

Store Kit Framework Reference



Contents

[Introduction](#) 4

[Classes](#) 5

[SKMutablePayment Class Reference](#) 6

[Overview](#) 6

[Tasks](#) 6

[Properties](#) 7

[SKPayment Class Reference](#) 9

[Overview](#) 9

[Tasks](#) 9

[Properties](#) 10

[Class Methods](#) 11

[SKPaymentQueue Class Reference](#) 13

[Overview](#) 13

[Tasks](#) 13

[Properties](#) 14

[Class Methods](#) 15

[Instance Methods](#) 16

[SKPaymentTransaction Class Reference](#) 20

[Overview](#) 20

[Tasks](#) 20

[Properties](#) 21

[Constants](#) 24

[SKProduct Class Reference](#) 26

[Overview](#) 26

[Tasks](#) 26

[Properties](#) 27

[SKProductsRequest Class Reference](#) 29

[Overview](#) 29
[Tasks](#) 29
[Properties](#) 30
[Instance Methods](#) 30

SKProductsResponse Reference 32

[Overview](#) 32
[Tasks](#) 32
[Properties](#) 32

SKRequest Class Reference 34

[Overview](#) 34
[Tasks](#) 34
[Properties](#) 35
[Instance Methods](#) 35

Protocols 37

SKPaymentTransactionObserver Protocol Reference 38

[Overview](#) 38
[Tasks](#) 38
[Instance Methods](#) 39

SKProductsRequestDelegate Protocol Reference 42

[Overview](#) 42
[Tasks](#) 42
[Instance Methods](#) 42

SKRequestDelegate Protocol Reference 44

[Overview](#) 44
[Tasks](#) 44
[Instance Methods](#) 45

Constants 47

Store Kit Constants Reference 48

[Overview](#) 48
[Constants](#) 48

Document Revision History 50

Introduction

Framework	/System/Library/Frameworks/StoreKit.framework
Header file directories	/System/Library/Frameworks/StoreKit.framework/Headers
Companion guide	In-App Purchase Programming Guide
Declared in	SKError.h SKPayment.h SKPaymentQueue.h SKPaymentTransaction.h SKProduct.h SKProductsRequest.h SKRequest.h

The Store Kit framework provides classes that allow an application to request payment from a user for additional functionality or content that your application delivers.

Classes

SKMutablePayment Class Reference

Inherits from	SKPayment : NSObject
Conforms to	NSCopying (SKPayment) NSMutableCopying (SKPayment) NSObject (NSObject)
Framework	/System/Library/Frameworks/StoreKit.framework
Availability	Available in iOS 3.0 and later.
Declared in	SKPayment.h
Companion guide	In-App Purchase Programming Guide

Overview

The `SKMutablePayment` class defines a request to the Apple App Store to process payment for additional functionality offered by your application. A payment encapsulates a string that identifies a particular product and the quantity of that item the user would like to purchase.

When a mutable payment is added to the payment queue, the payment queue copies the contents into an immutable request before queueing the request. Your application can safely change the contents of the mutable payment object.

Tasks

Getting and Setting Attributes

[productId](#) (page 7) *property*

A string that identifies a product that can be purchased from within your application.

[quantity](#) (page 7) *property*

The number of items the user wants to purchase.

[requestData](#) (page 7) *property*

Reserved for future use. (read-only)

Properties

For more about Objective-C properties, see “Properties” in *The Objective-C Programming Language*.

productIdIdentifier

A string that identifies a product that can be purchased from within your application.

```
@property(nonatomic, copy, readonly) NSString *productIdIdentifier
```

Discussion

The product identifier is a string previously agreed on between your application and the Apple App Store.

Availability

Available in iOS 3.0 and later.

Declared in

SKPayment.h

quantity

The number of items the user wants to purchase.

```
@property(nonatomic, readonly) NSInteger quantity
```

Discussion

The quantity property must be greater than 0.

Availability

Available in iOS 3.0 and later.

Declared in

SKPayment.h

requestData

Reserved for future use. (read-only)

@property(nonatomic, copy, readwrite) NSData *requestData

Discussion

The default value is `nil`. If `requestData` is not `nil`, your payment will be rejected by the Apple App Store.

Availability

Available in iOS 3.0 and later.

Declared in

SKPayment.h

SKPayment Class Reference

Inherits from	NSObject
Conforms to	NSCopying NSMutableCopying NSObject (NSObject)
Framework	/System/Library/Frameworks/StoreKit.framework
Availability	Available in iOS 3.0 and later.
Declared in	SKPayment.h
Companion guide	In-App Purchase Programming Guide

Overview

The `SKPayment` class defines a request to the Apple App Store to process payment for additional functionality offered by your application. A payment encapsulates a string that identifies a particular product and the quantity of those items the user would like to purchase.

