Klarna.

Klarna Payments for SFRA

Version 22.3.1



salesforce commerce cloud

Table of Contents

l. 2.		mary pone	ent Overview	5
2	2.1.	Fund	ctional Overview	ϵ
2	2.2.	Loca	ales	8
2	2.3.	Use	Cases	9
	2.3.2	1.	Enable Klarna Payments Across International Sites (NA, EU, OC)	g
	2.3.2	2.	Multitude of Payment Options for Customers	g
	2.3.3	3.	Authorize and Place Klarna Order in Checkout	10
	2.3.4	4.	Refusal of Klarna Payments on Payment Method – Authorization	12
	2.3.5	5.	Klarna Payment Option Not Available for Current Purchase - Billing Page	13
	2.3.6	6.	Klarna Payments Not Available - Checkout	14
	2.3.7	7.	Handling Notifications	14
	2.3.8	8.	Virtual Cards Settlements	15
	2.3.9	9.	Auto-Capture	20
	2.3.2	10.	Widget Customizations	21
	2.3.2	11.	Customizing Payment Method Name	21
	2.3.2	12.	Klarna On-Site Messaging	22
	2.3.2	13.	Klarna Express Button	27
	2.3.2	14.	Klarna Payment Method Based Promotions	30
	2.3.2	15.	Price Adjustment Taxation Handling	30
	2.3.2	16.	Buy Online, Pickup in Store (BOPIS)	31
	2.3.2	17.	Configuration Support for Service Rate Limits	32
-	1.1.	Con	patibility	33
-	1.2.	Priv	acy, Payment	34
	1.2.3	1.	GDPR Compliance	34

		1.2.2		EMD (Extra Merchant Data)	34	
		1.2.3		PCI-DSS Compliance	37	
2.		Impl	emer	ntation Guide	38	
	2.1	1.	Setu	p of Business Manager	38	
		2.1.1		Cartridge Upload & Assignment	38	
	2.1.2.			Metadata Import	39	
		2.1.3		Build Klarna JS & CSS	40	
	2.2	2.	Conf	iguration	40	
	2.3. Extended Controllers			nded Controllers	44	
	2.4	1.	Template Updates			
	2.5	5.	Jobs		45	
		2.5.1		Job "OrderCleanUp" (Optional)	45	
	2.6	5 .	Cust	om Code	49	
		2.6.1	•	app_storefront_base\cartridge\client\default\js\checkout\checkout.js (optional)	49	
		2.6.2		app_storefront_base\cartridge\client\default\js\cart\cart.js (required)	50	
	2.7	7.	Integ	gration with Other Payment Cartridges	51	
	2.8	3.	Exte	rnal Interfaces	52	
3. 4.		Testi	_	os Maintonanco	52 53	
4.	4.1	_		s, Maintenance Storage	53	
		ι. 4.1.1			53	
			1.1.1.	System Object Extensions Basket	53	
			1.1.1. 1.1.2.		53	
			1.1.2. 1.1.3.		54	
			1.1.4.	•	54	
			1.1.5.		54	
		4.1.2		Custom Objects	58	
			 1.2.1.	•	58	
			1.2.2.	·	60	
		4.1.3		Session Attributes & Cookies	62	
		4.1.4		Library	63	
		4.1.5		Services	63	
	4.2		Loas		64	

	4.3.	Availability	64	
	4.4.	Failover/Recovery Process	64	
	4.5.	Support	64	
	4.5.1	. Merchant Support	65	
5.	User	66		
	5.1.	Roles, Responsibilities	66	
	5.2.	Storefront Functionality	66	
6. Known Issues 7. Release History 8. Additional Information				
	8.1.	Klarna API Information	73	
	8.1.1	. Live Environment	73	
	8.1.2	. Testing Environment	74	
	8.2.	Generate Key Pair and Key Id for Virtual Card Settlements (VCN)	74	
	8.3.	Decrypt VCN Card Details	76	
	84	Undate KlarnaCountries Definition	76	

1. Summary

The **Klarna Payments SFRA cartridge** enables integration of Klarna Payment solution on Commerce Cloud Storefront. The integration provides merchants the flexibility to offer choice of multiple Klarna Payment products on the Commerce Cloud checkout.

This document contains the instructions for a developer to install the cartridge and integrate it on the Salesforce Commerce Cloud site. The cartridge is fully compatible with the Storefront Reference Architecture (SFRA).

Merchant teams are required also to configure the cartridge with the valid merchant credentials and site configurations in Commerce Cloud Business Manager to enable Klarna payments methods in the checkout.

