

Amazon Payment Services

Integration connector for Salesforce Commerce Cloud B2C

Table of Contents

Summary	1
Configurations	2
Cartridges	2
Payment Processors	2
Payment Methods.....	2
Services	2
Custom preferences	3
Apple pay configurations	4
Look & Feel	7
SFRA site.....	7
PWA kit.....	15

Summary

This connector supports the integration between Amazon Payment Services and Salesforce Commerce Cloud B2C. The following features are realized as part of the connector:

- Add an APS payment method on checkout
- ‘Redirection to Payment Gateway’ integration approach
- ‘Customized Merchant Page’ integration approach, supporting global Credit Cards (Visa, Mastercard, American Express) and also local cards like mada
- ApplePay support
- Tokenization – provides capability to securely save a payment method for future use.
- Connector available for both SFRA (traditional storefront) and Composable Commerce (pwa-kit)
- Wide array of configurability provided via APS custom site preferences and payment method configuration.

Configurations

Cartridges

There are 3 new custom cartridges: int_aps:int_aps_pwa:int_aps_sfra

- Int_aps: common logic for PWA kit and SFRA
- Int_aps_pwa: handle PWA kit backend
- Int_aps_sfra: handle SFRA

Payment Processors

Create 3 new payment processors in the BM:

Merchant Tools > Ordering > Payment Processors

- APS_CARD
- APS_HOSTED
- APS_APPLE_PAY

Payment Processors	
Select All	Processor ID
<input type="checkbox"/>	AMAZON_APPLE_PAY
<input type="checkbox"/>	AMAZON_CARD
<input type="checkbox"/>	AMAZON_HOSTED

Payment Methods

Create new payment methods in the BM:

Merchant Tools > Ordering > Payment Methods

- APS_HOSTED: set the correct payment processor (APS_HOSTED)
- APS_CARD or use the CREDIT_CARD (existing one) payment method and set the payment processor to APS_CARD
- APS_APPLE_PAY or use the DW_APPLE_PAY (existing one) and set the payment processor to APS_APPLE_PAY

Services

Create new services in the BM:

Administration > Operations > Services

Service	Profile	Credentials
int.aps.applepay	int.aps.profile	int.aps.applepay.credential
int.aps.purchase	int.aps.profile	int.aps.credential
int.aps.tokenization	int.aps.profile	int.aps.token.credential

Custom preferences

There is a new custom preference group: **Amazon Payment Services** in the BM:

Merchant Tools > Site Preferences > Custom Site Preference Groups > Amazon Payment Services

Preference Name/ID	Type	Default value	Description
Enable Amazon Payment Services (apsEnabled)	Boolean	-	Enable/Disable Amazon Payment Services (APS)
Access Code (apsAccessCode)	String	-	Access Code - must be the same as in APS
Merchant Identifier (apsMerchantIdentifier)	String	-	Merchant identifier – must be the same as in APS
SHA Type (apsSHAType)	String	SHA-256	Use for encrypt/decrypt the data – must be the same as in APS
SHA Request Phrase (apsSHAResponsePhrase)	String		The phrase added to every hashed request you send to Amazon Payment Services. Example value: Automation@123
SHA Response Phrase (apsSHAResponsePhrase)	String		The phrase added to every hashed response returned from Amazon Payment Services. Example value: Automation@1234
Merchant URL (apsMerchantURL)	String		Used for Tokenization request. Example value: https://sbcheckout.payfort.com/FortAPI/paymentPage
Payment Mode (apsPaymentMode)	Enum of strings	Purchase	Authorization - hold an amount from the Customer's credit card account for a period of time. Purchase - means to authorize and capture the transaction amount automatically in one single request, accordingly the amount will be deducted from the customer's card.
Enable Apple Pay (apsApplePayEnabled)	Boolean	-	Enable/Disable APS Apple Pay Payment
Apple Pay merchant ID (apsApplePayMerchantID)	String	-	Apple Pay merchant ID. Example value: merchant.zydc.007.dx.commercecloud.salesforce.com
Success URL for the PWA app (apsSuccessURLPWA)	String		PWA Success URL. Example value: https://test-pwa-training-development.mobify-storefront.com/psp-success/{BASKET_ID}
Failure URL for the PWA app (apsFailureURLPWA)	String		PWA Failure URL. Example value: https://test-pwa-training-

			development.mobify-storefront.com/psp-failure
--	--	--	---

!NOTE: the site preferences which should be the same as in Amazon Payment Services should be checked in <https://testfort.payfort.com/>

Security Settings

This page enables you to control your security settings for the requests and requests API between you and Amazon Payment Services. All you need is to fill in the following fields with the information you are going to use in your requests.

