Payrix Mobile

Software Development Kit (SDK)

iOS Developer Guide

Version 3.0.1

Revision Date: 03.21.2022





TABLE OF CONTENTS

OVERVIEW	
Requirements	2
REQUIREMENTS	2
Integrating the PayrixSDK into your Payment App	
USING THE PAYRIX MOBILE SDK	3
PayrixSDK General Process Flow	3
Payment TransactionReverse-Auth (Reversal) / Refund TransactionOver The Air (OTA) Device Configuration Functions	
General FunctionsPayrixSDK Methods	
OBJECT CLASSES	
PayMerchantPayRequest	
PayResponse The Payrix SDK Demo App	
FEEDBACK AND SUPPORT	
DOCUMENT REVISION HISTORY	14



Overview

The Payrix Mobile SDK for iOS allows a client to create a full mobile payment app that handles card and transaction processing against a designated Payrix payment gateway. Version 3 of the SDK has been greatly simplified to speed development efforts. In addition, the SDK is now EMV certified, which allows the client to effectively create EMV certified payment apps.

The Payrix Mobile SDK version 3 will no longer use CocoaPods. We employ a standard GIT download while we evaluate the best distribution / dependency solution.

Requirements

The Payrix Mobile SDK was designed and developed to leverage the following requirements:

- iOS 12 or Later
- XCode IDE
- Bluetooth and Audio Card Readers (or Manual Card Entry)
- Network accessibility (WIFI or Cellular)

Setting Up the SDK

Integrating the PayrixSDK into your Payment App

- 1. Download the Payrix Mobile SDKs Version 3.0 folder located at: https://gitlab.com/payrix/public/payrix_mobile_sdk_v3/ios_sdk_v3
- 2. After you unzip the download file you will find 4 files of interest:
 - a. This Developer's Guide for iOS
 - b. The PayrixSDK.framework file
 - c. A folder titled: Bitcode Enabled Framework
 - d. The PayrixSDK3Demo folder
- 3. Adding the Payrix SDK to your App:
 - a. Within your project folder there should be a subfolder named: Frameworks. If it does not exist, then you can create it.
 - b. Next drag the PayrixSDK.framework file to the Frameworks folder. If your app requires a Bitcode Enabled framework, then use the PayrixSDK.framework file located in the Bitcode Enabled Framework folder.
 - c. Select Copy on the popup.
 - d. Next with the Project level selected, select General in the main pane.
 - e. Scroll down to the section titled "Frameworks, Libraries, and Embedded Content"
 - f. You should see PayrixSDK.framework listed. Under the caption "Embed", use the pulldown to select "Embed & Sign"
- 4. You are now ready to use the new PayrixSDK in your App.

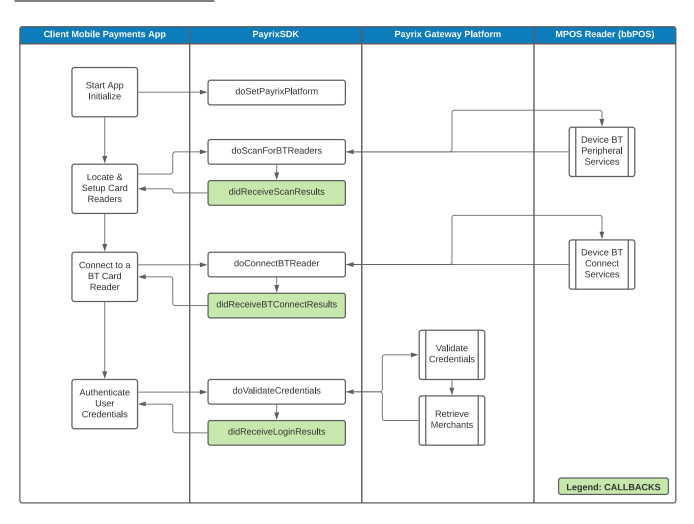


Using the Payrix Mobile SDK

The PayrixSDK version 3 is now contained in one framework (PayrixSDK) that handles Bluetooth card readers, Bluetooth communications, and payment transaction processing to a Payrix gateway.