Tasks

Creating Instances

+ [paymentWithProduct:](#) (page 11)

Returns a new payment for the specified product.

+ [paymentWithProductIdentifier:](#) (page 12)

Returns a new payment with the specified product identifier.

Getting Attributes

`productIdentifier` (page 10) *property*

A string used to identify a product that can be purchased from within your application. (read-only)

`quantity` (page 10) *property*

The number of items the user wants to purchase. (read-only)

`requestData` (page 11) *property*

Reserved for future use. (read-only)

Properties

For more about Objective-C properties, see “Properties” in *The Objective-C Programming Language*.

`productIdentifier`

A string used to identify a product that can be purchased from within your application. (read-only)

```
@property(nonatomic, copy, readonly) NSString *productIdentifier
```

Discussion

The product identifier is a string previously agreed on between your application and the Apple App Store.

Availability

Available in iOS 3.0 and later.

Declared in

`SKPayment.h`

`quantity`

The number of items the user wants to purchase. (read-only)

```
@property(nonatomic, readonly) NSInteger quantity
```

Discussion

Default value is 1.

Availability

Available in iOS 3.0 and later.

Declared in
SKPayment.h

requestData

Reserved for future use. (read-only)

```
@property(n nonatomic, copy, readonly) NSData *requestData
```

Discussion

The default value is `nil`. If `requestData` is not `nil`, your payment will be rejected by the Apple App Store.

Availability

Available in iOS 3.0 and later.

Declared in
SKPayment.h

Class Methods

paymentWithProduct:

Returns a new payment for the specified product.

```
+ (id)paymentWithProduct:(SKProduct *)product
```

Parameters

`product`

The product the user wishes to purchase.

Return Value

A new payment object.

Discussion

This factory method uses the `productIdentifier` property obtained from the `product` parameter to create and return a new payment with that identifier. The `quantity` property defaults to 1.

To create a `SKPayment` object with a quantity greater than 1, create a `SKMutablePayment` object, adjust its `quantity` property and then add it to the payment queue.

```
SKMutablePayment *myPayment = [SKMutablePayment paymentWithProduct: myProduct];
```

```
myPayment.quantity = 2;  
[[SKPaymentQueue defaultQueue] addPayment:myPayment];
```

Availability

Available in iOS 3.0 and later.

Declared in

SKPayment.h

paymentWithProductIdentifier:

Returns a new payment with the specified product identifier. (*Deprecated in iOS 5.0.*)

```
+ (id)paymentWithProductIdentifier:(NSString *)identifier
```

Parameters

identifier

A string that identifies the item to be purchased.

Return Value

A new payment object.

Discussion

The product identifier is a string previously agreed on between your application and the Apple App Store. The quantity property defaults to 1.

To create a SKPayment object with a quantity greater than 1, create a SKMutablePayment object, adjust its quantity property and then add it to the payment queue:

```
SKMutablePayment *myPayment = [SKMutablePayment paymentWithProductIdentifier:  
myIdentifier];  
myPayment.quantity = 2;  
[[SKPaymentQueue defaultQueue] addPayment:myPayment];
```

Availability

Available in iOS 3.0 and later.

Deprecated in iOS 5.0.

Declared in

SKPayment.h

SKPaymentQueue Class Reference

Inherits from	NSObject
Conforms to	NSObject (NSObject)
Framework	/System/Library/Frameworks/StoreKit.framework
Availability	Available in iOS 3.0 and later.
Declared in	SKPaymentQueue.h
Companion guide	In-App Purchase Programming Guide

Overview

The `SKPaymentQueue` class defines a queue of payment transactions to send to the Apple App Store. To use the payment queue, the application attaches an object that implements the `SKPaymentTransactionObserver` protocol to the payment queue, and then adds one or more payments. When payments are added to the queue, Store Kit connects to the Apple App Store and presents a user interface so that the user can authorize payment. As payments are fulfilled, the payment queue updates transactions and delivers them to its observers.

Tasks

Determining Whether the User Can Make Payments

+ [canMakePayments](#) (page 15)

Returns whether the user is allowed to make payments.

Getting the Queue

+ [defaultQueue](#) (page 15)

Returns the singleton payment queue instance.

Adding and Removing the Observer

- `addTransactionObserver:` (page 16)
Adds an observer to the payment queue.
- `removeTransactionObserver:` (page 18)
Removes an observer from the payment queue.

Managing Transactions

- `transactions` (page 14) *property*
Returns an array of pending transactions. (read-only)
- `addPayment:` (page 16)
Adds a payment request to the queue.
- `finishTransaction:` (page 17)
Completes a pending transaction.

