



Mobile Payments Library Developer Guide and Reference – iOS Edition

Last updated: June 2013

PayPal Mobile Payments Developer Guide and Reference – iOS Edition

Document Number 10105.en_US-201011

© 2011 PayPal, Inc. All rights reserved. PayPal is a registered trademark of PayPal, Inc. The PayPal logo is a trademark of PayPal, Inc. Other trademarks and brands are the property of their respective owners. The information in this document belongs to PayPal, Inc. It may not be used, reproduced or disclosed without the written approval of PayPal, Inc.

Copyright © PayPal. All rights reserved. PayPal S.à r.l. et Cie, S.C.A., Société en Commandite par Actions.

Registered office: 22-24 Boulevard Royal, L-2449, Luxembourg, R.C.S. Luxembourg B 118 349

Consumer advisory: The PayPal™ payment service is regarded as a stored value facility under Singapore law. As such, it does not require the approval of the Monetary Authority of Singapore. You are advised to read the terms and conditions carefully.

Notice of non-liability:

PayPal, Inc. is providing the information in this document to you “AS-IS” with all faults. PayPal, Inc. makes no warranties of any kind (whether express, implied or statutory) with respect to the information contained herein. PayPal, Inc. assumes no liability for damages (whether direct or indirect), caused by errors or omissions, or resulting from the use of this document or the information contained in this document or resulting from the application or use of the product or service described herein. PayPal, Inc. reserves the right to make changes to any information herein without further notice.

Contents

Preface	5
Purpose	5
Scope	5
Revision History	5
Where to Go for More Information.....	6
 1. PayPal Mobile Payments Library	 7
Mobile Payments Library API Reference	7
Required Methods in the Mobile Payments Library	7
Optional Methods in the Mobile Payments Library	11
Delegate Methods in the Mobile Payments Library	14
After the Payment	15
Simple, Parallel, and Chained Payments	16
Simple Payments	16
Parallel Payments	16
Chained Payments.....	17
Preapprovals	18
How Preapprovals Work	18
About Preapproval Keys	18
About Preapproval Pins	18
Method Signature for Preapproval Checkout.....	19
Method Sequence for Preapproval Checkout.....	20
Custom Objects in the Mobile Payments Library	21
Enumerated Values in the Mobile Payments Library	26
Localization Support in the Mobile Payments Library	28
Library Support for the devices and OS versions.....	29
Adding the Mobile Payments Library to Your Xcode Project.....	29
Sample Code.....	30
Header File	30
Implementation File.....	30
Placing the Pay with PayPal Button.....	32
Creating the PayPalPayment Object	32
Checking Out	33
Handling the Callback	33
Dynamic Amount Calculation.....	34
 2. The Checkout Experience with the Mobile Payments Library.....	 37
Checkout Experience #1 – Goods or Services with Shipping	37
Checkout Experience #2 – Goods or Services without Shipping	38
Checkout Experience #3 – Donations	39

Checkout Experience #4 – Personal Send Money Payments	40
Checkout Experience #5 – Create Pin	41
Checkout Experience #6 – Preapproval	42
Basic Preapproval Checkout	42
Creating Preapproval PINs During Preapproval Checkout	43
3. Submitting Your Application to PayPal	44
A. Currencies Supported by PayPal	45
B. Countries and Regions Supported by PayPal	46
C. Creating an Ad Hoc Build	50
Creating a Distribution Certificate	50
Creating and Approving a Certificate Signing Request	50
Creating a Distribution Certificate	51
Adding Device IDs	51
Locating your Device ID	52
Adding Devices to the iPhone Developer Program Portal	52
Using Updated Provisioning Profiles for New Devices	52
Creating the App ID	52
Creating a Distribution Provisioning Profile	54
Creating the Build in XCode	55
Notes	57
Saving the Private Key and Transferring It to Other Systems	57
Verifying a Successful Ad Hoc Distribution Build	58
Correcting an Unsuccessful Ad Hoc Distribution Build	58

Preface

The PayPal Mobile Payments library provides secure, extensible, and scalable PayPal payment functionality to the Apple iPhone, iPod and iPad platforms.

Purpose

The PayPal Mobile Payments Library provides an easy way for you to integrate payments into your iPhone, iPod touch, and iPad applications. You can download the library from X.com and include it in your application. With the library, you need only a few lines of code to integrate the library into your application.

When a buyer makes a payment, the library controls the checkout experience – logging in, reviewing, and completing the payment. After buyers complete their payments, the library returns them to your application.

Scope

This document describes how to integrate the PayPal Mobile Payments Library with your application. You must create and provide your build to PayPal so PayPal can review your application before it is approved to accept payments via the library. The approval process is described later in the document.

Revision History

The following table lists revisions made to the Mobile Payments Library Developer Guide and Reference.

Version	Date Published	Description
2.0.1	June 2013	Index string name change to remove confusion with app submission. Removed the string named “uniqueidentifier”.
2.0.0	May 2013	Removed Apple’s UDID dependency
1.6.5	February 2013	Update for Paypal API connections – internal to SDK
1.6.0	September 2012	Update for xcode 4.5, iOS6 and armv7s support (iPhone 5).
1.5.5.070	November 2011	PayPal MPL SDK interface changed from: +(PayPal*) getInstance; To: +(PayPal*) getPayPalInst;

Version	Date Published	Description
---------	----------------	-------------

Where to Go for More Information

- [Adaptive Payments Developer Guide](#)
- [Sandbox User Guide](#)
- [Merchant Setup and Administration Guide](#)
- [PayPal X Developer Network \(x.com\)](#)

1. PayPal Mobile Payments Library

This section provides details about the Mobile Payments library API, and it provides instructions and examples for integrating the library with your iPhone application.

Mobile Payments Library API Reference

The flow of the library is:

1. Your application initializes the library.
2. The library creates a **Pay with PayPal** `UIButton` and returns it to you so you can place it on the screen.
3. *(Optional)* Your application enables dynamic amount calculation to recalculate the payment amount, tax, currency, and shipping values when buyers change the shipping address for the payment.
4. Your application sets all of the payment parameters including the amount, currency, recipient, and item details.
5. When buyers select the **Pay with PayPal** button, the library takes them through the PayPal Checkout experience. The library displays itself on top of the application's `Window` object, so you should take care not to take control of the `Window` after the user clicks the **Pay with PayPal** button.
6. *(Optional)* If you enabled dynamic amount calculation in step 1 above:
 - a. When a buyer chooses an address for the payment, the library returns a call back to your application with the address information.
 - b. Your application recalculates the payment and other amounts, based on the address and returns those on the callback.
 - c. The library returns the buyer to the checkout experience, which uses the updated payment amount, tax, currency, and shipping values.
7. After buyers complete their payments, the library returns a callback to your application with the transaction id and status of the payment. Note: at this time, the library is still in control of the UI and has not returned control to your application.
8. After the library flow is complete, the library returns a callback to your application indicating it is relinquishing control of the UI.

Required Methods in the Mobile Payments Library

`initWithAppID` Method

The `initWithAppID` method creates and returns the PayPal object.

NOTE: If you do not set the optional parameter `forEnvironment`, the library defaults to use the PayPal production servers. When testing your application, PayPal recommends that you initialize the library to use the PayPal test servers, instead.

NOTE: The Mobile Payments Library binds specific devices to specific application IDs, for enhanced security. For each of your application IDs, you must use a different sandbox account for each of your devices or simulators. To switch a device or simulator to use a different sandbox account, go to the PayPal Sandbox website on your computer, select Profile > Mobile Applications, and then unbind the device from the application ID.

You have two options for when to call the `initWithAppID` method:

- **Initialize the PayPal object on the main thread, when you need it.** Initialize the library each time before you call the `getPayButtonWithTarget` method. This implementation is simple because it uses a single-threaded programming model. The `initWithAppID` call is blocking, so your application waits for the initialization to complete.

To use this method, you can use one line of code:

```
[PayPal initWithAppID:appID];
```

Or:

```
[PayPal initWithAppID:appID forEnvironment:env];
```

On subsequent lines you can then reference the PayPal object with `[PayPal getPayPalInst]`.

- **Initialize the PayPal object on a separate thread, when your application starts.** Initialize the library once. This implementation is complex because it uses a multiple-threaded programming model. The `initWithAppID` call is not blocking, so your main application thread continues while the initialization completes in the background. This way the button will be ready to display when you need it.

The following sample code initializes the PayPal object on a separate thread.

```
- (void)applicationDidFinishLaunching:(UIApplication *)application {
    [window addSubview:navController.view];
    [window makeKeyAndVisible];
    [NSThread detachNewThreadSelector:@selector(initializePayPal)
    toTarget:self withObject:nil];
}

- (void)initializePayPal {
    [PayPal initWithAppID:@"APP-80W284485P519543T"
    forEnvironment:ENV_SANDBOX];
}
```

Inside the AppDelegate's `applicationDidFinishLaunching` method, the code starts the `initWithAppID` method on a new thread.

In either case, you will want to make sure the initialization is successful by sending an `initializationStatus` message to the PayPal object.

The following table lists the possible status values returned from the `initializationStatus` query:

Status	Definition
<code>STATUS_NOT_STARTED</code>	Initialization never attempted.
<code>STATUS_COMPLETED_SUCCESS</code>	Initialization completed successfully.
<code>STATUS_COMPLETED_ERROR</code>	Initialization completed with errors. The error is displayed in the device or simulator logs.
<code>STATUS_INPROGRESS</code>	Initialization in progress. Must wait until the current initialization attempt completes before attempting to retry initialization.

You can perform this check on the `viewDidLoad` method of the `UIViewController` that will contain the “Pay with PayPal” button.

An example to verify that the initialization process completed successfully:

```
if ([PayPal initializationStatus] == STATUS_COMPLETED_SUCCESS) {  
    //We have successfully initialized and are ready to pay  
} else {  
    //An error occurred  
}
```

NOTE:

- The “Pay with PayPal” button returned by the `getPayButtonWithTarget` method is disabled till the initialization is complete. Once the initialization is complete, if it was successful, the button will become enabled.
- When initialization status returns `STATUS_COMPLETED_ERROR` - Request timeouts or host unavailable (Network connection failure) are valid initialization error cases for `initializePayPal` retry attempts.
- If initialization failed due to a buyer error, the error message is presented as a `UIAlertView`.

```
+(PayPal*)initWithAppID:(NSString const *)PayPalApplicationID  
(Optional:) forEnvironment:(PayPalEnvironment)env;
```

Parameter	Description
PayPalApplicationId:	<i>(Required)</i> PayPal Application ID from X.com. For the Sandbox environment, you should use APP-80W284485P519543T.
env:	<i>(Optional)</i> Sets the PayPal server to Live, Sandbox, or None. Allowable values are: <ul style="list-style-type: none"> • ENV_LIVE (does not support simulators) • ENV_SANDBOX • ENV_NONE For details of the different servers, see Enumerated Values in the Mobile Payments Library.

getPayButtonWithTarget Method

You must get the **Pay with PayPal** payment button from the Mobile Payments Library. Use this method, which returns a `UIButton`, to place the button on your page. If you need to move the button – when your application supports rotation for example – change the button frame. The target parameter sets the delegate property of the PayPal object, which will receive the `PayPalPaymentDelegate` callbacks. If invalid data is entered, you receive an alert in a `UIAlertView`.

See an example of placing the Pay button in [Placing the Pay with PayPal Button](#).

```
- (UIButton *)getPayButtonWithTarget:(const
id<PayPalPaymentDelegate>)target andAction:(SEL) action
andButtonType:(PayPalButtonType)buttonType
andButtonText:(PayPalButtonText)buttonText;
```

Parameter	Description
target:	<i>(Required)</i> The <code>PayPalPaymentDelegate</code> that is the delegate for callbacks
action:	<i>(Required)</i> The method that is called when a buyer touches the Pay with PayPal button.
buttonType:	<i>(Required)</i> Size and appearance of the Pay with PayPal button Allowable values are: <ul style="list-style-type: none"> • BUTTON_152x33 • BUTTON_194x37 • BUTTON_278x43 • BUTTON_294x43 For images of the different button types, see Enumerated Values in the Mobile Payments Library.

Parameter	Description
<code>buttonTextType:</code>	<p>(Optional) This parameter determines whether the button will display “Pay with PayPal” or “Donate with PayPal”. The default value is <code>BUTTON_TEXT_PAY</code>.</p> <ul style="list-style-type: none"> • <code>BUTTON_TEXT_PAY</code> • <code>BUTTON_TEXT_DONATE</code>

Checkout Methods

The library provides 2 methods that launch the PayPal checkout experience. The `Checkout` method handles *simple* payments, which support single receivers of payments with one transaction. The `AdvancedCheckout` method handles *parallel* and *chained* payments, which support multiple receivers of payment with one transaction.

When you place the **Pay with PayPal** button on your mobile screen, specify a method of your own to call when buyers touch the button. In the method that you specify, call the PayPal checkout method that supports your business model for payment recipients.

Both checkout methods accept a payment object, which defines different aspects of a payment. If you provide invalid data, you receive an alert in a `UIAlertView`.