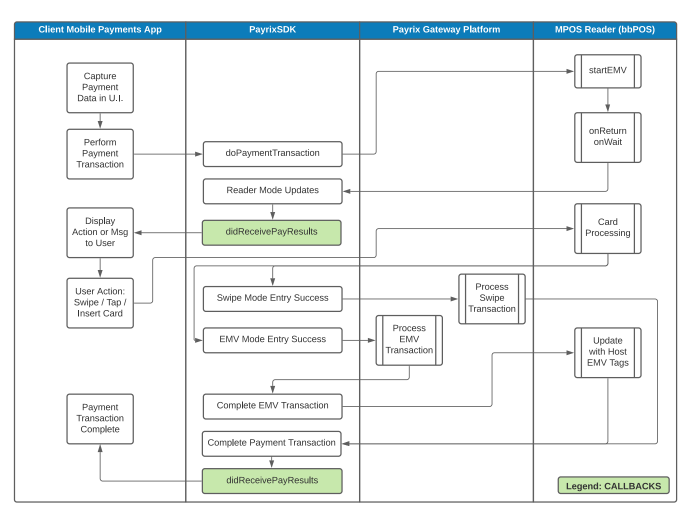
PayrixSDK General Process Flow

Connection and Authentication



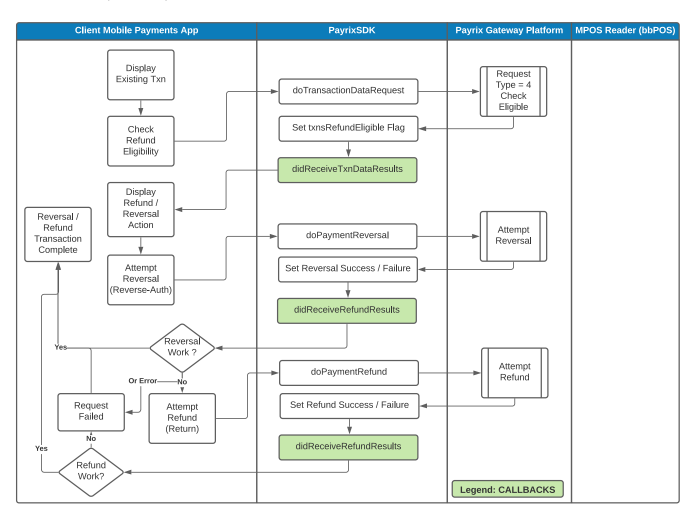


Payment Transaction



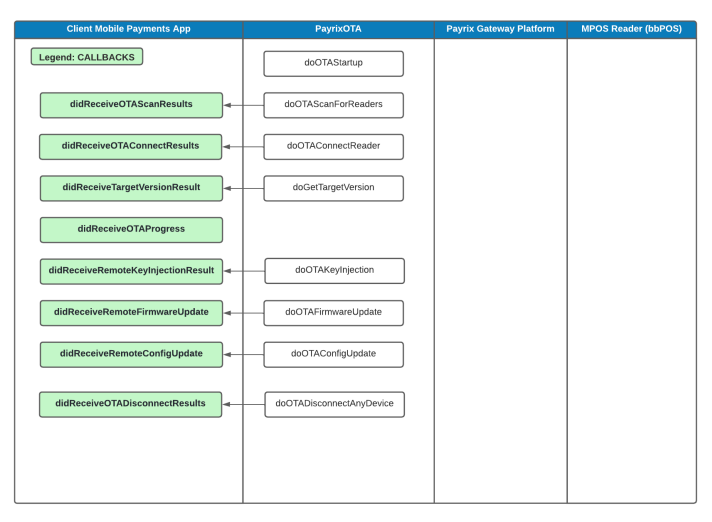


Reverse-Auth (Reversal) / Refund Transaction



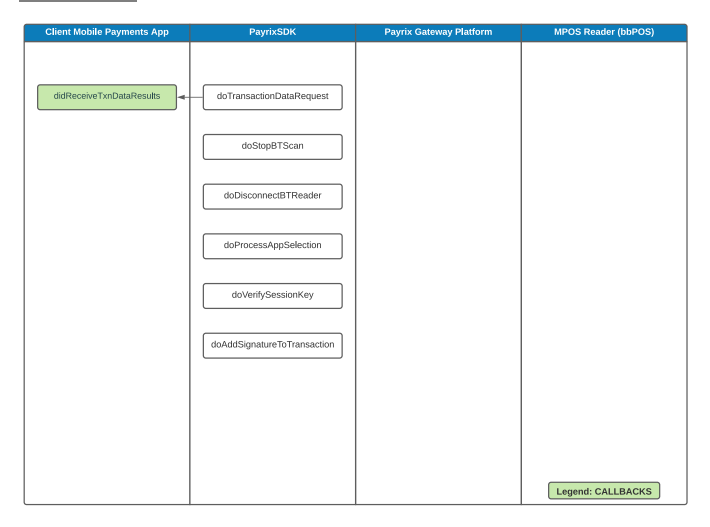


Over The Air (OTA) Device Configuration Functions





General Functions



Note that for the classes and methods shown Xcode help is available. By holding the Option Key and clicking on the Class / Method a help popup screen will provide a description, the input parameters (if any), and the returned values. Most complex methods where the response may not be immediate may return the results via a callback and will be shown below.