Merchant Identifier	Od60670d	
Access Code *	FIX7skJDGmjF0WDh2oB	Generate
SHA Type *	SHA-256	
SHA Request Phrase *	Automation@123	
SHA Response Phrase *	Automation@1234	
Origin IP *		
Origin URL *		
<input type="button" value="Save Changes"/> <input type="button" value="Cancel"/>		

Apple Pay Configurations

To start setting up Apple Pay, you need the following:

1. Apple Developer account
2. A domain with a valid SSL certificate (meaning your domain should start with https)
3. In your Apple Developer account, go to the Add Merchant IDs section, select Merchant IDs and select Continue. Link to Apple pay documentation:
<https://developer.apple.com/help/account/configure-app-capabilities/configure-apple-pay/>
4. Enter your desired merchant ID name in the Identifier section. We recommend that you use a descriptive name to indicate both the domain and the environment you will use it in, like merchant.zydc.007.dx.commercecloud.salesforce.com.
5. Generate a certificate signing request: <https://developer.apple.com/help/account/create-certificates/create-a-certificate-signing-request>
6. Create a payment processing certificate:
 - Log in to your Apple Developer account, go to the Merchant IDs list section, and select the merchant ID you created before.
 - In the Apple Pay Payment Processing Certificate section (make sure you're not in the Apple Pay Merchant Identity Certificate section), select Create Certificate.
 - Respond No to the question about processing in China and select Continue.
 - Upload the .csr file from the previous step and select Continue.
 - Select Download to get your payment processing certificate – a .cer file.

7. Upload the signed payment processing certificate

Once you've generated the payment processing certificate, you need to upload it using the following endpoint. We use this certificate to decrypt Apple Pay tokens and turn them into Amazon Payment Services card tokens you can use to request a payment.

8. Validate your domain

You must have a valid SSL certificate on your domain (meaning it begins with https).

In SFCC BM:

Merchant Tools > SEO > Aliases

Add the following Aliases:

```
{  
  "__version": "1",  
  "settings": {},  
  "zydc-007.dx.commercecloud.salesforce.com": [  
    {  
      "if-site-path": ".well-known/apple-developer-merchantid-domain-  
association.txt",  
      "pipeline": "RedirectURL-Root"  
    }  
  ]  
}
```

Where the zydc-007.dx.commercecloud.salesforce.com is the sandbox and the Pipeline is the necessary Controller which will be validated by Apple.

Make the RedirectURL-Root controller which renders the text from apple-developer-merchantid-domain-association.txt

9. SFCC BM Configurations

In the BM: Merchant Tools > Site Preferences > Apple Pay should be configured:

Apple Pay

Please enter your site information below. Fields marked with an asterisk (*) are mandatory. Click Submit when you've finished updating your configuration.

Instance Type:	Sandbox/Development
Apple Pay Enabled? <input checked="" type="checkbox"/>	
Onboarding	
Apple Merchant ID:	merchant.zydc.007.dx.commercecloud.salesforce.com
Apple Merchant Name:	Salesforce
Country Code:	AE
Merchant Capabilities:	<input checked="" type="checkbox"/> 3DS <input type="checkbox"/> EMV <input checked="" type="checkbox"/> Credit <input checked="" type="checkbox"/> Debit
Supported Networks:	<input type="checkbox"/> Amex <input type="checkbox"/> China UnionPay <input type="checkbox"/> Discover <input type="checkbox"/> Interac <input checked="" type="checkbox"/> Mastercard <input type="checkbox"/> Private Label <input checked="" type="checkbox"/> Visa
Required Shipping Address Fields:	<input checked="" type="checkbox"/> Email <input checked="" type="checkbox"/> Name <input checked="" type="checkbox"/> Phone <input checked="" type="checkbox"/> Postal Address
Required Billing Address Fields:	<input checked="" type="checkbox"/> Name <input checked="" type="checkbox"/> Postal Address
Storefront Injection	
Inject Apple Pay Button on Mini Cart?	<input checked="" type="checkbox"/>
	  
Inject Apple Pay Button on Cart Page?	<input checked="" type="checkbox"/>
	  
Redirect Pages to HTTPS?	<input checked="" type="checkbox"/>

In SFCC BM: Merchant Tools > Site Preferences > Apple Pay -> register Apple Sandbox

Domain Registration

You must register the domain for your site with Apple in order to use Apple Pay.

The currently configured domain for this site is zydc-007.dx.commercecloud.salesforce.com.