Restoring Purchases

- `restoreCompletedTransactions` (page 19)
Asks the payment queue to restore previously completed purchases.

Properties

For more about Objective-C properties, see “Properties” in *The Objective-C Programming Language*.

`transactions`

Returns an array of pending transactions. (read-only)

```
@property(n nonatomic, readonly) NSArray *transactions
```

Discussion

The value of this property is undefined when there are no observers attached to the payment queue.

Availability

Available in iOS 3.0 and later.

See Also

– [addTransactionObserver:](#) (page 16)

Declared in

SKPaymentQueue.h

Class Methods

canMakePayments

Returns whether the user is allowed to make payments.

+ (BOOL)canMakePayments

Return Value

YES if the user is allowed to authorize payment. NO if they do not have permission.

Discussion

An iPhone can be restricted from accessing the Apple App Store. For example, parents can restrict their children's ability to purchase additional content. Your application should confirm that the user is allowed to authorize payments before adding a payment to the queue. Your application may also want to alter its behavior or appearance when the user is not allowed to authorize payments.

Availability

Available in iOS 3.0 and later.

Declared in

SKPaymentQueue.h

defaultQueue

Returns the singleton payment queue instance.

+ (SKPaymentQueue *)defaultQueue

Return Value

The shared payment queue.

Discussion

Applications do not create a payment queue. Instead, they retrieve the singleton queue by calling this class method.

Special Considerations

The payment queue is not available in Simulator. Attempting to retrieve the payment queue logs a warning.

Availability

Available in iOS 3.0 and later.

Declared in

SKPaymentQueue.h

Instance Methods

addPayment:

Adds a payment request to the queue.

– (void)addPayment:(SKPayment *)payment

Parameters

payment

A payment request.

Discussion

An application should always have at least one observer of the payment queue before adding payment requests.

The payment request must have a product identifier registered with the Apple App Store and a quantity greater than 0. If either property is invalid, addPayment: throws an exception.

When a payment request is added to the queue, the payment queue processes that request with the Apple App Store and arranges for payment from the user. When that transaction is complete or if a failure occurs, the payment queue sends the SKPaymentTransaction object that encapsulates the request to all transaction observers.

Availability

Available in iOS 3.0 and later.

Declared in

SKPaymentQueue.h

addTransactionObserver:

Adds an observer to the payment queue.

– (void)addTransactionObserver:(id < SKPaymentTransactionObserver >)observer

Parameters

observer

The observer to add to the queue.

Discussion

Your application should add an observer to the payment queue during application initialization. If there are no observers attached to the queue, the payment queue does not synchronize its list of pending transactions with the Apple App Store, because there is no observer to respond to updated transactions.

If an application quits when transactions are still being processed, those transactions are not lost. The next time the application launches, the payment queue will resume processing the transactions. Your application should always expect to be notified of completed transactions.

If more than one transaction observer is attached to the payment queue, no guarantees are made as to the order they will be called in. It is safe for multiple observers to call [finishTransaction:](#) (page 17), but not recommended. It is recommended that you use a single observer to process and finish the transaction.

Availability

Available in iOS 3.0 and later.

See Also

– [removeTransactionObserver:](#) (page 18)
[@property transactions](#) (page 14)

Declared in

SKPaymentQueue.h

finishTransaction:

Completes a pending transaction.

– (void)finishTransaction:(SKPaymentTransaction *)transaction

Parameters

transaction

The transaction to finish.

Discussion

Your application should call this method from a transaction observer that received a notification from the payment queue. Calling `finishTransaction:` on a transaction removes it from the queue. Your application should call `finishTransaction:` only after it has successfully processed the transaction and unlocked the functionality purchased by the user.

Calling `finishTransaction:` on a transaction that is in the [SKPaymentTransactionStatePurchasing](#) (page 24) state throws an exception.

Availability

Available in iOS 3.0 and later.

See Also

– [paymentQueue:updatedTransactions:](#) (page 40)

Declared in

`SKPaymentQueue.h`

`removeTransactionObserver:`

Removes an observer from the payment queue.

– (void)removeTransactionObserver:(id < SKPaymentTransactionObserver >)observer

Parameters

observer

The observer to remove.

Discussion

If there are no observers attached to the queue, the payment queue does not synchronize its list of pending transactions with the Apple App Store, because there is no observer to respond to updated transactions.

Availability

Available in iOS 3.0 and later.

See Also

– [addTransactionObserver:](#) (page 16)

[@property transactions](#) (page 14)

Declared in

`SKPaymentQueue.h`

restoreCompletedTransactions

Asks the payment queue to restore previously completed purchases.

