

In-App Purchase Programming Guide



Developer

Contents

Introduction 5

At a Glance 5

Understand Products and Design Your App 5

All Apps Implement Core Behavior 6

Some Apps Implement Additional Behavior 6

Apps and Products are Submitted for Review 6

See Also 6

Designing Your App's Store 7

Understanding What You Can Sell Using In-App Purchase 7

Creating Products in iTunes Connect 8

Types of Product 8

Differences Between Product Types 9

Displaying Your App's Store UI 11

Getting a List of Product IDs 11

Embedding Product IDs in the App Bundle 12

Fetching Product IDs from Your Server 12

Retrieving Product Information 14

Present Your Store UI 15

Requesting Payment 17

Creating a Payment Request 17

Submitting a Payment Request 18

Suggested Testing Steps 18

Sign In to the iTunes Store with Your Test Account 19

Verify Your Observer Code 19

Test Fetching the List of Products 19

Test a Products Request 20

Test a Payment Request 20

Delivering Products 21

Waiting for the Store to Process Transactions 21

Persisting the Purchase 23

Persisting Using User Defaults or iCloud	23
Persisting Using Your Own Server	25
Making the Product Available	25
Finishing the Transaction	25
Suggested Testing Steps	26
Test a Successful Transaction	26
Verify That Transactions Are Finished	26
Providing Purchased Content	27
Unlocking Local Content	28
Downloading Hosted Content from Apple's Server	28
Downloading Content from Your Own Server	29
Locating and Managing Downloaded Content	29
Working with Subscriptions	30
Calculating a Subscription's Active Period	30
Expiration and Renewal	31
Cancellation	32
Cross-Platform Considerations	32
The Test Environment	33
Preparing for App Review	34
Submitting Products for Review	34
Receipts in the Test Environment	34
Document Revision History	36

Figures, Tables, and Listings

Designing Your App's Store 7

Table 1-1 Comparison of product types 9

Displaying Your App's Store UI 11

Figure 2-1 Stages of the purchase process—displaying store UI 11

Table 2-1 Comparison of approaches for obtaining product identifiers 11

Listing 2-1 Retrieving product information 14

Listing 2-2 Formatting a product's price 16

Requesting Payment 17

Figure 3-1 Stages of the purchase process—requesting payment 17

Listing 3-1 Creating a payment request 17

Delivering Products 21

Figure 4-1 Stages of the purchase process—delivering products 21

Table 4-1 Transaction statuses and corresponding actions 21

Listing 4-1 Responding to transaction statuses 22

Working with Subscriptions 30

Figure 6-1 Example subscription timeline 30

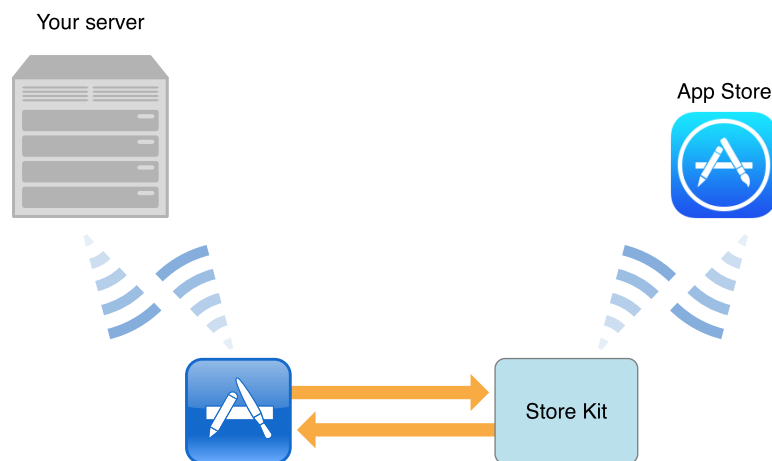
Table 6-1 Timeline of a sample subscription 30

Preparing for App Review 34

Figure 7-1 Development, review, and production environments 34

Introduction

In-App Purchase allows you to embed a store inside your app using the Store Kit framework. This framework connects to the App Store on your app's behalf to securely process payments from users, prompting them to authorize payment. The framework then notifies your app, which provides the purchased items to users. Use In-App Purchase to collect payment for additional features and content.



At a Glance

For example, using In-App Purchase, you can implement the following scenarios:

- A basic version of your app with additional premium features
- A magazine app that lets users purchase and download new issues
- A game that offers new environments (levels) to explore
- An online game that allows players to purchase virtual property

Understand Products and Design Your App

Understanding what kinds of products and behaviors are supported by In-App Purchase lets you design your app and in-app store to make the best use of this technology.



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.