The integration consists of an archive, which contains the following contents:

- Cartridge called "int_klarna_payments" and "int_klarna_payments_sfra" to be imported.
- A site-template archive containing new attributes and settings.
- This document for SFRA (Klarna Payments SFRA Integration Guide).
- The integration is based on the SFRA demo store provided by Commerce Cloud.

It is a requirement that Merchant sign a contract for integration support and production go-live with Klarna.

Klarna offers a playground (test) environment, so the integration can be tested before switching to the Klarna production environment. Based on the contract, Klarna shall provide assistance with integration and testing prior to sign-off for go-live.

2. Component Overview

2.1. Functional Overview

Key Features:

- Integrate Klarna Payments using best practices on international sites based (markets in North America, Europe, Oceania)
- Enable multiple payment products for customer in Pay Now, Pay Later and Pay Over Time categories
- Fast integration/go-live with virtual card-based integration approach for settlement
- Handle Notification: pending status updates (reject/accept) for suspected orders post review
- Site managers can customize the Klarna Payments widget styling displayed in checkout, to match the style guide of merchant website(s)
- GDPR (EU) compliant checkout flow
- Multi Shipping Address support
- Supports Klarna authorize with finalize for Bank Transfer methods (Pay Now)
- Enable Onsite Messaging placements on PDP, Cart, Header, Footer, and dedicated Info page
- Enable Klarna's Express Button on Cart page (*US) for faster checkout
- BOPIS (Buy Online, Pickup in Store) support including extra merchant data
- Support for Klarna Payment Method based promotions
- Support for adjusted price promotions with Gross Tax Policy
- Support disabling Payment method for authorization rejection
- Support Auto-Capture
- Support for custom service rate limits configuration

Klarna Payment cartridge makes use of the Klarna Payments JSON REST API and a JavaScript SDK to integrate on the storefront. Klarna Payment enables consumers to choose from the different

payment method products offered by Klarna. Multiple Klarna products are available within the categories "Pay Now", "Pay Later" and "Pay Over Time". The cartridge integration displays payment options via a widget (iframe) added inline on the billing page, referred to as Klarna widget or just "the widget". The widget with information about the payment method is displayed to the customer when the individual clicks on the Klarna payment method.

Customers can authorize the payment after reviewing the payment method terms and clicking Place Order button. The Klarna order is created, and customer is re-directed to the confirmation page.

Orders successfully placed with Klarna return a Fraud Status: ACCEPTED and displayed in Business manager (BM).

With ACCEPTED status, order creation in SCC proceeds as usual. Klarna payment status is saved in a custom attribute with id kpFraudStatus in the PaymentTransaction system object, and can be seen in BM on the order details Payment tab as below:

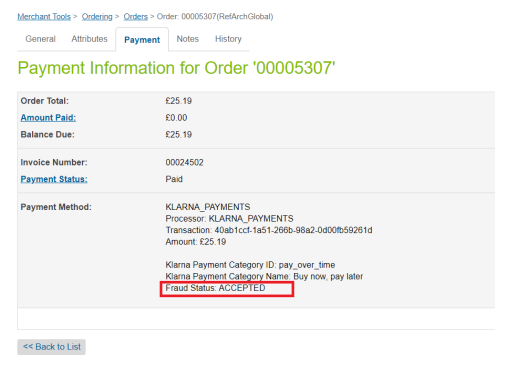


Figure 1 Klarna Payment Details in BM

An alternate flow when PENDING status is returned for Klarna order creation, the SCC order creation proceeds with modified statuses. If later a Klarna notification with updated fraud status FRAUD_RISK_ACCEPTED is returned, SCC order status is updated and returns to the usual flow.

Klarna payment status is saved in a custom attribute with id kpFraudStatus in the PaymentTransaction system object, and can be seen in BM on the order details Payment tab as below:

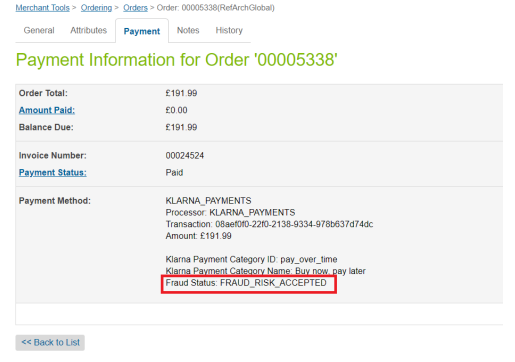


Figure 2 Klarna Payment Details in BM

2.2. Locales

The cartridge supports most locales including:

- English
- German
- Danish
- Spanish
- Finnish
- French
- Italian
- Dutch
- Polish
- Mexican

For a list of more <u>supported</u> locales, contact Klarna.