– (void)restoreCompletedTransactions

Discussion

Your application calls this method to restore transactions that were previously finished so that you can process them again. For example, your application would use this to allow a user to unlock previously purchased content onto a new device.

When you create a new product to be sold in your store, you choose whether that product can be restored or not. See the *In-App Purchase Programming Guide* for more information.

The payment queue will deliver a new transaction for each previously completed transaction that can be restored. Each transaction includes a copy of the original transaction.

After the transactions are delivered, the payment queue calls the observer's [paymentQueueRestoreCompletedTransactionsFinished:](#) (page 41) method. If an error occurred while restoring transactions, the observer will be notified through its [paymentQueue:restoreCompletedTransactionsFailedWithError:](#) (page 39) method.

Availability

Available in iOS 3.0 and later.

Declared in

SKPaymentQueue.h

SKPaymentTransaction Class Reference

Inherits from	NSObject
Conforms to	NSObject (NSObject)
Framework	/System/Library/Frameworks/StoreKit.framework
Availability	Available in iOS 3.0 and later.
Declared in	SKPaymentTransaction.h
Companion guide	In-App Purchase Programming Guide

Overview

The `SKPaymentTransaction` class defines objects residing in the payment queue. A payment transaction is created whenever a payment is added to the payment queue. Transactions are delivered to your application when the App Store has finished processing the payment. Completed transactions provide a receipt and transaction identifier that your application can use to save a permanent record of the processed payment.

Tasks

Getting Information About the Transaction

`error` (page 21) *property*

An object describing the error that occurred while processing the transaction. (read-only)

`payment` (page 22) *property*

The payment for the transaction. (read-only)

`transactionState` (page 24) *property*

The current state of the transaction. (read-only)

`transactionIdentifier` (page 23) *property*

A string that uniquely identifies a successful payment transaction. (read-only)

[transactionReceipt](#) (page 23) *property*

A signed receipt that records all information about a successful payment transaction. (read-only)

[transactionDate](#) (page 22) *property*

The date the transaction was added to the App Store's payment queue. (read-only)

Restored Transactions

[originalTransaction](#) (page 21) *property*

The transaction that was restored by the App Store. (read-only)

Properties

For more about Objective-C properties, see “Properties” in *The Objective-C Programming Language*.

error

An object describing the error that occurred while processing the transaction. (read-only)

```
@property(nonatomic, readonly) NSError *error
```

Discussion

The error property is undefined except when [transactionState](#) (page 24) is set to [SKPaymentTransactionStateFailed](#) (page 24). Your application can read the error property to determine why the transaction failed.

Availability

Available in iOS 3.0 and later.

Declared in

SKPaymentTransaction.h

originalTransaction

The transaction that was restored by the App Store. (read-only)

```
@property(n nonatomic, readonly) SKPaymentTransaction *originalTransaction
```

Discussion

The contents of this property are undefined except when [transactionState](#) (page 24) is set to [SKPaymentTransactionStateRestored](#) (page 25). When a transaction is restored, the current transaction holds a new transaction identifier, receipt, and so on. Your application will read this property to retrieve the restored transaction.

Availability

Available in iOS 3.0 and later.

Declared in

SKPaymentTransaction.h

payment

The payment for the transaction. (read-only)

```
@property(n nonatomic, readonly) SKPayment *payment
```

Discussion

Each payment transaction is created in response to a payment that your application added to the payment queue.

Availability

Available in iOS 3.0 and later.

Declared in

SKPaymentTransaction.h

transactionDate

The date the transaction was added to the App Store's payment queue. (read-only)

```
@property(n nonatomic, readonly) NSDate *transactionDate
```

Discussion

The contents of this property are undefined except when [transactionState](#) (page 24) is set to [SKPaymentTransactionStatePurchased](#) (page 24) or [SKPaymentTransactionStateRestored](#) (page 25).

Availability

Available in iOS 3.0 and later.

Declared in

SKPaymentTransaction.h

transactionIdentifier

A string that uniquely identifies a successful payment transaction. (read-only)

```
@property(n nonatomic, readonly) NSString *transactionIdentifier
```

Discussion

The contents of this property are undefined except when [transactionState](#) (page 24) is set to [SKPaymentTransactionStatePurchased](#) (page 24) or [SKPaymentTransactionStateRestored](#) (page 25). The `transactionIdentifier` is a string that uniquely identifies the processed payment. Your application may wish to record this string as part of an audit trail for App Store purchases. See *In-App Purchase Programming Guide* for more information.

Availability

Available in iOS 3.0 and later.

Declared in

SKPaymentTransaction.h

transactionReceipt

A signed receipt that records all information about a successful payment transaction. (read-only)

```
@property(n nonatomic, readonly) NSData *transactionReceipt
```

Discussion

The contents of this property are undefined except when [transactionState](#) (page 24) is set to [SKPaymentTransactionStatePurchased](#) (page 24).