The library displays itself on top of your application’s Window object. Make sure that you do not to take control of the Window after the buyer clicks the **Pay with PayPal** button.

```
-(void)checkoutWithPayment:(PayPalPayment *)inPayment;
```

Parameter	Description
<code>inPayment:</code>	<p>(Required) A <code>PayPalPayment</code> object that contains information about the payment.</p> <p>For the properties of this object type, see <code>PayPalPayment</code>.</p>

```
-(void)advancedCheckoutWithPayment:(PayPalAdvancedPayment *)inPayment;
```

Parameter	Description
<code>inPayment:</code>	<p>(Required) A <code>PayPalAdvancedPayment</code> object that contains information about the payment.</p> <p>For the properties of this object type, see <code>PayPalAdvancedPayment</code>.</p>

Optional Methods in the Mobile Payments Library

lang Property

This property allows you to define the language settings that the library uses. If the property is not set, the library will retrieve the current language settings from the device.

```
@property (nonatomic, retain) NSString *lang;
```

For a complete list of languages supported by the library, please see the section

STATUS_COMPLETED: The payment has completed on the back end.

STATUS_CREATED: The payment has been created but not completed.

STATUS_OTHER: The payment success state is other than created or completed.

PayPalAmountErrorCode

AMOUNT_ERROR_NONE: No error occurred during dynamic amount calculation.

AMOUNT_ERROR_SERVER: A connectivity or server error occurred during dynamic amount calculation.

AMOUNT_ERROR_OTHER: A generic error occurred during dynamic amount calculation.

AMOUNT_CANCEL_TXN: Cancels the pending transaction during dynamic amount calculation. A use case would be if your customer decides to cancel the transaction when presented with shipping options.

PayPalInitializationStatus

STATUS_NOT_STARTED: Initialization never attempted.

STATUS_COMPLETED_SUCCESS: Initialization completed successfully.

STATUS_COMPLETED_ERROR: Initialization completed with errors. The error is displayed in the device or simulator logs.

STATUS_INPROGRESS: Initialization in progress. Must wait until the current initialization attempt completes before attempting to retry initialization.

Localization Support in the Mobile Payments Library.

shippingEnabled Property

This property lets buyers specify shipping addresses. With this property enabled, buyers choose from the shipping addresses in their PayPal account. The chosen shipping address is used then for the payment. If this property is disabled, the library will not display shipping options to the buyer. Shipping is enabled by default, so you only need to enable it if you have previously disabled it after initializing the library.

```
@property (nonatomic, assign) BOOL shippingEnabled;
```

paypalContext Property

Use this property to resume a payment when your application closes and restarts. This lets you avoid calling the PayPal `getPayButtonWithTarget` and `checkout` methods, again. The usage is to initialize the PayPal object, get the context object from wherever your application stored it, and then call this method. In order to resume payments later, store the value of this property in the `applicationWillTerminate` method of your `AppDelegate` class.

```
@property (nonatomic, retain) PayPalContext *paypalContext;
```

getPayPalInst Method

This method returns the singleton PayPal object.

```
+(PayPal *)getPayPalInst;
```

feePayer Property

Set this property to determine who pays any fees. Available values are `FEEPAYER_SENDER`, `FEEPAYER_PRIMARYRECEIVER`, `FEEPAYER_EACHRECEIVER`, and `FEEPAYER_SECONDARYONLY`. The default value is `FEEPAYER_EACHRECEIVER`.

```
@property (nonatomic, assign) PayPalFeePayer feePayer;
```

dynamicAmountUpdateEnabled Property

Setting this property to `TRUE` lets you recalculate the payment amount, tax, currency, and shipping values based on the shipping address chosen by a buyer. If you call this method before the checkout starts, the library calls the delegate's

`adjustAmountsForAddress:andCurrency:andAmount:andTax:andShipping:` or `adjustAmountsAdvancedForAddress:andCurrency:andReceiverAmounts:` method depending on the payment checkout method. The library passes the buyer's address as a `PayPalAddress` object. Implement the delegate method in the `PayPalPaymentDelegate` protocol, and return the adjusted amount object(s) that contain the updated payment amount, currency, tax, and shipping.

NOTE: If shipping is not enabled, this property is ignored.

```
@property (nonatomic, assign) BOOL dynamicAmountUpdateEnabled;
```

There are two delegate functions, one for Simple Payments and one for Advanced Payments:

```
-(PayPalAmounts *)adjustAmountsForAddress:(PayPalAddress const *)inAddress andCurrency:(NSString const *)inCurrency andAmount:(NSDecimalNumber const *)inAmount andTax:(NSDecimalNumber const *)inTax andShipping:(NSDecimalNumber const *)inShipping andErrorCode:(PayPalAmountErrorCode *)outErrorCode;

-(NSMutableArray *)adjustAmountsAdvancedForAddress:(PayPalAddress const *)inAddress andCurrency:(NSString const *)inCurrency andReceiverAmounts:(NSMutableArray *)receiverAmounts andErrorCode:(PayPalAmountErrorCode *)outErrorCode;
```

NOTE: If an error occurs during dynamic amount calculation, you can notify the library using the `outErrorCode` parameter of either of the above delegate methods to report the error to the library. You would do this using code similar to the following:

```
*outErrorCode = AMOUNT_ERROR_OTHER;
```

The possible values for the `outErrorCode` parameter are as follows:

Parameter Value	Description
AMOUNT_ERROR_NONE	This is the default value for the error parameter, and indicates that no error occurred.
AMOUNT_ERROR_SERVER	If you set <code>outErrorCode</code> to this value, the library will display a fatal error indicating that a network error occurred and allow the user to return to your app.
AMOUNT_ERROR_OTHER	If you set <code>outErrorCode</code> to this value, the library will display a fatal error with a generic error message and allow the user to return to your app.

Delegate Methods in the Mobile Payments Library

NOTE: Due to an issue with users choosing to exit the application as soon as they saw the Success screen, the `PayPalPaymentDelegate` (formerly `PayPalMEPDelegate`) protocol has been updated.

paymentSuccess Method

This method is called as soon as the library completes a payment or preapproval. The `payKey` is a unique identifier for the payment, while `paymentStatus` is an enumerated type which can be `STATUS_COMPLETED`, `STATUS_CREATED`, or `STATUS_OTHER`. The merchant app should store the fact that the payment succeeded (for later display) and perform any desired bookkeeping at this point, such as tracking the payment on a merchant-controlled server, but should not perform any user interface updates. If the transaction is a preapproval, the preapproval key will be returned in place of the `payKey`.

```
-(void)paymentSuccessWithKey:(NSString *)payKey  
andStatus:(PayPalPaymentStatus)paymentStatus;
```

paymentCanceled Method

This method is called as soon as the user cancels the payment for any reason. The merchant app should store the fact that the payment was canceled (for later display), but should not perform any user interface updates.

```
-(void)paymentCanceled;
```

paymentFailed Method

This method is called as soon as the library fails to complete a payment for any reason. The `correlationID` is a code used for tracking the transaction on the server (useful when seeking assistance from PayPal), the error code is a numerical (or in some cases non-numerical) error

identifier, and the `errorMessage` is a human-readable error string. The merchant app should store the fact that the payment failed (for later display), but should not perform any user interface updates.

```
-(void)paymentFailedWithCorrelationID:(NSString *)correlationID  
andErrorCode:(NSString *)errorCode  
andErrorMessage:(NSString*)errorMessage;
```

paymentLibraryExit Method

This method is called when the library is finished with the device display and is returning control to the merchant app. The merchant app should handle displaying the payment status (success/failed/canceled) to the user at this point.

```
-(void)paymentLibraryExit;
```

After the Payment

After the payment is completed, the Mobile Payments Library will return the `payKey`. There are also a number of other features available to you to further deal with the payment: Instant Payment Notification, Transaction Details, and Refunds.

Instant Payment Notification

Instant Payment Notification (IPN) is PayPal's message service that sends a notification when a transaction is affected. You can integrate IPN with your systems to automate and manage your back office. More details and documentation are available at: www.paypal.com/ipn. This will be triggered when the payment is completed, even if the consumer closes or quits your application. You can specify the IPN URL in the payment object of the checkout method.

Transaction Details

You can integrate with the PayPal PaymentDetails API to retrieve details on a payment based on the `payKey`. More details and documentation are available at:

https://cms.paypal.com/cms_content/US/en_US/files/developer/PP_AdaptivePayments.pdf

Refunds

Refunds can be supported by manual refund via the PayPal account interface or via the Refund API. More details and documentation are available at:

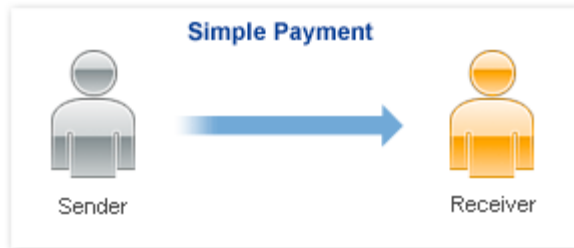
https://cms.paypal.com/cms_content/US/en_US/files/developer/PP_AdaptivePayments.pdf

Simple, Parallel, and Chained Payments

Simple payments have a single recipient. Parallel and Chained payments have multiple recipients and differ in the how the payments are split.

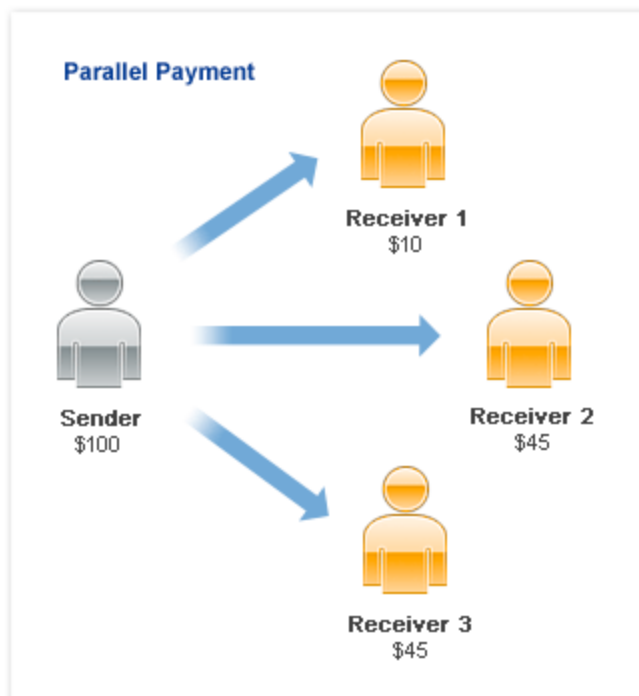
Simple Payments

Simple payments use the `PayPalPayment` object, which supports a payment to a single recipient.



Parallel Payments

Parallel Payments allow you to make payments for any amount to 2 to 6 recipients. A parallel payment is created by making a payment with multiple recipients with no primary recipient. From the end-user's standpoint, a parallel payment will affect the UI by showing the details for each recipient. Contrary to chain payments, the recipients of a parallel payment are not linked together in terms of amount.

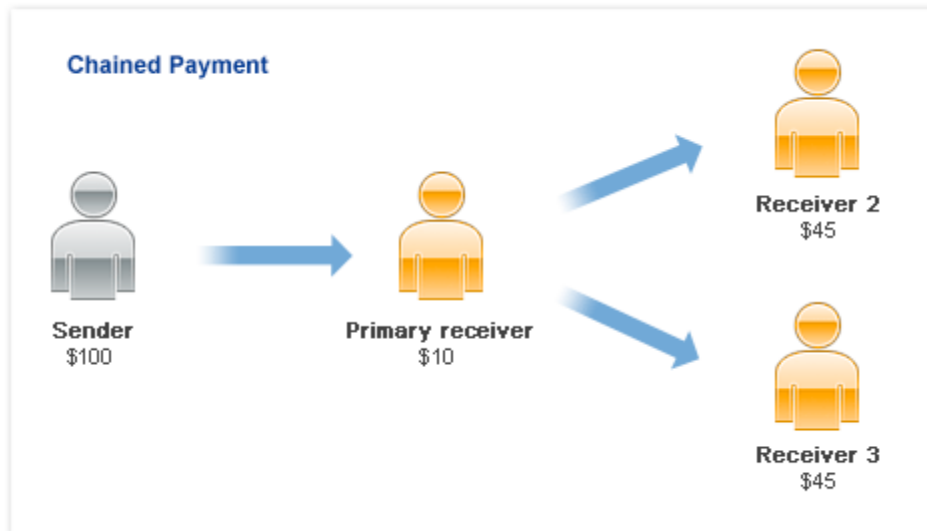


Chained Payments

A chained payment is a payment from a sender that is indirectly parallel among multiple receivers. It is an extension of a typical payment from a sender to a receiver; however, a receiver, known as the *primary receiver*, passes part of the payment to other receivers, who are called *secondary receivers*.

NOTE: Chained payments require a specific permission level on the part of the API caller and merchant. For information, refer to the section "Adaptive Payments Permission Levels" in the Adaptive Payments Developer Guide.