2.3. Use Cases

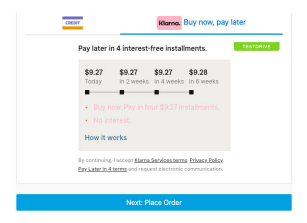
2.3.1. Enable Klarna Payments Across International Sites (NA, EU, OC)

Klarna Payments on SFRA can be configured independently on each site by locale.

2.3.2. Multitude of Payment Options for Customers

On the checkout billing step, configured Klarna payment options are dynamically loaded based on customer's cart information and the payment method categories returned for the current Klarna session.

The screen below shows an example of the payment options displayed in the Checkout billing step:



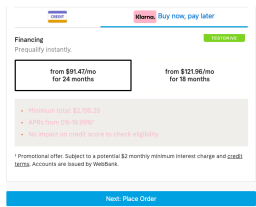


Figure 3 Payment Option

Figure 4 Payment Option

When customer selects (clicks) payment method, a widget with additional information of the Klarna product is displayed as shown above.

Note: The payment methods displayed are based on market availability and/or contractual agreement with Klarna.

2.3.3. Authorize and Place Klarna Order in Checkout

Cartridge provides best practice implementation and options to include Extra Merchant Data (EMD) to optimize acceptance rate for Klarna Payment (methods) products. This includes customer info and (Buy Online, Pickup in Store) BOPIS details included as merchant data when custom site preference "attachments" is enabled for the site. The EMD data sent can be extended but should be reviewed case by case and optimized and validated based on merchant data & privacy requirements prior to go-live.

The customer's information (personally identifiable information) is sent once customer chooses a Klarna payment method and authorizes (clicks: "Continue to Place Order"). The required customer information facilitates assessment and verification of customer data to display payments method options available for the customer.

When customer clicks "Continue to Place Order" button, the authorization is initiated, and a successful authorization takes customer to summary page. Note that customer may be prompted for additional information prior to completion of authorization based on the payment method selected and market. If the authorization is not successful ("approved = false"), then the customer will stay on the billing page, the "Continue to Place Order" button will be disabled and depending on the Business Manager settings the payment option may be hidden or grayed out (refer to section 2.3.4 Refusal of Klarna Payments on Payment Method – Authorization).

In some cases, the Pay Now payment category requires additional "finalize" call to be triggered when the customer clicks on the "Place Order" button in the review page. This is needed to ensure that the funds will be transferred (e.g.: Bank Transfer payment methods which initiate fund transfer) only when the customer has decided to place the order on the merchant site.

Please, note that in such cases cookie called "selectedKlarnaPaymentCategory" is set in the customer's browser. This cookie contains the selected payment method from the previous step and is used to initialize the "finalize" call to Klarna.

For more information regarding the authorize & finalize calls, refer to the developer documentation here

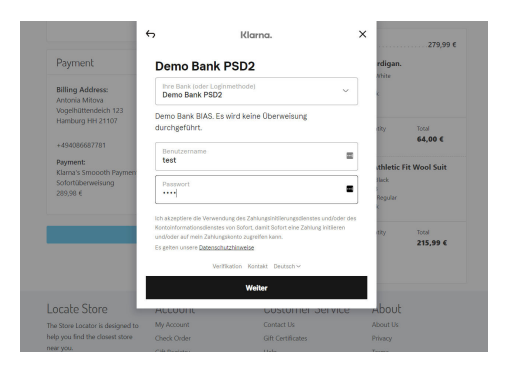


Figure 5 Finalize call screen

The Klarna Order is only placed prior to final step before SFCC order is created.

Successful payment authorizations (Klarna Payments authorization status: APPROVED) followed by placement of Klarna and SCC orders leads to a "Paid" order payment status and "Ready for Export" export status. Refused and pending Klarna Payment orders (Klarna Payments order statuses REJECTED and PENDING) lead to a "Not Paid" order payment status, and "Not Exported" export status.

In case of VCN settlement errors, Klarna orders are cancelled and SFCC orders are failed and set to a "Not Exported" export status.

When customers have selected Klarna payment option as a payment method for the order, successfully authorized the amount on order and later return to the billing page to choose a different payment method that is non-Klarna payment method. In such scenarios, when customer authorizes (non-Klarna payment method) and reaches the review page — automatic "cancelAuthorization" call will be triggered to release the authorized funds (Klarna related) & free up the available purchase amount for this customer.