PayrixSDK Methods

Class	Method / Property (p)	Purpose	Callback
		SDK Instantiation Commands	
PayrixSDK	sharedInstance (p)	Access to PayrixSDK	delegate: Set to the class that will
1 4911112212	sim commune (p)	singleton class	handle method specific callbacks.
	doSetPayrixPlatform	Establishes the base	N/A
		working environment for	
		the app. Parameters:	
		Payrix Gateway URL	
		• Sandbox (On/Off)	
		Device Manufacturer	
		from BT devices object	
	Blueto	ooth Reader SDK Commands	
PayrixSDK	doScanForBTReaders	Scans for available	didReceiveScanResults:
•		Bluetooth readers.	• Success (True /False)
			Message
			• Array of PayDevice ¹ objects
	doConnectBTReader	Connects a Bluetooth	didReceiveBTConnectResults:
		device to the App for	• Success (True/False)
		Payment Processing.	• Reader Device
		Parameters:	Treater Bevies
		PayDevice object	
	doStopBTScan	Stops a BT Scan for	N/A
	1	Readers	
	doDisconnectBTReader	Disconnects a currently	didReceiveBTDisconnectResults:
		connected BT Reader	• Success (True/False)
	SDK	Authentication Commands	
PayrixSDK	doValidateCredentials	Accepts Parameters to	didReceiveLoginResults:
		Validate Credentials:	• Success (True/False)
		• UserID (String)	Session / API Key
		 Password (String) 	Array of PayMerchant ² objects
		, ,	Message
	doVerifySessionKey	Accepts Parameter to verify	N/A
		the session key is still valid:	Returns a Boolean (True/False)
		• SessionKey (String)	True = Valid
		, , ,	False = Invalid
	S	DK Payment Command	
PayrixSDK	doPaymentTransaction	This command accepts a	didReceivePayResults:
		payment request object as a	ResponseType
		parameter and performs all	0 = Transaction Complete
		of the activities needed to	○ 1 = Action Message
		process a transaction from	○ 2 = Info-Only Message
		card processing to Payrix	\circ 3 = Reserved
		transaction processing.	○ 4 = App Selection Needed
		 PayRequest object 	o 5 = Sending Final EMV Data
			○ 9 = Error Occurred
			ActionMsg: Requires user action
			such as "Insert / Tap / Swipe Card"
			• InfoMsg: A general message such as
			"Processing"
			• PayResponse object with the data
			elements of a processed transaction.



Class	Method / Property (p)	Purpose	Callback
SDK Transaction Data Command			
PayrixSDK	doTransactionDataRequest	Request Type: 1. Retrieve Specific Txn 2. Retrieve All Txns for a Merchant 3. Retrieve Related (Subsequent) Txns for a Txns 4. Check if Txns is Refund Eligible	didReceiveTxnDataResults:
	SDK Re	eversal / Refund Commands	
PayrixSDK	doPaymentReversal	The method provides Reverse-Auth (Reversal) functionality. Parameter Passed: • Refund Request Object	didReceiveRefundResults: Success (True /False) Response Codes: 0 = Refund / Reversal Successful 1 = Refund Declined 2 = Reversal Declined 3 = Reserved 4 = Reserved 5 = Invalid Amt Requested 6 = Reserved 7 = Reserved 8 = Not Used 9 = Unexpected Error (See Msg) Refund Message Refund Response Object
	doPaymentRefund	The method provides Refund (Return) functionality. Parameter Passed: • Refund Request Object	didReceiveRefundResults: Success (True /False) Response Codes: 0 = Refund / Reversal Successful 1 = Refund Declined 2 = Reversal Declined 3 = Reserved 4 = Reserved 5 = Invalid Amt Requested 6 = Reserved 7 = Reserved 8 = Not Used 9 = Unexpected Error (See Msg) Refund Response Object



Class	Method / Property (p)	Purpose	Callback		
C1455	General Purpose SDK Commands				
PayrixSDK	doProcessAppSelection	EMV cards contains "Application" logic to deal with a variety of card processing services including fraud detection. During the process an EMV device may ask which App to use. The SDK will prompt in the "didReceivePayResults" callback. The selection response is handled in this method call. The parameters are: • App Index (Index position in array of Apps sent to select from) • App Name (Name of App selected)	N/A		
	doAddSignatureToTransaction	Store the signature of customer on Payrix platform for dispute resolution. Parameters: Session Key Original Txn ID Signature in a Base64 Encoded String	N/A Returns: • Success (True / False) • Error Messages Array (if Required)		

Payrix Mobile SDK

iOS Developer Guide



Object Classes

Important Note:

The following objects are subject to change and new ones added before this document may be updated. The actual SDK and the inline documentation is the best reference. Payrix is committed to maintaining this document as well, but the SDK is the best and most accurate reflection of the objects.