You can have at most one primary receiver and from 1 to 5 secondary receivers. Chained payments are useful in cases when the primary receiver acts as an agent for other receivers. The sender deals only with the primary receiver and does not know about the secondary receivers, including how a payment is parallel among receivers. The following example shows a sender making a payment of \$100:



In this example, the primary receiver receives \$100 from the sender's perspective; however, the primary receiver actually receives only \$10 and passes a total of \$90 to secondary receivers Receiver 2 and Receiver 3.

NOTE: The scenario above is an example only and does not take PayPal fees into account.

Preapprovals

The PayPal Mobile Payments Library lets you set up obtain authorization in advance from buyers for future payments to you without requiring buyers to authorize each payment individually. For example, you might use the library to establish preapproval agreements for subscriptions to mobile content, such as mobile streaming audio or video. Or, you might use the library to establish preapproval agreements for payments to gain access to higher levels of difficulty in mobile games.

How Preapprovals Work

There are three steps to setting up and using preapprovals.

1. Obtain a *pending preapproval key* from PayPal.

From your web server, send a `Preapproval` request to PayPal with the terms of your preapproval agreement.

2. Obtain authorization from the buyer for the preapproval agreement.

From your mobile application, call the `preapprovalWithKey` method with the pending preapproval key. The library launches the preapproval checkout experience and returns a *confirmed preapproval key*.

3. Take payments from the buyer under the terms of the preapproval agreement.

From your web server, send a `Pay` request to PayPal with the buyer's confirmed preapproval key.

For more information about the `Preapproval` and `Pay` requests, see the [Adaptive Payments Developer Guide](#).

About Preapproval Keys

Preapproval keys uniquely identify preapproval your agreements. Preapproval keys that you obtain by using the `Preapproval` API identify your pending preapproval agreements. No buyers have yet agreed to them. Pending approval keys remain valid for 3 hours before expiring without confirmation from buyers.

Call the `preapprovalWithKey` method to launch the preapproval checkout experience to confirm a buyer's agreement to a pending preapproval. If the buyer completes the preapproval checkout, the library returns a confirmed preapproval key. Maintain a record of buyers and their confirmed preapproval keys on your web server. Later on your web server, take payments from buyers by sending `Pay` requests with buyers' preapproval keys to PayPal.

About Preapproval Pins

Confirmed preapproval keys let you take payments from buyers without requiring them to log in to PayPal to authorize payments individually. Depending on your business model, you may want to obtain consent quickly from buyers before you take individual payments. Preapproval PINs are

special codes that buyers enter to authorize preapproved payments individually without logging in to PayPal.

For example, you might have a mobile game that requires payment from buyers to enter a higher level of difficulty. You could take the payment, without notice, when the buyer enters the higher level. However, the buyer might dispute the payment later, despite the preapproval agreement and the automatic payment notice from PayPal. Obtain a buyer's consent before you take the entrance fee to help improve the buying experience.

Specify that you want your preapprovals to use preapproval PINs when you send `Preapproval` requests from your web server to PayPal. Set the `PreapprovalRequest.pinType` to `REQUIRED`. PayPal returns preapproval keys that require buyers to create preapproval PINs during preapproval checkout.

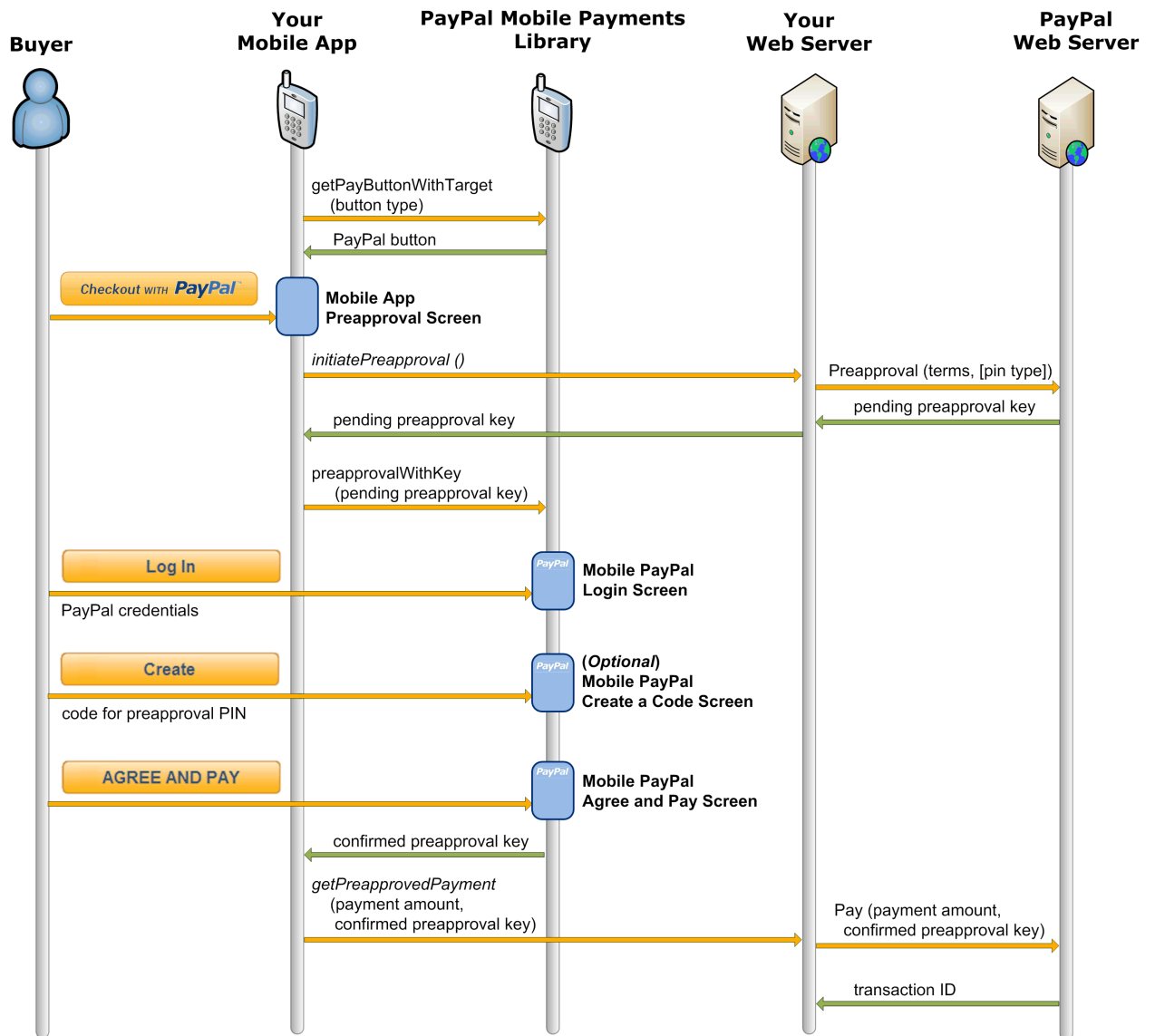
Later, when you take payments by using a buyer's confirmed preapproval key, prompt the buyer for the preapproval PIN. Pass the buyer's PIN to PayPal when you send the `Pay` request from your web server. PayPal recommends that you display the payment reason and payment amount when you prompt buyers for their preapproval PINs.

Method Signature for Preapproval Checkout

```
- (void)preapprovalWithKey:(NSString *)preapprovalKey  
andMerchantName:(NSString *)merchantName;
```

NOTE: See [Delegate Methods in the Mobile Payments Library](#) for callback method details.

Method Sequence for Preapproval Checkout



Custom Objects in the Mobile Payments Library

The Mobile Payments Library includes custom objects for passing information between the library and your application during checkout.

PayPalAddress

This object is passed to the `PayPalPaymentDelegate` in the `AdjustAmounts` method. Use this address to update the payment amount, tax, currency, and shipping values of the payment. Then, the buyer continues to check out with the new amounts. Use this object if you enable dynamic amount calculation by calling the `DynamicAmountUpdate` method.

Property	Description
<code>name</code>	The name of the address.
<code>street1</code>	First line of the street address.
<code>street2</code>	Second line of the street address.
<code>city</code>	Name of the city.
<code>state</code>	Name of the state or province.
<code>postalcode</code>	U.S. ZIP code or other country-specific postal code.
<code>countrycode</code>	The 2-character country code.
<code>country</code>	The name of the country.

PayPalAmounts

This object is returned to the library by the `AdjustAmounts` method of the `PayPalPaymentDelegate`. This object contains the values for the updated payment. Use this object if you enable dynamic amount calculation by calling the `DynamicAmountUpdate` method.

Property	Description
<code>currency</code>	Currency code of the amount. Defaults to <code>@”USD”</code>
<code>payment_amount</code>	<code>NSDecimalNumber</code> * amount of the payment before tax or shipping.
<code>tax</code>	<code>NSDecimalNumber</code> * tax amount associated with the item. If no tax amount, can be nil.
<code>shipping</code>	<code>NSDecimalNumber</code> * shipping amount for the item. If no shipping amount, can be nil.

PayPalPayment

This object is passed to the library in the `Checkout` method. This object contains all the values for a payment

Property	Description
<code>subTotal</code>	<i>(Required)</i> <code>NSDecimalNumber*</code> the amount of the payment (subtotal)
<code>paymentType</code>	<i>(Optional)</i> Purpose of payment. Defaults to <code>TYPE_NOT_SET</code> .
<code>paymentSubType</code>	<i>(Optional)</i> Subtype of the “ <code>TYPE_SERVICE</code> ” <code>paymentType</code> . Applicable only if you have been approved for special pricing plans. Defaults to <code>SUBTYPE_NOT_SET</code> .
<code>recipient</code>	<i>(Required)</i> The email address or phone number of the payment’s recipient. When specifying a number, include the country code; for example, “+14029352050”. Limit 255 characters.
<code>paymentCurrency</code>	<i>(Optional)</i> Currency code for the payment. Defaults to “ <code>USD</code> ”. Can be nil.
<code>invoiceData</code>	<i>(Optional)</i> <code>PayPalInvoiceData*</code> that contains information regarding shipping, tax, and a breakdown of the items in the payment.
<code>description</code>	<i>(Optional)</i> Payment note
<code>customId</code>	<i>(Optional)</i> Merchant's custom ID.
<code>merchantName</code>	<i>(Optional)</i> Displayed at the top of the library screen. If left nil, displays as blank.
<code>ipnUrl</code>	<i>(Optional)</i> The URL to be used for instant payment notification.
<code>memo</code>	<i>(Optional)</i>

NOTE: The recipient should be a registered user on an existing PayPal Sandbox or Live account, depending on the environment. The recipient does not need to be registered for personal payments.

PayPalAdvancedPayment

This object is passed to the library in the `AdvancedCheckout` method. This object contains all the values for an advanced payment which can be used to create a parallel or chained payment (see discussion in “Parallel, Chained, and Simple Payments” section).

Property	Description
<code>receiverPaymentDetails</code>	<i>(Required)</i> An NSMutableArray * containing all of the PPRceiverPaymentDetails objects that define a payment to a single recipient of an advanced payment. For more information, please see the discussion on PPRceiverPaymentDetails below.
<code>paymentCurrency</code>	<i>(Optional)</i> Currency code for the payment. Defaults to @"USD". Can be nil.
<code>ipnUrl</code>	<i>(Optional)</i> the URL to be used for instant payment notification.
<code>memo</code>	<i>(Optional)</i>

PPReceiverPaymentDetails

This object is used in the `PayPalAdvancedPayment` object to specify the details of a single receiver.

Property	Description
<code>recipient</code>	<i>(Required)</i> The email address or phone number of the payment's recipient. Limit 255 characters.
<code>subtotal</code>	<i>(Required)</i> NSNumber* the amount of the payment
<code>isPrimary</code>	<i>(Optional)</i> BOOL specifying whether this receiver is the primary receiver of a multiple recipient payment. There can be only one primary receiver per PayPalAdvancedPayment. If there is a primary receiver, the payment is treated as a Chain Payment, otherwise it is treated as a Parallel Payment.
<code>paymentType</code>	<i>(Optional)</i> The payment type of the payment (see enumerated values section). Allowable values are: <ul style="list-style-type: none">• TYPE_SERVICE• TYPE_GOODS• TYPE_PERSONAL• TYPE_NOT_SET

Property	Description
paymentSubType	<p>(Optional) The payment subtype for a “SERVICES” type payment (see enumerated values section). Applicable only if you have been approved for special pricing plans. For any paymentType other than “TYPE_SERVICE” or if you have not been approved for special pricing plans use “SUBTYPE_NOT_SET” as the paymentSubType. Allowable values are:</p> <ul style="list-style-type: none"> • SUBTYPE_NOT_SET • SUBTYPE_AFFILIATE_PAYMENTS • SUBTYPE_B2B • SUBTYPE_PAYROLL • SUBTYPE_REBATES • SUBTYPE_REFUNDS • SUBTYPE_REIMBURSEMENTS • SUBTYPE_DONATIONS • SUBTYPE_UTILITIES • SUBTYPE_TUITION • SUBTYPE_GOVERNMENT • SUBTYPE_INSURANCE • SUBTYPE_REMITTANCES • SUBTYPE_RENT • SUBTYPE_MORTGAGE • SUBTYPE_MEDICAL • SUBTYPE_CHILD_CARE • SUBTYPE_EVENT_PLANNING • SUBTYPE_GENERAL_CONTRACTORS • SUBTYPE_ENTERTAINMENT • SUBTYPE_TOURISM • SUBTYPE_INVOICE • SUBTYPE_TRANSFER
invoiceData	(Optional) PayPalInvoiceData* that contains information regarding shipping, tax, and a breakdown of the items in the payment.
description	(Optional) Payment note
customId	(Optional) Merchant's custom ID
merchantName	(Optional) This is used to identify to the end-user the recipient of the payment. For simple and chained payments, this will be displayed above the checkout cart. For parallel payments, this will be displayed in the shopping cart. If this is not supplied, the recipient's email or phone number may be used instead.

