© Developer News Discover Design Develop Distribute Support Account Support Agreements and Guidelines Contact us Overview Articles Help Guides Expand all Configure capabilities Get started **Configure Apple Pay** Manage your team Create certificates Apple Pay allows users to purchase goods and services within your app. To add the Apple Pay entitlement to Manage keys your App ID, first create a merchant identifier, then enable Apple Pay and create a payment processing Manage identifiers certificate. Configure capabilities Alternatively, you can use Xcode to enable the Apple Pay capability and create a merchant identifier. Then you Configure Apple Pay can create a payment processing certificate. Configure Apple Pay on the web Required role: Account Holder or Admin. Create a DeviceCheck private key Create a ClassKit Catalog key Create a Maps identifier and private key Create a merchant identifier Create a media identifier and private key Communicate with APNs using authentication to... A merchant identifier uniquely identifies you to Apple Pay as a merchant who is able to accept payments. A Communicate with APNs using a TLS certificate merchant identifier never expires, and you can use the same one for multiple apps. Send push notifications from your web server 1. In Certificates, Identifiers & Profiles, click Identifiers in the sidebar, then click the add button (+) on the top About Sign in with Apple left. Enabling server-to-server notifications Group apps for Sign in with Apple 2. Select Merchant IDs, then click Continue. Create a Sign in with Apple private key 3. Enter the merchant description and identifier name, then click Continue. Configure Sign in with Apple for the web Configure private email relay service 4. Review the settings, then click Register. Create Wallet identifiers and certificates Alternatively, you can create a merchant identifier in Xcode. Create a Mac version of an iPad app Create a services identifier and private key for W... Create order type identifiers and certificates > Configure services Create a payment processing certificate > Share account and organizational data A payment processing certificate is associated with your merchant identifier and used to encrypt payment information. The payment processing certificate expires every 25 months. If the certificate is revoked, you can > Register devices recreate it. Manage profiles 1. In Certificates, Identifiers & Profiles, click Identifiers in the sidebar. > Reference 2. Under Identifiers, select Merchant IDs using the filter on the top right. 3. On the right, select your merchant identifier. Note: If a banner appears at the top of the page saying that you need to accept an agreement, click the Review Agreement button and follow the instructions before continuing. 4. Under Apple Pay Payment Processing Certificate, click Create Certificate. 5. Create a certificate signing request on your Mac, then click Continue. 6. Click Choose File. 7. In the dialog that appears, select the certificate request file (a file with a certSigningRequest file extension), then click Choose. 8. Click Continue. 9. Click Download. The certificate file (a file with a cer file extension) appears in your Downloads folder.



Feedback Assistant

Submit feedback, report bugs, and request enhancements to APIs and developer tools.

Send us feedback >

To learn more about Apple Pay, visit the Apple Pay Programming Guide.

Forums

Ask questions and discuss development topics with Apple engineers and other developers.

View forums >



Contact us

Have a question or request? We can help by phone or email.

Get support >

Account > Configure capabilities > Configure Apple Pay Developer Help **Platforms Topics & Technologies Programs** Resources iOS Apple Developer Program Accessibility Documentation iPadOS Curriculum Apple Developer Enterprise Program Accessories App Extensions macOS Downloads App Store Small Business Program tvOS App Store Forums MFi Program watchOS Audio & Video Videos News Partner Program Augmented Reality Video Partner Program Tools Support Business Security Bounty Program Swift Support Articles Design Security Research Device Program SwiftUI Contact Us Distribution **Events** Swift Playgrounds Bug Reporting Education TestFlight System Status **Events Overview** Fonts Xcode App Accelerators Games Account Xcode Cloud App Store Awards Health & Fitness Apple Developer SF Symbols Apple Design Awards In-App Purchase App Store Connect Apple Developer Academies Localization Certificates, IDs, & Profiles Entrepreneur Camp Maps & Location Feedback Assistant Ask Apple Machine Learning Tech Talks Security WWDC Safari & Web Light Dark Auto To view the latest developer news, visit News and Updates.