PayDevice

Element Name	Data Type	Comment
readerDevice	String	Device name
deviceUUID	String	Bluetooth UUID reader device
deviceManfg	String	Supported PayCardSupportedReader Manufacturer
deviceSerial	String	Connection Code / Serial Number

PayEMVTags

Element Name	Data Type	Comment
AID_4F	String	Industry Name [underscore] Tag ID
EMVChipInd	String	Swipe Manual Entry Chip
AIDName_9F12	String	Industry Name [underscore] Tag ID
PINStmt	String	
TVRCVR_95	String	Industry Name [underscore] Tag ID
ApprovedDeclined	String	
AuthApprovalCode	String	
TSI_9B	String	Industry Name [underscore] Tag ID
CryptoCert_9F26	String	Industry Name [underscore] Tag ID

PayMerchant

Element Name	Data Type	Comment
merchantID	String	
merchantDBA	String	
entityID	String	
addressLine1	String	
addressLine2	String	
city	String	
stateprovince	String	
postalCodezip	String	
countryCode	String	

Payrix Mobile SDK iOS Developer Guide



PayRequest

Element Name	Data Type	Comment	
payTotalAmt	Double	The Total amount (includes Tax and Tip)	
payTaxAmt	Double	A Tax amount in decimal form (6.75)	
payTipAmt	Double	A Tip amount in decimal form (1.05)	
payCurrencyCode	String	A Universal Currency Code (Ex: USD)	
payHostURL	String	Payrix Host URL	
payDeviceMode	PaySharedAttributes.	Swipe, Insert, Tap, or some combination (See	
	PayDeviceMode	definition for full list)	
paySessionKey	String	A valid session key (or API Key) from a successful credentials login	
payrixMerchantID	String	A valid Payrix Merchant ID	
payrixSandoxDemoMode	Bool	An Indicator: True = Sandbox Demo mode;	
		False = Live - Production Mode	
payManualEntry	Bool	An Indicator: True = Manual Card Data Entry;	
		False = Card Reader Capture (Default)	
F	ollowing Fields Requi	red for Manual Entry Only	
payAmount	Double	The Amount (Cost) without Tax or Tip	
payTaxPercent	Double	A Tax Rate (Percent)	
payTipPercent	Int	A Tip Percent Amount	
payCardHolder	String	The Card Holder Name	
payCCNumber	String	The Card Number	
payCardType	PaySharedAttributes .CCType	The Card Type (Brand)	
payCardCVV	String	The CVV Security Code	
payCardExp	String	The Card Expiration Date	
payOrigin	PaySharedAttributes	The Transaction Origin: ECommerce,	
	.PayTxnOrigin	CreditCardTerminal, etc	
payAddress1	String		
payAddress2	String		
payCity	String		
payStateProvince	String		
payPostalCodeZip	String	The Card Holder Billing Zip Code	
Optional Fields Used in Response to Card Reader Request			
appSelectionIndex	Int		
appSelectionName	String		

Payrix Mobile SDK

iOS Developer Guide



PayResponse

Element Name	Data Type	Comment
merchantID	String	
merchantDBA	String	
transactionID	String	
amount	Double	
ccNumber	String	
ccCardType	PaySharedAttributes	
	.CCType	
ccName	String	
ccEXP	String	
ccCVV	String	
ccZip	String	
tipAbsoluteAmount	Double	
taxPercentage	Double	
signature	UIImage	
signatureBase64Encoded	String	
errorMessages	[String]	
receiptAID_4F	String	
receiptEMVChipInd	String	Swipe Manual Entry Chip
receiptAIDName_9F12	String	
receiptPINStmt	String	
receiptTVRCVR_95	String	
receiptApprovedDeclined	String	
receiptAuthApprovalCode	String	
receiptTSI 9B	String	
receiptCryptoCert_9F26	String	

The Payrix SDK Demo App

The demo app provides assistance on how to perform the most important steps of a payment transactions using a Bluetooth card reader. In addition, the app validates that the software is installed properly, and the solution is in working order.

The Payrix Demo App is a fully functional app and was used in the EMV certification of the Payrix SDK. To install the app just copy it from the Payrix SDK Version 3.0 folder and open it in Xcode and you should be able to compile and run the product on a IOS device.

Payrix Mobile SDK

iOS Developer Guide



Feedback and Support

To provide feedback on this document and any of the specifications contained within, contact us at: support@payrix.com

Document Revision History

Revision Date	Author	Revision Description
02.05.2021	Steven Sykes	Original Document
	Mobile Design & Engineering	_
12.10.2021	Steven Sykes	Revised to support EMV Certified version of
	Sr. Manager Client Platforms	Payrix SDK.
02.04.2022	Steven Sykes	Revised to add installation information
	Sr. Manager Client Platforms	
02.20.2022	Steven Sykes	Revised to add OTA Info.
	Sr. Manager Client Platforms	
03.21.2022	Steven Sykes	Revised to support Bitcode enabled version of
	Sr. Manager Client Platforms	the SDK.