PayPalInvoiceData

This object is an optional parameter to a `PayPalPayment` or a `PPReceiverPaymentDetails` object. This object holds data regarding the tax shipping and a per-item breakdown of the items included in the payment. While this is an optional class, once it is added to a container, it must be populated with the following required fields.

Property	Description
<code>totalTax</code>	(Required) <code>NSDecimalNumber</code> * The tax amount for the payment. This summed up with the <code>totalShipping</code> and the containing object's subtotal to determine the total amount sent to the receiver.
<code>totalShipping</code>	(Required) <code>NSDecimalNumber</code> * The shipping amount for the payment. This summed up with the <code>totalTax</code> and the containing object's subtotal to determine the total amount sent to the receiver.
<code>invoiceItems</code>	(Required) An <code>NSMutableArray</code> * of <code>PayPalInvoiceItems</code> (see discussion on <code>PayPalInvoiceItem</code> below). These items do not affect the total amount of the payment but must equal the subtotal.

PayPalInvoiceItem

This object is an optional parameter to a `PayPalPayment` or a `PPReceiverPaymentDetails` object. Note that this is required if the `PayPalInvoiceData` parameter is used. This object holds data regarding the tax, shipping and a per-item breakdown of the items included in the payment. While this is an optional class, once it is added to a container, it must be populated with the following required fields.

NOTE: The `itemPrice` and `itemCount` multiplied together must equal the `totalPrice`. The `totalPrices` of all `invoiceItems` to a `PayPalPayment` or a `PPReceiverPaymentDetails` object must equal the subtotal of that object.

Property	Description
<code>name</code>	(Required) The name of the item
<code>itemId</code>	Optional
<code>totalPrice</code>	(Required) <code>NSDecimalNumber</code> * specifying the total price of the item. The total price can differ from (<code>itemPrice</code> * <code>itemCount</code>), for example, when you are providing a coupon based on volume.
<code>itemPrice</code>	(Required) <code>NSDecimalNumber</code> * specifying the unit price of the item
<code>itemCount</code>	(Required) <code>NSNumber</code> * specifying the quantity of this item

PayPalReceiverAmounts

Used in the dynamic amount calculation for Advanced Payment types. It is always contained in an array.

Property	Description
amounts	(Required) PayPalAmounts * specifying details about how much this receiver should receive
recipient	(Required) The email address or phone number of this recipient. Limit 255 characters

Enumerated Values in the Mobile Payments Library

The enumerated values supported by various methods in the library are:

PayPalEnvironment

- ENV_LIVE: Use the PayPal production servers
- ENV_SANDBOX: Use the PayPal testing servers
- ENV_NONE: Do not use any PayPal servers. Operate in demonstration mode, instead. Demonstration mode lets you view various payment flows without requiring production or test accounts on PayPal servers. Network calls within the library are simulated by using demonstration data held within the library.

NOTE: ENV_LIVE does not support simulators.

PayPalButtonType

BUTTON_152x33



BUTTON_194x37



BUTTON_278x43



BUTTON_294x43



NOTE: If the `buttonTextType` parameter is set to 'TEXT_DONATE,' the word “Pay” in the above buttons is replaced by “Donate.” The language of the button will also change based on the language you pass into the `setLang` method or the auto detected language on the phone.

PayPalPaymentType

```
TYPE_NOT_SET
TYPE_GOODS
TYPE_SERVICE
TYPE_PERSONAL
```

NOTE: For `Personal` payment types, the PayPal Checkout experience differs slightly from other payment types. Additionally for `Personal` payment types, senders in some cases can choose who pays any fees: the sender or the recipient. In India and Germany, recipients always pay any fees.

For more information, see `feePayer` .

PayPalPaymentSubType

```
SUBTYPE_NOT_SET
SUBTYPE_AFFILIATE_PAYMENTS
SUBTYPE_B2B
SUBTYPE_PAYROLL
SUBTYPE_REBATES
SUBTYPE_REFUNDS
SUBTYPE_REIMBURSEMENTS
SUBTYPE_DONATIONS
SUBTYPE_UTILITIES
SUBTYPE_TUITION
SUBTYPE_GOVERNMENT
SUBTYPE_INSURANCE
SUBTYPE_REMITTANCES
SUBTYPE_RENT
SUBTYPE_MORTGAGE
SUBTYPE_MEDICAL
SUBTYPE_CHILD_CARE
SUBTYPE_EVENT_PLANNING
SUBTYPE_GENERAL_CONTRACTORS
SUBTYPE_ENTERTAINMENT
SUBTYPE_TOURISM
SUBTYPE_INVOICE
SUBTYPE_TRANSFER
```

NOTE: You should only specify a subtype if directed to do so by the vetting team when applying for business payments. For `Service` payment types, the `PayPalPaymentSubType` is used to further qualify the payment if you are using special pricing plans

PayPalPaymentStatus

STATUS_COMPLETED: The payment has completed on the back end.

STATUS_CREATED: The payment has been created but not completed.

STATUS_OTHER: The payment success state is other than created or completed.

PayPalAmountErrorCode

AMOUNT_ERROR_NONE: No error occurred during dynamic amount calculation.

AMOUNT_ERROR_SERVER: A connectivity or server error occurred during dynamic amount calculation.

AMOUNT_ERROR_OTHER: A generic error occurred during dynamic amount calculation.

AMOUNT_CANCEL_TXN: Cancels the pending transaction during dynamic amount calculation. A use case would be if your customer decides to cancel the transaction when presented with shipping options.

PayPalInitializationStatus

STATUS_NOT_STARTED: Initialization never attempted.

STATUS_COMPLETED_SUCCESS: Initialization completed successfully.

STATUS_COMPLETED_ERROR: Initialization completed with errors. The error is displayed in the device or simulator logs.

STATUS_INPROGRESS: Initialization in progress. Must wait until the current initialization attempt completes before attempting to retry initialization.

Localization Support in the Mobile Payments Library

The Mobile Payments Library supports many locales. Set the locale when you initialize the library. The default is the locale of the device. If the library does not support the device locale, the library uses `en_US`, instead.

How to Set the Language and the Region

Set the locale using the `lang` property. You can set this property any time after you initialize the library. Set the `lang` property before you call the `getPayButtonWithTarget` method so you obtain a localized **Pay with PayPal** button.

Locales Supported by the Mobile Payments Library

The library supports the following locale codes:

Country or Region	Supported Locale Codes
Argentina	<code>es_AR</code>
Brazil	<code>pt_BR</code>
Australia	<code>en_AU</code>
Belgium	<code>en_BE</code> <code>nl_BE</code> <code>fr_BE</code>
Canada	<code>en_CA</code> <code>fr_CA</code>

Country or Region	Supported Locale Codes
France	fr_FR en_FR
Germany	de_DE en_DE
Hong Kong	zh_HK en_HK
India	en_IN
Italy	it_IT
Japan	ja_JP en_JP
Mexico	es_MX en_MX
Netherlands	nl_NL en_NL
Poland	pl_PL en_PL
Singapore	en_SG
Spain	es_ES en_ES
Switzerland	de_CH en_CH fr_CH
Taiwan	zh_TW en_TW
United States	en_US

Library Support for the devices and OS versions.

The Mobile Payments Library fully supports OS 4.0 as well as the Apple iPad. You can compile the library files into the following configurations:

- 4.3
- 5.x
- 6.0

The demo application also fully supports OS 4.0 and the Apple iPad. You can compile the demo application into the preceding configurations.

The single library file can be used to support armv7 and armv7s architectures for SDK 4.0 and below. Support is only provided for Xcode 4.4 and above.

Adding the Mobile Payments Library to Your Xcode Project

PayPal provides a package that contains 11 header files – `PayPal.h`, `PayPalAddress.h`, `PayPalAdvancedPayment.h`, `PayPalAmounts.h`, `PayPalContext.h`, `PayPalInvoiceData.h`, `PayPalInvoiceItem.h`, `PayPalPayment.h`, `PayPalPreapprovalDetails.h`, `PayPalReceiverAmounts.h`, and `PPReceiverPaymentDetails.h`. Also, the package contains a static library file: `libPayPalMEP.a`.

1. Open your Xcode project.
2. CONTROL+CLICK your project, and then select **Add > Existing Files...**
3. Select the .h and .a files, and then click **Add**.

NOTE: You only need to add the `PayPalAmounts.h`, `PayPalReceiverAmounts.h` and `PayPalAddress.h` files if you are using the Dynamic Amount Calculation feature.

Sample Code

The following section provides an example library implementation. The demo application initializes the library and places the **Pay with PayPal** button on the screen where buyers review the order (`PaymentViewController.m`). The callback is handled in the same class.

Header File

```
#import <UIKit/UIKit.h>
#import "PayPal.h"
@interface PaymentViewController : UIViewController
<PayPalPaymentDelegate> {
}
- (void)payWithPayPal;
@end
```

Details:

```
#import "PayPal.h"
```

The preceding line imports the library header file.

```
<PayPalPaymentDelegate>
```

The preceding line states that this class implements the `PayPalPaymentDelegate` protocol.

```
- (void)payWithPayPal;
```

This preceding line is called by the **Pay with PayPal** button when a buyer touches it.

Implementation File

The following snippet shows a simplified version of the `PaymentViewController` and illustrates the library methods for an advanced parallel payment. For reference, see the demo application source.

```
- (void)viewDidLoad {
    PayPalPaymentType paymentType = HARD_GOODS;

    //Get the PayPal Library button.
    //We will be handling the callback,
    //so we declare 'self' as the target.
    //We want a large button, so we use BUTTON_278x43.
```

```

        //Our checkout method is 'payWithPayPal',
        //and we pass through our payment type.
        //We can move the button afterward if desired.
        UIButton *button = [[PayPal getPayPalInst]
        getPayButtonWithTarget:self andAction:@selector(payWithPayPal)
        andButtonType:BUTTON_278x43;

        [super viewDidLoad];
    }

    -(void)payWithPayPal {
        //Advanced Payment
        PayPal *ppMEP = [PayPal getPayPalInst];
        ppMEP.shippingEnabled = forDelivery;
        ppMEP.dynamicAmountUpdateEnabled = TRUE;
        ppMEP.feePayer = FEEPAAYER_EACHRECEIVER;

        PayPalAdvancedPayment *payment = [[[PayPalAdvancedPayment alloc]
        init] autorelease];
        payment.paymentCurrency = @"USD";
        payment.paymentType = paymentType;
        payment.paymentSubType = paymentSubType;

        payment.receiverPaymentDetails = [NSMutableArray array];

        NSArray *emails = [NSArray arrayWithObjects:
            @"recipient1@email.com",
            @"recipient2@email.com",
            @"recipient3@email.com",
            nil];

        for (int i = 0; i < emails.count; i++) {
            PPReceiverPaymentDetails *details =
            [[[PPReceiverPaymentDetails
                alloc] init] autorelease];

            String order, tax, shipping;

            order = orderAmount[i];
            tax = taxAmount[i];
            shipping = shippingAmount[i];

            details.invoiceData = [[[PayPalInvoiceData
                alloc] init] autorelease];
            details.invoiceData.totalShipping = [NSDecimalNumber
                decimalNumberWithString:order];
            details.invoiceData.totalTax = [NSDecimalNumber
                decimalNumberWithString:tax];
            details.invoiceData.totalShipping = [NSDecimalNumber
                decimalNumberWithString:shipping];
            details.description = description;

```

```

        details.recipient = [emails objectAtIndex:i];

        details.merchantName = [NSString
                                stringWithFormat:@"Recipient %d",i+1];

        [payment.receiverPaymentDetails addObject:details];
    }

    [ppMEP advancedCheckoutWithPayment:payment]; }

```

Placing the Pay with PayPal Button

```

UIButton *button = [[PayPal getPayPalInst] getPayButtonWithTarget:self
andAction:@selector(payWithPayPal) andButtonType:BUTTON_278x43
andButtonText:TEXT_PAY];

[self.view addSubview:button];

[super viewDidLoad];

```

The `getPayButtonWithTarget` method returns the **Pay with PayPal** button. Then, you can add the button to your `UIViewController`. The demo application `payWithPayPal` method is passed through so the **Pay with PayPal** button can call it on `touchUpInside`. For this example payment, payment type is `Hard Goods`. Set the left and top position of the button by specifying those parameters.