Apple Sandbox	Registered Sandbox Domains zydc-007.dx.commercecloud.salesforce.com	Register Apple Sandbox
Unregister Apple Sandbox		
Apple Production	No domains are registered for the Apple Production environment.	Register Apple Production
Unregister Apple Production		

10. Create your Apple Pay certificates

Open a terminal and create a .csr and .key file using this command:

openssl req -out uploadMe.csr -new -newkey rsa:2048 -nodes -keyout certificate_sandbox.key

In the prompt, enter your details, and when asked for a password, leave it blank and select Enter. You will get a .csr and .key file. Keep the .key file at hand.

Upload the .csr file you just created from your terminal. It should be called uploadMe.csr if you copy-pasted the command.

Select Continue and then select Download to get your .cer file. It will probably be named merchant_id.cer.

Convert this .cer file into a .pem file so you can use it in your code. Enter the following command in your terminal:

openssl x509 -inform der -in merchant_id.cer -out certificate_sandbox.pem

From the .pem and .key file generated above create .p12 files

```
openssl pkcs12 -export -out keyStore.p12 -inkey myKey.pem -in certs.pem
```

Navigate to Administration > Operations > Private Keys and Certificates in SFCC BM instance and upload the .p12 and when the SFCC asks for a host enter “apple-pay-gateway.apple.com”

Look & Feel

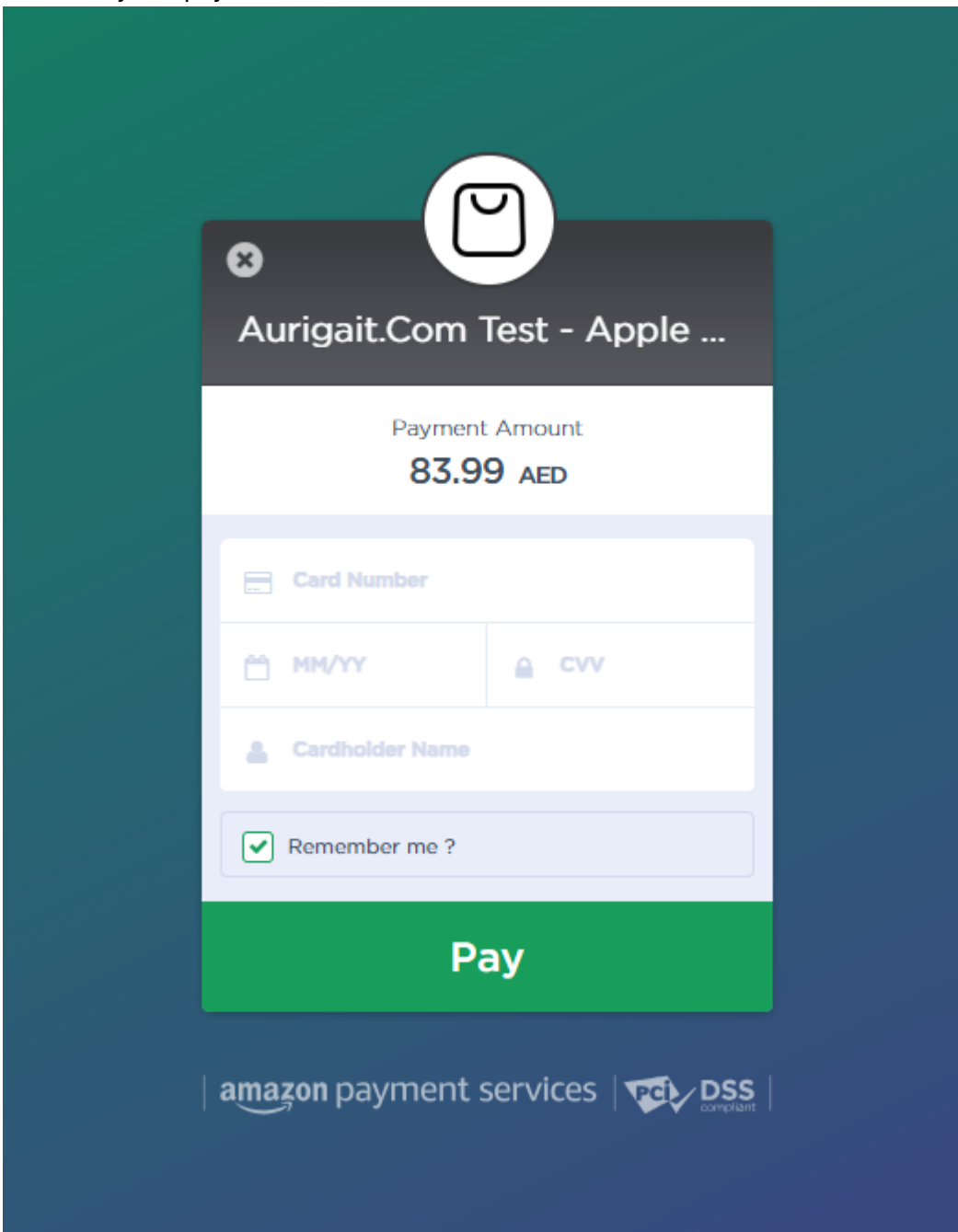
SFRA site

When the customer starts browsing and they want to place an order, the customer will see the following screen on the billing step:

