API Documentation](#) [Q](#) [Search](#)

OVERVIEW

Luniverse

Term Definition

FOR MAIN ADMIN

Member Registration

Side Admin Invitation

Main Token Creation

Chain Creation(Chain Service)

FOR SIDE ADMIN

Side Token Creation

Side Token Additional Mint

Transaction

API REFERENCE (FOR DEVELOPERS)

Preparation

API Documentation

EVENT DOCUMENTATION

2nd Luniverse Partners Day

1st Luniverse Partners Day

2018 Upbit Developer Conference

Other Event Presentation

Luniverse Article

API Documentation

APIs (/api/v1.0)

GET transactions/analytics/:mainTokenId/:fromDate/:toDate

- Retrieve transactional data between certain periods based on main token id

Request Sample

```
curl -XGET 'https://pre-api.luniverse.io/tx-api/api/v1.0/transactions/analytics/2/' --header 'api-key: YOUR_API_KEY'
```

Required Parameters

- mainTokenId** (integer)
  - Main Token ID to search
  - Example: 2
- fromDate** (string)
  - Search start date in YYYY-MM-DD
  - Example: 2018-10-24
- toDate** (string)
  - Search end date in YYYY-MM-DD
  - Example: 2018-11-05

TABLE OF CONTENTS

GET /wallet/users/:userWalletAddress/balances/token/:mainTokenSymbol/:productTokenSymbol?

Request Sample

Required Parameters

Optional Parameters

Response Sample

Response Parameters

GET /wallet/users/:userWalletAddress/balances/tokenContractAddress

Request Sample

Required Parameters

Response Sample

Response Parameters


POST transactions/action

Request Sample

Request Parameters

Response Sample

Response Parameters

  
Luniverse