The `getPayButtonWithTarget` method follows standard memory management conventions and is autoreleased.

For a list of button image types, see [PayPalButtonType](#).

Creating the PayPalPayment Object

```

PayPalPayment *currentPayment = [[[PayPalPayment alloc] init]
autorelease];
currentPayment.paymentCurrency = @"USD";
currentPayment.paymentType = TYPE_GOODS;
currentPayment.subTotal = [NSDecimalNumber
                           decimalNumberWithString: @"10.00"];
currentPayment.recipient = @"recipient@paypal.com";
currentPayment.merchantName = @"Recipient Name";
currentPayment.invoiceData = [[[PayPalInvoiceData
                                alloc] init] autorelease];
currentPayment.invoiceData.totalTax = [NSDecimalNumber
                                       decimalNumberWithString: @"1.00"];
currentPayment.invoiceData.totalShipping = [NSDecimalNumber
                                             decimalNumberWithString: @"2.00"];

```

The `PayPalPayment` object is created and the properties are set.

After the `checkout` method is called, the library releases the `currentPayment` object.

Checking Out

```
[ppMEP checkoutWithPayment:currentPayment];
```

The payment object is passed through to the library. The library displays itself on top of the application's Window object, so you should take care not to take control of the Window after the checkout call is invoked.

Handling the Callback

```
-(void)paymentSuccessWithKey:(NSString *)payKey  
andStatus:(PayPalPaymentStatus)paymentStatus;
```

This method is called as soon as the library completes a payment or preapproval. You could use this message to trigger your own background bookkeeping. This message occurs while the library is still using the device display, so your application should wait to do any user interface actions until it receives the `paymentLibraryExit` message.

```
-(void)paymentCanceled
```

This method is called as soon as the user cancels the transaction. As with the `paymentSuccess` callback, your application should perform no user interface updates until it receives the `paymentLibraryExit` message.

```
-(void)paymentFailedWithCorrelationID:(NSString *)correlationID;
```

This method is called immediately upon failure of the payment, and you could do background bookkeeping at this point. However, you should wait until you receive the `paymentLibraryExit` method before doing any user interface updates.

```
-(void)paymentLibraryExit;
```

This method is called when the library is finished with the device display and is returning control to the merchant app. The merchant app should handle displaying the payment status (success/failed/canceled) to the user at this point.

You can parse the detail response messages within the callbacks by accessing the `responseMessage` dictionary.

```
NSString *severity = [[PayPal getPayPalInst].responseMessage  
objectForKey:@"severity"];  
NSString *category = [[PayPal getPayPalInst].responseMessage  
objectForKey:@"category"];  
NSString *errorId = [[PayPal getPayPalInst].responseMessage  
objectForKey:@"errorId"];  
NSString *message = [[PayPal getPayPalInst].responseMessage  
objectForKey:@"message"];
```

Dynamic Amount Calculation

This method is called by the library when buyers choose a shipping address. The demo application calculates the tax based on the state of the shipping address, and then it passes the updated amounts to the library.

Your method must be implemented as below:

```
-(PayPalAmounts *)adjustAmountsForAddress:(PayPalAddress const
*)inAddress andCurrency:(NSString const *)inCurrency
andAmount:(NSDecimalNumber const *)inAmount andTax:(NSDecimalNumber
const *)inTax andShipping:(NSDecimalNumber const *)inShipping
andErrorCode:(PayPalAmountErrorCode *)outErrorCode;

-(NSMutableArray *)adjustAmountsAdvancedForAddress:(PayPalAddress const
*)inAddress andCurrency:(NSString const *)inCurrency
andReceiverAmounts:(NSMutableArray *)receiverAmounts
andErrorCode:(PayPalAmountErrorCode *)outErrorCode;
```

The demo application implements this method like this:

```
- (PayPalAmounts *)adjustAmountsForAddress:(PayPalAddress const
*)inAddress andCurrency:(NSString const *)inCurrency
andAmount:(NSDecimalNumber const *)inAmount

    andTax:(NSDecimalNumber const *)inTax
andShipping:(NSDecimalNumber const *)inShipping
andErrorCode:(PayPalAmountErrorCode *)outErrorCode{
    //do any logic here that would adjust the amount based on the shipping
address
    PayPalAmounts *newAmounts = [[[PayPalAmounts alloc] init]
autorelease];
    newAmounts.currency = @"USD";
    newAmounts.payment_amount = (NSDecimalNumber *)inAmount;

    //change tax based on the address
    if ([inAddress.state isEqualToString:@"CA"]) {
        newAmounts.tax = [NSDecimalNumber
decimalNumberWithString:[NSString
stringWithFormat:@"%%.2f",[inAmount floatValue] * .1]];
    } else {
        newAmounts.tax = [NSDecimalNumber
decimalNumberWithString:[NSString
stringWithFormat:@"%%.2f",[inAmount floatValue] * .08]];
    }
    newAmounts.shipping = (NSDecimalNumber *)inShipping;

    //if you need to notify the library of an error condition, do one of
the
following
    /*outErrorCode = AMOUNT_ERROR_SERVER;
    /*outErrorCode = AMOUNT_ERROR_OTHER;
    /*outErrorCode = AMOUNT_CANCEL_TXN;

    return newAmounts;
}
```

```

- (NSMutableArray *)adjustAmountsAdvancedForAddress:(PayPalAddress const
*)inAddress andCurrency:(NSString const *)inCurrency

andReceiverAmounts:(NSMutableArray *)receiverAmounts
andErrorCode:(PayPalAmountErrorCode *)outErrorCode {
    NSMutableArray *returnArray = [NSMutableArray
arrayWithCapacity:[receiverAmounts count]];
    for (PayPalReceiverAmounts *amounts in receiverAmounts) {
        //leave the shipping the same, change the tax based on the
state
        if ([inAddress.state isEqualToString:@"CA"]) {
            amounts.amounts.tax = [NSDecimalNumber
decimalNumberWithString:[NSString
stringWithFormat:@"%%.2f",[amounts.amounts.payment_amount floatValue] *
.1]];
        } else {
            amounts.amounts.tax = [NSDecimalNumber
decimalNumberWithString:[NSString
stringWithFormat:@"%%.2f",[amounts.amounts.payment_amount floatValue] *
.08]];
        }
        [returnArray addObject:amounts];
    }

    //if you need to notify the library of an error condition, do one of
the
following
    /*outErrorCode = AMOUNT_ERROR_SERVER;
    /*outErrorCode = AMOUNT_ERROR_OTHER;

    return returnArray;
}

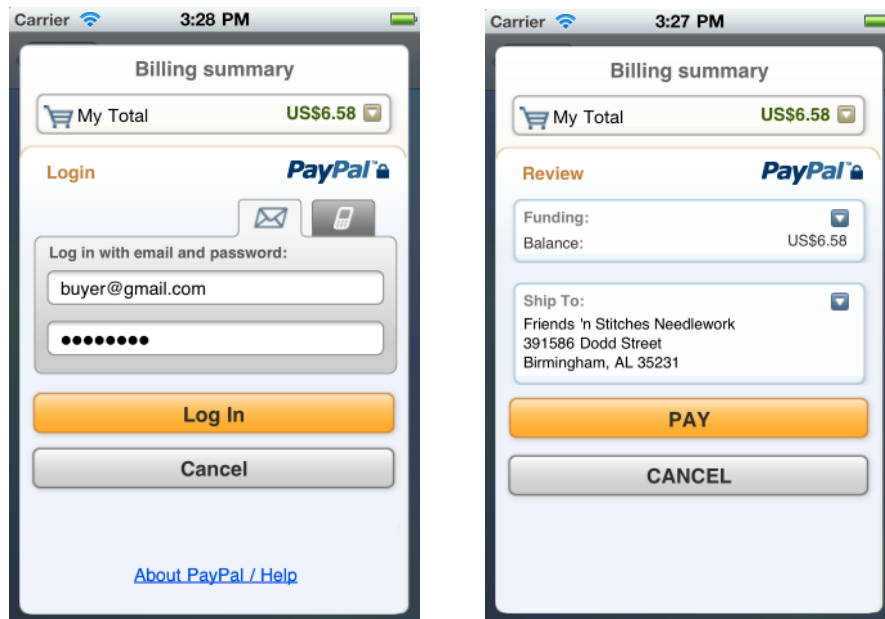
```

2. The Checkout Experience with the Mobile Payments Library

The following screen shots illustrate several different PayPal Checkout experiences that occur after buyers click the PayPal button that your application obtains from the library by using the `getPayPalButton()` method.

Checkout Experience #1 – Goods or Services with Shipping

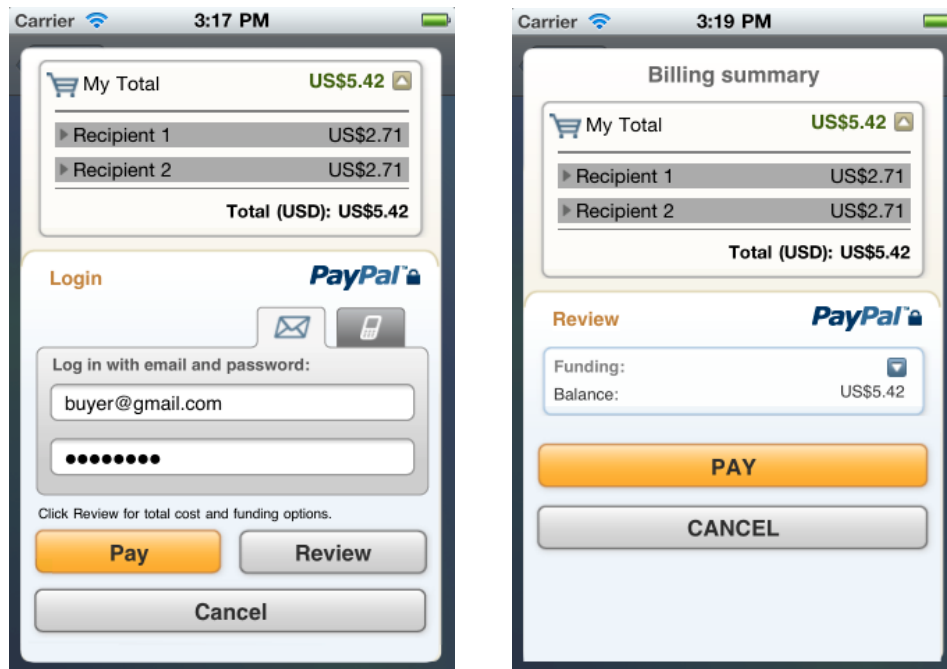
Payment type=Hard Goods or Services / Shipping=enabled



In the preceding experience, buyers enter their PayPal log-in credentials in the Log In To PayPal screen. Then, they can review details of the payment in the second screen and change funding source or shipping address. If satisfied, buyers click **Pay** to complete the payment.

Checkout Experience #2 – Goods or Services without Shipping

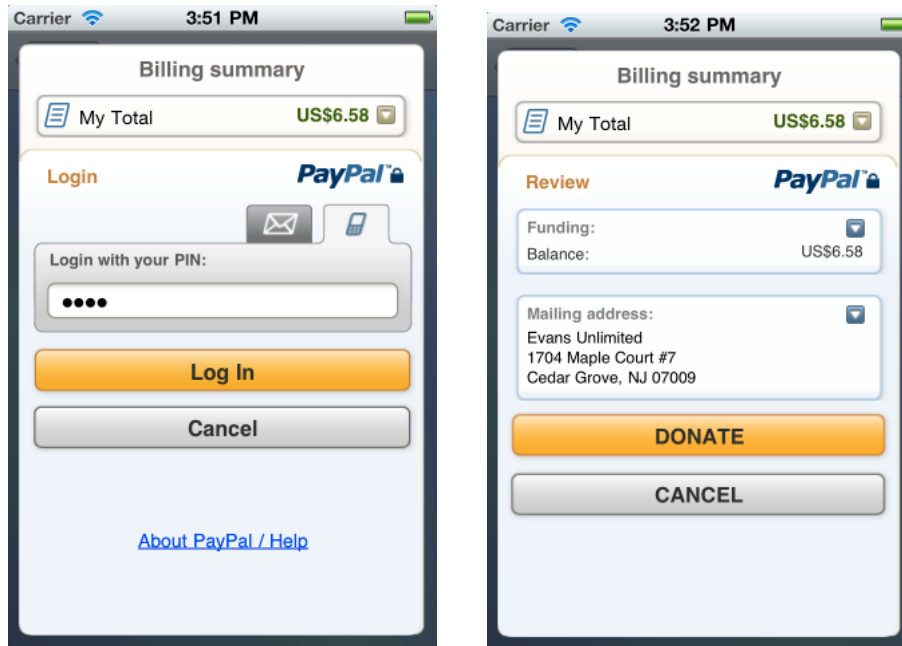
Payment type=Hard Goods or Services / Shipping=disabled



In the case, shipping is not required (i.e. manual pick up of goods or services). Shipping is disabled by a call to the `disableShipping` library method. Buyers enter their PayPal log-in credentials and directly pay by clicking the **Pay** button on the first screen. Buyers can review funding choices by clicking the **Review** button on the same page.

