



J.P. MORGAN PAYMENT INTEGRATION FOR SALESFORCE PWA KIT

Implementation Guide

DOCUMENT CONTROL

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Supported Cards	Visa, Mastercard, American Express, Discover
Supported Currency	USD, CAD, EUR
Supported Payment Methods	Credit Card, Google Pay, Apple Pay
Supported Locale	en-US, en-CA, en-GB, de-DE, fr- FR, it-IT, es-ES (Supports Multi- locale)

REVISION HISTORY

VERSION	DATE	AUTHOR	SUMMARY OF CHANGES
2.0	29-Jun 2026	JPMC	Extended Package to support EU regions using Drop-in integration. Added dual-mode site preferences configuration and updated regional feature limitations.

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1. PURPOSE AND SCOPE

1.1 Purpose

This guide provides step-by-step instructions to integrate the J.P. Morgan Payment library (`@jpmorgan/jpmorgan-salesforce-pwa`) into a Salesforce Commerce Cloud PWA Kit storefront.

This bundle implements a Dual-Integration Architecture, supporting both Direct API (utilizing Page Integrated Encryption) and Drop-in UI functionality.

1.2 Scope

In scope for Direct API (US & CA):

- *Card Payment Processing: Seamless credit card processing directly in the storefront.*
- *Data Security: Page Integrated Encryption (PIE) and SafeTech tokenization.*
- *Fraud Check: Optional configuration during pre-authorization.*
- *Business Manager Operations: Customer Service Center (CSC) portal actions including capture, refund, and void.*
- *Multi-Merchant Support: Individual Merchant ID (MID) configurations mapped per locale.*
- *Digital Wallets: Express Checkout and standard checkout payments via Google Pay and Apple Pay.*
- *Deployment: Comprehensive testing, validation, and go-live readiness steps.*

In scope for Drop-in API (EU):

- *Card Payment Processing: Hosted drop-in payment interface rendering during checkout.*
- *Profile Tokenization: Ability to save cards to a consumer profile for subsequent checkout sessions.*
- *Business Manager Operations: Customer Service Center (CSC) portal actions including capture, refund, and void.*
- *Multi-Merchant Support: Individual Merchant ID (MID) configurations mapped per locale.*
- *Digital Wallets: Standard checkout payments via Google Pay and Apple Pay.*

- *Deployment: Comprehensive testing, validation, and go-live readiness steps.*

***Remember that SafeTech Tokenization applies to Direct API, whereas Drop-in uses JPMC-hosted profile saving.*

2. OVERVIEW

The `@jpmorgan/jpmorgan-salesforce-pwa` library provides a plug-and-play payment integration for PWA Kit storefronts. It handles:

2.1 Key Capabilities

Direct API Capabilities (US & CA Only)

- *Page Integrated Encryption (PIE): Encrypts card data directly in the browser before it reaches the server, significantly reducing your PCI DSS compliance scope.*
- *SafeTech Tokenization: Replaces Primary Account Numbers (PANs) with secure tokens for safe card storage and subsequent payments.*
- *Express Checkout: Optionally displays Google Pay and Apple Pay buttons on Product Detail Pages (PDP) and the Cart page, allowing customers to bypass the standard checkout flow.*
- *Optional Fraud Check: Provides pre-authorization check to automatically accept, review, or block suspicious transactions.*

Drop-in UI Capabilities (EU Only)

- *Secure Drop-in UI: Renders a secure, J.P. Morgan-hosted payment interface during checkout, streamlining local European payment processing and compliance requirements.*
- *Asynchronous Account & Order Updates: Automatically refreshes expired or replaced credit cards and syncs order status updates asynchronously via platform notifications.*

Shared Capabilities (Direct API & Drop-in UI)

- *Major Card Acceptance: Securely accept all major credit cards (Visa, Mastercard, American Express, and Discover) processed through J.P. Morgan's secure infrastructure.*

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- *Digital Wallets: Support seamless payments via Google Pay and Apple Pay during the standard checkout flow.*
- *Business Manager Extensions: Perform key operational actions—such as capture, refund, and void—directly from the Customer Service Center (CSC) order view in Salesforce.*
- *Multi-Merchant Support: Configure individual Merchant IDs (MIDs) per locale, all managed from a single Salesforce Commerce Cloud site.*

2.2 Integration Models: Direct API (PIE) vs. Drop-in

The J.P. Morgan Payment Cartridge supports two distinct integration architectures at the storefront level. The active integration model is determined dynamically at the site level via Site Preferences:

- *Direct API (PIE): Designed for North American markets (US and CA). This model utilizes Page Integrated Encryption (PIE) to secure cardholder data directly from the browser, giving the merchant total control over the checkout UI.*
- *Drop-in: Designed for European markets (EU). This model injects a secure, pre-built J.P. Morgan checkout interface onto your payment page, simplifying local compliance and automatically rendering regional European payment methods.*

2.3 Regional Configuration Matrix

To ensure successful transaction routing, merchants must configure site preferences strictly according to regional compatibility.

Storefront Region	Required Integration Model
United States (US)	Direct API (PIE)
Canada (CA)	Direct API (PIE)
Europe (EU Countries)	Drop-in

⚠️ **CRITICAL CONFIGURATION RULE:** Direct API (PIE) is NOT supported for EU storefront configurations. Conversely, Drop-in is NOT **JPMC PAYMENT INTEGRATION (PWA)**

supported for US/CA storefront configurations. Attempting to cross-configure these models (e.g., setting an EU site to PIE) will result in terminal checkout failures.

2.3 Process Flow Credit Card (High Level)

1. Shopper enters card details at checkout.
2. PIE scripts encrypt card data in the shopper's browser.
3. PWA app submits encrypted payment payload for authorization.
4. J.P. Morgan returns authorization outcomes and SafeTech token.
5. Capture occurs immediately or later depending on configured capture method.

*****Why does this matter? ** - Because the real card number is encrypted before it even leaves the customer's browser. This reduces the security burden and helps with PCI compliance.***

2.4 Process Flow Google Pay (High Level)

1. Shopper taps Google Pay button
2. Sends payment request to Google Pay
3. Google shows payment details. Customer uses their saved card in Google account
4. Payment requests are sent using encrypted payment data received from Google to J.P. Morgan
5. Capture occurs immediately or later depending on configured capture method.

2.5 Process Flow Apple Pay (High Level)

1. Shopper taps Apple Pay button
2. Sends payment request to Apple Pay

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3. Apple shows payment details. Shopper approves with Face ID or Touch ID.
4. Payment requests are sent using encrypted payment data received from Apple to J.P. Morgan
5. Capture occurs immediately or later depending on configured capture method.

2.5 Process Flow for Dropin (High Level)

- Shopper lands on checkout: The shopper navigates to the billing page, prompting the secure, JPMC-hosted Drop-in UI to load automatically.
- Shopper selects and pays: The shopper chooses their preferred payment method, enters any required details directly within the hosted interface, and clicks "Pay Now."
- Order confirmation: The cartridge processes the secure payment response, places the order in Salesforce, and directs the shopper to the order confirmation page.

3. FEATURE COMPARISION BY INTEGRATION MODEL

The features available to your storefront customers are strictly tied to the integration model configured for that specific site. Use this matrix to understand the regional feature differences before designing your customer journeys:

Feature	Direct API (PIE)	Drop-In
	US/ CA	EU
Supported Credit Cards	Yes	Yes
Apple Pay on Checkout Page	Yes	Yes
Google Pay on Checkout Page	Yes	Yes
Apple Pay / Google Pay on PDP & Cart	Yes	No (Unsupported)
Saved Cards in 'My Account'	Yes	No (Unsupported)
Account Updater (Real-time in My Account)	Yes	No
Account Updater (Checkout via Notifications)	No	Yes

4. SOLUTION COMPONENTS

Think of this integration like building blocks that work together. Here is what each piece does:

*****What is a PWA Bundle? *****

In Salesforce Commerce Cloud, a "PWA Bundle" is a finalized, compressed package of storefront code generated by the PWA Kit that is deployed to Managed Runtime (MRT) to deliver a modern, headless, and mobile-first shopping experience.

*****What is a cartridge? *****

In Salesforce Commerce Cloud, a "cartridge" is like an app or plugin. You install it on your site to add new features.

Cartridge	Purpose
`int_jpmc_core`	Core payment logic (services, authentication, helpers)
`bm_jpmc`	Business Manager extensions (CSC payment actions, tools)

SFCC Business Manager — The Control Panel

*****Business Manager***** is the admin area of your Salesforce Commerce Cloud site. Think of it as the "back office" where you manage products, orders, and settings

5. PREREQUISITES AND REQUIREMENTS

5.1 Prerequisites

Follow below Salesforce documentations and complete the PWA setup.

<https://developer.salesforce.com/docs/commerce/pwa-kit-managed-runtime/guide/pwa-get-set-up.html>

<https://developer.salesforce.com/docs/commerce/pwa-kit-managed-runtime/guide/quick-start.html>

Access to a running sandbox with RefArch Site available.

- *Reference: "Import the Storefront Reference Architecture (SFRA) Demo Site" section in*
https://help.salesforce.com/s/articleView?id=cc.b2c_site_import_export.htm&type=5

Access to Salesforce Account Manager with roles

<https://account.demandware.com/dw/oidc/authorization/openAm>

- *Commerce Cloud Developer Experience > Sandbox API User*
- *Commerce Cloud Managed Runtime > Managed Runtime User*
- *eComPlatform > Business Manager Administrator*
- *Shopper Admin API > SLAS Organization Administrator*

Access to Managed Run Time: <https://runtime.commercecloud.com/>

Apple Pay Developer Portal access: <https://developer.apple.com/>

5.2 Environment Requirements

PWA Kit Version - 3.x or higher

React Version - 17.x or 18.x

Node.js - 18.x or higher

VS Code with Prophet (Debugger and Uploader for SFCC) Plugin

JPMC PAYMENT INTEGRATION (PWA)

5.3 Inputs Required from J.P. Morgan Payments Representative

Shared Core Credentials (Both Direct API & Drop-in UI)

- Merchant ID (MID): Your unique J.P. Morgan merchant identifier used to route and settle transactions.
- Client ID: The OAuth2 client identifier.

Direct API Configuration (US & CA Only)

Core Credentials

- PIE Key (Needed for Direct API only): The Page Integrated Encryption (PE) Key ID used for secure frontend data transmission.

Digital Wallets & Fraud

- Google Pay Gateway Merchant ID: Required exclusively for Production environments to route Google Pay transactions.
- Apple Pay MID: Apple Pay Merchant ID created in Apple Developer portal.
- Apple Pay Payment Processing Certificate: A mandatory prerequisite for Apple Pay integration. This certificate must be obtained and uploaded directly to your Apple Developer Portal.
- SafeTech Client ID: Required only if you are utilizing the integrated SafeTech fraud detection capabilities.

5.4 Certificate Signing Request Generation Steps

** Either Merchant can generate a CSR via OpenSSL and share with J.P Morgan to receive a signed certificate or share a signed certificate obtained from one of the certificate authorities listed in the J.P Morgan documentation.

[oauth-authentication](#)

Check with J.P Morgan for any clarifications on the certificate.

1. CSR creation steps:

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Use below OpenSSL commands to Generate Private Key and CSR after filling necessary details. (Assuming OpenSSL is available)

Generate Private Key:

```
openssl req -new -newkey rsa:2048 -nodes -out jpmc_file.txt -keyout
jpmc_private_key.key -subj
"/C=US/ST=XXXXXX/L=XXXXXX/O=XXXXX/OU=XXXXX/CN=XXXXX"
```

Generate CSR:

```
openssl req -new -key jpmc_private_key.key -out jpmc_csr_file.csr -subj
"/C=US/ST=XXXXXX/L=XXXXXX/O=XXXXX/OU=XXXXX/CN=XXXXX"
```

Country Name (C): Use a 2-letter ISO code (e.g., "US").