The screenshot shows the SFRA site's payment interface. On the left, there are three tabs: "Customer", "Shipping", and "Payment". The "Customer" tab shows a test email address. The "Shipping" tab shows a shipping address and a standard shipping method of 10,00 AED. The "Payment" tab shows a billing address dropdown containing "test Test test test IA", an update address button, a phone number input field (9234567890), and payment method options for "CREDIT" and "amazon pay". On the right, there is an "Order Summary" section with a subtotal of 73,99 AED, shipping of 10,00 AED, and a total of 83,99 AED. Below the summary, a product item is listed: "1 Items 73,99 AED" for "Slim Skirt With Back Kick Pleats" (Color: Black, Size: 6, In Stock). The quantity is 1 and the total is 73,99 AED.

They can select Credit cards or Amazon Pay (this is the hosted integration) and if they choose the hosted payment and click on “Place Order” button, the client will be redirected to the hosted page,

where they can pay:



If the client successfully pays, the customer is redirected to the site on the Thank you page.



Thank you for your order.

You will receive an email confirmation shortly at test@te.te

Save My Information * Password <input type="password"/> * Confirm Password <input type="password"/>	Receipt Order Number: 00006201 Order Date: 4/8/24 Shipping Address: test Test test test, IA
--	---

The order in the BM is updated:

Merchant Tools > Ordering > Orders > Order: 00006201(ref-app-ae)

General	Attributes	Payment	Notes	History
Payment Information for Order '00006201'				
Order Total:	83.99:-			
<u>Amount Paid:</u>	0.00:-			
Balance Due:	83.99:-			
Invoice Number:	00027001			
<u>Payment Status:</u>	Paid			
Payment Method:	AMAZON_HOSTED Processor: AMAZON_HOSTED Transaction: 16999620001538993 Amount: 83.99:-		<u>Billing Address:</u>	test Test test test IA 12345 US
Print Invoice				
<< Back to List				

If the client chooses to pay with Credit Card, he will see the following screen:

Payment

Billing Address

Test Test test test IL

[Update Address](#)[Add New](#)