Checkout Experience #3 – Donations

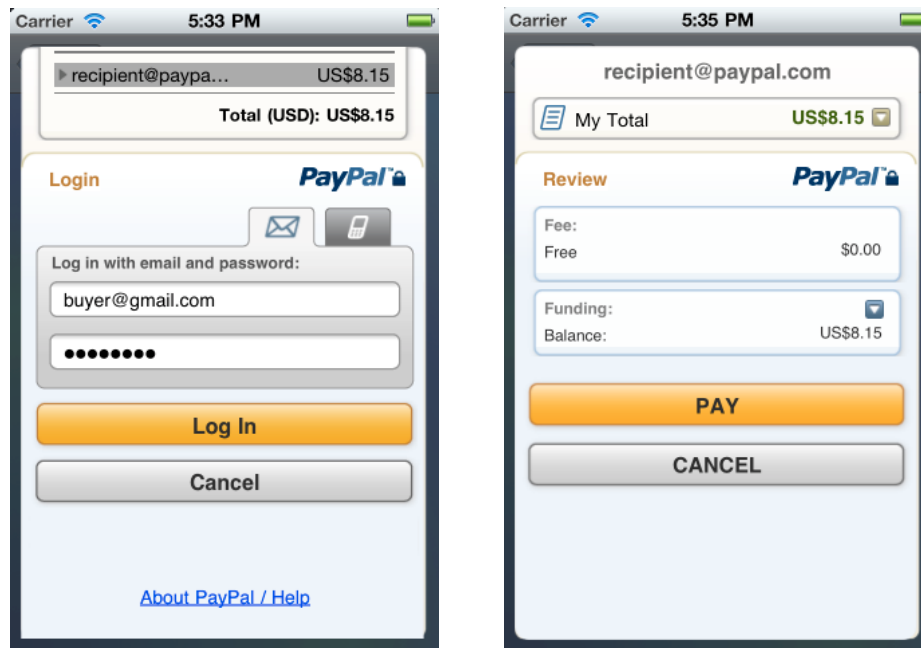
Payment type=Service / Button text =Donations / Shipping=enabled



In the preceding experience, buyers make a donation to a charity or other cause. In this context the charity or cause wants to leverage PayPal members' addresses as mailing addresses for donation receipts. By enabling shipping in the library, buyers are presented with their primary mailing address and can choose another mailing address from the ones in their PayPal accounts.

Checkout Experience #4 – Personal Send Money Payments

Payment type=Personal payments / Shipping=disabled

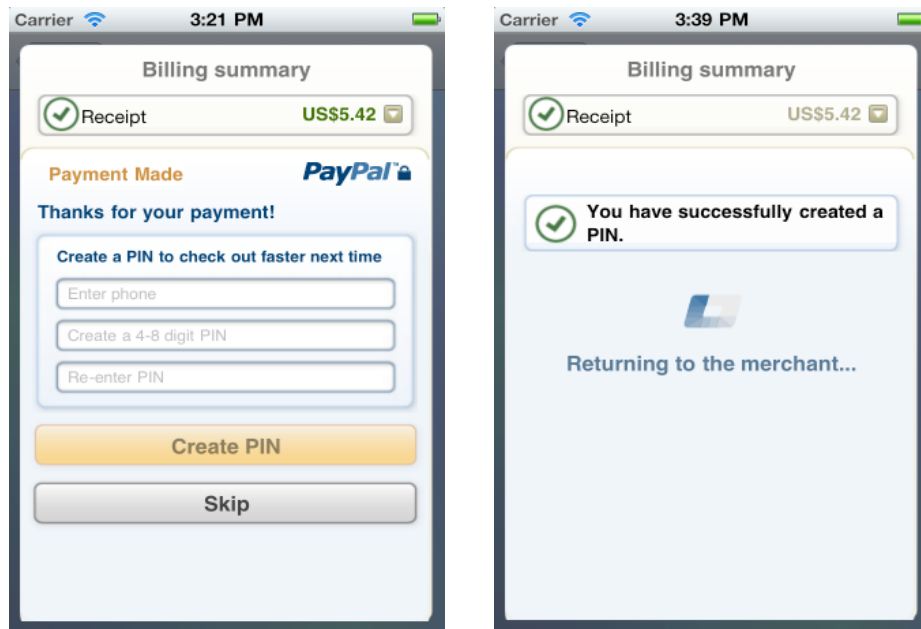


In the preceding experience, PayPal members make personal payments to other PayPal members. There are no transaction fees when it is funded by PayPal balance or by a bank account on file. The transaction carries a fee when it is funded by a credit or debit card. In some cases, senders choose who pays any fees – sender or recipient. In India and Germany, recipients always pay any fees.

For more information on PayPal Send Money and pricing, refer to:

https://cms.paypal.com/us/cgi-bin/?cmd=_render-content&content_ID=marketing_us/send_money

Checkout Experience #5 – Create Pin



In the preceding experience, a PayPal member has just completed a payment and does not currently have a PIN associated with his/her account. By following the on-screen instructions, the user can associate his/her account with a phone number and PIN for easier login in the future.

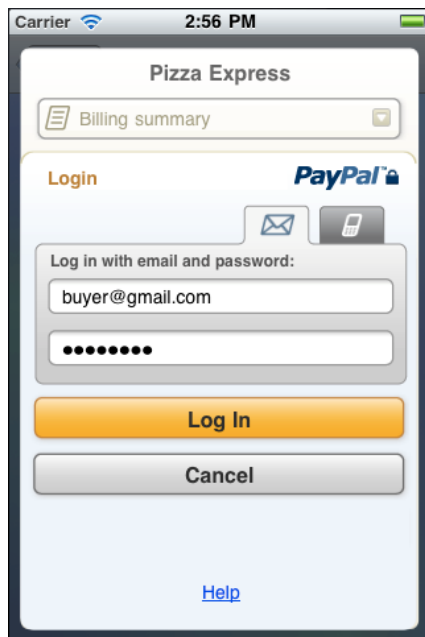
Upon successful creation of the PIN, the user will be returned to your application triggering the `paymentSuccess()` delegate callback.

Checkout Experience #6 – Preapproval

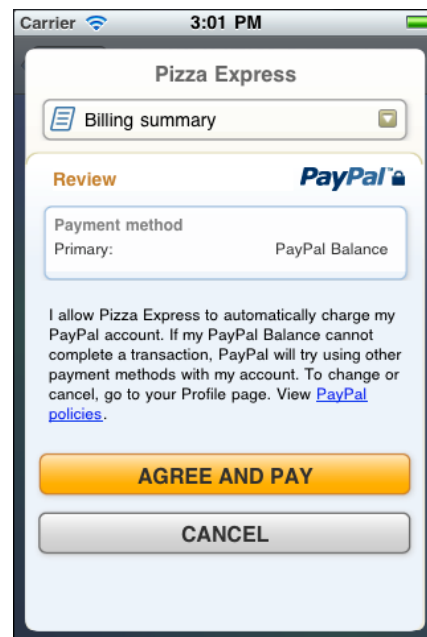
In this experience, you executed the preapproval checkout method, as discussed under “Preapprovals” on page 18.

Basic Preapproval Checkout

Login Screen



Agree and Pay Screen



During a preapproval checkout, the buyer agrees to the terms of a preapproval agreement. The agreement authorizes you to take payments without requiring the buyer to log in to PayPal to authorize the payments individually. After the buyer completes the checkout, PayPal returns the buyer’s *confirmed preapproval key* to your mobile application.

Use the buyer’s confirmed preapproval key to take the preapproved payments. The library does not take the payments for you. After UI control returns to your mobile application, store the buyer’s preapproval key on your web server. Then, take your first preapproved payment by sending a `Pay` request with the buyer’s preapproval key from your web server to PayPal.

Creating Preapproval PINs During Preapproval Checkout

Depending on your business model, you may require buyers to create *preapproval PINs* during preapproval checkout. Preapproval PINs are special codes that buyers specify during checkout to let them consent quickly later to individual payments. If your preapproval agreements require PINs, PayPal displays the optional “Create a Code” screen during preapproval checkout.

Login Screen

The screenshot shows the PayPal login interface for a merchant named "Pizza Express". At the top, there's a "Billing summary" link. Below it, the "Login" section features the PayPal logo and icons for email and mobile login. A text prompt says "Log in with email and password:". The email field contains "buyer@gmail.com" and the password field is masked with dots. There are "Log In" and "Cancel" buttons at the bottom, along with a "Help" link.

Create a Code Screen

The screenshot shows the "Create a code" screen for "Pizza Express". It includes a "Billing summary" link and the PayPal logo. The text explains: "Once you set up preapproved payments, Pizza Express will ask for this code the next time you pay." There are two input fields for the code, each with four dots as a placeholder. "Create" and "Cancel" buttons are at the bottom.

Agree and Pay Screen

The screenshot shows the "Review" screen for "Pizza Express". It features a "Billing summary" link and the PayPal logo. Under the "Review" section, it shows "Payment method" as "Primary: PayPal Balance". A paragraph of terms and conditions follows, ending with a link to "PayPal policies". At the bottom are "AGREE AND PAY" and "CANCEL" buttons.

After logging in to PayPal, the buyer enters a code that only the buyer and PayPal know. Later, before you take a preapproved payment, prompt the buyer to enter the preapproval PIN. Then from your web server, include the PIN that the buyer entered with the `Pay` request that you send to PayPal. PayPal recommends that you display the payment reason and payment amount when you prompt the buyer for the preapproval PIN.

3. Submitting Your Application to PayPal

Before you submit your application to Apple and distribute your mobile application publicly, you need an authorized application ID from PayPal. PayPal tests all mobile applications before issuing application IDs. Test your mobile application thoroughly in the PayPal Sandbox by using `APP-80W284485P519543T` as your test application ID. Then, submit your test application to PayPal.

1. Log in or sign up on PayPal’s developer website, x.com.
2. After logging in successfully, click the “My Apps” tab.
3. Click **SUBMIT NEW APP**.
4. Fill in the 2-page “Submit New App” form.

If you need more time, you can save your form as a draft and return later to complete it.

5. Click **Submit**.

Result:

For those using simple or parallel payments, PayPal reviews your application within 24 hours and responds by sending you your `PayPalApplicationID`. Reviewers at PayPal follow up by email with questions, should they arise, before they approve your mobile application. For those using chained payments or preapprovals, the review may take longer.

After completing this task:

Wait until PayPal sends you your application ID. Then, make sure that you update your software with the following changes before you submit your mobile application to Apple:

- **Application ID:** in your calls to `initWithApplicationId`
- **Environment:** in your calls to `initWithApplicationId`
- **Recipient:** in the `PayPalPayment` object

A. Currencies Supported by PayPal

PayPal uses 3-character ISO-4217 codes for specifying currencies in fields and variables.

Currency	Currency Code
Australian Dollar	AUD
Brazilian Real	BRL
NOTE: This currency is supported as a payment currency and a currency balance for in-country PayPal accounts only.	
Canadian Dollar	CAD
Czech Koruna	CZK
Danish Krone	DKK
Euro	EUR
Hong Kong Dollar	HKD
Hungarian Forint	HUF
Israeli New Shekel	ILS
Japanese Yen	JPY
Malaysian Ringgit	MYR
NOTE: This currency is supported as a payment currency and a currency balance for in-country PayPal accounts only.	
Mexican Peso	MXN
Norwegian Krone	NOK
New Zealand Dollar	NZD
Philippine Peso	PHP
Polish Zloty	PLN
Pound Sterling	GBP
Singapore Dollar	SGD
Swedish Krona	SEK
Swiss Franc	CHF
Taiwan New Dollar	TWD
Thai Baht	THB
U.S. Dollar	USD

B. Countries and Regions Supported by PayPal

PayPal uses 2-character ISO-3166-1 codes for specifying countries and regions that are supported in fields and variables.