State or Province Name (ST): Full name, do not abbreviate (e.g., "California").

Locality Name (L): City or town (e.g., "San Francisco").

Organization Name (O): The legal name of your company.

Organizational Unit (OU): Department name (e.g., "IT") or leave blank.

Common Name (CN): The fully qualified domain name (FQDN) you want to secure (e.g., www.example.com).

-new: Indicates a new CSR request.

-newkey rsa:2048: Generates a new 2048-bit RSA key.

-nodes: Short for "no DES," this prevents the private key from being encrypted with a password (common for web servers to allow automated restarts).

-keyout: The filename for your private key.

-out: The filename for your CSR.

2. Keep Private Key safe with you. Share only CSR with JPMC to receive a Signed Certificate.
3. Once signed certificate is received, Convert Cert and Private Key into base64 format. [Refer Appendix D for Base 64 encoding Steps]
These are required to update in the environment variables in the later steps.

5.5 Steps to Update Required Scopes in SLAS Client

Note: Assuming SLAS Client is created while following prerequisites. Ensure prerequisites are completed before starting this section. Otherwise, you should complete and come back.

1. Log in to the SLAS Admin UI at this URL, <https://short-code.api.commercecloud.salesforce.com/shopper/auth-admin/v1/sso/login>

Replace short-code with the short code for your B2C Commerce instances.

For example: <https://sandbox-001.api.commercecloud.salesforce.com/shopper/auth-admin/v1/sso/login>

You will find short code in the BM Administration | Site Development | Salesforce Commerce API Settings

2. Select Clients.
3. Select the SLAS Client created for PWA in Prerequisites.
4. Click Edit, add below scopes in the Scopes section (separated by space) and Save

sfcc.shopper-baskets.rw

sfcc.shopper-orders.rw

sfcc.shopper-products

sfcc.shopper-search

sfcc.shopper-custom-objects

5. SLAS Client ID is required to update in the environment variables in the later steps. Refer Appendix C for the steps to create SLAS Client.

5.6 Steps to Create API Client with Required Scopes

- Follow the documentation and create API Client
https://help.salesforce.com/s/articleView?id=cc.b2c_account_manager_add_a_pi_client_id.htm&type=5
- Ensure below configurations are selected:
 - Choose Authentication Type as **Confidential**
 - Choose your **organization**
 - Click Roles and select **Salesforce Commerce API**

- Add allowed scopes
sfcc.preferences
sfcc.orders.rw
 - Choose Token Endpoint Auth Method as **client_secret_post**
- API Client and Password (Secret) are required to update in the environment variables in the later steps.

6. APPLE PAY DEVELOPER PORTAL

6.1 Create Apple Pay Merchant ID

- Login to <https://developer.apple.com/account>
- Click on Identifiers under Certificates, IDs & Profiles

Program resources



App Store Connect

Manage your app's builds, metadata, and more on the App Store.

- Apps
- App Analytics
- Sales and Trends
- Payments and Financial Reports
- Business
- Users and Access



Certificates, IDs & Profiles

Manage the certificates, identifiers, profiles, and devices required to develop, test, and distribute apps.

- Certificates
- Identifiers
- Devices
- Profiles
- Keys
- Service configuration

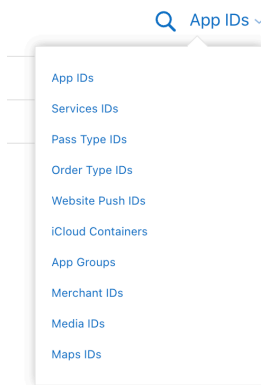


Services

View and manage your usage of developer services.

- Xcode Cloud
- CloudKit
- Apple Maps
- Push Notifications
- WeatherKit

- Choose Merchant IDs from the top right selector.



- Click on “+” icon next to Identifiers.
- Ensure Merchant IDs is selected and click Continue

- ☐ **App Groups**
Registering your App Group allows access to group containers that are shared among multiple related apps, and allows certain additional interprocess communication between the apps.
- ☒ **Merchant IDs**
Register your Merchant Identifiers (Merchant IDs) to enable your apps and websites to process transactions for physical goods and services. Generate an Apple Pay Payment Processing certificate for each registered Merchant ID to validate transactions initiated within your app and/or website.
- ☐ **Media IDs**
Register a media identifier (Media ID) for each app that uses the Apple Music API, ShazamKit or Apple Music Feed. Then create an associated private key.
- ☐ **Maps IDs**
For each website that uses MapKit JS, register a Maps identifier (Maps ID) then create an associated private key.

- Add Description and provide unique Apple pay identifier

[← All Identifiers](#)

Register a Merchant ID

[Back](#) [Continue](#)

Description

You cannot use special characters such as @, &, *, ' , ; , - , .

Identifier

We recommend using a reverse-domain name style string (i.e., com.domainname.appname).

- Click Continue and Register
- Share this Apple pay Merchant ID with JPMC.

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6.2 Generate Payment Processing Certificate

- Get CSR from JPMC, upload in the below section to obtain signed certificate from Apple – This certificate allows JPMC to decrypt the payment.

Apple Pay Payment Processing Certificate

To configure Apple Pay Payment Processing for this Merchant ID, create a Payment Processing Certificate. Apple Pay Payment Processing requires this certificate to encrypt transaction data. Use the same certificate for Apple Pay Payment Processing in apps or on the web.

Create an Apple Pay Payment Processing Certificate for this Merchant ID.

Create Certificate

- Download and share the signed cert with Apple.

6.3 Generate Merchant Identity Certificate

- Generate a CSR, upload in the below section to obtain signed certificate from Apple – This certificate allows Apple to validate Merchant.

Apple Pay Merchant Identity Certificate

Create an Apple Pay Merchant Identity Certificate for this Merchant ID.

Create Certificate

- Convert Signed Cert into PEM format using below command. This will ensure obtained cert is surrounded by -----BEGIN CERTIFICATE----- and -----END CERTIFICATE-----
`openssl x509 -inform DER -in merchant_id.cer -out merchant_identity.pem`
- Convert Private Key and PEM Cert into base64 format. [Refer Appendix D for Base 64 encoding Steps]

6.4 Merchant Domain verification step

- Click on Add Domain and provide Site Domain obtains from MRT and click Save.

Merchant Domains

Add a domain for use with this Merchant ID.

Add Domain

Login into your MRT environment - <https://runtime.commercecloud.com/login>

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Select Organization | Choose project | Choose environment

From left sidebar click on Environment Settings

Copy domain name from "Proxy Configs" section.

- Click on Download – This gives you a file *apple-developer-merchantid-domain-association.txt*.
- Place this in your PWA code base in the below location.
retail-react-app/overrides/app/static/apple-developer-merchantid-domain-association.txt
- For Domain validation - Skip to "**Merchant Domain Verification - Apple**" section.

7. METADATA IMPORT

7.1 Purpose

Metadata import creates required services, site preferences, custom objects, and object extensions in Business Manager.

**** This section involves importing XML files into your Salesforce site.**
If you are not comfortable with file imports, please ask your web developer or IT support person for help.

****Goal**:** Tell the SFCC BM, about all the new data fields, services, jobs, payment-methods, custom processor and custom objects the J.P. Morgan cartridge uses.

File	What It Does
system-objecttype-extensions.xml	Creates all the JPMC configuration fields in Business Manager (like "JPMC Client ID," "Capture Method," etc.) and adds payment data fields to orders.
custom-objecttype-definitions.xml	Creates the behind-the-scenes data storage objects — access tokens, merchant configurations.
services.xml	Sets up the connection endpoints (URLs) that your store uses to communicate with J.P. Morgan's servers.
payment-methods.xml	Defines the available payment options (e.g., Credit Card, Google Pay Payments) visible at checkout and maps them to the appropriate custom processor.

payment-processors.xml	Registers the custom payment processors and maps them to the specific cartridge scripts responsible for handling payment hooks and transaction states.
------------------------	--

7.2 Prepare the Import Archive

To prepare the JPMC integration metadata for your specific environment, follow the steps below within the “metadata” directory of the codebase.

Step 1: Configure the Site Directory

- *Navigate to the following path: metadata/site_import/sites/.*
- *Locate the folder named RefArch (the default reference architecture ID).*
- *Rename the RefArch folder to match your Target Site ID exactly as it is configured in Business Manager (e.g., YourBrandID).*

Step 2: Package for Site Import

- *Return to the “metadata” directory.*
- *Compress the site_import folder into a .zip archive.*
*****Important**:** Ensure the archive structure is correct for SFCC Site Import. The root of the zip should contain the sites, meta, service components.*

For a reference on the required structure, you can inspect the existing sample at: metadata/site_import.zip.

Step 3 - Upload and Import in Business Manager

1. **Administration > Site Development > Site Import & Export**
2. Under **Import**, click **Upload** and select `site\_import.zip`.
3. Select the uploaded zip and click **Import**.

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Step 4 - Confirm imports complete with **SUCCESS**.

[Administration](#) > [Site Development](#) > Site Import & Export

Site Import & Export

This page allows you to export the current configuration of your organization including all of its sites. To download an archive, just click its file name.

Import

Upload Archive:

☒ Local ☐ Remote

[Choose File](#) No file chosen

[Upload](#)

Objects and Configurations Created

File	Creates
`services.xml`	HTTP services, credentials, service profile
`system-objecttype-extensions.xml`	Site preferences and groups, Order and Payment custom attributes
`custom-objecttype-definitions.xml`	merchant configurations
`payment-methods.xml`	JPMC Payment methods
`payment-processors.xml`	Custom processor JPMC_Payment

8. PAYMENT METHODS

Prerequisite: This section assumes you have successfully completed the Site Import process outlined in the Metadata Import section. The payment processors and methods must be imported.

Please verify the following configurations to ensure that checkout transactions are routed correctly to the J.P. Morgan gateway.

8.1 Ensure Credit Card is enabled in Payment Method

- *Merchant Tools > Ordering > Payment Methods*
- *Locate `CREDIT\_CARD` (Has to be enabled)*
- *Ensure Enabled*
- *Verify/Set Payment Processor to `JPMC\_Payment`*
- *Apply changes*

[Merchant Tools > Ordering > Payment Methods](#)

Payment Methods

Payment Methods			
To learn about Salesforce Payments, see here .			
Payment methods are managed here. To create a new payment method, click the New button. To remove a payment method click the remove icon in the payment method row. The default payment methods can't be removed, and their IDs can't be changed. When you select the CREDIT_CARD payment method, credit/debit cards can be reordered through drag-and-drop.			
New Sort Order Credit/Debit Cards Import/Export			
ID	Name	Enabled	Sort Order
AdyenComponent	Adyen Payment	Yes	7
BANK_TRANSFER	Bank Transfer	No	8
BMC	Bill Me Later	No	12
CREDIT_CARD	Credit Card	Yes	10

8.2 Verify Accepted Card Types

Card Type	Card Brand
Visa	Visa
Mastercard	Mastercard
Amex	American Express

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Diners Club	Diners Club
Discover	Discover
JCB	JCB

8.3 Ensure Apple Pay and Google Pay are enabled in Payment Method

- *Merchant Tools > Ordering > Payment Methods*
- *Locate `DW\_APPLE\_PAY` and `JPMC\_GOOGLE\_PAY` (Has to be enabled)*
- *Ensure Enabled*
- *Verify/ Set Payment Processor to `JPMC\_Payment`*
- *Apply changes*

