# **Citcon UPI SDK (Android)**

Version 3.1.2

@2021 Copyright Citcon

Version No.	Modify Activity	Modify Description	Editor	<b>Modify Date</b>
1.0.0	Creation	Braintree	Raymond Zhuang	Dec 2021
3.1.2	Update	UnionPay, Alipay and WeChat Pay	Raymond Zhuang	Apr 2022

## I. Introduction

Citcon UPI SDK was designed for online merchant to integrate Citcon payment solutions effortlessly into their own app. By using the SDK, merchant developers can focus on businesss logic without having to understand the plumbing of payment transactions. This version of the SDK supports credit cards, PayPal, Venmo, AliPay, WeChatPay and UnionPay.

An exhibition of the payment transaction flow will help developers better understand the integration process at the conceptual level, as illustrated in Figure.1 blow.

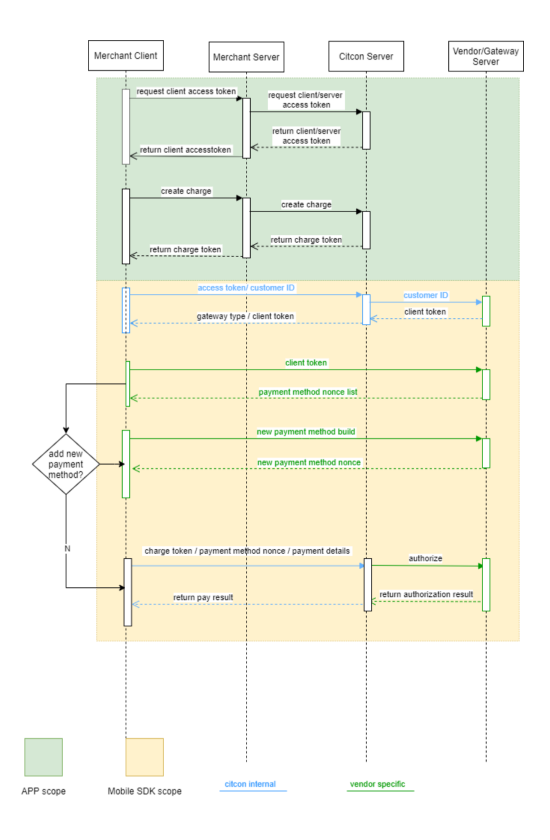


Fig. 1 - Payment transaction flow from the merchant app to payment processor through Citcon

This version of the SDK targets Android 5.0 and above. It is distributed as a imported dependency.

# **II. Integration Steps**

This section will show you step-by-step how to integrate Citcon UPI SDK. The source code of the demo has also been included in the distribution package.

!!!Attention: Do not use " "(underscore) in project name. (for example: demo app).

#### 1. Setup your project build gradle at the end of repositories:

```
maven {
    url "https://cardinalcommerceprod.jfrog.io/artifactory/android"
    credentials {
        username 'braintree_team_sdk'
        password 'AKCp8jQcoDy2hxSWhDAUQKXLDPDx6NYRkqrgFLRc3qDrayg6rrCbJpsKKyMwaykVL8FWusJpp'
    }
}
maven { url 'https://jitpack.io' }
```

## 2. Add the dependency in your app build.gradle

implementation 'com.android.volley:volley:1.2.1' implementation 'com.braintreepayments.api:braintree:3.17.4' implementation 'com.braintreepayments.api:three-d-secure:3.17.4' implementation "androidx.lifecycle:lifecycle-livedata-ktx:2.3.1" implementation 'com.citcon.sdk:cpay-upi:1.0.2'

implementation 'com.citcon.sdk:cpay-upi:sdk:3.1.2-alpha' implementation 'com.citcon.sdk:cpay-upi:CardForm:1.0.1' implementation 'com.citcon.sdk:cpay-upi:BT-Drop-In:1.0.1'

Notice: the versions of braintreepayments.api must be 3.17.4

#### 3. Get Mandatory Parameter from backend server

Generate Access Token and Charge Token on your server. The reference has to be get from your server as well. those 3 parameters are mandatory to be set up in next step.

