# Conio



Conio SDK provides a set of Android and iOS native APIs for Conio services to let you create native applications with Crypto Wallets and Crypto Trading functionalities.

## Overview

- Installation
  - iOS
  - Android
- Configuration
  - iOS
  - Android
- Features
  - User Service
  - Trading Info Service
  - Wallet Service
  - BTC Transaction Management Service
  - Trading Buy Service
  - Trading Sell Service
  - Trading Price Service
  - Swap Service
  - Transfer Service
  - Activities Service

## Old

# Changelog

- iOS
- Android

iOS

2.1.2 - 22-10-2024

## Changed

• Update ConioSDK

2.1.1 - 04-10-2024

## Changed

• TSK-6182: Update Fetch Historical Prices

2.1.0 - 18-09-2024

## Changed

• TSK-4511: Transfer Service

2.0.1 - 07-08-2024

## Changed

• Update ConioSDK

2.0.0 - 13-06-2024

#### Added

- TSK-4503: Trading Info Service
- TSK-4504: Btc Transaction Management Service

## iOS Installation

## Prerequisites

- iOS 13+
- Swift 5.9

## Swift Package Manger

#### Via Xcode

- 1. In Xcode, install Conio B2B SDK by navigating to File > Add Packages
- 2. In the prompt that appears, insert the repository:

```
git@bitbucket.org:squadrone/conio-sdk-b2b-ios.git
```

or

```
https://bitbucket.org/squadrone/conio-sdk-b2b-ios.git
```

#### Via Package.swift

Simply add the following lines to dependencies of your Package.swift manifest:

```
dependencies: [
   .package(url: "git@bitbucket.org:squadrone/conio-sdk-b2b-ios.git")
   // ...
],
```

Note: in order to correctly fetch package you will need to have access to project repository.

## Troubleshooting

If you get the following error:

```
autoreconf: failed to run aclocal: No such file or directory
```

# Android Installation

## Prerequisites

• Min Android SDK: 23 (Android 6.0 "Marshmallow")

#### Installation

The Conio Android SDK is located in a private Maven repository on *JFrog Artifactory*, so it is necessary to configure the authentication as follow.

• Add the Artifactory credentials provided by Conio to your global gradle.properties

```
artifactory_user=<username provided by Conio>
artifactory_password=<password provided by Conio>
```

• Add the Conio Artifactory repository to your build.gradle

```
repositories {
    // ...
    maven {
        url "https://artifactory.conio.com/artifactory/gradle-release-local"
        credentials(PasswordCredentials) {
            username "${artifactory_user}"
            password "${artifactory_password}"
        }
    }
}
```

• Add the Conio SDK dependency

```
dependencies {
    // ...
    implementation 'com.conio:sdk-b2b:[VERSION]'
}
```

# iOS Configuration

ConioB2BSDK is divided into multiple services, each one providing a different set of APIs.

Each service is independent and can be initialized through a ServiceConfiguration configuration using its own factory.

```
let conioConfig = ConioConfiguration.makeTestConfiguration(baseUrl: ...)
let userService =
UserServiceFactory().makeServiceUsingConfiguration(conioConfig)

// User Service ready to be used
userService
   .login(with: ...)
   .asPublisher()
   .sink { ... }

// ...
```

Otherwise, ConioB2BServiceFactory factory leverages on a single ServiceFactory to make the requested Service.

```
let conioConfig = ConioConfiguration.makeTestConfiguration(baseUrl: ...)
let userService =
ConioB2BServiceFactory.makeServiceUsingFactory(UserServiceFactory(),
serviceConfiguration: conioConfig)
let walletService =
ConioB2BServiceFactory.makeServiceUsingFactory(WalletServiceFactory(),
serviceConfiguration: conioConfig)
let activitiesService =
ConioB2BServiceFactory.makeServiceUsingFactory(ActivitiesServiceFactory(),
serviceConfiguration: conioConfig)
// ...
```

## Usage

The single Service API is initialized with its specific Params parameters (if necessary) and the output can be read through its OperationResult result.

```
// ...
let params = LoginParams
   .make(
        username: ...,
        password: ...,
        cryptoRequest: ...
)

userService
   .login(with: params)
```

# **Android Configuration**

To use the Conio SDK, you need to create an instance of the Conio class, providing an Android Context and a ConioConfiguration.