The receipt is a signed chunk of data that can be sent to the App Store to verify that the payment was successfully processed. This is most useful when designing a store that server separate from the iPhone to verify that payment was processed. For more information on verifying receipts, see *In-App Purchase Programming Guide*.

Availability

Available in iOS 3.0 and later.

Declared in

SKPaymentTransaction.h

transactionState

The current state of the transaction. (read-only)

```
@property(nonatomic, readonly) SKPaymentTransactionState transactionState
```

Availability

Available in iOS 3.0 and later.

Declared in

SKPaymentTransaction.h

Constants

Payment Transaction States

The state of a transaction.

```
enum {  
    SKPaymentTransactionStatePurchasing,  
    SKPaymentTransactionStatePurchased,  
    SKPaymentTransactionStateFailed,  
    SKPaymentTransactionStateRestored  
};  
typedef NSInteger SKPaymentTransactionState;
```

Constants

SKPaymentTransactionStatePurchasing

The transaction is being processed by the App Store.

Available in iOS 3.0 and later.

Declared in SKPaymentTransaction.h.

SKPaymentTransactionStatePurchased

The App Store successfully processed payment. Your application should provide the content the user purchased.

Available in iOS 3.0 and later.

Declared in SKPaymentTransaction.h.

SKPaymentTransactionStateFailed

The transaction failed. Check the [error](#) (page 21) property to determine what happened.

Available in iOS 3.0 and later.

Declared in SKPaymentTransaction.h.

SKPaymentTransactionStateRestored

This transaction restores content previously purchased by the user. Read the [originalTransaction](#) (page 21) property to obtain information about the original purchase.

Available in iOS 3.0 and later.

Declared in `SKPaymentTransaction.h`.

SKProduct Class Reference

Inherits from	NSObject
Conforms to	NSObject (NSObject)
Framework	/System/Library/Frameworks/StoreKit.framework
Availability	Available in iOS 3.0 and later.
Declared in	SKProduct.h
Companion guide	In-App Purchase Programming Guide

Overview

SKProduct objects are returned as part of an SKProductsResponse object and are used to provide information about a product previously registered with the Apple App Store.

Tasks

Getting Product Attributes

[localizedDescription](#) (page 27) *property*

A description of the product. (read-only)

[localizedTitle](#) (page 27) *property*

The name of the product. (read-only)

[price](#) (page 27) *property*

The cost of the product in the local currency. (read-only)

[priceLocale](#) (page 28) *property*

The locale used to format the price of the product. (read-only)

[productIdentifier](#) (page 28) *property*

The string that identifies the product to the Apple App Store. (read-only)

Properties

For more about Objective-C properties, see “Properties” in *The Objective-C Programming Language*.

localizedDescription

A description of the product. (read-only)

```
@property(n nonatomic, readonly) NSString *localizedDescription
```

Discussion

The description is localized based on the `currentLocale` property.

Availability

Available in iOS 3.0 and later.

Declared in

SKProduct.h

localizedTitle

The name of the product. (read-only)

```
@property(n nonatomic, readonly) NSString *localizedTitle
```

Discussion

The description is localized based on the `currentLocale` property.

Availability

Available in iOS 3.0 and later.

Declared in

SKProduct.h

price

The cost of the product in the local currency. (read-only)

```
@property(n nonatomic, readonly) NSDecimalNumber *price
```

Discussion

Your application can format the price using a number formatter, as shown in the following sample code:

```
NSNumberFormatter *numberFormatter = [[NSNumberFormatter alloc] init];  
[numberFormatter setFormatterBehavior:NSNumberFormatterBehavior10_4];  
[numberFormatter setNumberStyle:NSNumberFormatterCurrencyStyle];  
[numberFormatter setLocale:product.priceLocale];  
NSString *formattedString = [numberFormatter stringFromNumber:product.price];
```

Availability

Available in iOS 3.0 and later.

See Also

[@property priceLocale](#) (page 28)

Declared in

SKProduct.h

priceLocale

The locale used to format the price of the product. (read-only)

```
@property(nonatomic, readonly) NSLocale *priceLocale
```

Availability

Available in iOS 3.0 and later.

See Also

[@property price](#) (page 27)

Declared in

SKProduct.h

productIdentifier

The string that identifies the product to the Apple App Store. (read-only)

```
@property(nonatomic, readonly) NSString *productIdentifier
```

Availability

Available in iOS 3.0 and later.