#### 4. Initialize SDK request

Braintree Java Example:

CPayRequest request = CPayRequest.PaymentBuilder.INSTANCE

- .accessToken(accessToken)
- .chargeToken(chargeToken)
- .reference(reference)
- .consumerID(consumerID)
- .request3DSecureVerification(false)
- .paymentMethod(CPayMethodType.PAYPAL)
- .build(CPayENVMode.UAT);

```
Braintree Kotlin Example:
fun buildRequest(type: CitconPaymentMethodType): CPayRequest {
  return CPayRequest.PaymentBuilder
          .accessToken(mAccessToken.value!!)
          .chargeToken(mChargeToken.value!!)
          .reference(mReference)
          .consumerID(mConsumerID)
          .request3DSecureVerification(true)
          .consumer(demo3DSsetup()!!)
          .paymentMethod(CPayMethodType.UNKNOWN)//credit card
          .build(CPayENVMode.UAT)
AliPay/WeChatPay/UnionPay Java Example:
CPayRequest request = CPayRequest.UPIOrderBuilder.INSTANCE
            .accessToken(mAccessToken)
            .reference(mReference)
            .consumerID(consumerID)
            .currencv(mCurrencv)
            .amount(mAmount)
            .callbackURL(callbackURL)
            .ipnURL(IPNURL)
            .mobileURL("https://exampe.com/mobile")
            .cancelURL("https://exampe.com/cancel")
            .failURL("https://exampe.com/fail")
            .setAllowDuplicate(true)
            .paymentMethod(CPayMethodType.ALI)//AliPay
            .country(Locale.CANADA)
            .setTimeout(600)
            .build(CPayENVMode.UAT);
```

```
AliPay/WeChatPay/UnionPay Kotlin Example:
fun buildDropInRequest(type: CitconPaymentMethodType): CPayRequest {
  return CPayRequest.UPIOrderBuilder
          .accessToken(mAccessToken.value!!)
          .reference(mReference)
          .consumerID(mConsumerID)
          .currencv(mCurrencv)
          .amount(mAmount)
          .callbackURL(mCallback)
          .ipnURL("https://exampe.com/ipn")
          .mobileURL("https://exampe.com/mobile")
          .cancelURL("https://exampe.com/cancel")
          .failURL("https://exampe.com/fail")
          .setAllowDuplicate(true)
          .paymentMethod(CPayMethodType.WECHAT)
          .country(Locale.US)
          .setTimeout(600)
          .build(CPayENVMode.UAT)
```

#### 5. Start Citcon Payment UI\*

```
Parameter: CPayRequest.getIntent()
Java Example:
```

startActivityForResult(request.getIntent(this), DROP\_IN\_REQUEST);

#### 6. Get Payment Result

Java Example:

```
public void onActivityResult(int requestCode, int resultCode, Intent data) {
    super.onActivityResult(requestCode, resultCode, data);

if (resultCode == RESULT_OK) {
    CPayResult order = (CPayResult) data.getSerializableExtra(Constant.PAYMENT_RESULT);
} else {
```

```
String message:
    if(data != null) {
      CPayResult error = (CPayResult) data.getSerializableExtra(Constant.PAYMENT RESULT);
    } else {
      //payment cancelled by user";
    }
 }
** on Activity Result has been deprecated recently, new implemented method is in this Kotlin example
private val mStartForResult = registerForActivityResult(ActivityResultContracts.StartActivityForResult()) {
      result: ActivityResult ->
    if (result.resultCode == RESULT OK) {
      result.data?.let {
        val orderResult = it.getSerializableExtra(Constant.PAYMENT_RESULT)
             as CPayResult
        //Todo: get currency, amount... from orderResult
      }
    } else {
      if (result.data == null) {
        //payment cancelled by user
      } else {
        val error: CPayResult = result.data!!.getSerializableExtra(Constant.PAYMENT RESULT) as
CPayResult
        // error.message and error.code
      }
    }
  }
  private fun launchDropin(type: CitconPaymentMethodType) {
    mStartForResult.launch(buildDropInRequest(type).getIntent(this))
  }
```