*Phone Number 

9234567890



*Card Number

5123 4567 8901 2346



*Expiration Month

05

*Expiration Year

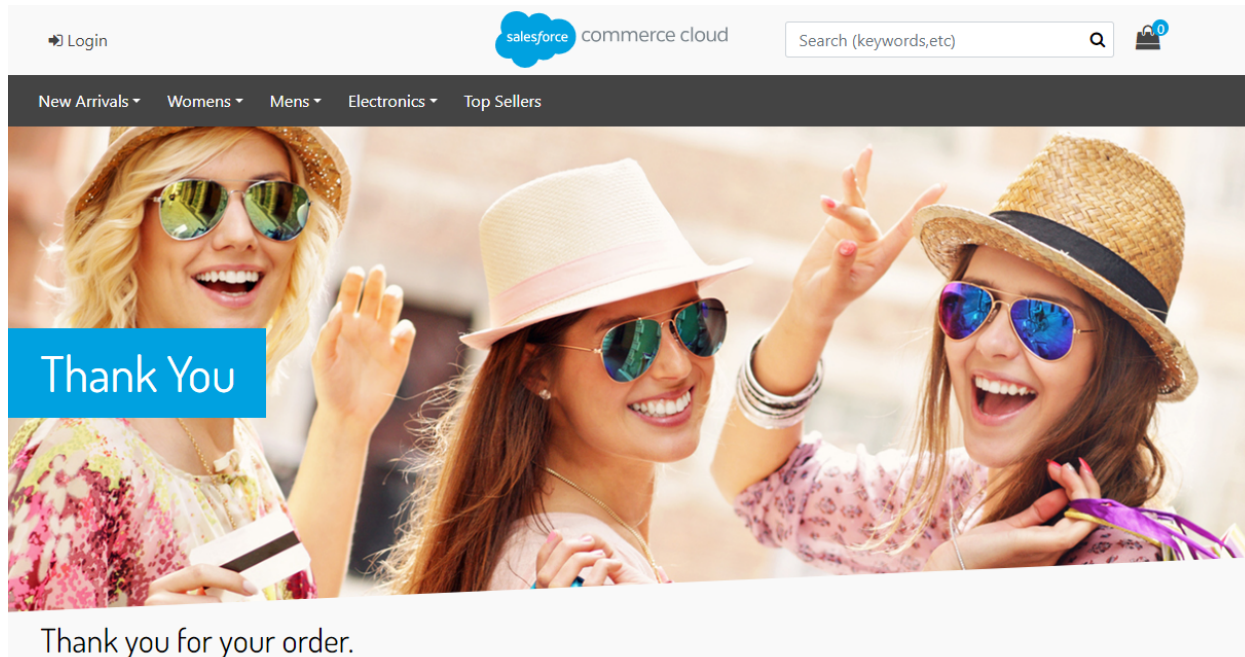
2025

*Security Code 

123

[Next: Place Order](#)

Where the Credit card details and validation happen on our site. After the client place successfully orders, they are redirected back to the site - on the Thank you page.



Thank you for your order.

You will receive an email confirmation shortly at test@test.te

Save My Information * Password <input type="password"/> * Confirm Password <input type="password"/>	Receipt Order Number: 00006204 Order Date: 4/8/24 Shipping Address: Test Test test test, IL
--	---

Again the order details have been updated as follows:

Merchant Tools > Ordering > Orders > Order: 00006204(ref-app-ae)

General	Attributes	Payment	Notes																								
Payment Information for Order '00006204' <table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">Order Total:</td> <td>83.99,-</td> <td style="width: 50%;">Billing Address:</td> <td>Test Test</td> </tr> <tr> <td>Amount Paid:</td> <td>0.00,-</td> <td>test</td> <td>test IL, 12345</td> </tr> <tr> <td>Balance Due:</td> <td>83.99,-</td> <td>US</td> <td></td> </tr> <tr> <td>Invoice Number:</td> <td>00027002</td> <td></td> <td></td> </tr> <tr> <td>Payment Status:</td> <td>Paid</td> <td></td> <td></td> </tr> <tr> <td>Payment Method:</td> <td colspan="3"> CREDIT_CARD Processor: AMAZON_CARD Transaction: 169996200015389116 Amount: 83.99,- Payment Redirect URL: https://sbssimulator.payfort.com/secure3dsSimulator?FORTSESSIONID=t0cslilaamif62ovrra2f0a528&paymentId=5740559166725965820&DOI=C70BAA4D83511CCADAE071226C925FB&o=pt&action=retry </td> </tr> </table>				Order Total:	83.99,-	Billing Address:	Test Test	Amount Paid:	0.00,-	test	test IL, 12345	Balance Due:	83.99,-	US		Invoice Number:	00027002			Payment Status:	Paid			Payment Method:	CREDIT_CARD Processor: AMAZON_CARD Transaction: 169996200015389116 Amount: 83.99,- Payment Redirect URL: https://sbssimulator.payfort.com/secure3dsSimulator?FORTSESSIONID=t0cslilaamif62ovrra2f0a528&paymentId=5740559166725965820&DOI=C70BAA4D83511CCADAE071226C925FB&o=pt&action=retry		
Order Total:	83.99,-	Billing Address:	Test Test																								
Amount Paid:	0.00,-	test	test IL, 12345																								
Balance Due:	83.99,-	US																									
Invoice Number:	00027002																										
Payment Status:	Paid																										
Payment Method:	CREDIT_CARD Processor: AMAZON_CARD Transaction: 169996200015389116 Amount: 83.99,- Payment Redirect URL: https://sbssimulator.payfort.com/secure3dsSimulator?FORTSESSIONID=t0cslilaamif62ovrra2f0a528&paymentId=5740559166725965820&DOI=C70BAA4D83511CCADAE071226C925FB&o=pt&action=retry																										
Print Invoice																											
<< Back to List																											

These are the log files related to the Amazon Payment Services, where you can see the request and response details:

Request/Response from the Tokenization service:

Mon, 08 Apr 2024 11:51:04 GMT INFO PipelineCallServlet[279802591|Sites-ref-app-ae-Site|CheckoutServices-SubmitPayment|PipelineCall|hCwM0p0giu custom.service.int.amazon.tokenization.COMM [] Request:
 &service_command=TOKENIZATION&access_code=FIX7skJDGmjF0W0h2oB&merchant_identifier=0d60670d&merchant_reference=T-77d592236480d288f90e2c97ce&language=en&return_url=https%3A%2F%2Fzydc-007.dx.commercecloud.ud.salesforce.com%2Fon%2Fdemandware.store%2Fsites-ref-app-ae-Site%2Fen_AE%2FAmazon-HandleReturn&signature=3180ade6f3308a76f0cac40fe40075d5603eaeba6a0b14738e8304812d2e3dd&card_number=5123456789012346&expiry_date=2505&card_security_code=123&card_holder_name=test%20test