Declared in

SKProduct.h

SKProductsRequest Class Reference

Inherits from	SKRequest : NSObject
Conforms to	NSObject (NSObject)
Framework	/System/Library/Frameworks/StoreKit.framework
Availability	Available in iOS 3.0 and later.
Declared in	SKProductsRequest.h
Companion guide	In-App Purchase Programming Guide

Overview

An `SKProductsRequest` object is used to retrieve localized information about a list of products from the Apple App Store. Your application uses this request to present localized prices and other information to the user without having to maintain that list itself.

To use an `SKProductsRequest` object, you initialize it with a list of product identifier strings, attach a delegate, and then call the request's [start](#) (page 36) method. When the request completes, your delegate receives an `SKProductsResponse` object.

Tasks

Initializing a Products Request

- [initWithProductIdentifiers:](#) (page 30)
Initializes the request with the set of product identifiers.

Setting the Delegate

`delegate` (page 30) *property* **Deprecated in iOS 5.0**

The delegate for the request.

Properties

For more about Objective-C properties, see “Properties” in *The Objective-C Programming Language*.

delegate

The delegate for the request.

```
@property(nonatomic, assign) id<SKProductsRequestDelegate> delegate
```

Availability

Available in iOS 3.0 and later.

Declared in

SKProductsRequest.h

Instance Methods

initWithProductIdentifiers:

Initializes the request with the set of product identifiers.

```
– (id)initWithProductIdentifiers:(NSSet *)productIdentifiers
```

Parameters

`productIdentifiers`

The list of product identifiers for the products you wish to retrieve descriptions of.

Return Value

The initialized request object.

Availability

Available in iOS 3.0 and later.

Declared in
SKProductsRequest.h

SKProductsResponse Reference

Inherits from	NSObject
Conforms to	NSObject (NSObject)
Framework	/System/Library/Frameworks/StoreKit.framework
Availability	Available in iOS 3.0 and later.
Declared in	SKProductsRequest.h
Companion guide	In-App Purchase Programming Guide

Overview

An `SKProductsResponse` object is returned by the Apple App Store in response to a request for information about a list of products.

Tasks

Response Information

`products` (page 33) *property*

A list of products, one product for each valid product identifier provided in the original request. (read-only)

`invalidProductIdentifiers` (page 33) *property*

An array of product identifier strings that were not recognized by the Apple App Store. (read-only)

Properties

For more about Objective-C properties, see “Properties” in *The Objective-C Programming Language*.

invalidProductIdentifiers

An array of product identifier strings that were not recognized by the Apple App Store. (read-only)

```
@property(nonatomic, readonly) NSArray *invalidProductIdentifiers
```

Discussion

This list should typically be empty.

Availability

Available in iOS 3.0 and later.

Declared in

SKProductsRequest.h

products

A list of products, one product for each valid product identifier provided in the original request. (read-only)

```
@property(nonatomic, readonly) NSArray *products
```

Discussion

The array consists of a list of SKProduct objects.

Availability

Available in iOS 3.0 and later.

Declared in

SKProductsRequest.h

SKRequest Class Reference

Inherits from	NSObject
Conforms to	NSObject (NSObject)
Framework	/System/Library/Frameworks/StoreKit.framework
Availability	Available in iOS 3.0 and later.
Declared in	SKRequest.h
Companion guide	In-App Purchase Programming Guide

Overview

`SKRequest` is an abstract class representing a request to the Apple App Store. Subclasses of `SKRequest` represent different kinds of requests.

To use a request object, initialize a subclass of `SKRequest` and set the [delegate](#) (page 35) property, then call the [start](#) (page 36) method.

Tasks

Controlling the Request

- [start](#) (page 36)
Sends the request to the Apple App Store.
- [cancel](#) (page 35)
Cancels a previously started request.

Accessing the Delegate

`delegate` (page 35) *property*

The delegate of the request object.

Properties

For more about Objective-C properties, see “Properties” in *The Objective-C Programming Language*.

delegate

The delegate of the request object.

```
@property(n nonatomic, assign) id<SKRequestDelegate> delegate
```

Discussion

The delegate must adopt the `SKRequestDelegate` protocol, although most subclasses of `SKRequest` provide a more specific protocol to implement.

Availability

Available in iOS 3.0 and later.

Declared in

`SKRequest.h`

Instance Methods

cancel

Cancels a previously started request.

```
– (void)cancel
```

Discussion

When you cancel a request, the delegate is not called with an error.

Availability

Available in iOS 3.0 and later.

Declared in

`SKRequest.h`

start

Sends the request to the Apple App Store.

– (void)start

Discussion

The results for a request are sent to the request's delegate.

Availability

Available in iOS 3.0 and later.