Country or Region	Code	Country or Region	Code
Afghanistan	AF	Bulgaria	BG
Åland Islands	AX	Burkina Faso	BF
Albania	AL	Burundi	BI
Algeria	DZ	Cambodia	KH
American Samoa	AS	Cameroon	CM
Andorra	AD	Canada	CA
Angola	AO	Cape Verde	CV
Anguilla	AI	Cayman Islands	KY
Antarctica	AQ	Central African Republic	CF
Antigua and Barbuda	AG	Chad	TD
Argentina	AR	Chile	CL
Armenia	AM	China	CN
Aruba	AW	Christmas Island	CX
Australia	AU	Cocos (Keeling) Islands	CC
Austria	AT	Columbia	CO
Azerbaijan	AZ	Comoros	KM
Bahamas	BS	Congo	CG
Bahrain	BH	Congo, The Democratic Republic of	CD
Bangladesh	BD	Cook Islands	CK
Barbados	BB	Costa Rica	CR
Belarus	BY	Côte d'Ivoire	CI
Belgium	BE	Croatia	HR
Belize	BZ	Cuba	CU
Benin	BJ	Cyprus	CY
Bermuda	BM	Czech Republic	CZ
Bhutan	BT	Denmark	DK
Bolivia	BO	Djibouti	DJ
Bosnia and Herzegovina	BA	Dominica	DM
Botswana	BW	Dominican Republic	DO
Bouvet Island	BV	Ecuador	EC
Brazil	BR	Egypt	EG
British Indian Ocean Territory	IO	El Salvador	SV
Brunei Darussalam	BN	Equatorial Guinea	GQ

Country or Region	Code
Eritrea	ER
Estonia	EE
Ethiopia	ET
Falkland Islands (Malvinas)	FK
Faroe Islands	FO
Fiji	FJ
Finland	FI
France	FR
French Guiana	GF
French Polynesia	PF
French Southern Territories	TF
Gabon	GA
Gambia	GM
Georgia	GE
Germany	DE
Ghana	GH
Gibraltar	GI
Greece	GR
Greenland	GL
Grenada	GD
Guadeloupe	GP
Guam	GU
Guatemala	GT
Guernsey	GG
Guinea	GN
Guinea-Bissau	GW
Guyana	GY
Haiti	HT
Heard Island and McDonald Islands	HM
Holy See (Vatican City State)	VA
Honduras	HN
Hong Kong	HK
Hungary	HU
Iceland	IS
India	IN
Indonesia	ID
Iran, Islamic Republic of	IR
Iraq	IQ
Ireland	IE

Country or Region	Code
Isle of Man	IM
Israel	IL
Italy	IT
Jamaica	JM
Japan	JP
Jersey	JE
Jordan	JO
Kazakhstan	KZ
Kenya	KE
Kiribati	KI
Korea, Democratic People's Republic of	KP
Korea, Republic	KR
Kuwait	KW
Kyrgyzstan	KG
Lao People's Democratic Republic	LA
Latvia	LV
Lebanon	LB
Lesotho	LS
Liberia	LR
Libyan Arabjamahiriya	LY
Liechtenstein	LI
Lithuania	LT
Luxembourg	LU
Macao	MO
Macedonia, The Former Yugoslav Republic of	MK
Madagascar	MG
Malawi	MW
Malaysia	MY
Maldives	MV
Mali	ML
Malta	MT
Marshall Islands	MH
Martinique	MQ
Mauratania	MR
Mauritius	MU
Mayotte	YT
Mexico	MX
Micronesia, Federated States of	FM
Moldova, Republic of	MD

Country or Region	Code
Monaco	MC
Mongolia	MN
Monsterrat	MS
Morocco	MA
Mozambique	MZ
Myanmar	MM
Namibia	NA
Nauru	NR
Nepal	NP
Netherlands	NL
Netherlands Antilles	AN
New Caledonia	NC
New Zealand	NZ
Nicaragua	NI
Niger	NE
Nigeria	NG
Niue	NU
Norfolk Island	NF
Northern Mariana Islands	MP
Norway	NO
Oman	OM
Pakistan	PK
Palau	PW
Palestinian Territory, Occupied	PS
Panama	PA
Papua New Guinea	PG
Paraguay	PY
Peru	PE
Philippines	PH
Pitcairn	PN
Poland	PL
Portugal	PT
Puerto Rico	PR
Qatar	QA
Reunion	RE
Romania	RO
Russian Federation	RU
Rwanda	RW
Saint Helena	SH
Saint Kitts and Nevis	KN
Saint Lucia	LC

Country or Region	Code
Saint Pierre and Miquelon	PM
Saint Vincent and the Grenadines	VC
Samoa	WS
San Marino	SM
Sao Tome and Principe	ST
Saudi Arabia	SA
Senegal	SN
Serbia and Montenegro	CS
Seychelles	SC
Sierra Leone	SL
Singapore	SG
Slovakia	SK
Slovenia	SI
Solomon Islands	SB
Somalia	SO
South Africa	ZA
South Georgia and the South Sandwich Islands	GS
Spain	ES
Sri Lanka	LK
Sudan	SD
Suriname	SR
Svalbard and Jan Mayen	SJ
Swaziland	SZ
Sweden	SE
Switzerland	CH
Syrian Arab Republic	SY
Taiwan, Province of China	TW
Tajikistan	TJ
Tanzania, United Republic of	TZ
Thailand	TH
Timor-Leste	TL
Togo	TG
Tokelau	TK
Tonga	TO
Trinidad and Tobago	TT
Tunisia	TN
Turkey	TR
Turkmenistan	TM
Turks and Caicos Islands	TC
Tuvalu	TV

Country or Region	Code
Uganda	UG
Ukraine	UA
United Arab Emirates	AE
United Kingdom	GB
United States	US
United States Minor Outlying Islands	UM
Uruguay	UY
Uzbekistan	UZ
Vanuatu	VU

Country or Region	Code
Venezuela	VE
Viet Nam	VN
Virgin Islands, British	VG
Virgin Islands, U.S.	VI
Wallis and Futuna	WF
Western Sahara	EH
Yemen	YE
Zambia	ZM
Zimbabwe	ZW

C. Creating an Ad Hoc Build

The Ad Hoc distribution method for iPhone apps allows for distribution of the build to internal or external sources. PayPal provides the Device ID values for PayPal's devices. In the process below, you add PayPal's devices to your Ad Hoc Provisioning Profile. You then compile the build, sign it with your Ad Hoc Provisioning Profile, and deliver the zipped build and the Ad Hoc Provisioning Profile to PayPal.

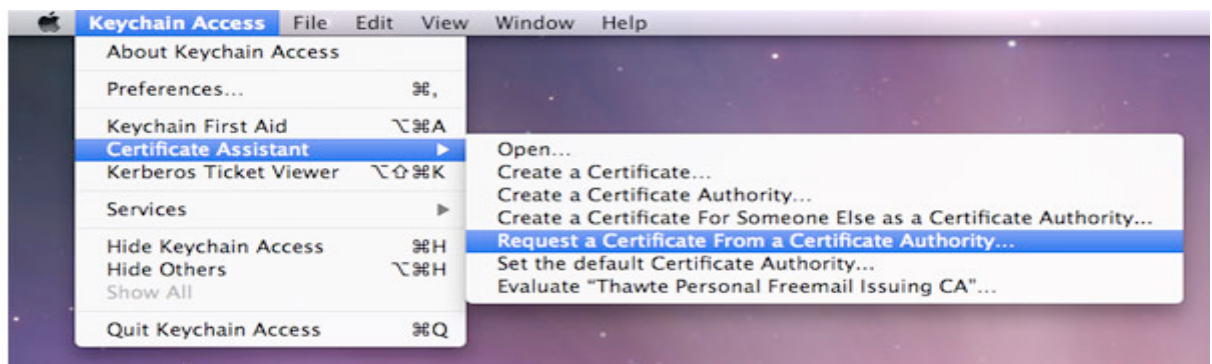
Creating a Distribution Certificate

Distribution Certificates are paired with private keys linked to computers. A Distribution Certificate is one component of the Distribution Provisioning Profile that you use to sign the build in Xcode.

Creating and Approving a Certificate Signing Request

To request an iPhone Development Certificate, generate a Certificate Signing Request (CSR) utilizing the Keychain Access application in Mac OS X Leopard. When you create a CSR, Keychain Access generates your public and private key pair to establish your iPhone Developer identity. Your private key is stored in the login Keychain by default, and you can view it in the Keychain Access application under the 'Keys' category.

1. In your Applications folder, open the Utilities folder and launch Keychain Access.
2. In the Preferences menu, set Online Certificate Status Protocol (OSCP) and Certificate Revocation List (CRL) to "Off".
3. Choose Keychain Access > Certificate Assistant > Request a Certificate from a Certificate Authority.



NOTE: If you highlight a non-compliant private key in the Keychain during this process, the resulting Certificate Request will not be accepted by the Program Portal. Confirm that you are selecting Request a Certificate From a Certificate Authority... and not selecting Request a Certificate From a Certificate Authority with <Private Key>....

4. In the **User Email Address** field, enter your email address.
Ensure that the email address entered matches the information that you submitted when you registered as an iPhone Developer.

5. In the **Common Name** field enter your name.
Ensure that the name entered matches the information that you submitted when you registered as an iPhone Developer. No CA (Certificate Authority) Email Address is required. The ‘Required’ message will be removed after completing the following step.
6. Select the **Saved to Disk** radio button and if prompted, select **Let me specify key pair information** and click the **Continue** button.
7. If you selected **Let me specify key pair**, specify a file name and click the **Save** button.
8. In the screen that follows, select **2048 bits** for the **Key Size** and **RSA** for the **Algorithm**. Then, click the **Continue** button.
9. The Certificate Assistant creates a CSR file on your desktop.
IMPORTANT: Export the private key immediately and share it with all developers who need to compile and sign builds for distribution. For more details, see “Saving the Private Key and Transferring It to Other Systems” on page 57.

Creating a Distribution Certificate

After the Certificate Signing Request (CSR) is created, you can create a Distribution Certificate.

- Log in to the iPhone Developer Program Portal and navigate to **Certificates > Distribution** and click the **Add Certificate** button.
- Click the **Upload file** button, select your CSR and click ‘Submit’.
If the Key Size was not set to 2048 bits during the CSR creation process, the Portal will reject the CSR.
- Click the **Approve** button to approve your iPhone Distribution Certificate.
- In the **Certificates > Distribution** section of the Portal, CONTROL+CLICK the **WWDR Intermediate Certificate** link and select **Saved Linked File to Downloads** to initiate download of the certificate.
- After downloading, double-click the certificate to launch Keychain Access and install.
- In the same area of the Program Portal, click the name of the iPhone Distribution Certificate to download.
- On your local machine, double-click the downloaded `.cer` file to launch Keychain Access and install your certificate.

Adding Device IDs

The Devices section of the iPhone Developer Program Portal lets you enter the Apple devices that you use for iPhone OS development. To install your iPhone OS application on an Apple device, enter the Unique Device Identifier (UDID) for each iPhone, iPod touch, and iPad in the Program Portal. A UDID is a 40-character string that is tied to a single device. UDIDs are similar to hardware serial numbers. These UDIDs are included in the provisioning profiles that you create later. Enter a maximum of 100 devices for your development team.

You will need to add your devices, as well as PayPal’s devices. You will receive UDID values for PayPal’s devices from PayPal.

Locating your Device ID

1. Connect your device to your Mac and open Xcode.
2. In Xcode, navigate to the **Window** drop down menu and select **Organizer**.



The 40 hex character string in the **Identifier** field is your device's UDID.

Adding Devices to the iPhone Developer Program Portal

1. Navigate to the **Devices** section of the Program Portal and click **Add Device**.
2. Enter a descriptive name for the device, as well as the UDID, and then click **Submit**.

Using Updated Provisioning Profiles for New Devices

If any new devices must be supported, they should be added to the Program Portal using the above steps. The provisioning profile must then be edited and the new devices selected for support.

The updated provisioning file must be imported into Xcode and used to sign new builds. The old provisioning profile will not work for builds signed with the updated profile, so you must distribute the new profile to all Ad Hoc users who will use the new build, not only to users of newly-added devices.

Creating the App ID

An App ID is a unique identifier that iPhone OS uses to allow your application to connect to the Apple Push Notification service, to share keychain data between applications, and to communicate with external hardware accessories that you want paired with your iPhone OS application. To install your application on an iPhone OS device, you must create an App ID.

Each App ID consists of a universally unique 10 character “Bundle Seed ID” prefix generated by Apple and a “Bundle Identifier” suffix that is entered by a Team Admin in the Program Portal. PayPal recommends the use of a reverse-domain-name-style string for the “Bundle Identifier” portion of the App ID. An example App ID would be:

```
8E549T7128.com.apple.AddressBook
```

1. Navigate to the **App ID** section of the Program Portal.
2. Click **Add ID**.

The screenshot shows the 'Program Portal' interface. On the left is a sidebar with navigation links: Home, Team, Certificates, Devices, **App IDs** (highlighted), Provisioning, and Distribution. The main content area has tabs for 'Manage' and 'How To'. The 'Create App ID' section contains explanatory text about App IDs and their components. Below the text are two rows of input fields. The first row is for 'My Application Suite App ID' and the second for 'My Single Application App ID'. Each row has a text field for the App ID Name, a text field for the Bundle Identifier (preceded by a ten-character Bundle Seed ID), and a small '+' button. The Bundle Identifier field in the second row contains the text 'com.companyname-appname'. At the bottom right are 'Cancel' and 'Submit' buttons.

Program Portal Exit Program Portal

Home
Team
Certificates
Devices
App IDs
Provisioning
Distribution

Manage **How To**

Create App ID

In order to install your application on an iPhone OS device, you need to create an App ID and include it in a Provisioning Profile. Each App ID consists of a ten character "Bundle Seed ID" prefix generated by Apple and a "Bundle Identifier" suffix that is determined by a Team Admin.