Payment Methods				
Payment methods are managed here. To create a new payment method, click the New button. To remove a payment method click the remove icon in the payment method row. The default payment methods can't be removed, and their IDs can't be changed. When you select the CREDIT_CARD payment method, credit/debit cards can be reordered through drag-and-drop.				
New Sort Order Credit/Debit Cards Import/Export Language: Default				
ID	Name	Enabled	Sort Order	
BANK_TRANSFER	Bank Transfer	No	6	
BML	Bill Me Later	No	8	
CREDIT_CARD	Credit Card	Yes	1	
DW_ANDROID_PAY	Android Pay	No	5	
DW_APPLE_PAY	Apple Pay	Yes	2	
GIFT_CERTIFICATE	Gift Certificate	No	7	
JPMC_DROP_IN	JPMC_DROP_IN	Yes	4	
JPMC_GOOGLE_PAY	Google Pay	Yes	3	

Verifying the payment method setup –

- Confirm `CREDIT\_CARD` enabled with `JPMC\_Payment` processor
- Confirm accepted card types align to target market
- If using Google Pay: Is `JPMC\_GOOGLE\_PAY` payment method enabled with `JPMC\_Payment` processor
- If using Apple Pay: Is Apple Pay related site preferences are configured

8.4 Ensure `Jpmc Drop In` is enabled in Payment Method (Only if Site /any locale needs to use Drop-in)

Merchant Tools > Ordering > Payment Methods

JPMC PAYMENT INTEGRATION (PWA)

- *Locate `JPMC\_DROP\_IN` (Has to be enabled)*
- *Ensure Enabled*
- *Verify/ Set Payment Processor to `JPMC\_Payment`*
- *Apply changes*

9. CARTRIDGE SETUP (BM CONFIGURATION)

9.1 Update Business Manager Cartridge Path

- *Administration > Sites > Manage Sites*
- *Select Business Manager.*
- *Settings tab > Cartridges*
- *Add `bm\_jpmc` and `int\_jpmc\_core` before `bm\_app\_storefront\_base`*

Like this: `bm\_jpmc:int\_jpmc\_core:bm\_app\_storefront\_base`

- *5. Click Apply.*

[Administration](#) > [Sites](#) > [Manage Sites](#) > Business Manager - Settings

[Settings](#)
[Cache](#)
[Hostnames](#)

Business Manager - Settings

Click **Apply** to save the details. Click **Reset** to revert to the last saved state.

Instance Type: Sandbox/Development

Deprecated. Up to two instance specific hostname aliases for Business Manager can be configured here.
 ⚠ Setting a different hostname here will make some Business Manager modules unreachable. Manage additional hostnames in the 'Hostnames' tab instead.

HTTP Hostname:

HTTPS Hostname:

Instance Type: All

Cartridges: bm_jpmc:int_jpmc_core:bm_app_storefront_base

9.2 Verify Services are Available

1. Administration > Operations > Services
2. Confirm these services appear:

Core Service (For both Direct API and Drop-in)

1. Authentication & Security
 - Service: JPMCAccessToken

JPMC PAYMENT INTEGRATION (PWA)

- Purpose: Handles OAuth 2.0 authentication and bearer token generation.
- Credential ID: JPMCAccessTokenCredentials

Direct API Services

1. Core Payment Lifecycle

- Service: JPMCPaymentCapture
 - Purpose: Executes capture requests for authorized payments.
 - Credential ID: JPMCPaymentCaptureCredentials
- Service: JPMCPaymentRefund
 - Purpose: Manages transaction refunds for processed orders.
 - Credential ID: JPMCPaymentRefundCredentials
- Service: JPMCPaymentVoid
 - Purpose: Voids authorized payments prior to capture.
 - Credential ID: JPMCPaymentVoidCredentials

Checkout & Drop-in Services (Drop-in UI Only)

Notifications:

- Service: JPMCNotificationsReceive
 - Purpose: Listens for and receives platform notifications from J.P. Morgan regarding order.
 - Credential ID: JPMCNotificationsReceiveCredentials
- Service: JPMCNotificationsAck

JPMC PAYMENT INTEGRATION (PWA)

- Purpose: Acknowledges receipt of J.P. Morgan platform notifications to successfully close the notification loop and prevent redundant retries.
- Credential ID: JPMCNotificationsAckCredentials

⚠ Important: Ensure CAT or Production URLs are configured in each credential. Current configurations have Mock URLs.

10. SITE PREFERENCES CONFIGURATION

10.1 Open Preference Groups

Configure the J.P. Morgan Commerce (JPMC) payment integration through Merchant Tools > Site Preferences > Custom Preferences.

This section outlines all configuration groups.

1. **JPMC Core Settings:** Foundational credentials, authentication, and core operational toggles.
2. **JPMC Drop-in Settings:** Configurations specifically for the hosted Drop-in UI.
3. **JPMC Direct Payment API Settings:** Configurations for PIE encryption, tokenization, Account Updater, Google Pay, Fraud, and 3DS.
4. **JPMC PWA Configuration:** Settings only applicable for Progressive Web App (PWA) integrations, including Apple Pay.

10.2 Configuration Groups

10.2.1 JPMC Core Settings

Navigate to: Merchant Tools > Site Preferences > Custom Preferences > JPMC Core Settings

1. **Integration Type (JPMCCheckoutMode):** Toggles between the standard Page-Integrated Encryption card form (PIE) and the European hosted checkout UI (DROP_IN).
2. **JPMC Client ID (JPMCClientID):** OAuth2 Client ID from JPMorgan. (String/Password)
3. **JPMC Merchant Id (JPMC_MerchantCode):** Merchant ID from JPMorgan (e.g., *YOUR_merchantId*). (String)

JPMC PAYMENT INTEGRATION (PWA)

4. **JPMC Merchant Category Code**

(JPMCMerchantCategoryCode): Merchant Category Code from JPMorgan (4 Digited number).

5. **JPMC Resource ID (JPMCResourceID):** OAuth2 resource ID.

(Enum: Test/CAT, Production). Default: TEST.

6. **JPMC Certificate Alias (JPMCCertAlias):** Alias of the X.509

certificate in BM Certificate Manager.

7. **JPMC Private Key Alias (JPMCPrivateKeyAlias):** Alias of the

private key in BM Certificate Manager.

8. **JPMC Key ID (jpmc_kid):** Key ID used for authenticating

payloads.

9. **JPMC Capture Method (JPMCCaptureMethod):** Sets when

funds are captured: MANUAL (authorize only), DELAYED (delayed auto-capture within a 120-minute window), or NOW (immediate sale). Default: MANUAL.

10. **Enable Multi-Merchant Configuration**

(JPMCEnableMultiMerchant):

- DISABLED (False): Entire site uses single merchant config from Site Preferences.
- ENABLED (True): Uses per-locale/per-merchant configurations from custom objects (JPMCMerchantConfig) and cache. Site Preferences act as a fallback. (Boolean)

10.2.2 JPMC Drop-in Settings

Navigate to: Merchant Tools > Site Preferences > Custom Preferences > JPMC Drop-in Settings

1. **Drop-in UI Script URL (JPMCDropInScriptUrl):** The hosted

JavaScript module URL used to render the Drop-in UI (configured for either Test/CAT or Production).

JPMC PAYMENT INTEGRATION (PWA)

2. **Drop-in UI Theme Overrides (JPMCDropInThemeOverrides):**
An optional JSON object used to customize the Drop-in UI's appearance (colors, borders, fonts) to match your storefront. Leave empty to use Commerce Center defaults.
3. **Save Consumer Profile (JPMCSaveConsumerProfile):** When enabled (true), the Drop-in checkout session is created so J.P. Morgan securely saves and manages the customer's payment profile on their servers for future checkouts. (Boolean)
4. **Last Sync Period End (JPMC_LastSyncPeriodEnd):** Tracks the timestamp of the last successful synchronization period.

10.2.3 JPMC Direct Payment API Settings

Navigate to: Merchant Tools > Site Preferences > Custom Preferences > JPMC Direct Payment API Settings

URLs & Encryption (PIE)

1. **JPMC PIE Get Key Base URL (JPMCGetKeyUrl):** Base URL for JPMC PIE *getkey.js* script. Default: TEST.
2. **JPMC PIE Encryption Library URL (JPMCEncryptionUrl):** URL for JPMC Page Integrated Encryption (PIE) script. Default: TEST.
3. **JPMC PIE Key: Page Encryption Key ID (JPMCPieKey):** PE ID - Appended to construct the full URL. (String)

Tokenization & Account Updater

1. **JPMC Tokenization Type (JPMCTokenizationType):** Default tokenization type for transactions (Enum: SAFETECH_TOKEN, NETWORK_TOKEN). Default: SAFETECH_TOKEN.
2. **Account Updater Mode (jpmcAccountUpdaterMode):** Controls active flows: NONE, NOTIFICATIONS (async webhook), REAL_TIME (RTAU on auth), BOTH.

Google Pay Configuration

JPMC PAYMENT INTEGRATION (PWA)

1. **Google Pay Environment (JPMCGooglePayEnvironment):** TEST or PRODUCTION. Default: TEST. Choose Test while setting up. Switch to Production only when ready for real customer payments.
2. **Google Pay Gateway Merchant ID (JPMCGooglePayGatewayMerchantId):** The merchant ID that J.P. Morgan provided to you for Google Pay.
3. **Google Pay Merchant ID (JPMCGooglePayMerchantId):** Your Merchant ID from the Google Pay Business Console. Leave blank for Test mode. Required for Production.
4. **Google Pay Merchant Name (JPMCGooglePayMerchantName):** The name your customers see in the Google Pay pop-up.
5. **Google Pay Gateway (JPMCGooglePayGateway):** The payment gateway name, typically chase.
6. **Google Pay Allowed Card Networks (JPMCGooglePayAllowedCardNetworks):** A comma-separated list of card types you accept (e.g., VISA,MASTERCARD,AMEX,DISCOVER).
26. **Google Pay Allowed Auth Methods (JPMCGooglePayAllowedAuthMethods):** A comma-separated list of how cards can be authenticated (e.g., PAN_ONLY,CRYPTOGRAM_3DS).
7. **JPMC Google Pay Cart Enabled (JPMCGooglePayCartEnabled):** Toggles to enable Express Checkout buttons on the Cart. (Boolean) Default: NO.
8. **JPMC Google Pay PDP Enabled (JPMCGooglePayPDPEntered):** Toggles to enable Express Checkout buttons on Product Detail Pages. (Boolean) Default: NO.

Platform & Fraud Verification

1. **JPMC Platform ID (JPMCPlatformId):** Optional platform identifier. (String)

2. **Enable JPMC Fraud Check - Handle**

(JPMCEnableFraudCheck): Validates fraud during payment verification (basket stage). Declines block the transaction. (Boolean) Default: NO.

3. **Enable JPMC Fraud Check - Authorize**

(JPMCEnableFraudCheckAtAuth): Validates fraud before payment authorization (order stage). (Boolean) Default: NO.

4. **Safetech Fraud Client ID (jpmcKountClientId):** Safetech Fraud Web Client SDK Client ID (6-digit ID). Required if fraud check is enabled. (String)

5. **Safetech Fraud Environment (jpmcKountEnvironment):** Enum: TEST or PROD. Default: TEST.

6. **Enable Address Verification Service (JPMCEnableAVS):** Includes billing address in Verify Payment and Authorization payloads. (Boolean) Default: NO.