#### 7. Using 3DS

In order to use 3DS2, you will need to create a CPayConsumer object with relevant customer and transaction data in order to minimize the need for issuing banks to present authentication challenges to customers

#### Java Example:

```
private CPayConsumer demo3DSsetup() {
      CPayBillingAddr billingAddr = CPayRequest.BillingAdressBuilder.INSTANCE
     .city("Chicago")
      .state("IL")
      .street("555 Smith St")
      .postCode("12345")
      .country("US")
      .build();
      return CPayRequest.ConsumerBuilder.INSTANCE
      .firstName("Alex")
      .lastName("Smith")
      .email("google@gmal.com")
      .phone("1112223344")
      .billingAddress(billingAddr)
      .build();
```

<sup>\*</sup> onActivityResult has been deprecated recently, new implemented method is in this Kotlin example:

```
1 private val mStartForResult = registerForActivitvResult(ActivitvResultContracts.StartActivitvF
2
                result: ActivityResult ->
3
           if (result.resultCode == RESULT OK) {
1
5
                result.data?.let {
                   val orderResult = it.getSerializableExtra(Constant.PAYMENT RESULT)
                            as CPavOrderResult
8
                    //Todo: get currency, amount... from orderResult
9
10
          } else {
11
               if (result.data == null) {
12
                   //payment cancelled by user
13
               } else {
14
15
                    val error: CPayOrderResult = result.data!!.getSerializableExtra(Constant.PAYME
                   // error.message and error.code
17
18
           }
19
20
        private fun launchDropin(type: CitconPaymentMethodType) {
21
            mStartForResult.launch(buildDropInRequest(type).getIntent(this))
22
23
```

## **III. The Citcon UPI SDK**

This section details the main components of the Citcon UPI SDK for Android development. The commonly used header files and their purposes will be listed here, and a step-by-step example of integrating the SDK in a demo merchant app will be shown in the next section.

#### Class references

a. CPayDropInRequest:

The CPayRequest class set up most parameters to start up Citcon Payment UI.

Class Methods:

#### accessToken (Mandatory)

accessToken(String accessToken)

- Parameters:
  - accessToken Which gets from the server is used to identify merchants.
- chargeToken (Mandatory)

chargeToken(String chargeToken)

- Parameters:
  - accessToken Which gets from the server is used to identify transactions.
- consumerID (Mandatory)

accessToken(String consumerID)

- Parameters:
  - consumerID This ID is used to identify users on vaulting payment methods.
- reference (Mandatory)

reference(String reference)

- Parameters:
  - reference This is the unique transaction reference id.
- paymentMethod (Mandatory)

paymentMethod(CitconPaymentMethodType type)

- Parameters:
  - type this type is used to bring up different payment method UI.
- collectDeviceData (Optional)

collectDeviceData(boolean collectDeviceData)

- Parameters:
  - collectDeviceData true if Drop-in should collect and return device data for fraud prevention.
- paypalRequest (Optional)

paypalRequest(PayPalRequest request)

- O Parameters:
  - request The PayPal Request PayPalRequest for the transaction. If no amount is set, PayPal will default to the billing agreement (Vault) flow. If the amount is set, PayPal will follow the one time payment (Checkout) flow.

disablePayPal (Optional)
 disablePayPal()

- O Disables PayPal in Drop-in.
- disableVenmo (Optional)

disableVenmo()

- O Disables Venmo in Drop-in.
- disableCard (Optional)
  - disableCard()

    O Disables Card in Drop-in.
- request3DSecureVerification (Optional)

request3DSecureVerification(boolean requestThreeDSecure)

If 3D Secure has been enabled in the control panel and an amount is specified in amount(String) or a ThreeDSecureRequest is provided, Drop-In will request a 3D Secure verification for any new cards added by the user.