Merchants have the option to utilize this function to cancel prior authorization when required for specific use-cases apart from the above scenario. If enabled, the checkout flow should be tested thoroughly as part of integration, considering the valid checkout scenarios (e.g. relevant Klarna session flow, Klarna payment method switching, order amount updates, checkout with external payment method, etc.).

```
36 server.get('SaveAuth', function (req, res) { H } 37 ....var KlarnaSessionManager == require('*/cartridge/scripts/common/klarnaSessionManager'); H } 38 ....// var processor == require('*/cartridge/scripts/payments/processor'); H } 40 ....var token == req.httpHeaders['x-auth']; H } 41 ....var finalizeRequired == req.httpHeaders['finalize-required']; H } 42 H $ ....// Cancel any previous authorizations H } 44 ....// processor.cancelAuthorization(); H } 45 H $ ....// processor.cancelAuthorization(); H $ H $ ....// processor.cancelAuthorization(); H $ H $ ....// processor.sancelAuthorizationToken(token, finalizeRequired); H $ ..../ processor.sancelAuthorizationToken(token, f
```

Figure 6 Cancel Authorization Call

2.3.4. Refusal of Klarna Payments on Payment Method – Authorization

Upon selecting one of Klarna's options as the payment method on billing step of checkout and based on the customer information provided, Klarna Payments can be refused as a payment method.

If the payment method was rejected with "show_form=false" & "approved=false" (i.e., hard reject), the merchant has the option to choose what happens with the payment option display in Billing page using BM preference "Hide Payment Methods on Deny" (kpRejectedMethodDisplay):

No – Leave the payment visible to the customers

Hide – The payment option will be hidden from customer

Grey Out – The payment option will be greyed out and not clickable

Please note that reloading the page will show the denied Klarna payment method again.

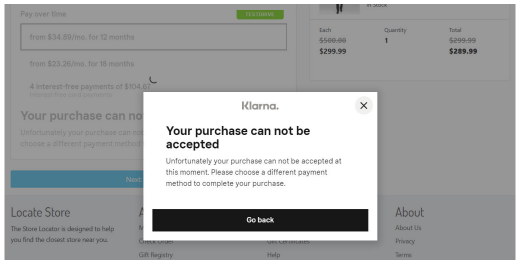


Figure 7 Denied Order Popup

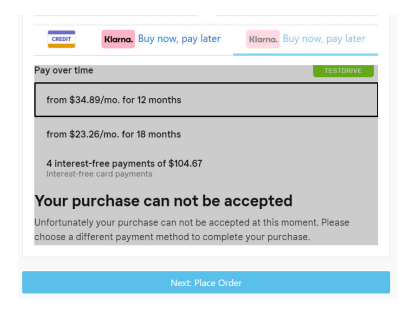


Figure 8 Greyed Out Payment Option

2.3.5. Klarna Payment Option Not Available for Current Purchase - Billing Page

The customer is presented with an appropriate message in the Klarna widget when customer attempts to choose Klarna in the billing step.

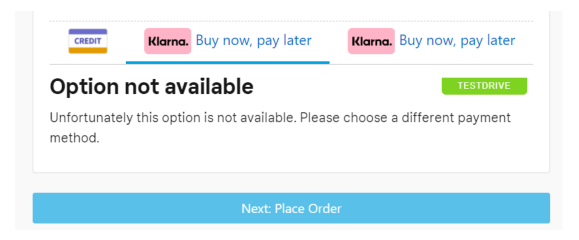


Figure 9 Option Not Available

2.3.6. Klarna Payments Not Available - Checkout

If Klarna API is not available or the site/storefront is not applicable, Klarna is not presented as a payment option in the billing page. It is recommended that Klarna session must not be created when customer chooses a non-Klarna market or merchant store, as well as in cases when merchants have multicurrency storefront with basket currency that is not supported by Karna.

2.3.7. Handling Notifications

In scenarios were the Klarna Order has been created but instead of immediately accepting the order, the Klarna is flagged for additional review. This results in Commerce Cloud order staying in "Created" status with Fraud Status: PENDING. This order is marked with EXPORT_STATUS_NOTEXPORTED, confirmation status NOTCONFIRMED and NOTPAID.

For Klarna orders with Fraud Status PENDING, once review is complete, updates are sent to the preconfigured notification_url on the merchant Commerce Cloud site. The updated Fraud status depends on the fraud screening, the returned Fraud Status (e.g., FRAUD_RISK_ACCEPTED) is displayed in BM. The push notification is repeatedly sent (up-to 24 hours, every 10 mins) until the POST request is acknowledged with a 200 response.

Klarna sends one of the following event types in the notification to SFCC to update risk status: FRAUD_RISK_ACCEPTED, FRAUD_RISK_REJECTED, FRAUD_RISK_STOPPED.

