1. Mobile SDK IOS Guide	. 2
1.1 [iOS] Mobile SDK Intro	. 3
1.2 [iOS] Mobile SDK API description	. 5
1.3 [iOS] Mobile API SDK interaction	. 13
1.4 [iOS] Mobile SDK Customization	. 16

Mobile SDK IOS Guide

- [iOS] Mobile SDK Intro
 [iOS] Mobile SDK API description
 [iOS] Mobile API SDK interaction
 [iOS] Mobile SDK Customization

[iOS] Mobile SDK Intro

Cardpay Unlimint mobile SDK for iOS (UnlimintSdk) helps you to:

Embed card data forms in the merchant's mobile app and securely collect and transmit the user's card data for:

- Card tokenization (without a payment) on the Unlimint side
- Making a mobile payment
- Making a payment with card token

Installation

UnlimintSDK is available through CocoaPods

To install UnlimintSDK with CocoaPods, add the following lines to your Podfile.

```
source 'https://github.com/cardpay/ios-sdk-podspec.git'
platform :ios, '11.0'
use_frameworks!
pod 'UnlimintSDK'
```

Then run pod install command. For details of the installation and usage of CocoaPods, visit its official website.

Basic Usage

Environment

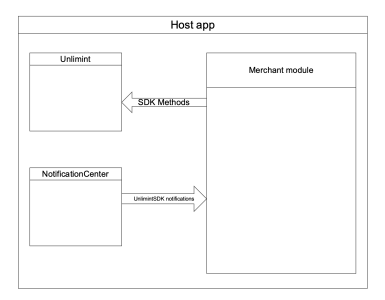
```
Unlimint.shared.environment = .sandbox
public enum Environments {
   case sandbox
   case prod
}
```

UI customization

Full info here. [iOS] Mobile SDK Customization

```
'Unlimint.shared.theme'
public struct Theme {
   public var navigationStyle: NavigationBarStyle
   public var mainButtonStyle: MainButtonStyle
   public var viewControllerStyle: ViewControllerStyle
   public init(navigationStyle: NavigationBarStyle = .init(bar: .largeNavBar,
                                                            statusBarStyle: .default,
                                                            navigationBarColor: .transparentDark,
                                                            tintColor: .clear),
                                mainButtonStyle: MainButtonStyle = .init(cornerRadius: 2,
                                                         titleColor: (UIConstants.Colors.primaryBlack,
                                                                      UIConstants.Colors.primaryGray),
                                                         \verb|backgroundColor: (UIConstants.Colors.primaryGreen,\\
                                                                          UIConstants.Colors.primaryWhite)),
                                viewControllerStyle: ViewControllerStyle = .init(backgroundColor: .white))
}
```

[iOS] Mobile SDK API description



Methods

Binding

```
/**
Use this method for binding card.

*/
public func bindNewCardFor(for mobileToken: String, with data: UnlimintSDK.BindingMethodData,
presentationStyle style: UnlimintSDK.PresentationStyle)
```

Payment

Payment with token

```
/**
    Use this method for payment.
    */
    public func paymentWithToken(for mobileToken: String, with data: UnlimintSDK.PaymentTokenMethodData,
    presentationStyle style: UnlimintSDK.PresentationStyle)
```