Mon, 08 Apr 2024 11:51:04 GMT INFO PipelineCallServlet[279802591|Sites-ref-app-ae-Site|CheckoutServices-SubmitPayment|PipelineCall|hCwM0p0giu custom.service.int.amazon.tokenization.COMM [] Response:

```
<!DOCTYPE html>
<html>
<!-- Return for case of Http Method is Post -->
<head>
<script src="https://sbcdn.payfort.com/monitoring/js/cloudwatch-rum-sb.js"></script>
<title>Return URL</title>
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
<script src="/FortAPI/resources/scripts/jquery/jquery-2.1.4.min.js"></script>
<script src="/FortAPI/resources/scripts/fortscripts/returnUrl.js"></script>
<script type="text/javascript">
var returnUrlParams =
{
    "response_code": "18000",
    "card_number": "512345*****2346",
    "card_holder_name": "Test Test",
    "signature": "388030622085576a9992b5f39eba2e0426a6ab1cbfe56dcf7b0770890173",
    "merchant_identifier": "0d60670d",
    "expiry_date": "2505",
    "access_code": "FIX7skJDGmjF0W0h2oB",
    "language": "en",
    "service_command": "TOKENIZATION",
    "response_message": "Success",
    "merchant_reference": "T-77d592236480d288f90e2c97ce",
    "token_name": "c6a90f73d1f84f42bbfb7d0920da0a#",
    "return_url": "https://zydc-007.dx.commercecloud.salesforce.com/on/demandware.store/Sites-ref-app-ae-Site/en_AE/Amazon-HandleReturn",
    "card_bin": "51234567",
    "status": "10"
}
</script>
</head>
<body>
<form method="POST" action="https://zydc-007.dx.commercecloud.salesforce.com/on/demandware.store/Sites-ref-app-ae-Site/en_AE/Amazon-HandleReturn" id="returnUrlForm"
      name="returnUrlForm"></form>
</body>
</html>
```

Request/Response from the Purchase service:

Mon, 08 Apr 2024 11:51:08 GMT INFO PipelineCallServlet[1535379844|Sites-ref-app-ae-Site|CheckoutServices-PlaceOrder|PipelineCall|hCwM0p0giu custom.service.int.amazon.purchase.COMM [] Request:

```
{
    "command": "PURCHASE",
    "access_code": "FIX7skJDGmjF0W0h2oB",
    "merchant_identifier": "0d60670d",
    "merchant_reference": "000006204",
    "amount": "8399",
    "currency": "AED",
    "language": "en",
    "customer_email": "test@test.te",
    "remember_me": "YES",
    "return_url": "https://zydc-007.dx.commercecloud.salesforce.com/on/demandware.store/Sites-ref-app-ae-Site/en_AE/Amazon-HandleReturn",
    "token_name": "c6a90f73d1f84f42bbfb7d0920da0a#",
    "signature": "0a0646382e0493e45b7109040f95c5e755b68124d42da19247e68529c6d3642"
```

Mon, 08 Apr 2024 11:51:08 GMT INFO PipelineCallServlet[1535379844|Sites-ref-app-ae-Site|CheckoutServices-PlaceOrder|PipelineCall|hCwM0p0giu custom.service.int.amazon.purchase.COMM [] Response:

```
{
    "amount": "8399",
    "response_code": "20064",
    "card_number": "512345*****2346",
    "card_holder_name": "Test Test",
    "signature": "4e40f4774d8c14c5bf18f4d7a4084044f8f2326ed1fd0b26574156d9c373cf",
    "merchant_identifier": "0d60670d",
    "access_code": "FIX7skJDGmjF0W0h2oB",
    "payment_option": "MASTERCARD",
    "expiry_date": "2505",
    "customer_ip": "3.92.218.233",
    "language": "en",
    "ecid": "ECOMMERCE",
    "fort_id": "FORTID-1535379844000153891167",
    "command": "PURCHASE",
    "3ds_url": "https://sbsimulator.payfort.com/secure3dsSimulator?FORTSESSIONID=tdcisllaami62oovraraf0a528&paymentId=5740559166725965820&DOI=C708AA4D83511CCADAEC071226C925FB&o=pt&action=retry",
    "response_message": "3-D Secure check requested",
    "merchant_reference": "000006204",
    "customer_email": "test@test.te",
    "currency": "AED",
    "remember_me": "YES",
    "status": "20"
```

If the client is a registered user, they can pay with a saved Credit Card:

Payment

Billing Address

anatol pavlov dwadwa Abu Al Abyad Island Abu Dhabi GU 12345

[Update Address](#)

[Add New](#)

*Phone Number 

9234567890



Credit Visa

*****0001

Ending 5/2025

*CVV 

123

Credit Master Card

*****2346

Ending 5/2025

[Add Payment](#)

Where the client should fill only the CVV field.