- Parameters:
  - requestThreeDSecure true to request a 3D Secure verification as part of Drop-In, false to not request a 3D Secure verification. Defaults to false.
- maskCardNumber (Optional)

maskCardNumber(boolean maskCardNumber)

- Parameters:
  - maskCardNumber true to mask the card number when the field is not focused.
    See CardEditText for more details. Defaults to false.
- maskSecurityCode (Optional)

maskSecurityCode(boolean maskSecurityCode)

- Parameters:
  - maskSecurityCode true to mask the security code during input. Defaults to false.
- getIntent (Optional)

public Intent getIntent(android.content.Context context)

- O Get an Intent that can be used in FragmentActivity.startActivityForResult(Intent, int) to launch DropInActivity and the Drop-in UI.
- O Parameters:

- context Returns:
   Intent containing all of the options set in CPayDropInRequest.
- isPayPalEnabled (Optional)
   public boolean isPayPalEnabled()
- getPayPalRequest (Optional)
   public com.braintreepayments.api.models.PayPalRequest getPayPalRequest()
- isVenmoEnabled (Optional)
   public boolean isVenmoEnabled()
- isCardEnabled (Optional)
   public boolean isCardEnabled()
- getGooglePaymentRequest (Optional)
   public com.braintreepayments.api.models.GooglePaymentRequest getGooglePaymentRequest()
- getCardholderNameStatus (Optional)
   public int getCardholderNameStatus()
- isSaveCardCheckBoxShown (Optional)
   public boolean isSaveCardCheckBoxShown()

#### **b.** CPayMethodType: enum

Type definition of payment method.

Name	Description
PAYPAL	Paypal
CREDIT	Credit card. (Eg. American Express, Discover, Visa, Mastercard and so on)
PAY_WITH_VENMO	Venmo
ALI	AliPay

WECHAT	WeChat Pay
UNIONPAY	Union Pay

## C. CPayBillingAddr:

Name	Туре	Required-/ Optiona-I/Conditi- onal	Description	Example
Street	String?	0	Street name	
Street2	String?	0	Street name	
City	String?	0		
State	String?	0		
Zip	String?	0	Post code	
Country	String?	0		

#### d.CPayConsumer:

Name	Туре	Required-/ Optiona-I/Conditi- onal	Description	Example
reference	String?	0	Transaction id	
firstName	String?	0		
lastName	String?	0		
phone	String?	0		
email	String?	0		
billingAddress	CPayBillingAddr	0		

## e. CPayResult: (Kotlin data class)

Holds the result and message for a transaction returned by Citcon Pay service.

#### Property summary

Name	Туре	Required-/ Optiona-I/ Conditi-onal	Description	Example
resultCode	Int	R	resultCode in onActivityResult	RESULT_OK
message	String	С	Detailed description of the status of a transaction. The message maybe null when result is "success".	bad request
result	String	R	The result of the transaction	success
code**	String	R	The status code for the result	0
transactionId	String	С	An unique identifier of the transaction. This ID is generated by Citcon Pay. It will be null when result is fail.	123xyz
amount	String	С	The total amount of an transaction. It will be null when result is fail.	10
currency	String	С	Currency type defined by three-letter code.	USD
reference	String	С	A reference identifying the transaction. This ID is generated by merchant.	456wyz

time	String	С	The timestamp for the transaction.	12321321312
paymentMetho d	CitconPaymen tMehodType	R	Payment method type of this order	PAYPAL
country	String	С	Two letter country code	US

## \*\*Status code

Code	Description
0	Success
-1	Fail. For details, please refer to the message.
-2	Cancel
-3	Load configuration fail
4000	Bad request
4010	Unauthorized
4100	Duplicate request
4101	Unknown error
4102	Invalid header
4103	Not found
5100	Internal server error
others	Other payment error