If you are creating a suite of applications that share the same Keychain access (e.g. sharing passwords between applications) create a single App ID for the entire suite by utilizing a trailing asterisk as a wildcard character. (e.g. #####.com.domainname.* or #####.*)

During the application build process, Xcode will append any CF Bundle ID you specify in your Xcode project to the App ID in your provisioning profile. View the Development Overview of the iPhone Developer Program Portal for detailed information regarding App IDs.

You no longer need to enter your App ID into your Xcode project. Xcode will incorporate the App ID automatically.

App ID Name	App ID (Bundle Seed ID + Bundle Identifier)
My Application Suite App ID	#####.*
My Single Application App ID	#####.com.companyname-appname

Cancel Submit

3. Enter a common name for your App ID.
This is a name for easy reference and identification within the Program Portal.
4. Enter a Bundle Identifier in the free-form text field.
PayPal recommends a reverse-domain-name-style string, such as com.domainname.applicationname. For applications suites that share the same Keychain access, use a wild-card character in the Bundle Identifier, such as com.domainname.* or *. Your Bundle Identifier must match the CF Bundle Identifier that you use for your application in Xcode.
5. Click **Submit**.
The 10-character Bundle Seed ID is generated and concatenated with the Bundle Identifier that you entered. The resulting string is your App ID.

Creating a Distribution Provisioning Profile

To successfully build your application in Xcode for Ad Hoc distribution, you must create and download an Ad Hoc Distribution Provisioning Profile.

1. Navigate to the **Provisioning** section of the Program Portal.
2. Click the **Distribution** tab.

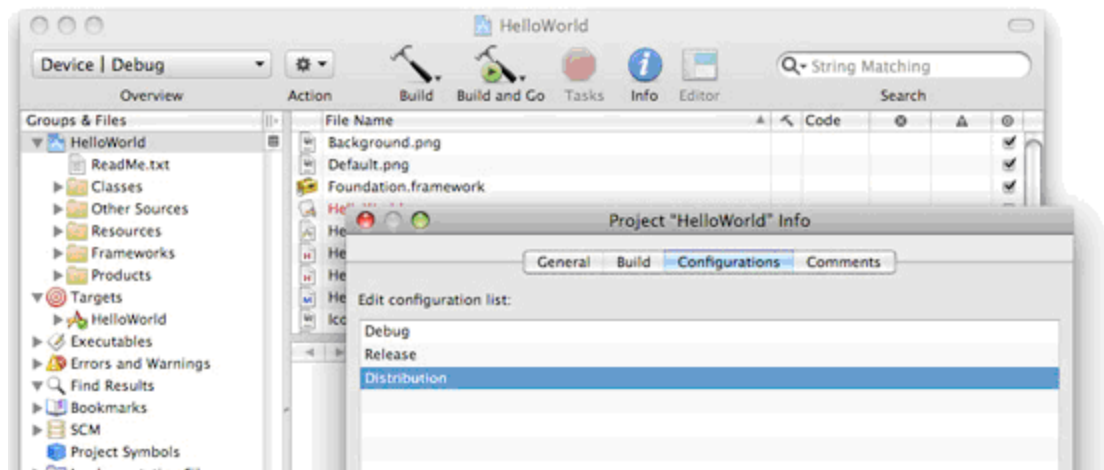
The screenshot shows the 'iPhone Developer Program' interface. At the top, it says 'Welcome, Pat Lee (Log out)'. Below this is the 'Program Portal' header with an 'Exit Program Portal' button. A sidebar on the left contains links: Home, Team, Certificates, Devices, App IDs, Provisioning (highlighted), and Distribution. The main content area has tabs for Development, Distribution (selected), History, and How To. The 'Create iPhone Distribution Provisioning Profile' form is displayed, with instructions: 'Generate provisioning profiles here. To learn more, visit the How To section.' The form includes: 'Distribution Method' with radio buttons for 'App Store' and 'Ad Hoc' (selected); 'Profile Name' with a text field containing 'My Ad Hoc Provisioning Profile'; 'Distribution Certificate' with a dropdown showing 'My Company, Inc.'; 'App ID' with a dropdown showing 'My Application Suite App ID'; and 'Devices (optional)' with a 'Select All' button and a list of devices: 'Jasmin iPhone' (checked), 'My Development iPod touch' (unchecked), 'Kellys iPhone' (checked), and 'Paul iPod touch' (checked). At the bottom right are 'Cancel' and 'Submit' buttons.

3. Select the **Ad Hoc** radio button.
4. Enter the name for your Ad Hoc Distribution Provisioning Profile.
5. Confirm that your iPhone Distribution Certificate has been created and is displayed.
6. Select the App ID for the application or application suite that you want to distribute.
7. Select up to 100 UDIDs on which you want to run your application.
8. Click the **Submit** button.
9. Download the `.mobileprovision` file by clicking the name of the Distribution Provisioning Profile.
10. Install the `.mobileprovision` file by dragging it onto the Xcode or iTunes icon in the dock.

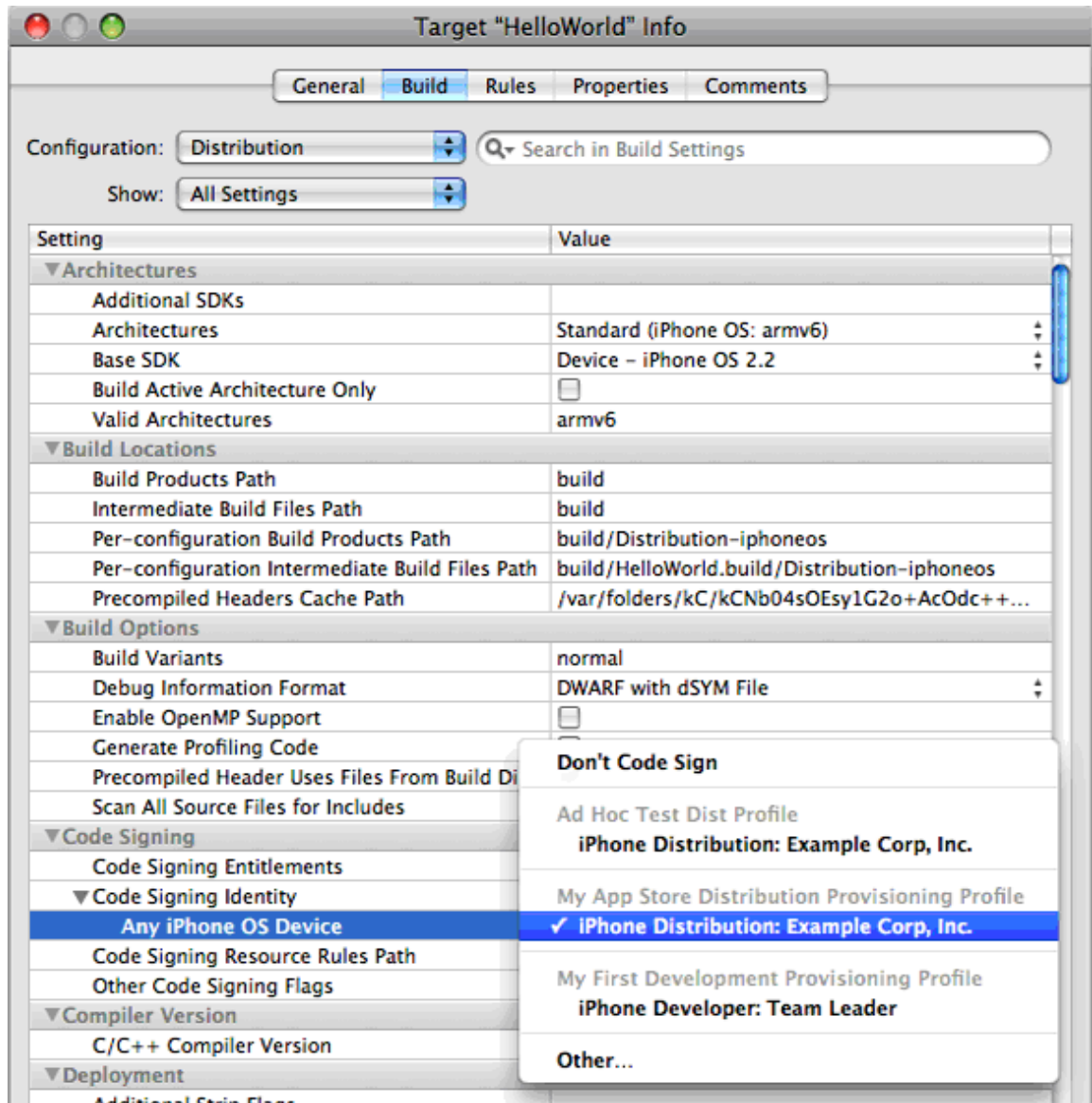
Creating the Build in XCode

After the Distribution Provisioning Profile is created, you can compile and sign your application.

1. Open the project in Xcode and duplicate the **Release** configuration in the Configurations pane of the Info panel for the project.
2. Rename this new configuration “Distribution”.



3. In the **Target Info** window, click the **Build** tab and set the **Configuration** to **Distribution**.
4. In the **Target Info** window, navigate to the **Build** pane.
5. Click the **Any iPhone OS Device** pop-up menu below the **Code Signing Identity** field. Then, select the iPhone Distribution Certificate/Provisioning Profile pair that you want to use to sign and install your code. Your iPhone Distribution certificate is in bold, with its associated Provisioning Profile in grey above it.



The preceding example shows ‘iPhone Distribution: Example Corp, Inc.’ as the Distribution Certificate and ‘My App Store Distribution Provisioning Profile’ as its associated .mobileprovision file.

6. In the **Properties Pane** of the **Target Info** window, enter the Bundle Identifier portion of your App ID. If you used an explicit App ID, enter the Bundle Identifier portion of the App ID in the Identifier field. For example, enter `com.domainname.applicationname` if your App ID is `A1B2C3D4E5.com.domainname.applicationname`. If you used a wildcard asterisk character in your App ID, replace the asterisk with any string.
7. In the project window, select the Distribution Active Configuration from the overview popup and set the Active SDK to the desired Device.
8. In the File Menu, select New File > iPhone OS > Code Signing > Entitlements.

9. Name the file “Entitlements.plist” and click the **Finish** button.
This creates a copy of the default entitlements file within the project.
10. Select the new Entitlements.plist file, uncheck the **get-task-allow** property, and save the Entitlements.plist file.
11. Select the Target and open the Build settings inspector.
12. In the **Code Signing Entitlements** build setting, type the filename of the new Entitlements.plist file, including the extension.
Do not specify a path unless you put the Entitlements.plist file somewhere other than the top level of the project.
13. Click the **Build** button.
14. Highlight the app located within the “Products” sub-folder and select **Reveal in Finder** from the Action popup.
15. Use the compress option in Finder to create a .zip file that contains your application. Be sure to compress only the .app file only and not the entire build folder.
16. Provide this .zip file to PayPal, along with the Distribution Provisioning Profile (.mobileprovision) file. You will upload this file to x.com as an attachment when you submit your application.

Notes

Saving the Private Key and Transferring It to Other Systems

It is critical that you save your private key somewhere for safekeeping in case you need to develop on multiple computers or you decide to reinstall your system OS. Without your private key, you cannot sign binaries in Xcode nor test your application on Apple devices.

When a CSR is generated, the Keychain Access application creates a private key on your login keychain. This private key is tied to your user account and cannot be reproduced if lost. If you plan to develop and test on multiple systems, you must import your private key to all of systems on which you work.

1. Open up the Keychain Access Application and select the **Keys** category.
2. CONTROL+CLICK the private key associated with your iPhone Development Certificate, and then click **Export Items** in the menu.
The private key is identified by the iPhone Developer: <First Name> <Last Name> public certificate that is paired with it.
3. Save your key in the Personal Information Exchange (.p12) file format.
4. When prompted, create a password to use when you import this key on another computer.

Result:

You can transfer this .p12 file between systems by double-clicking the .p12 file to install it on a system. When prompted, use the password that you entered in Step [4above](#).

Verifying a Successful Ad Hoc Distribution Build

1. Open the Build Log detail view and confirm the presence of the “`embedded.mobileprovision`” file.

This takes you to the line in the build log that shows the provisioning profile was called successfully. Ensure that the `embedded.mobileprovision` file is located in the proper “Distribution” build directory and not a “Debug” or “Release” build directory. Also, make sure the destination path at the end of the build message is the app that you are building.

2. Search for the term “CodeSign” in the Build Log detail view.

This takes you to the line in the build log that confirms your application was signed by your iPhone Certificate.

Correcting an Unsuccessful Ad Hoc Distribution Build

Distribution builds can fail if your project is lacking the `embedded.mobileprovision` file or points to the wrong directory.

- Select the Target and open the Build Settings Inspector.
Make sure you are in the Distribution Configuration.
- Delete the Code Signing Identity: iPhone Distribution: COMPANYNAME
- In the Xcode Build Menu, select **Clean all Targets**.
- Delete any existing build directories in your Xcode project by using Finder.
- Re-launch Xcode and open your Project.
- Re-enter the code-signing identity iPhone Distribution: COMPANYNAME in the Target Build Settings Inspector.
- Rebuild your project