If the Apple Pay is configured the customer can also pay with Apple Pay:

Customer

Customer Information:
test@te.te

Shipping

Shipping Address:
Test Test
Test
Test AR
9234567890

Shipping Method:
Standard 10,00 AED

Payment

Billing Address
Test Test Test Test AR

Phone Number 9234567890

Payment Methods: Apple Pay, Credit, Amazon Pay

Order Summary

Subtotal 73,99 AED

Shipping 10,00 AED

Sales Tax 0,00 AED

Total 83,99 AED

1 Items 73,99 AED

Slim Skirt With Back Kick Pleats
Color: Black
Size: 8
In Stock

Each 99,00 AED
73,99 AED

Quantity 1
Total 73,99 AED

Next: Place Order

Customer

Customer Information:
test@te.te

Shipping

Shipping Address:
Test Test
Test
Test AR
9234567890

Shipping Method:
Standard

Payment

Billing Address
Test Test Test Test AR

Phone Number 9234567890

Payment Methods: Apple Pay, Credit, Amazon Pay

Order Summary

Subtotal 73,99 AED

Shipping 10,00 AED

Sales Tax 0,00 AED

Total 83,99 AED

With Back Kick Pleats
Color: Black
Size: 8
In Stock

Quantity 1
Total 73,99 AED

Apple Pay

Visa Test Card 0326
User User Elegan 19 1000 Sofia

Contact +359 87 6717417
anatoli.pavlov@c4nexus.com

Ship to User 2 Elegan 10000 Sofia Bulgaria

Method Standard from 1-3 days 10,00 AED

Pay Salesforce 83,99 AED

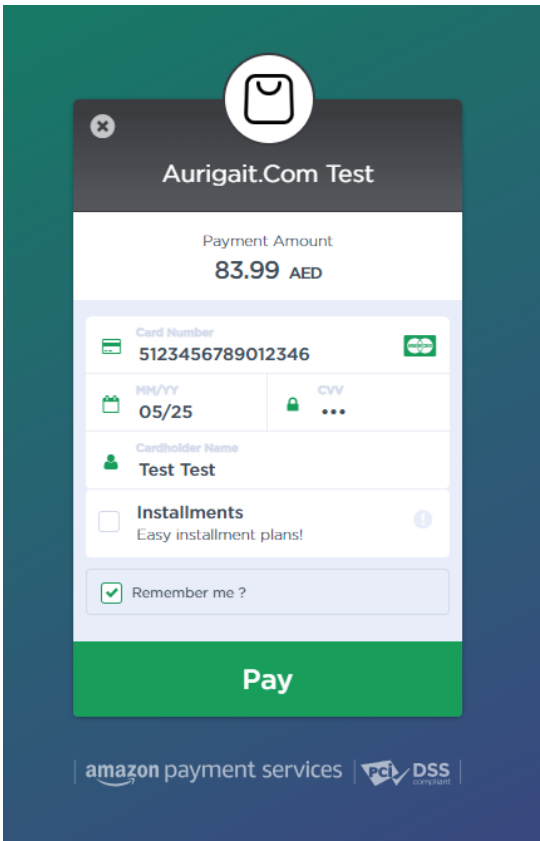
Processing

Next: Place Order

PWA kit

Here we have the same payment options – APS Hosted page, Credit cards and Apple Pay. For the Hosted page, the customer is redirected to the Amazon Payment Services page:

The screenshot shows a mobile-style payment interface. At the top right is a "Back to cart" button with a shopping cart icon containing a single item. Below it is a "Shipping & Gift Options" section with a "Standard" delivery option from 1-3 days costing AED 10.00. An "Edit" link is at the top right of this section. The main content area is titled "Payment". It asks if the user has a promo code. Below this is a list of payment methods: "Apple Pay" (AED 83.99), "Credit Card" (AED 83.99), and "amazon pay" (AED 83.99, labeled as "Amazon Hosted"). A note says "You will be redirected". Under "Billing Address", there is a checked checkbox for "Same as shipping address" followed by a placeholder address: "First last", "Test", "Test, KS 10000", and "US". At the bottom is a blue "Review Order" button.