6:04

Description of the API data classes

```
public struct BillingAddress : Codable {
    ISO 3166-1 code of billing country: 2 or 3 latin letters or numeric code
   public let country: String
    The state or province of the billing address associated with the card being used for this purchase.
    It's recommended to sent in following format: The country subdivision code defined in ISO 3166-2.
    May include whitespaces, hyphens, apostrophes, commas and dots
   public let state: String?
    Billing postal code
   public let zip: String
    Billing city. May include whitespaces, hyphens, apostrophes, commas and dots
   public let city: String
    First line of the street address or equivalent local portion of the Cardholder billing address associated
with the card used for this purchase.
    May include whitespaces, hyphens, apostrophes, commas, quotes, dots, slashes and semicolons.
    Required (if available) unless market or regional mandate restricts sending this information.
    Field will be ignored if filing.id is presented in request (continue one-click scenario)
    * /
   public let addrLinel: String
     Second line of the street address or equivalent local portion of the Cardholder billing address associated
with the card used for this purchase. Required (if available) unless market or regional mandate restricts
sending this information.
    Field will be ignored if filing.id is presented in request (continue one-click scenario)
   public let addrLine2: String?
   public init(country: String, state: String?, zip: String, city: String, addrLinel: String, addrLine2:
String?)
}
public struct BindingCustomer : Codable {
    Customer ID is a unique identifier of a cardholder at the Recurring payments service. Each card used by a
cardholder within the service is linked to Customer ID and Filing ID.
   public let id: String
    Customer's e-mail address
    Optional for wallets where setting in PM "May omit customer email" is enabled
   public let email: String
    Preferred locale for the payment page (ISO 639-1 language code).
    The default locale (en or other locale if it's set as default in Merchant account) will be applied if the
selected locale (received in request) is not supported.
    Supported locales are: ar, az, bg, cs, de, el, en, es, fr, hu, hy, id, it, ja, ka, ko, ms, nl, pl, pt, ro,
ru, sr, sv, th, tr, uk, vi, zh
   public let locale: String?
    Customer's phone number
    Recommended to send phone number in following format "+1 111111111" with country code and subscriber
```

```
sections (only digits are accepted) of the number, "+" as prefix and "space" as delimiter.
     Refer to ITU-E.164 for additional information on format and length.
    Mandatory for wallets where setting in PM "May omit customer email" is enabled and customer.email isn't
presented in request
    * /
   public let phone: String?
    The home phone number provided by the Cardholder. Required (if available) unless market or regional
mandate restricts sending this information.
    Characters format: recommended to send phone number in following format "+1 111111111" with country code
and subscriber sections (only digits are accepted) of the number, "+" as prefix and "space" as delimiter.
    Refer to ITU-E.164 for additional information on format and length.
    Field will be ignored if filing.id is presented in request (continue one-click scenario)
   public let homePhone: String?
    /**
    The work phone number provided by the Cardholder. Required (if available) unless market or regional
mandate restricts sending this information.
    Characters format: recommended to send phone number in following format "+1 111111111" with country code
and subscriber sections (only digits are accepted) of the number, "+" as prefix and "space" as delimiter.
    Refer to ITU-E.164 for additional information on format and length.
    Field will be ignored if filing.id is presented in request (continue one-click scenario)
   public let workPhone: String?
   public init(id: String, email: String, locale: String? = nil, phone: String? = nil, homePhone: String? =
nil, workPhone: String? = nil)
public struct BindingMethodData : Codable {
   public struct MerchantOrder : Codable {
        Order ID used by the merchant's shopping cart
       public let id: String
        Description of product/service being sold
       public let description: String
       public init(description: String, id: String)
    The currency for the lowest payment from card for binding
   public let currency: UnlimintSDK.Currency
    Customer data
   public let customer: UnlimintSDK.BindingCustomer
    Merchant order data
    public let merchantOrder: UnlimintSDK.BindingMethodData.MerchantOrder?
    Card account data
    public let cardAccount: UnlimintSDK.CheckCardAccount?
   public init(currency: UnlimintSDK.Currency, customer: UnlimintSDK.BindingCustomer, merchantOrder:
UnlimintSDK.BindingMethodData.MerchantOrder? = nil, cardAccount: UnlimintSDK.CheckCardAccount? = nil)
}
```

```
public struct CheckCardAccount : Codable {
    Address for billing
   public let billingAddress: UnlimintSDK.BillingAddress?
   public init(billingAddress: UnlimintSDK.BillingAddress?)
}
public struct Currency : Codable {
    ISO 4217 currency code
   public let value: String
   public init(with value: String)
}
public struct Item : Codable {
    The name of product / service, provided to the customer
   public let name: String
    The description of product / service, provided to the customer
   public let description: String?
    The count of product / service, provided to the customer. Any positive number
   public let count: Int?
    Price of product / service with dot as a decimal separator, must be less than a million
   public let price: Float?
}
public struct MainButtonStyle {
   public var cornerRadius: CGFloat
   public var titleColor: (normal: UIColor?, disabled: UIColor?)
   public var backgroundColor: (normal: UIColor?, disabled: UIColor?)
   public init(cornerRadius: CGFloat, titleColor: (normal: UIColor?, disabled: UIColor?), backgroundColor:
(normal: UIColor?, disabled: UIColor?))