Declared in

SKRequest.h

Protocols

SKPaymentTransactionObserver Protocol Reference

Conforms to	NSObject
Framework	/System/Library/Frameworks/StoreKit.framework
Availability	Available in iOS 3.0 and later.
Declared in	SKPaymentQueue.h
Companion guide	In-App Purchase Programming Guide

Overview

The `SKPaymentTransactionObserver` protocol declares methods that are implemented by observers of an `SKPaymentQueue` object.

An observer is called when transactions are updated by the queue or removed from the queue. An observer should process all successful transactions, unlock the functionality purchased by the user, and then finish the transaction by calling the payment queue’s [finishTransaction:](#) (page 17) method.

Tasks

Handling Transactions

- [paymentQueue:updatedTransactions:](#) (page 40) *required method*
Tells an observer that one or more transactions have been updated. (required)
- [paymentQueue:removedTransactions:](#) (page 39)
Tells an observer that one or more transactions have been removed from the queue.

Handling Restored Transactions

- [paymentQueue:restoreCompletedTransactionsFailedWithError:](#) (page 39)
Tells the observer that an error occurred while restoring transactions.
- [paymentQueueRestoreCompletedTransactionsFinished:](#) (page 41)
Tells the observer that the payment queue has finished sending restored transactions.

Instance Methods

paymentQueue:removedTransactions:

Tells an observer that one or more transactions have been removed from the queue.

```
– (void)paymentQueue:(SKPaymentQueue *)queue removedTransactions:(NSArray *)transactions
```

Parameters

`queue`

The payment queue that updated the transactions.

`transactions`

An array of the transactions that were removed.

Discussion

Your application does not typically need to implement this method but might implement it to update its own user interface to reflect that a transaction has been completed.

Availability

Available in iOS 3.0 and later.

Declared in

`SKPaymentQueue.h`

paymentQueue:restoreCompletedTransactionsFailedWithError:

Tells the observer that an error occurred while restoring transactions.

```
– (void)paymentQueue:(SKPaymentQueue *)queue  
restoreCompletedTransactionsFailedWithError:(NSError *)error
```

Parameters

`queue`

The payment queue that was restoring transactions.

`error`

The error that occurred.

Availability

Available in iOS 3.0 and later.

Declared in

`SKPaymentQueue.h`

paymentQueue:updatedTransactions:

Tells an observer that one or more transactions have been updated. (required)

```
– (void)paymentQueue:(SKPaymentQueue *)queue updatedTransactions:(NSArray *)transactions
```

Parameters

`queue`

The payment queue that updated the transactions.

`transactions`

An array of the transactions that were updated.

Discussion

The application should process each transaction by examining the transaction's [transactionState](#) (page 24) property. If [transactionState](#) (page 24) is `SKPaymentTransactionStatePurchased`, payment was successfully received for the desired functionality. The application should make the functionality available to the user. If [transactionState](#) (page 24) is `SKPaymentTransactionStateFailed`, the application can read the transaction's `error` property to return a meaningful error to the user.

Once a transaction is processed, it should be removed from the payment queue by calling the payment queue's [finishTransaction:](#) (page 17) method, passing the transaction as a parameter.

Important Once the transaction is finished, Store Kit can not tell you that this item is already purchased. It is important that applications process the transaction completely before calling `finishTransaction:`.

Availability

Available in iOS 3.0 and later.

Declared in
SKPaymentQueue.h

paymentQueueRestoreCompletedTransactionsFinished:

Tells the observer that the payment queue has finished sending restored transactions.

– (void)paymentQueueRestoreCompletedTransactionsFinished:(SKPaymentQueue *)queue

Parameters

queue

The payment queue that restored the transactions.

Discussion

This method is called after all restorable transactions have been processed by the payment queue. Your application is not required to do anything in this method.

Availability

Available in iOS 3.0 and later.

Declared in
SKPaymentQueue.h

SKProductsRequestDelegate Protocol Reference

Conforms to	SKRequestDelegate
Framework	/System/Library/Frameworks/StoreKit.framework
Availability	Available in iOS 3.0 and later.
Declared in	SKProductsRequest.h
Companion guide	In-App Purchase Programming Guide

Overview

The `SKProductsRequestDelegate` protocol declares methods that are implemented by the delegate of an `SKProductsRequest` object. The delegate receives the product information that the request was interested in.

Tasks

Receiving the Response

- `productsRequest:didReceiveResponse:` (page 42) *required method*
Called when the Apple App Store responds to the product request. (required)

Instance Methods

`productsRequest:didReceiveResponse:`

Called when the Apple App Store responds to the product request. (required)

- (void)productsRequest:(SKProductsRequest *)request
didReceiveResponse:(SKProductsResponse *)response

Parameters

request

The product request sent to the Apple App Store.

response

Detailed information about the list of products.

Availability

Available in iOS 3.0 and later.