The Thank you page looks like this:

The screenshot shows a web page with a header navigation bar containing links for New Arrivals, Womens, Mens, Electronics, Gift Certificates, and Top Sellers. On the right side of the header is a search bar with placeholder text "Search for products...", a user icon, a heart icon, and a shopping cart icon. The main content area features a "Thank you for your order!" message, an order number (00006205), and a note that an email will be sent to anatoli.pavlov@c4nexus.com. A "Continue Shopping" button is present. Below this, a "Delivery Details" section shows a shipping address (anatol pavlov, dwadwa, Abu Dhabi, GU 12345 US) and a standard shipping method (from 1-3 days). The "Order Summary" section details one item: a "Slim Skirt With Back Kick Pleats" in black, size 6, quantity 1, with a total price of AED 73.99. The subtotal is AED 73.99, shipping is AED 10.00, and tax is AED 0.00.

Thank you for your order!

Order Number: **00006205**

We will send an email to anatoli.pavlov@c4nexus.com with your confirmation number and receipt shortly.

[Continue Shopping](#)

Delivery Details

Shipping Address
anatol pavlov
dwadwa
Abu Dhabi, GU 12345
US

Shipping Method
Standard
from 1-3 days

Order Summary

1 item

	Slim Skirt With Back Kick Pleats Color: Black Size: 6 Quantity: 1	AED 73.99
Subtotal	AED 73.99	
Shipping	AED 10.00	
Tax	AED 0.00	

If the customer chooses to pay with a Credit Card and he is a registered user with saved credit cards, he will see the following:

Payment

Do you have a promo code?

<input type="radio"/> Apple Pay	AED 83.99
<input checked="" type="radio"/> Credit Card	AED 83.99
 Visa **** 0001 5/2025 dwadaw Remove	 Master Card **** 2346 5/2025 dwadawdwa Security Code 123 Remove
+ Add New Card	
<input type="radio"/> amazon pay Amazon Hosted	AED 83.99

Billing Address

Same as shipping address

anatol pavlov

Where again the CVV is a mandatory field or can add a new Credit Card:

Add New Card

Card Number



Name on Card

Expiration Date

 MM/YY

Security Code (i)

Save Card to Wallet

After the client is redirected to the Thank you page: the payment details are successfully updated:

Order Summary

1 item



Slim Skirt With Back Kick Pleats

Color: Black
Size: 6
Quantity: 1

AED 73.99

Subtotal

AED 73.99

Shipping

AED 10.00

Tax

AED 0.00

Order Total

AED 83.99

Payment Details

Billing Address

anatol pavlov
dwadwa
Abu Dhabi, GU 12345
US

Payment Method

Visa
**** ined 5/2025

The Apple Pay payments are also available for PWA kit:

This screenshot shows the PWA checkout interface. At the top, there are tabs for 'Checkout', 'Sites-Lacoste_SA-Site', 'Retail React App', and 'Sites-ref-app-ae-Site | Salesforce Commerce Cloud | 6.3.0'. A 'Back to cart' button is also present.

The main content area is divided into sections:

- Contact Info**: Shows the email address anatoli.pavlov@c4nexus.com and a 'Sign Out' link.
- Shipping Address**: Displays the shipping information: anatol pavlov, dwadwa, Abu Dhabi, GU 12345, US. An 'Edit' link is next to it.
- Shipping & Gift Options**: Shows Standard shipping (from 1-3 days) at AED 10.00.
- Payment**: A dropdown menu asks if there's a promo code. It lists payment methods:
 - Apple Pay** (selected): AED 83.99. Below it is a dark rectangular button labeled 'Apple Pay'.
 - Credit Card**: AED 83.99
 - amazon pay**: Amazon Hosted (disabled)
- Order Summary**: Shows 1 item in cart, Subtotal AED 73.99, Shipping AED 10.00, Tax AED 0.00, and Order Total AED 83.99.

This screenshot shows the PWA checkout interface with a modal dialog for Apple Pay processing.

The main content area is similar to the first screenshot, with sections for Contact Info, Shipping Address, Shipping & Gift Options, and Payment methods (Apple Pay, Credit Card, amazon pay).

The **Payment** section includes a dropdown for promo codes and a list of payment methods. The **Apple Pay** option is selected, showing a dark rectangular button labeled 'Apple Pay'.

A central modal dialog is displayed, showing the Apple Pay logo and a card icon. The text 'Visa Test Card' and the number '.....0326' are visible. Below the card icon, it says 'Pay Amazon Apple Pay' and '83,99 AED'. A red circular progress indicator is at the bottom with the word 'Processing'.

The **Order Summary** on the right side shows 1 item in cart, Subtotal AED 73.99, Shipping AED 10.00, Tax AED 0.00, and Order Total AED 83.99.