3D Secure

1. **Enable JPMC 3D Secure (jpmc3DSEnabled):** * DISABLED (False): Disables 3DS Feature. * ENABLED (True): Enables 3DS Feature. (Boolean)

10.2.4 JPMC PWA Configuration

Navigate to: Merchant Tools > Site Preferences > Custom Preferences > JPMC PWA Configuration

(Note: These settings are exclusively applicable for headless/PWA integrations)

1. **Apple Pay Enabled (JPMCApplePayEnabled):** Toggles to enable or disable Apple Pay as an active payment method in the PWA storefront. (Boolean) Default: NO.
2. **Apple Pay Merchant ID (JPMCApplePayMerchantId):** The unique Apple Pay Merchant Identifier registered and configured in your Apple Developer portal. (String)

JPMC PAYMENT INTEGRATION (PWA)

3. **Apple Pay Merchant Name (JPMCAApplePayMerchantName):**
The display name shown to the customer on the Apple Pay payment sheet (typically your storefront brand name). (String)
4. **Apple Pay Country Code (JPMCAApplePayCountryCode):** The two-letter ISO country code representing the location of the processing merchant (e.g., US or GB). (String)
5. **Apple Pay Supported Networks (JPMCAApplePaySupportedNetworks):** A comma-separated list of the accepted credit/debit card networks for Apple Pay checkouts (e.g., visa, mastercard, amex, discover). (String)
6. **Apple Pay Merchant Capabilities (JPMCAApplePayMerchantCapabilities):** The security and processing capabilities supported by your Apple Merchant account, typically containing supports3DS. (String)
7. **API Host (JPMCApiHost):** The target base URL / host endpoint used by the PWA's backend services to send payment API requests to J.P. Morgan. (String)
8. **Environment (JPMCEnvironment):** Defines the operational mode for headless PWA API connections (e.g., TEST or PRODUCTION). Default: TEST.
9. **Google Pay Allowed Shipping Countries (JPMCGooglePayAllowedShippingCountries):** A comma-separated list of two-letter ISO country codes representing valid shipping destinations supported during Google Pay Express checkouts. (String)
10. **Drop-in Intent URL (JPMCDropInIntentUrl):** The specific secure gateway endpoint URL used to retrieve or construct the hosted Drop-in UI checkout session intents in a PWA architecture. (String)

11. MANAGED RUNTIME (MRT)

Note: Assuming you have MRT access with a project created. Ensure prerequisites are completed before starting this section.

Steps to create environment variables in the MRT.

- Login into your MRT environment - <https://runtime.commercecloud.com/login>
- Select Organization | Choose project | Choose environment
- From left sidebar click on Environment variables
- Click on "Add variable"
- Enter name, value and click on Add variable

Add all the below mandatory variables in the MRT instance.

MRT variables:

VARIABLE NAME	DESCRIPTION
JPMC_PRIVATE_KEY_BASE64	Base64-encoded JPMC private key
JPMC_CERTIFICATE_BASE64	Base64-encoded JPMC certificate
COMMERCE_API_CLIENT_ID_PRIVATE	API client ID
COMMERCE_API_CLIENT_SECRET	API client secret
COMMERCE_API_SHORT_CODE	SFCC short code
COMMERCE_API_ORG_ID	SFCC organization ID
COMMERCE_API_SITE_ID	SFCC site ID (e.g., `RefArch`)
SFCC_REALM_ID	SFCC realm ID Refer How to obtain Realm ID? section
SFCC_INSTANCE_ID	SFCC instance ID
APPLE_PAY_MERCHANT_IDENTITY_CERT_BASE64	Base64-encoded Apple Pay merchant identity certificate (.PEM of Obtained Cert)
APPLE_PAY_MERCHANT_IDENTITY_KEY_BASE64	Base64-encoded Apple Pay merchant identity private key

JPMC PAYMENT INTEGRATION (PWA)

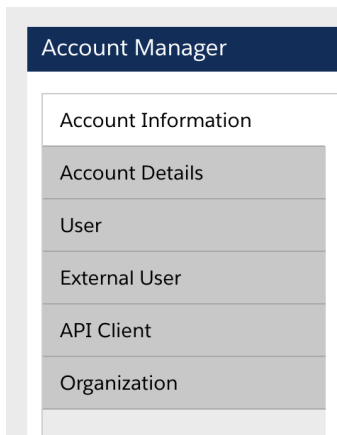
SFCC_ACCOUNT_MANAGER_HOST	SFCC account manager host (used for oauth url). Example - account.demandware.com
JPMC_STOREFRONT_ALLOWED_ORIGINS	Allowlist of trusted origins i.e. Storefront URL – used for 3ds callback
SFCC_OCAPI_HOST	Add BM Domain name. (without https://) Eg: abcd-123.dx.commercecloud.salesforce.com
JPMC_DEBUG	Enables verbose debug logging (Optional)

How to obtain Realm ID?

1. Login to your Account Manager.

<https://account.demandware.com/dw/oidc/authorization/openAm>

2. Click on Organization on left pane.



3. Click on your Organization from the list. Eg: JPMorgan Chase & Co here.



The screenshot shows the 'Account Manager' interface. On the left is a sidebar with menu items: 'Account Information', 'Account Details', 'User', 'External User', 'API Client', and 'Organization'. The 'Organization' item is selected. The main content area is titled 'Organizations' and contains the text 'Edit your organizations.' Below this is a table with one row. The table has a header row with 'Organization Name ▲▼' and a data row with 'JPMorgan Chase & Co' and a truncated ID '██████████g'.

Organization Name ▲▼
JPMorgan Chase & Co ██████████g

4. Scroll down to Assigned Realms section.

Assigned Realms

ID	Description
z██████████ix	

5. Copy the 4 lettered Realm ID associated to the organization into the SFCC_REALM_ID env variable.

12. ARCHITECTURE

12.1 Package Structure

```
@jpmorgan/jpmorgan-salesforce-pwa
├── lib/
│   ├── index.js           # Main entry point
│   ├── client/            # Browser-safe exports
│   │   ├── context/      # JPMCCheckoutProvider
│   │   └── components/   # GooglePayButton, ApplePayButton
│   ├── hooks/            # React hooks
│   ├── services/         # API services (auth, PIE, SFCC)
│   ├── SSR/              # Server-side routes and middleware
│   └── utils/            # Constants, validators, formatters
└── dist/                 # Built output
```

12.2 Import Paths

```
```javascript
// Main entry (contains everything)
import { createJPMCHandler, JPMCCheckoutProvider } from
'@jpmorgan/jpmorgan-salesforce-pwa'

// SSR-only (Node.js server code)
import { registerJPMCEndpoints, jpmorganCSPMiddleware } from
'@jpmorgan/jpmorgan-salesforce-pwa/ssr'

// Client-only (React browser code)
import {
 JPMCCheckoutProvider,
 useJPMCCheckout,
 useJPMCTPlaceOrder,
 GooglePayButton,
 ApplePayButton
} from '@jpmorgan/jpmorgan-salesforce-pwa/client'
```
```

13. INSTALLATION

****Technical Notice**:** The following steps involve SFCC PWA kit setup along with SFCC business manager file uploads (for creation of configurations), creating page overrides of default PWA kit pages and integrating it into the codebase. If you are not comfortable with this, please forward this section to your ****web developer or IT support person****.

13.1 Install the Package

Install the Package in the retail-react-app project.

```
```bash
npm install @jpmorgan/jpmorgan-salesforce-pwa
```
```

13.2 Peer dependencies

The library requires these peer dependencies (already part of PWA Kit):

```
```json
{
 "peerDependencies": {
 "@salesforce/pwa-kit-runtime": ">=3.0.0",
 "react": ">=17.0.0"
 }
}
```
```

13.3 MRT deployment

- **Build your project** - Run ``npm run build`` in your retail-react-app directory to create the production bundle.
- **Push to MRT** - Run ``npm run push`` to deploy your bundle to Managed Runtime. This uploads your code to Salesforce's cloud infrastructure.

JPMC PAYMENT INTEGRATION (PWA)

- **Verify deployment** - After deployment, test your storefront by placing a test order. Check MRT logs for any configuration errors using: ``npx @salesforce/pwa-kit-dev@latest tail-logs --project <project-name> --environment <env-name>``

13.4 Merchant Domain Verification – Apple

- Login to <https://developer.apple.com/account>
- Click on Identifiers under Certificates, IDs & Profiles
- Choose Merchant IDs on the top right, click the Apple Merchant ID created.
- Scroll down to “Merchant Domain” section and click Verify
- Click on OK (You must see status verified).

13.5 Local testing (Optional)

Since the library is not published on **npm**, these steps can be used to simulate the behavior -

Step 1 – In the terminal/cmd, go to the library folder (root)

Step 2 – Run ``npm run build; npm pack``, this will create a tarball file which can be installed like a **npm** published package.

Step 3 – Go to the project running on retail-react-app in terminal. Install the tarball file that was created with steps above. Use command to install - ``npm install jpmorgan-jpmorgan-salesforce-pwa-1.0.0.tgz`` update the file location to where the tarball is located.

Step 4 – Build and start your project using - ``npm run build; npm start``

Running app locally will also need a .env file with variables from MRT at root level of your project.

To run locally, duplicate .env.example file and rename it as .env file. (Do not commit this file for security reasons)

JPMC PAYMENT INTEGRATION (PWA)

14. INTEGRATION STEPS

14.1 Integration prerequisites

1. Package is installed with steps mentioned.
2. Metadata is imported in the business manager to create custom attributes and site preferences.
3. Environment variables are created and have correct values.

14.2 Integration steps and files

| Order | File | Purpose |
|-------|---------------------------------|-------------------------------|
| 1 | `ssr.js` | Server setup, API routes, CSP |
| 2 | `routes.jsx` | Route overrides |
| 3 | `checkout/index.jsx` | Provider wrapper, place order |
| 4 | `checkout/partials/payment.jsx` | Card form, wallet buttons |
| 5 | `checkout/confirmation.jsx` | Wallet payment display |
| 6 | `cart/index.jsx` | Cart express checkout |
| 7 | `cart/partials/cart-cta.jsx` | Cart express buttons |

15. SSR INTEGRATION

15.1 Modify `ssr.js`

The SSR layer is where you register JPMC API routes and CSP headers. This is required for payment processing

Step 1:

Import these required files –

- **bodyParser** is a dependency and is used for POST request parsing.
- **registerJPMCEndpoints** registers all endpoints used for Payments
- **jpmorganCSPMiddleware** adds content security policies for PIE SDK and wallets

```
import bodyParser from 'body-parser'
import {
  registerJPMCEndpoints,
  jpmorganCSPMiddleware
} from '@jpmorgan/jpmorgan-salesforce-pwa/ssr'
```

Step 2:

Add these in your runtimeHandler –

- **app.use(bodyParser.json())** - Enables Express to parse JSON bodies from POST requests (required for payment API endpoints).
- **app.use(jpmorganCSPMiddleware())** - Adds Content-Security-Policy headers allowing PIE SDK scripts from *.chasepaymentech.com and Google Pay scripts to load.
- **commerceConfig** - Credentials for Commerce API, used for server-side order operations like updating order status after payment.
- **registerJPMCEndpoints(app, runtime, {...})** - Registers all JPMC API routes (/api/jpmorgan/encrypt, /authorize, /google-pay/*, /apple-pay/*, /config) on the Express server.
- **Apple Pay domain verification file** - Apple fetches this during merchant validation setup. Served at both the canonical extensionless path (Apple's validator) and .txt (browser access). Source: Apple Developer Portal ->

JPMC PAYMENT INTEGRATION (PWA)

Merchant IDs -> merchant.com.jpmmc.sfra -> Merchant Domains.

```
app.use(bodyParser.json())
app.use(jpmorganCSPMiddleware())

const commerceConfig = {
  clientId: process.env.COMMERCE_API_CLIENT_ID_PRIVATE
  clientSecret: process.env.JPMC_COMMERCE_CLIENT_SECRET
}

registerJPMCEndpoints(app, runtime, {
  commerceConfig
})

const serveApplePayDomainFile = runtime.serveStaticFile(
  'static/apple-developer-merchantid-domain-association.txt'
)
app.get('/.well-known/apple-developer-merchantid-domain-association',
serveApplePayDomainFile)
app.get(
  '/.well-known/apple-developer-merchantid-domain-association.txt',
  serveApplePayDomainFile
)
```

15.2 Registered API endpoints

After calling `registerJPMCEndpoints()`, these endpoints are available:

| Method | API endpoint | Description |
|----------|---|------------------------------|
| GET/POST | `/api/jpmorgan/config` | Client-safe configuration |
| GET/POST | `/api/jpmorgan/googlepay/config` | Google Pay configuration |
| GET | `/api/jpmorgan/applepay/config` | Apple Pay configuration |
| GET | `/api/jpmorgan/available-payment-methods` | Enabled payment types |
| GET | `/api/jpmorgan/fraud-config` | SafeTech Fraud configuration |
| POST | `/api/jpmorgan/verify` | Card verification |

JPMC PAYMENT INTEGRATION (PWA)

| | | |
|------|--|---|
| POST | `/api/jpmorgan/authorize` | Payment Authorization |
| POST | `/api/jpmorgan/applepay/session` | Apple pay merchant's validation |
| POST | `/api/jpmorgan/applepay/authorize` | Apple pay authorization |
| POST | `/api/jpmorgan/order/:orderNo/confirm` | Confirms order after payment |
| POST | `/api/jpmorgan/order/:orderNo/fail` | Marks order as failed |
| POST | `/api/jpmorgan/order/create` | Creates Order on server side using SCAPI. |

16. CONFIGURE ROUTES

File: `app/routes.jsx`

Purpose: Override default PWA Kit routes with JPMC-integrated page components

Create and override the routes of existing PWA kit pages.