public struct PaymentCustomer : Codable {
    The home phone number provided by the Cardholder. Required (if available) unless market or regional
mandate restricts sending this information.
    Characters format: recommended to send phone number in following format "+1 111111111" with country code
and subscriber sections (only digits are accepted) of the number, "+" as prefix and "space" as delimiter.
    Refer to ITU-E.164 for additional information on format and length.
    Field will be ignored if filing.id is presented in request (continue one-click scenario)
   public let homePhone: String?
    The work phone number provided by the Cardholder. Required (if available) unless market or regional
mandate restricts sending this information.
```

```
Characters format: recommended to send phone number in following format "+1 111111111" with country code
and subscriber sections (only digits are accepted) of the number, "+" as prefix and "space" as delimiter.
    Refer to ITU-E.164 for additional information on format and length.
    Field will be ignored if filing.id is presented in request (continue one-click scenario)
   public let workPhone: String?
    Customer's e-mail address
    Optional for wallets where setting in PM "May omit customer email" is enabled
   public let email: String
    Preferred locale for the payment page (ISO 639-1 language code).
    The default locale (en or other locale if it's set as default in Merchant account) will be applied if the
selected locale (received in request) is not supported.
    Supported locales are: ar, az, bg, cs, de, el, en, es, fr, hu, hy, id, it, ja, ka, ko, ms, nl, pl, pt, ro,
ru, sr, sv, th, tr, uk, vi, zh
    */
   public let locale: String?
   public init(homePhone: String?, workPhone: String?, email: String, locale: String?)
}
public struct PaymentData : Codable {
    The total transaction amount in selected currency with dot as a decimal separator, must be less than 100
millions
   public let amount: Decimal
    ISO 4217 currency code
    * /
   public let currency: String
    Note about the transaction that will not be displayed to customer
   public let note: String?
    /**
    Short description of the service or product, must be enabled by CardPay manager to be used.
    For Visa cards: maximum length 25 symbols, for MasterCard cards - 22 symbols.
    public let dynamicDescriptor: String?
    Identifies the type of transaction being authenticated.
    Values accepted:
     - 01 - Goods/ Service Purchase
    - 03 - Check Acceptance
    - 10 - Account Funding • 11 = Quasi-Cash Transaction
     - 28 - Prepaid Activation and Load Note: Values derived from the 8583 ISO Standard.
   public let transType: String
   public init(amount: Decimal, currency: String, note: String?, dynamicDescriptor: String?, transType: String)
}
public struct PaymentMerchantOrder : Codable {
    Order ID used by the merchant's shopping cart
   public let id: String
```

```
Description of product/service being sold
   public let description: String
    /**
    Shipping Address
   public let shippingAddress: UnlimintSDK.ShippingAddress?
    Array of items (in the shopping cart)
   public let items: [UnlimintSDK.Item]?
   public init(description: String, id: String, shippingAddress: UnlimintSDK.ShippingAddress? = nil, items:
[UnlimintSDK.Item]? = nil)
public struct PaymentMethodData : Codable {
   public struct CardAccount : Codable {
        /**
       Billing Address
       public let billingAddress: UnlimintSDK.BillingAddress?
       public init(token: String?, billingAddress: UnlimintSDK.BillingAddress?)
    }
    /**
    The name of the merchant
    public let merchantName: String
    Payment method type name
   public let paymentMethod: String
    Customer data
   public let customer: UnlimintSDK.PaymentCustomer
    /**
    Merchant order data
   public let merchantOrder: UnlimintSDK.PaymentMerchantOrder
    Payment data
   public let paymentData: UnlimintSDK.PaymentData
    /**
    Card account data
   public let cardAccount: UnlimintSDK.PaymentMethodData.CardAccount?
    public init(with merchantName: String, paymentMethod: String, customer: UnlimintSDK.PaymentCustomer,
merchantOrder: UnlimintSDK.PaymentMerchantOrder, paymentData: UnlimintSDK.PaymentData, cardAccount: UnlimintSDK.
PaymentMethodData.CardAccount?)
public struct PaymentTokenMethodData : Codable {
   public struct CardAccount : Codable {
        /**
        Card token value, used instead of card information, except card.security_code (it's mandatory)
```

```
public let token: String
        The last 4 digits of the card number
       public let pan: String
        Billing Address
       public let billingAddress: UnlimintSDK.BillingAddress?
       public init(token: String, pan: String, billingAddress: UnlimintSDK.BillingAddress?)
    }
    /**
    The name of the merchant
   public let merchantName: String
    Payment method type name
    public let paymentMethod: String
    Customer data
   public let customer: UnlimintSDK.PaymentCustomer
    Merchant order data
    public let merchantOrder: UnlimintSDK.PaymentMerchantOrder
    /**
    Payment data
   public let paymentData: UnlimintSDK.PaymentData
    Card account data
   \verb"public let cardAccount: UnlimintSDK.PaymentTokenMethodData.CardAccount"
    public init(with merchantName: String, paymentMethod: String, customer: UnlimintSDK.PaymentCustomer,
merchantOrder: UnlimintSDK.PaymentMerchantOrder, paymentData: UnlimintSDK.PaymentData, cardAccount: UnlimintSDK.
PaymentTokenMethodData.CardAccount)
public struct ShippingAddress : Codable {
    ISO 3166-1 code of delivery country: 2 or 3 latin letters or numeric code
    Required for BANKCARD payment method, if shipping_address is presented
   public let country: String?
    The state or province of the shipping address associated with the card being used for this purchase.
    It's recommended to send in following format: The country subdivision code defined in ISO 3166-2.
    May include whitespaces, hyphens, apostrophes, commas and dots
   public let state: String?
    Delivery postal code.
     For BANKCARD payment method - max length 12
     * /
```