Declared in

SKProductsRequest.h

SKRequestDelegate Protocol Reference

Conforms to	NSObject
Framework	/System/Library/Frameworks/StoreKit.framework
Availability	Available in iOS 3.0 and later.
Declared in	SKRequest.h
Companion guide	In-App Purchase Programming Guide

Overview

The `SKRequestDelegate` protocol declares common methods that are implemented by delegates for any subclass of the `SKRequest` abstract class.

Tasks

Completing Requests

- [requestDidFinish:](#) (page 45)
Called when the request has completed.

Handling Errors

- [request:didFailWithError:](#) (page 45)
Called if the request failed to execute.

Instance Methods

request:didFailWithError:

Called if the request failed to execute.

– (void)request:(SKRequest *)request didFailWithError:(NSError *)error

Parameters

request

The request that failed.

error

The error that caused the request to fail.

Discussion

When the request fails, your application should release the request. The [requestDidFinish:](#) (page 45) method is not called after this method is called.

Availability

Available in iOS 3.0 and later.

Declared in

SKRequest.h

requestDidFinish:

Called when the request has completed.

– (void)requestDidFinish:(SKRequest *)request

Parameters

request

The request that completed.

Discussion

This method is called after all processing of the request has been completed. Typically, subclasses of SKRequest require the delegate to implement additional methods to receive the response. When this method is called, your delegate receives no further communication from the request and can release it.

Availability

Available in iOS 3.0 and later.

Declared in
`SKRequest.h`

Constants

Store Kit Constants Reference

Framework	StoreKit/SKError.h
Declared in	SKError.h
Companion guide	In-App Purchase Programming Guide

Overview

This document describes the constants defined in the Store Kit framework and not described in a document for an individual class.

Constants

SKErrorDomain

This constant defines the Store Kit framework error domain.

```
NSString * const SKErrorDomain;
```

Constants

SKErrorDomain

Indicates an error occurred in Store Kit.

Available in iOS 3.0 and later.

Declared in `SKError.h`.

Store Kit Errors

Error codes for the Store Kit error domain.


```
enum {  
    SKErrorUnknown,  
    SKErrorClientInvalid,  
    SKErrorPaymentCancelled,  
    SKErrorPaymentInvalid,  
    SKErrorPaymentNotAllowed  
};
```

Constants

SKErrorUnknown

Indicates that an unknown or unexpected error occurred.

Available in iOS 3.0 and later.

Declared in `SKError.h`.

SKErrorClientInvalid

Indicates that the client is not allowed to perform the attempted action.

Available in iOS 3.0 and later.

Declared in `SKError.h`.

SKErrorPaymentCancelled

Indicates that the user cancelled a payment request.

Available in iOS 3.0 and later.

Declared in `SKError.h`.

SKErrorPaymentInvalid

Indicates that one of the payment parameters was not recognized by the Apple App Store.

Available in iOS 3.0 and later.

Declared in `SKError.h`.

SKErrorPaymentNotAllowed

Indicates that the user is not allowed to authorize payments.

Available in iOS 3.0 and later.

Declared in `SKError.h`.

Document Revision History

This table describes the changes to *Store Kit Framework Reference*.

Date	Notes
2011-07-26	First release of this document for Mac OS X.
2009-05-01	Updated to add new classes and protocols used to request information from the Apple App Store.
2009-03-12	New document that describes the API for implementing built-in store functionality in an iPhone application.



Apple Inc.

© 2011 Apple Inc.

All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, mechanical, electronic, photocopying, recording, or otherwise, without prior written permission of Apple Inc., with the following exceptions: Any person is hereby authorized to store documentation on a single computer for personal use only and to print copies of documentation for personal use provided that the documentation contains Apple's copyright notice.

The Apple logo is a trademark of Apple Inc.

No licenses, express or implied, are granted with respect to any of the technology described in this document. Apple retains all intellectual property rights associated with the technology described in this document. This document is intended to assist application developers to develop applications only for Apple-labeled computers.

Apple Inc.

1 Infinite Loop

Cupertino, CA 95014

408-996-1010

App Store is a service mark of Apple Inc.

Apple, the Apple logo, iPhone, Mac, Mac OS, and Objective-C are trademarks of Apple Inc., registered in the United States and other countries.

iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Even though Apple has reviewed this document, APPLE MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT, ITS QUALITY, ACCURACY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS DOCUMENT IS PROVIDED "AS IS," AND YOU, THE READER, ARE ASSUMING THE ENTIRE RISK AS TO ITS QUALITY AND ACCURACY.

IN NO EVENT WILL APPLE BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS DOCUMENT, even if advised of the possibility of such damages.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESS OR IMPLIED. No Apple dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.