For example – if you have created an override file like index.jsx and payments.jsx in checkout folder

Step 1 – creating the route constant

```
const Checkout = loadable(() => import('./pages/checkout'), {fallback})
```

Step 2 – Adding and exporting the routes.

```
export const routes = [  
  // JPMC Override: Checkout with payment provider  
  {  
    path: '/checkout',  
    component: Checkout,  
    exact: true  
  },  
]
```

17. CHECKOUT PAGE INTEGRATION

17.1 Wrap Checkout with JPMCCheckoutProvider

File: `app/pages/checkout/index.jsx`

Purpose: Initialize JPMC payment context and provide basket mutations to child components

Understanding the Provider

`JPMCCheckoutProvider` is a React context provider that:

1. Initializes the PIE SDK for card encryption
2. Fetches JPMC configuration from Business Manager Site Preferences
3. Manages payment state (loading, errors, card data)
4. Provides functions for card verification and wallet payment authorization
5. Handles basket operations (add/remove payment instruments)

```
// Get basket mutations
const {mutateAsync: addPaymentInstrumentToBasket} =
useShopperBasketsMutation('addPaymentInstrumentToBasket')
const {mutateAsync: updateBillingAddressForBasket} =
useShopperBasketsMutation('updateBillingAddressForBasket')
const {mutateAsync: removePaymentInstrumentFromBasket} =
useShopperBasketsMutation('removePaymentInstrumentFromBasket')
const {proxy, organizationId, siteId} = useConfig()

return (
  <JPMCCheckoutProvider
    locale={locale?.id}
    useBasketHook={() => basketHook}
    useAccessToken={useAccessToken}
    commerceConfig={{proxy, organizationId, siteId}}
    commerceConfig={{proxy, organizationId, siteId}}

    config={{
      addPaymentInstrumentToBasket,
      updateBillingAddressForBasket,
      removePaymentInstrumentFromBasket
    }}
  />
)
```

JPMC PAYMENT INTEGRATION (PWA)

```

    }}
  >
    { /* All checkout components go here */ }
    <YourCheckoutContent />
  </JPMCCheckoutProvider>

```

17.2 Placing order integration

Integration Steps –

Step 1 – Import JPMC provider and hooks

```

import {
  JPMCCheckoutProvider,
  useJPMCCheckout,
  useJPMCPPlaceOrder,
  useServerSideCreateOrder
} from '@jpmorgan/jpmorgan-salesforce-pwa/client'

```

Step 2 – Integrate place order hook for placing order.

```

const {createOrder} = useServerSideCreateOrder({locale: locale?.id,
  getAccessToken: getTokenWhenReady})

/**
 * useJPMCPPlaceOrder provides:
 * - submitOrder: Function to call when Place Order is clicked
 * - isLoading: True during order creation and payment authorization
 *
 * Configuration:
 * - createOrderFn: Your function that calls SFCC createOrder API
 * - onSuccess: Called with the created order on success
 */
const {submitOrder, isLoading: isPlacingOrder, error: placeOrderError}
= useJPMCPPlaceOrder({
  // createOrderFn: returns the SFCC order
  createOrderFn: async () => {

```

JPMC PAYMENT INTEGRATION (PWA)

```

        const order = await createOrder({body: {basketId:
basket?.basketId}})
        return order
    },
    // onSuccess: navigate to confirmation page
    onSuccess: (order) => {
        navigate(`/checkout/confirmation/${order.orderNo}`)
    },
  },
})

```

17.3 Integrating useJPMCCheckout hook for Wallets

Step 1 - Get these required handlers from useJPMCCheckout hook for enabling wallet payments.

```

const {
  authorizeGooglePayAndPlaceOrder, // Function for Google Pay
  checkout
  isGooglePayProcessing,           // True during Google Pay flow
  authorizeApplePayAndPlaceOrder, // Function for Apple Pay
  checkout
  isApplePayProcessing             // True during Apple Pay flow
} = useJPMCCheckout()

```

Step 2 – Create Google pay and Apple pay handler functions which will be using our Apple pay and Google pay handler functions that we imported from useJPMCCheckout hook.

These will be passed as props to 'payments.jsx' partial file which contains credit card form, wallet buttons etc.

```

const handleGooglePayCheckout = async () => {
  const result = await authorizeGooglePayAndPlaceOrder(

```

JPMC PAYMENT INTEGRATION (PWA)

```

        // createOrderFn - called after Google Pay authorization
        succeeds
        () => createOrder({body: {basketId: basket?.basketId}})
    )
    if (result.success) {
        navigate(`/checkout/confirmation/${result.order.orderNo}`)
    }
}

const handleApplePayCheckout = async () => {
    const result = await authorizeApplePayAndPlaceOrder(
        () => createOrder({body: {basketId: basket?.basketId}})
    )

    if (result.success) {
        navigate(`/checkout/confirmation/${result.order.orderNo}`)
    }
}

```

Step 3 – Add Payments.jsx partial file and pass handler as Props.

```

<JPMCCheckoutProvider
    locale={locale?.id}
    useBasketHook={() => basketHook}
    useAccessToken={useAccessToken}
    config={{
        addPaymentInstrumentToBasket,
        updateBillingAddressForBasket,
        removePaymentInstrumentFromBasket
    }}
>
    {/* Other checkout steps... */}
    <ContactInfo />
    <ShippingAddress />
    <ShippingOptions />

    {/* Payment partial - receives wallet handlers as props */}
    <Payment
        onGooglePayCheckout={handleGooglePayCheckout}
        isGooglePayProcessing={isGooglePayProcessing}
        onApplePayCheckout={handleApplePayCheckout}
    />

```

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```

        isApplePayProcessing={isApplePayProcessing}
      />

      {/* Place Order button */}
      <Button onClick={submitOrder} isLoading={isPlacingOrder}>
        Place Order
      </Button>
    </JPMCCheckoutProvider>

```

18. INTEGRATE PAYMENT COMPONENT (CHECKOUT)

File: `app/pages/checkout/partials/payment.jsx`

Purpose: Handle credit card verification and display wallet payment buttons

18.1 Understanding the payment flow

1. User enters card details in form
2. On form submit, `transformPWAKitFormData()` converts form values to JPMC format
3. `verifyAndSavePayment()` calls PIE SDK to encrypt card and verifies with JPMC
4. If verification passes, payment instrument is saved to basket
5. User can then click Place Order (handled in parent component)

18.2 Integration

Step 1 – Import exported functions from library into the payment file.

```

import {
  useJPMCCheckout,           // Hook for payment state and functions
  transformPWAKitFormData,  // Utility to transform form values
  GooglePayButton,          // Google Pay button component
  ApplePayButton,           // Apple Pay button component
  getDisplayItemLabels       // provides localized labels for wallets
} from '@jpmorgan/jpmorgan-salesforce-pwa/client'

```

JPMC PAYMENT INTEGRATION (PWA)

Step 2 - Receive wallet handlers as props

The Payment component receives wallet handlers from the parent checkout page:

```
const Payment = ({
  onGooglePayCheckout,
  isGooglePayProcessing,
  onApplePayCheckout,
  isApplePayProcessing,
  onDropInPaymentSuccess
}) => {
  // Component logic here...
}
```

Step 3 - Use useJPMCCheckout hook

Get payment state and functions from the hook (only works inside JPMCCheckoutProvider)

```
const {
  // SDK State
  isReady,           // True when PIE SDK is ready
  isLoading,         // True while PIE SDK is loading
  isVerifying,       // True during card verification
  paymentError,      // Error from verification
  resetPaymentError, // Clear payment error

  // Payment Functions
  verifyAndSavePayment, // Verify card and save to basket
  refreshKount,         // Refresh Kount fraud session

  // Payment Method Availability
  isCreditCardEnabled, // True if credit card enabled in BM
  isGooglePayEnabled,   // True if Google Pay available
  isApplePayEnabled,    // True if Apple Pay available
  applePayMerchantId    // Apple Pay merchant ID
} = useJPMCCheckout()
```

Step 4 – Handle localization for google pay and apple pay labels in sheets

```
const intl = useIntl()
const displayItemLabels = getDisplayItemLabels(intl)
```

JPMC PAYMENT INTEGRATION (PWA)

Step 5 – Handle credit card form submission

```
const handlePaymentFormSubmit = async (formValues, billingAddress) => {
  resetPaymentError()

  // Transform PWA Kit form values to JPMC format
  const cardData = transformPWAKitFormData(formValues, billingAddress)

  // Verify and save payment to basket
  const result = await verifyAndSavePayment(
    addPaymentInstrumentToBasket,
    cardData
  )

  if (result.success) {
    // Payment instrument added - proceed to review step
  }
}
```

Step 6 – Render wallet buttons

```
{isGooglePayEnabled && (
  <GooglePayButton
    autoFetchConfig={true}
    amount={basket?.orderTotal || '0.00'}
    currencyCode={basket?.currency}
    buttonType="checkout"
    displayItemLabels={displayItemLabels}

    disabled={isGooglePayProcessing}
    onClickOverride={onGooglePayCheckout}
  />
)}

{/* Apple Pay Button */}
{isApplePayEnabled && (
  <ApplePayButton
    merchantId={applePayMerchantId}
    amount={basket?.orderTotal || '0.00'}
    currencyCode={basket?.currency}
    buttonType="checkout"
    displayItemLabels={displayItemLabels}
```

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```
disabled={isApplePayProcessing}  
onClickOverride={onApplePayCheckout}  
/>  
))}
```

19. CART EXPRESS CHECKOUT

Enable Apple Pay and Google Pay express checkout buttons on the cart page. This allows customers to complete checkout directly from the cart without going through checkout steps.