}

```
public let zip: String?

/**
    Delivery city. May include whitespaces, hyphens, apostrophes, commas and dots
    */
    public let city: String?

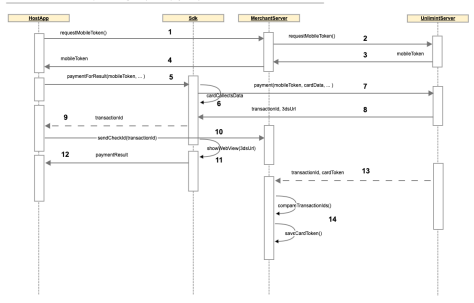
/**
    Valid customer phone number
    */
    public let phone: String?

/**
    First line of the street address or equivalent local portion of the Cardholder shipping address associated with the card used for this purchase. Can include street and house number
    */
    public let addrLinel: String?

/**
    Second line of the street address or equivalent local portion of the Cardholder shipping address associated with the card used for this purchase.
    */
    public let addrLine2: String?
}
```

[iOS] Mobile API SDK interaction

Mobile SDK interaction sequence diagram (mobile payment)

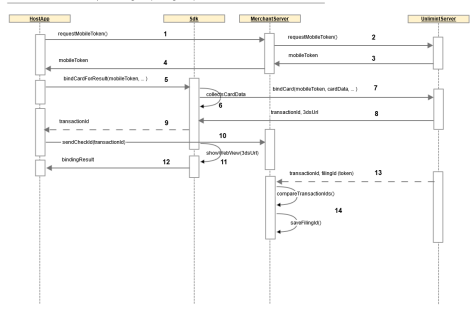


User scenario for mobile payment process:

ID	Requirement text			
1	Host (merchant) mobile application sends request for getting mobile token to merchant backend (requestMobileToken)			
2	Merchant backend sends POST request (JSON) with valid access token for getting mobile token to API v3 endpoint https://cardpay.com/api/mobile/token (Unlimint server):			
	Header of request: valid access_token of merchant.			
	Parameters of request:			
	request.id - request ID, should be unique for time period of 30 minutes			
	request.time - request attempt date and time up to milliseconds in ISO 8601 format (milliseconds is optional part)			
	(example of format - yyyy-MM-dd'T'HH:mm:ss.SSS'Z'			
3	API v3 returns response to merchant backend with requested mobile token:			
	- mobile_token (string, unique identifier, 128 symbols)			
	- expires (date and time of mobile token expiration in ISO 8601 format, example of format - yyyy-MM-dd'T'HH:mm:ss.SSS'Z')			
	Lifetime of mobile token is (see below):			
	'lifetime of mobile token' <= 5 min and < 'Access_token' ('Bearer' token) life time.			
	Granted LT of access token (for mobile token creation) should be less or equal 5 min but more or equeal than 4 min			
	4 min <= access token<= 5 min			
4	Merchant backend sends mobile token to the host application			
5	Host application calls paymentForResult(mobileToken) method of the mobile SDK			
6	Customer fills in card data in card data form (in SDK)			
7	Mobile SDK sends request with customer, card data, received mobile token (JSON) for making a payment to API v3 endpoint https://cardpay.com/api/mobile/* (here is presented masked endpoint)			
8	API v3 sends a payment response with redirect URL and transaction id (for 3DS verification) to the mobile SDK			
9	Mobile SDK returns transaction id to the host application, host application resend it to the merchant backend			