The ConioConfiguration allow you to specify the execution environment of the Conio SDK (e.g. test or production) and can be created with the url of the Conio Back-end and with the related Bitcoin Network.

```
val configuration = ConioConfiguration(
    // required

baseUrl = "https://example.test.com",
    bitcoinNetwork = BitcoinNetwork.Testnet, // or BitcoinNetwork.Mainnet for
production enviroment

    // optional

    // http headers added to each request, usefull for debug purpose
    headers = mapOf("header_key" to "header_value"),
)

val conio = Conio(configuration, context)
```

# **User Service**

The UserService contains all the APIs used to manage a Conio user. It provides methods to manage a Conio user.

## **APIs**

## Login

• User Login

## Signup

• User Signup

## Logout

• User Logout

## Fetch Legal Acceptances

• Fetch Legal Acceptances

#### Fech User Permissions

• Fetch Permissions

## Accept New Legal Acceptances

• Accept New Legal Acceptances

# Trading Info Service

The TradingInfoService contains all the APIs used to manage a Conio user trading profile and information.

## APIs

## Fetch Trading Fees

• Fetch Trading Fees

## Fetch Trading Summary

• Fetch Trading Summary

## **Fetch Trading Limits**

• Fetch Trading Limits

## **Fetch Trading Report**

• Fetch Trading Report

# Wallet Service

The WalletService contains all the APIs that provides information about the user Wallets, such balance and mnemonic.

# APIs

## Balance

• Fetch Balances

## Mnemonic

• Fetch Mnemonic

# BTC Transaction Management Service

The BtcTransactionManagementService contains all the APIs responsible for managing Bitcoin transactions, including sending bitcoin, receiving bitcoin and speeding up transactions.

## **APIs**

#### Receive

• Fetch Address

#### Send

• Send Bitcoin

## Speed Up

• Speed Up Transaction

#### Transaction Available Fees

• Fetch Transaction Available Fees

## Speed Up Transaction Available Fees

• Fetch Speed Up Available Fees

# Trading Buy Service

The TradingBuyService contains all the APIs designed to facilitate the purchase of cryptocurrencies through trading operations. It provides methods for creating, updating, fetching and finalizing bid quotations.

## **APIs**

#### Create New Bid

• Create Bid

## **Update Existing Bid**

• Update Bid

## Fetch Existing Bid

• Fetch Bid

## **Buy Cryptocurrency**

• Buy

# Trading Sell Service

The TradingSellService contains all the APIs designed to facilitate the sale of cryptocurrencies through trading operations. It provides methods for creating, updating, fetching and finalizing ask quotations.

## **APIs**

#### Create New Ask

• Create Ask

## Update Existing Ask

• Update Ask

## Fetch Existing Ask

Fetch Ask

## Sell Cryptocurrency

• Sell

# Trading Price Service

The TradingPriceService contains all the APIs that provides cryptocurrencies trading price information. It provides methods for fetching current or historical crypto prices and tradable metadata, including cryptocurrency ids.

#### **APIs**

Fetch Current Cryptocurrency Price

• Fetch Price

Fetch Historical Cryptocurrency Price

• Fetch Historical Prices

Fetch All Current Cryptocurrencies Prices

• Fetch All Prices

Fetch Tradable Cryptocurrencies Metadata

• Fetch Tradable Crypto Metadata

# Swap Service

The SwapService contains all the APIs designed to facilitate the cryptocurrency swap functionality. It provides methods for creating, updating, fetching and finalizing swap quotations between cryptos.

## **APIs**

## Create New Swap

• Create Swap

## **Update Existing Swap**

• Update Swap

## Fetch Existing Swap

• Fetch Swap

## **Swap Cryptocurrency**

• Swap

# **Transfer Service**

The TransferService contains all the APIs designed to facilitate the cryptocurrency amount transferring from an On-Chain Wallet to an Off-Chain Wallet of the same cryptocurrency and viceversa. It provides methods for creating, updating, fetching and finalizing transfer cryptocurrency between On-Chain and Off-Chain Wallet.

## **APIs**

## Create New Transfer

• Create Transfer

## **Update Existing Transfer**

• Update Transfer

### Fetch Existing Transfer

• Fetch Transfer

## **Transfer Cryptocurrency Amount**

• Transfer

# **Activities Service**

The ActivitiesService contains all the API that provides information about wallets transactions.

# APIs

## Activities

• Fetch Activities

## Single Activity

• Fetch Activity