Step 1 - Wrap Cart with JPMCCheckoutProvider

File: app/pages/cart/index.jsx

```
const {proxy, organizationId, siteId} = useConfig()

// Wrap your cart content
<JPMCCheckoutProvider
  locale={locale?.id}
  useBasketHook={() => basketHook}
  useAccessToken={useAccessToken}
  commerceConfig={{proxy, organizationId, siteId}}

  config={{
    addPaymentInstrumentToBasket,
    updateBillingAddressForBasket,
    removePaymentInstrumentFromBasket,
    // Apple Pay express checkout config
    applePayShippingMethods: initialShippingMethods,
    onApplePayShippingContactSelected: handleShippingContactSelected,
    onApplePayShippingMethodSelected: handleShippingMethodSelected,
    applePayPrePopulateContactFromBasket: false
  }}
>
  <BaseCart {...props} />
</JPMCCheckoutProvider>
```

Step 2 - Import hooks and buttons

File - app/pages/cart/partials/cart-cta.jsx

```
import {
  useJPMCCheckout,
  GooglePayButton,
  ApplePayButton,
  useServerSideCreateOrder,
```

JPMC PAYMENT INTEGRATION (PWA)

```

    getDisplayItemLabels

} from '@jpmorgan/jpmorgan-salesforce-pwa/client'
import {useShopperOrdersMutation} from '@salesforce/commerce-sdk-react'
//Localization
import {useIntl} from 'react-intl'

```

Step 3 - Get payment state and create handlers

```

const {
  isGooglePayEnabled,
  isApplePayEnabled,
  applePayMerchantId,
  authorizeGooglePayAndPlaceOrder,
  authorizeApplePayAndPlaceOrder,
  isGooglePayProcessing,
  isApplePayProcessing
} = useJPMCCheckout()

const {createOrder} = useServerSideCreateOrder({locale: locale?.id,
getAccessToken: getTokenWhenReady})

//Localize labels in Google pay and Apple pay sheets -
const intl = useIntl()

const displayItemLabels = getDisplayItemLabels(intl)

const handleGooglePayCheckout = async () => {
  const result = await authorizeGooglePayAndPlaceOrder(
    () => createOrder({body: {basketId: basket?.basketId}})
  )
  if (result.success) {
    navigate(`/checkout/confirmation/${result.order.orderNo}`)
  }
}

const handleApplePayCheckout = async () => {
  const result = await authorizeApplePayAndPlaceOrder(

```

JPMC PAYMENT INTEGRATION (PWA)

```

    () => createOrder({body: {basketId: basket?.basketId}})
  )
  if (result.success) {
    navigate(`/checkout/confirmation/${result.order.orderNo}`)
  }
}

```

Step 4 - Render buttons conditionally

```

{isGooglePayEnabled && (
  <GooglePayButton
    context="cart"
    gatewayMerchantId={googlePayConfig?.gatewayMerchantId}
    merchantName={googlePayConfig?.merchantName}
    merchantId={googlePayConfig?.merchantId}
    environment={googlePayConfig?.environment}
    amount={String(basket?.orderTotal ?? '0.00')}
    currencyCode={basket?.currency || 'USD'}
    countryCode={googlePayCountryCode}
    shippingAddressRequired={true}
    billingAddressRequired={true}
    emailRequired={true}
    allowedCountryCodes={['US', 'CA']}
    onPaymentDataChanged={handlePaymentDataChanged}
    onPaymentAuthorized={handlePaymentAuthorized}
    onCancel={handleGooglePayCancel}
    onError={handleGooglePayError}
    buttonType="checkout"
    buttonColor="black"
    buttonSizeMode="fill"
    displayItemLabels={displayItemLabels}
    disabled={isGooglePayProcessing}
    style={{width: '100%', minHeight: '48px'}}
    ariaLabel="Express checkout with Google Pay"
  />
)}

```

JPMC PAYMENT INTEGRATION (PWA)

```
{isApplePayEnabled && (  
  <ApplePayButton  
    merchantId={applePayMerchantId}  
    amount={basket?.orderTotal || '0.00'}  
    currencyCode={basket?.currency}  
    buttonType="checkout"  
    buttonStyle="black"  
    displayItemLabels={displayItemLabels}  
  
    disabled={isApplePayProcessing}  
    onClickOverride={handleApplePayCheckout}  
    fullWidth  
  />  
)}
```

20. PDP EXPRESS CHECKOUT

Enable Apple Pay and Google Pay express checkout buttons on the Product Detail Page. This allows customers to purchase directly from the PDP without adding to cart first.

20.1 Express checkout flow for PDP

- Customer clicks Apple Pay or Google Pay button on PDP
- A temporary basket is created with the selected product
- Payment sheet opens with shipping selection
- Totals update dynamically as customers select shipping
- Payment is authorized by JPMC
- Order is created and customer redirects to confirm
- On cancel/failure, temporary basket is automatically deleted

20.2 Express checkout integration (Apple pay and Google Pay)

Step 1 – Create a PDP override page

Step 2 – Import these required hooks and functions

```
import {
  useJPMCCheckout,
  ApplePayButton,
  GooglePayButton,
  useServerSideCreateOrder,
  getDisplayItemLabels
} from '@jpmorgan/jpmorgan-salesforce-pwa/client'
```

Step 3 - Get state from hook (both wallets)

```
const {
  // Apple Pay
```

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```

    isApplePayEnabled,
    isApplePayProcessing,
    applePayMerchantId,
    applePayPaymentMethodId,
    authorizeApplePayAndPlaceOrder,
    // Google Pay
    isGooglePayEnabled,
    isGooglePayProcessing,
    googlePayConfig,
    authorizeGooglePayAndPlaceOrder
  } = useJPMCCheckout()

```

Step 3 – Get localized labels for Apple pay sheet

```
import useIntl from 'react-intl'
```

```

const intl = useIntl()
const displayItemLabels = getDisplayItemLabels(intl)

```

Step 4 – Create handler functions and Call authorization functions in your handlers

```

// Apple Pay handler
const result = await
authorizeApplePayAndPlaceOrder(createOrderFromTempBasket, {
  amount: unitPrice * quantity,
  currencyCode: currency,
  shippingMethods: [{identifier: 'loading', label: 'Calculating...',
amount: '0.00'}]
}))

// Google Pay handler (inside onPaymentAuthorized callback)
const result = await authorizeGooglePayAndPlaceOrder(
  () => createOrderFromTempBasket(paymentData),
  paymentData,
  {amount: orderTotal, currencyCode: currency}
)

```

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```
// Both - on success
if (result.success) {
  navigate(`/checkout/confirmation/${result.order.orderNo}`)
}
```

Step 4 – Render Google and Apple pay buttons

```
{isApplePayEnabled && (
  <ApplePayButton

    merchantId={applePayMerchantId}
    buttonType="buy"
    buttonStyle="black"
    displayItemLabels={displayItemLabels}
    disabled={isApplePayProcessing}
    onClickOverride={handleApplePayPress}
    fullWidth

  />
)}

{isGooglePayEnabled && (
  <GooglePayButton

    context="pdp"
    product={product}
    variant={variant}
    gatewayMerchantId={googlePayConfig?.gatewayMerchantId}
    merchantName={googlePayConfig?.merchantName}
    merchantId={googlePayConfig?.merchantId}
    environment={googlePayConfig?.environment}
    amount={String(price * quantity)}
    currencyCode={currency}
    countryCode={googlePayCountryCode}
    shippingAddressRequired={true}
    billingAddressRequired={true}
    emailRequired={true}

    // Localization
    displayItemLabels={displayItemLabels}

    allowedCountryCodes={['US', 'CA']}
    onPaymentDataChanged={handlePaymentDataChanged}
    onPaymentAuthorized={handlePaymentAuthorized}
  />
)}
```

JPMC PAYMENT INTEGRATION (PWA)

```
onCancel={handleCancel}  
onError={handleError}  
buttonType="buy"  
buttonColor="black"  
buttonSizeMode="fill"  
disabled={isGooglePayProcessing || !isVariantSelected}  
ariaLabel={`Buy ${product.name} with Google Pay`}  
/>  
))
```

21. DROP-IN UI CHECKOUT

Step 1 – Import required components.

```
import {
  JPMCCheckoutProvider,
  useJPMCPPlaceOrder,
  useJPMCCheckout,
  useDropInPaymentSuccess,
  useServerSideCreateOrder
} from '@jpmorgan/jpmorgan-salesforce-pwa/client'
```

Step 2 – Wrap checkout with JPMCCheckoutProvider.

```
<JPMCCheckoutProvider
  locale={locale?.id}
  currency={locale?.preferredCurrency}
  useBasketHook={() => basketHook}
  useAccessToken={useAccessToken}
  commerceConfig={{proxy, organizationId, siteId}}
  config={{
    addPaymentInstrumentToBasket:
addPaymentInstrumentToBasketMutation,
    updateBillingAddressForBasket:
updateBillingAddressForBasketMutation,
    removePaymentInstrumentFromBasket:
removePaymentInstrumentFromBasketMutation,
    updatePaymentInstrumentMutation,
    applePayShippingAddressRequired: false
  }}
>
  {/* Your checkout component goes here */}
</JPMCCheckoutProvider>
```

Step 3 – Initialize useDropInPaymentSuccess hook and use createOrder for order creation

```
const {createOrder} = useServerSideCreateOrder({locale: locale?.id,
getAccessToken: getTokenWhenReady})
```

```
const { handlePaymentSuccess: handleDropInPaymentSuccess } =
useDropInPaymentSuccess({
  basket,
  createOrderFn: () => createOrder({body: {basketId:
basket?.basketId}}),
  onSuccess: (orderNo) => navigate(`/checkout/confirmation/${orderNo}`),
  onError: (errorMsg) => {
    toast({
      title: 'Payment Failed',
      description: errorMsg,
      status: 'error',
      duration: 8000,
      isClosable: true,
    })
  }
})
```

Step 4 – Render DropInCheckout component –

```
import { DropInCheckout } from '@jpmorgan/jpmorgan-salesforce-pwa/client'

// In your JSX:
{isDropInEnabled ? (
  <DropInCheckout
    onPaymentSuccess={handleDropInPaymentSuccess}
    basket={basket}
  />
) : (
  // Fallback to other payment method
  <CreditCardForm ... />
)}
```

22. MULTI MERCHANT CONFIGURATION

22.1 What is Multi-Merchant Functionality?

By default, the cartridge uses a single JPMC merchant account for all transactions. The multi-Merchant feature allows you to override this and assign a unique set of JPMC gateway credentials to each locale (e.g., your Canadian English site, your US site, etc.).

This means each locale can have its own independent:

- *Merchant ID (MID)*
- *Fraud and AVS rules*
- *Currency processing rules*
- *Google Pay settings*

Example:

If a shopper uses this locale... | ...their payment is processed by this account:

en_CA (English Canada) | Canada (CAD) account

en_US (English US) | US (USD) account

it_IT (Italian Italy) | Italy (EUR) account

en_GB (English UK) | UK (GBP) account

Note: Apple Pay is supported for the default locale only. Multi MID support is not available for Apple Pay. Apple Pay does not support on Product Set/ Bundle PDP.

22.2 When Do You Need It? A Checklist

You may use this feature if any of the following apply to your business:

- *You operate in multiple countries and have separate merchant accounts for each.*
- *You process payments in multiple currencies, and your acquirer requires a different MID per currency.*

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- *You need to apply different fraud rules (e.g., AVS requirements) for specific regions.*
- *You need to use distinct Google Pay merchant identifiers for different countries.*
- *If you operate in a single country with a single currency, you do not need this feature.*

22.3 Setup Process

Part 1: The Setup Process (5 Steps)

Follow these five steps to configure a locale with its own merchant account.

Step 1: Gather Your Credentials

Before you begin, ensure you have the following information from JPMC for each locale you plan to configure:

- *Merchant ID (MID)*
- *Client ID*
- *PIE Key*

Step 2: Enable the Feature

First, you must activate the functionality for your site.

- *Navigate to: **Merchant Tools** → **Site Preferences** → **Custom Preferences**.*
- *Select the JPMC Multi Merchant group.*
- *Find **Enable Multi-Merchant** and set it to **Yes**.*
- *Click **Save**.*

This setting can be turned off at any time to revert to using a single, site-wide merchant account without losing your saved configurations.