10	Host application sends transaction id to the merchant server
11	Mobile SDK presents webview with 3dsUrl to the customer for 3-D Secure verification
12	3-D Secure verification procedure passes and customer redirects to success or decline url (paymentResult)
13	Unlimint API v3 sends callback to the merchant backend (with transaction id and card token (if it was requested by customer)
14	Merchant backend compares received transaction id's from the host application and callback and saves a received card token for a future use (recommendations to do)





User scenario for card binding process:

ID	Requirement text			
1	Host (merchant) mobile application sends request for getting mobile token to merchant backend (requestMobileToken)			
2	Merchant backend sends POST request (JSON) with valid access token for getting mobile token to API v3 endpoint https://cardpay.com/api/mobile/token:			
	Header of request: valid access_token of merchant			
	Parameters of request:			
	request.id - request ID, should be unique for time period of 30 minutes			
	request.time - request attempt date and time up to milliseconds in ISO 8601 format (milliseconds is optional part)			
	(example of format - yyyy-MM-dd'T'HH:mm:ss.SSS'Z'			
3	API v3 returns response to merchant backend with requested mobile token:			
	- mobile_token (string, unique identifier, 128 symbols)			
	- expires (date and time of mobile token expiration in ISO 8601 format, example of format - yyyy-MM-dd'T'HH:mm:ss.SSS'Z')			
	Lifetime of mobile token is (see below):			
	'lifetime of mobile token' <= 5 min and < 'Access_token' ('Bearer' token) life time.			
	Granted LT of access token (for mobile token creation) should be less or equal 5 min but more or equeal than 4 min			
	4 min <= access token<= 5 min			
4	Merchant backend sends mobile token to the host application			
5	Host application calls bindCardForResult(mobileToken) method of the mobile SDK			

6	Customer fills in card data in card data form (in SDK)
7	Mobile SDK sends request with customer, card data, received mobile token (JSON) for card binding to API v3 endpoint https://cardpay.com/api/mobile/* (here is presented masked endpoint)
8	API v3 sends a card binding response with redirect URL and transaction id (for 3DS verification) to the mobile SDK
9	Mobile SDK returns transaction id to the host application, host application resend it to the merchant backend
10	Host application sends transaction id to the merchant server
11	Mobile SDK presents webview with 3dsUrl to the customer for 3-D Secure verification
12	3-D Secure verification procedure passes and customer redirects to success or decline url (bindingResult)
13	Unlimint API v3 sends callback to the merchant backend (with transaction id and filing id)
14	Merchant backend compares received transaction id's from the host application and callback and saves a received filing id for a future use (recommendations to do)

[iOS] Mobile SDK Customization

General

At the moment, the design system is implemented as a theme. You can use a standard theme or configure his own. Below is a table with the existing fields.

Theme:

Field	Component
navigationStyle	NavigationBarStyle
mainButtonStyle	MainButtonStyle
viewControllerStyle	ViewControllerStyle

Components

NavigationBarStyle

Field	Data Type			
bar	Bar			Style of UINavigationBar
	largeNavBar			
	small			
	smallTranslu	cent		
statusBarStyle UIStatusBarStyle			The style of the device's status bar.	
	default	A dark status bar, intended for use on light b	ackgrounds.	
	lightContent A light status bar, intended for use on dark backgrounds.		ackgrounds.	
	darkContent	A dark status bar, intended for use on light b	ackgrounds.	
navigationBar	Color			Theme of NavigationBar
	light			
	dark			
	transparentDa	ark		
	transparentLi	ght		
	custome (title	, barTint, backgroundImage, background)		
tintColor	RGB color			Tint color of UINavigationBar

MainButtonStyle

cornerRadius	Float	Rounding raview.
titleColor	RGB color	Color of butt
backgroundColor	Color	Button back color.
	normal RGB color	
	disabled RGB color	

ViewControllerStyle

backgroundColor	RGB color	The view's background color.