Step 3: Create a New Locale Configuration

To See **JPMC Tools > Multi-Merchant Configuration in Merchant Tools**

- **Administration > Organization > Roles & Permissions > SELECT A ROLE (Eg: Administrator) > Business Manager Modules**
- *Select Site (context)*
- *Click Multi-Merchant Configuration*
- *Click Update*

| Business Manager Module | Module Description | ☐ | ☐ |
|--|---|--------------------------|-------------------------------------|
|  JPMC Tools | | | ☒ |
|  Certificate Thumbprint Generator | Generate SHA-1 thumbprint from BM Certificate Manager | | ☒ |
|  Multi-Merchant Configuration | Create and Manage per-locale JPMC merchant configurations | | ☒ |

Next, you will create the configuration for a specific locale.

- *Navigate to: JPMC Tools → Multi-Merchant Configuration.*
- *Click the + Create / Edit Configuration button.*
- *From the Select Locale dropdown, choose the locale you want to configure (e.g., en_US, en_CA)*

Merchant Configurations

About Merchant Configuration

This tool allows you to manage locale-specific payment gateway configurations for your JPMC integration. Each locale (e.g., en_US, en_CA) can have its own merchant settings, including client credentials, tokenization preferences, Google Pay and Apple Pay configurations, and fraud detection settings.

Default locale settings are managed separately through Site Preferences.

[+ Create / Edit Configuration](#)

[Refresh All Cache](#)

2 Configuration(s) found

| Locale | Merchant ID | Actions |
|--------|-------------|---|
| en_CA | ██████████ | Edit Configuration Delete Configuration |
| en_US | ██████████ | Edit Configuration Delete Configuration |

Step 4: Fill in the Configuration Details

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Now, enter the specific credentials for the selected locale.

- *Key Principle: You only need to fill in fields that are different from your site's default settings. Any field you leave blank will automatically use the value from your main Site Preferences.*
- *Required Field: Merchant ID is the only mandatory field.*
- *Security Note: Sensitive fields will be masked (*****) after saving for security. If you don't change them, the existing saved value is preserved.*
- *Ensure you configure the custom site preference **`JpmcCheckoutMode`** to your local merchant site override configurations if you are managing mixed US/CA and EU sites within the same Business Manager instance.*

Step 5: Save and Verify Your Setup

- *Click Save Configuration. Your new settings are now active.*
- *To verify, place a test order on your storefront using the newly configured locale. Confirm the payment is processed successfully and check the order details in Business Manager to ensure the correct Merchant ID was used.*

22.4 Management

Part 2: Management

The **JPMC Tools** → **Multi-Merchant Configuration** page is your central hub for managing all setups.

| Action | How to Do It |
|--------|--------------|
|--------|--------------|

| | |
|------------------------|--|
| Edit a Configuration | Click Edit Configuration next to the locale you wish to update. Changes are live immediately after you save. |
| Temporarily Disable | Edit the configuration and set the Enabled toggle to No. The locale will temporarily use the site's default account. |
| Delete a Configuration | Click Delete Configuration. The locale will permanently revert to using the site's default account. |
| Force a Cache Update | Click Refresh All Cache on the main list page to ensure all storefront servers have the latest settings. |

22.5 Key Concepts

Part 3: Key Concepts Explained

How "Fallback" Simplifies Your Work

You do not need to fill in every single field for every locale. The system uses a smart "fallback" logic:

- *It first looks for a setting in your Locale-specific Configuration.*
- *If the field is blank there, it falls back to the value in your main Site Preferences.*
- *If it's blank there too, it uses the built-in system default.*

This saves time and reduces duplication. You only need to define what's different.

The Importance of Order-Level Tracking

When an order is placed, the system saves the Merchant ID that was used directly on the order itself. This is critical because it means changes to your configurations do not affect past orders. If you

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need to capture or refund an old order, the system will always use the correct credentials that were active when the order was first placed.

22.6 Troubleshooting Multi-Merchant Issues

Part 4: Troubleshooting Common Issues

| If you see this problem... | ...try this solution: |
|--|---|
| <i>A locale is using the wrong account.</i> | Go to its configuration and ensure the Enabled toggle is set to Yes. Then, click the Refresh All Cache button on the main configuration page. |
| <i>The "Create / Edit" page shows "Disabled".</i> | The main feature is turned off. Follow the instructions in Part 1, Step 2 to enable it in Site Preferences. |
| <i>I deleted a configuration by mistake.</i> | Don't worry, this does not affect past orders. New orders on that locale will now use the site's default credentials. You can recreate the configuration at any time. |
| <i>The "Select Locale" dropdown is empty.</i> | Your site has no locales configured other than default. You must first add locales to your site in Merchant Tools → Site → Site Settings → Locales. |

22.7 Passing locale to Checkout provider

Pass locale to `JPMCCheckoutProvider`

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```
```jsx
import useMultiSite from '@salesforce/retail-react-app/app/hooks/use-
multi-site'

const CheckoutContainer = () => {
 const { locale } = useMultiSite()

 return (
 <JPMCCheckoutProvider
 locale={locale?.id} // e.g., 'en_CA', 'fr_FR'
 useBasketHook={() => basketHook}
 useAccessToken={useAccessToken}
 >
 <Checkout />
 </JPMCCheckoutProvider>
)
}
```
```

23. FRAUD CHECK (SAFETECH)

23.1 Overview

The library integrates with Kount for device fingerprinting. When enabled:

1. Kount SDK loads automatically when `JPMCCheckoutProvider` mounts
2. Device data is collected under a session ID.
3. Session ID is sent in the Fraud Check request.
4. JPMC evaluates fraud risk and returns action (Accept/Review/Decline)

23.2 Enable Fraud Check

- **Merchant Tools > Site Preferences > Custom Preferences**
- *Open JPMC Payment Configuration*
- *Set Enable JPMC Fraud Check (Handle) = `true`*
- *Click Save*
- *Optionally Set Enable JPMC Fraud Check (Authorize) = `true`*

23.3 Multi-Merchant Configuration for FRAUD

- *If your storefront operates in multi-merchant mode, you should enable Fraud Check flags independently for each merchant locale*
- Default Value: False

23.4 Fraud Rule Action

| ACTION | BEHAVIOR |
|--------|----------------------------------|
| A | Accept. Proceed to authorization |
| E, R | Proceed; flag for manual review |
| D | Decline before authorization |

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24. ENABLE 3D SECURE (OPTIONAL)

24.1 Enable 3DS

- **Merchant Tools > Site Preferences > Custom Preferences**
- *Open JPMC 3D Secure Configuration*
- *Set Enable JPMC 3D Secure = `true`*

Click Save

24.2 Multi-Merchant Configuration for 3DS

- *If your storefront operates in multi-merchant mode, you should enable 3DS flag independently for each merchant locale*
- *Default Value: False*

****See the Multi Merchant section for reference.**

25. ORDER MANAGEMENT IN BUSINESS MANAGER (CSC)

25.1 Access JPMC Payments Tab

1. **Merchant Tools > Ordering > Orders**
2. Open an order
3. Select **JPMC Payments** tab

| | | | | |
|-------------------------------|---|---|---|--|
| Order No.:
00008201 | Creation Date:
3/3/2026 11:51 pm
Source Code: | Order Status:
Status: OPEN
Confirmation Status: NOTCONFIRMED
Export Status: NOTEXPORTED
Shipping Status: NOTSHIPPED
Payment Status: NOTPAID
Is A Gift: ☐ | Billing Address:
env-vars test
env-vars test
United States 77056
Houston TX
env-vars@test.com | Payment Method:
CREDIT_CARD Visa
Details... (1)
JPMC Payments |
|-------------------------------|---|---|---|--|

| NAME | AVAILABILITY | QUANTITY | PRICE | TAX | TOTAL |
|---|----------------|----------|----------|---------|----------|
|  Robert Ludlum's: The Bourne Conspiracy (for X-Box 360)
sierra-the-bourne-conspiracy-xbox360M | Available (89) | 1 | \$ 59.99 | \$ 3.00 | \$ 59.99 |

SHIPMENT 1
Ship To:
env-vars test
env-vars test
United States 77056
Houston TX

Shipping Method:  Ground
Tax: \$ 0.30

ITEMS TOTAL: \$ 59.99
SHIPPING TOTAL: \$ 5.99
TAX TOTAL: \$ 3.30
ORDER TOTAL: \$ 69.28

25.2 Available Actions

| ACTION | DESCRIPTION | WHEN AVAILABLE |
|---------|--|--------------------------------------|
| Capture | Capture authorized funds (full amount) | After authorization (MANUAL/DELAYED) |
| Refund | Refund captured payment (full/partial) | After capture |
| Void | Cancel authorization before capture | After authorization, before capture |

Note: If capture method is `NOW`, capture occurs at authorization and **Capture** is not shown.

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JPMC Payments

JPMC Payment Management

| | | | |
|----------------|--------------------------------------|----------------|--------------------------|
| Order Number | 00005401 | Payment Method | Credit Card |
| Order Total | CAD 866.72 | Payment Status | Authorized |
| Transaction ID | a5e3bc83-020e-4006-8290-c90cf80fd7af | | |
| Capture Method | MANUAL | Auth Timestamp | 2026-04-15T10:56:49.778Z |

| | | |
|------------|-----------------------|----------------------|
| Authorized | Available for Capture | Available for Refund |
| CAD 866.72 | CAD 866.72 | CAD 0.00 |

Payment Actions

Capture

Capture Amount: Max: 866.72

☐ Capture Full Amount☐ Mark as final capture (no more captures after this)

Capture

Void Authorization

Amount to void: CAD 866.72

Void Authorization

Close

25.2.1 Capture a Payment

*When to use: If your capture method is `MANUAL`, the payment was only ***authorized*** (funds reserved) at checkout. You now need to ***capture*** (charge) the customer — typically when you ship the product.*

- *Open the order in Business Manager.*
- *Navigate to the ****JPMC Payments**** section.*
- *You'll see the ****authorized amount**** and the ****available for capture**** amount.*
- *Enter the amount to capture (the full amount, or a partial amount for partial shipments).*
- *Click ****Capture****.*
- *The payment status updates. You can capture multiple times until the full authorized amount is used.*

| <i>Payment Status</i> | <i>What It Means</i> |
|----------------------------------|--|
| **A** (Authorized) | <i>Payment approved, funds reserved, nothing charged yet.</i> |
| **AC** (Auth & Captured) | <i>Payment was charged immediately at checkout (using `NOW` mode).</i> |
| **C** (Captured) | <i>Full authorized amount has been captured.</i> |
| **PC** (Partial Captured) | <i>Some of the authorized amount has been captured; more remains.</i> |

25.2.2 Issue a Refund

- *When to use: A customer wants their money back — either for a return, a complaint, or an error.*
- *Open the order.*
- *In the JPMC Payments section, you'll see the captured amount and the available for refund amount.*
- *Enter the amount to refund (full or partial).*
- *Click ****Refund****.*
- *The refund is processed through J.P. Morgan, and the money is returned to the customer's card.*

| <i>Payment Status</i> | <i>What It Means</i> |
|-----------------------------------|---|
| **RF** (Refunded) | <i>The full captured amount has been refunded.</i> |
| **PRF** (Partial Refunded) | <i>Some of the captured amount has been refunded; more remains.</i> |

JPMC PAYMENT INTEGRATION (PWA)

25.2.3 Void a Transaction

When to use: You want to cancel an authorized payment before any funds have been captured (e.g., the customer calls to cancel before you ship).

- *Open the order.*
- *In the JPMC Payments section, click Void*
- *The authorization is cancelled. No funds are captured.*

*****Important: ** You can only void a payment that has ****not yet been captured****. Once funds are captured, you must issue a refund instead.***

25.3 Transaction History

Every action (capture, refund, void) is logged in the order's JPMC transaction history. You can view:

- *Transaction ID*
- *Amount*
- *Timestamp*
- *Status*
- *Who performed the action*

This provides a complete audit trail for your records.

26. TESTING AND VALIDATION

26.1 Test Card payments

Use J.P. Morgan sandbox test cards per J.P. Morgan developer documentation.

<https://developer.payments.jpmorgan.com/docs/commerce/online-payments/testing>

26.2 Test scenarios

| Scenario | Expected Result |
|-------------------------|--|
| Successful card payment | Order placed, confirmation page shown |
| Declined card | Error shown on checkout, no order created |
| Auth fail after order | Order marked failed, order-failed page shown |
| Google Pay success | Order placed via Google Pay |
| Apple Pay success | Order placed via Apple Pay |
| User cancels wallet | Stays on checkout, no error |
| PIE SDK load failure | Error alert shown on payment step |

26.3 Debug mode

Enable debug logging –

```
```bash
In .env
JPMC_DEBUG=true
```
```

JPMC PAYMENT INTEGRATION (PWA)

This logs:

- Configuration resolution
- API requests/responses
- PIE SDK loading
- Payment flow steps

27. GO LIVE CHECKLIST

27.1 Credentials

- *Obtain production credentials from JPMC*
- *Upload production certificate and private key to MRT*
- *Update environment variables with production values*

27.2 Business Manager

- *Update Site Preferences with production values*
- *Set `JPMCEnvironment` to `production`*
- *Set `JPMCGooglePayEnvironment` to `PRODUCTION`*
- *Set `JPMCKountEnvironment` to `PRODUCTION` (if using fraud)*
- *Verify payment methods are enabled*

27.3 Testing

- *Complete end-to-end card payment*
- *Complete end-to-end Google Pay payment*
- *Complete end-to-end Apple Pay payment*
- *Verify order confirmation displays correctly*
- *Verify order-failed page works*
- *Verify orders appear in Business Manager*

27.4 Security

- *Verify PIE encryption is working (no plain card numbers in logs)*
- *Verify HTTPS is enforced*
- *Verify CSP headers are present*

Sensitive credentials only in MRT environment variables

JPMC PAYMENT INTEGRATION (PWA)

28. TROUBLESHOOTING

28.1 PIE SDK Not loading

| Symptom | Possible Cause | Resolution |
|--|---------------------------------|--|
| "Initializing secure payment..." stuck | CSP blocking PIE scripts | Verify <code>`jpmorganCSPMiddleware()`</code> is applied |
| "Failed to load PIE encryption SDK" | Invalid PIE URLs | Check <code>`JPMCPiEGetKeyUrl`</code> and <code>`JPMCPiEEncryptionUrl`</code> site preferences in Business manager |
| PIE ready but encryption fails | Wrong merchant ID in getkey URL | Verify PIE merchant ID matches |

28.2 Authorization failures

| Symptom | Possible Cause | Resolution |
|-----------------|-----------------------------|--|
| Invalid token | Certificate/key mismatch | Re-upload matching cert and key |
| Unauthorized | Wrong client ID/resource ID | Verify Site Preferences |
| Network timeout | API host incorrect | Check <code>`JPMCApiHost`</code> value |

28.3 Google pay not showing

| Symptom | Possible Cause | Resolution |
|------------------------|---------------------------|--|
| Button not rendered | Google Pay disabled in BM | Enable <code>`JPMCGooglePayEnabled`</code> |
| Google Pay unavailable | No cards in wallet | Add cards to Google account |

JPMC PAYMENT INTEGRATION (PWA)

| | | |
|-------------------|-----------------------------|------------------------------------|
| Script load error | CSP blocking Google domains | Verify CSP includes Google domains |
|-------------------|-----------------------------|------------------------------------|

28.4 Apple pay not showing

| Symptom | Possible Cause | Resolution |
|---------------------------|--------------------|--|
| Button not rendered | Not Safari browser | Apple pay works only in safari browser |
| Apple Pay unavailable | No cards in wallet | Add test cards to Apple wallet |
| Merchant validation fails | Wrong merchant ID | Verify
`JPMCAApplePayMerchantId` |

28.5 Viewing logs

MRT logs can be viewed in terminal using command –

```
npx @salesforce/b2c-cli@latest mrt tail-logs --project test-project-1 --environment dev
```

28.5 Regional Checkout Failures/ Payment UI Mismatch

| Symptom / Error | Root Cause Analysis | Corrective Action Steps |
|--|--|--|
| <ul style="list-style-type: none"> Customers in the EU see a broken Direct API form instead of Drop-in. | The site-level preference `JpmcCheckoutMode` is misconfigured for the current site locale (e.g., PIE has | 1. In Business Manager, navigate to Merchant Tools > Site Preferences > Custom Preferences > JPMC Payment Configuration. |

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| | | |
|---|--------------------------------------|---|
| <ul style="list-style-type: none"> • US/CA checkout fails to render credit card forms. • Error logs show "Invalid integration model requested." | <p>been assigned to an EU site).</p> | <p>2. Locate the attribute JPMC Checkout Mode (<code>`JpmcCheckoutMode`</code>).</p> <p>3. Verify that the value is set to PIE for US/CA sites, and DropIn for EU sites.</p> <p>4. If utilizing a Multi-Merchant configuration, verify that local custom overrides are not forcing an unsupported integration type for the target locale.</p> |
|---|--------------------------------------|---|

28.6 Drop-In: Order Sequence Failure

| Symptom / Error | Root Cause Analysis | Corrective Action Steps |
|--|---|---|
| <ul style="list-style-type: none"> • Drop-In failing to Load | Required Env variables missing. | Check all env variables are added on the MRT. |
| <ul style="list-style-type: none"> • Orders are getting placed successfully but not receiving notifications | Before POST Order creation Hook is not executing. | <p>Drop In uses hook execution</p> <p>Go to Administration -> Global Preferences -> Feature Switches</p> <p>Turn on: Enable Salesforce Commerce API Hook Execution</p> |

29. SUPPORT & ESCALATION

29.1 Resources

- **JPMC Developer Portal:** <https://developer.payments.jpmorgan.com>
- **PWA Kit Documentation:** <https://developer.salesforce.com/docs/commerce/pwa-kit-managed-runtime/overview>

29.2 Contact

- **JPMC API Issues:** Contact your J.P. Morgan technical account representative
- **Library Issues:** Contact your Salesforce Commerce Cloud system integrator
- **PWA Kit Issues:** Salesforce Commerce Cloud support

APPENDICES

Appendix A – Complete ssr.js example

```

```javascript
import dotenv from 'dotenv'
import path from 'path'

// Load .env for LOCAL DEVELOPMENT only
// In MRT, environment variables are set in the MRT dashboard
const envPath = path.resolve(process.cwd(), '.env')
dotenv.config({ path: envPath })

import { getRuntime } from '@salesforce/pwa-kit-
runtime/ssr/server/express'
import { getConfig } from '@salesforce/pwa-kit-runtime/utils/ssr-config'
import bodyParser from 'body-parser'
import { registerJPMCEndpoints, jpmorganCSPMiddleware } from
'@jpmorgan/jpmorgan-salesforce-pwa/ssr'
npx @salesforce/b2c-cli@latest mrt tail-logs --project test-project-1 --
environment dev
const options = {
 buildDir: path.resolve(process.cwd(), 'build'),
 defaultCacheTimeSeconds: 600,
 mobify: getConfig(),
 port: 3000,
 protocol: 'http'
}

const runtime = getRuntime()

// Commerce config for Order API
// Note: Site Preferences service reads directly from process.env,
// so all COMMERCE_API_* environment variables must be set
const siteConfig = getConfig()?.app?.commerceAPI?.parameters || {}

const { handler } = runtime.createHandler(options, (app) => {
 app.use(bodyParser.json())
 app.use(jpmorganCSPMiddleware())

 registerJPMCEndpoints(app, runtime, {
 debug: process.env.JPMC_DEBUG === 'true',
 commerceConfig: {

```

### JPMC PAYMENT INTEGRATION (PWA)

```

 orgId: siteConfig.organizationId ||
process.env.COMMERCE_API_ORG_ID,
 shortCode: siteConfig.shortCode ||
process.env.COMMERCE_API_SHORT_CODE,
 siteId: siteConfig.siteId || process.env.COMMERCE_API_SITE_ID,
 clientId: process.env.COMMERCE_API_CLIENT_ID_PRIVATE,
 clientSecret: process.env.COMMERCE_API_CLIENT_SECRET
 }
 })

 app.get('/robots.txt', runtime.serveStaticFile('static/robots.txt'))
 app.get('*', runtime.render)
})

export const get = handler
```

```

Appendix B – Complete checkoutContainer example –

```

```jsx
import React, { useState } from 'react'
import { useCurrentBasket } from '@salesforce/retail-react-app/app/hooks/use-current-basket'
import {
 useAccessToken,
 useShopperBasketsMutation,
 useShopperOrdersMutation
} from '@salesforce/commerce-sdk-react'
import useMultiSite from '@salesforce/retail-react-app/app/hooks/use-multi-site'
import { CheckoutProvider } from '@salesforce/retail-react-app/app/pages/checkout/util/checkout-context'
import { JPMCCheckoutProvider } from '@jpmorgan/jpmorgan-salesforce-pwa/client'
import CheckoutSkeleton from '@salesforce/retail-react-app/app/pages/checkout/partials/checkout-skeleton'

const CheckoutContainer = () => {
 const basketHook = useCurrentBasket()
 const { data: basket } = basketHook
 const { locale } = useMultiSite()

```

### JPMC PAYMENT INTEGRATION (PWA)

```

 const { mutateAsync: addPaymentInstrumentToBasket } =
useShopperBasketsMutation(
 'addPaymentInstrumentToBasket'
)
 const { mutateAsync: updateBillingAddressForBasket } =
useShopperBasketsMutation(
 'updateBillingAddressForBasket'
)
 const { mutateAsync: removePaymentInstrumentFromBasket } =
useShopperBasketsMutation(
 'removePaymentInstrumentFromBasket'
)
 const {proxy, organizationId, siteId} = useConfig()

return (
 <CheckoutProvider>
 <JPMCCheckoutProvider
 locale={locale?.id}
 useBasketHook={() => basketHook}
 useAccessToken={useAccessToken}
 commerceConfig={{proxy, organizationId, siteId}}

 config={{
 addPaymentInstrumentToBasket:
addPaymentInstrumentToBasket,
 updateBillingAddressForBasket:
updateBillingAddressForBasket,
 removePaymentInstrumentFromBasket:
removePaymentInstrumentFromBasket,
 applePayShippingAddressRequired: false
 }}
 >
 {!basket?.basketId ? (
 <CheckoutSkeleton />
) : (
 <Checkout />
)}
 </JPMCCheckoutProvider>
 </CheckoutProvider>
)

```

#### JPMC PAYMENT INTEGRATION (PWA)

```
}

export default CheckoutContainer
```

**Document Version:** 1.0 | **Package Version:** 1.0.0

## Appendix C – Steps to Create SLAS client

- Follow the documentation and create SLAS client  
[https://help.salesforce.com/s/articleView?id=cc.b2c\\_shopping\\_agent\\_create\\_private\\_slas\\_client.htm&type=5](https://help.salesforce.com/s/articleView?id=cc.b2c_shopping_agent_create_private_slas_client.htm&type=5)
- For the App Type, choose SPA or Mobile (Public).
- Choose tenant (Sandbox), add site RefArch.
- Choose standard scopes.

## Appendix D – Base 64 Encoding using OpenSSL

```
On Windows PowerShell
Convert DER to PEM first
openssl x509 -inform DER -in certs\your-certificate.cer -out certs\your-
certificate.pem

Then convert to base64
[Convert]::ToBase64String([IO.File]::ReadAllBytes("certs\your-
certificate.pem"))
```