The notification updates are generally received within 4-24 hours. The order's payment transaction is updated (see **kpFraudStatus**). This can be seen in BM on the order details Payment tab as below:

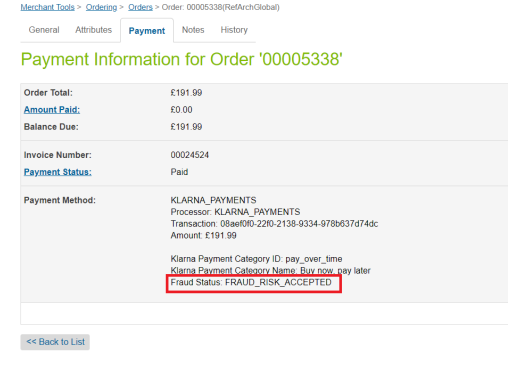


Figure 10 Fraud Status in Payment Details

If the order is "FRAUD_RISK_ACCEPTED" upon notification, the order will be placed in SFCC (order status changes to OPEN). The order is marked with status CONFIRMATION_STATUS_CONFIRMED and export status EXPORT_STATUS_READY. If the order was placed with auto-capture, the payment status will be set to PAYMENT_STATUS_PAID and the full order amount will be captured.

If the order is "FRAUD_RISK_REJECTED" or "FRAUD_RISK_STOPPED" upon notification, the order is failed (FAIL) in SFCC.

Note: The Klarna pending functionality availability is dependent on markets and enabled based on the contractual agreement with Klarna.

2.3.8. Virtual Cards Settlements

This option is disabled by default. However, if standard order management is not a reasonable option for a Klarna integration, then Klarna's Merchant Card Service based virtual card solution may be utilized via site preference "kpVCNEnabled":

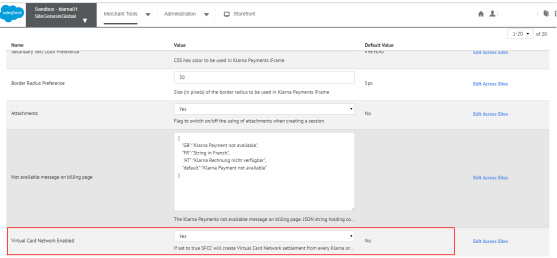


Figure 11 VCN Enablement Setting

The virtual card (see note) is issued against an Klarna order, for the purpose of capturing the Klarna authorized order amount using the standard card rails.

When a customer places an order, the order is first booked in SFCC. Once an order has been accepted by Klarna, the Klarna cartridge integration creates a virtual card-based settlement, utilizing the merchant card services (MCSv3) API.

Once a settlement has been created (virtual card returned), the encrypted card details are saved in SFCC and can be later utilized by the merchant OMS platform or custom PSP integration to authorize the virtual card until the Klarna order is valid. On successful fulfillment of the order, the funds on the virtual card maybe captured. (For delays in capture, or other special use cases, please speak with the Klarna Key Account Manager in advance). While Klarna is the original payment method of the order, the order amount will be settled with the merchant using the issued virtual credit card instead of direct bank account transfer.

Please review the procedures with Klarna team for details of settlement process using virtual cards.

Refer to the below code in "scripts/payments/processor.js" and update accordingly to the integrated cards processor.

Note: If the Klarna order has a "fraud_status" of "PENDING", action is not taken on the order until receiving Klarna's push notification that the "fraud_status" has changed to "FRAUD_RISK_ACCEPTED".

For decrypting the credit card details refer to 8.3 Decrypt VCN Card Details.

```
118 my
119e/**Hill
120 -*-Call-Credit-Card-Authorization-Hook-(for-VCN-settlement)Hill
121 -*-@param-{dw.order.order}-order-DW-OrderHill
122 -*-@returns-{processorResult}-authorization-resultHill
124@ function callCreditCardAuthorizationHook(order) {
      ····var·processorResult·=·null;
      ····var·paymentInstrument·= order.getPaymentInstruments(PAYMENT_METHOD)[0];¤¶
·····var·paymentProcessor-=-PaymentMgr¤¶
      .paymentProcessor;
         -var-transactionID = paymentInstrument.getPaymentTransaction().getTransactionID();
      ····var hook = 'app.payment.processor.' + CREDIT_CARD_PROCESSOR_ID; 如 ····if·(!HookMgr.hasHook(hook)) {如
 133
               throw new Error('File of app.payment.processor.' + CREDIT_CARD_PROCESSOR_ID + ' hook is missing or the hook is not configured'
        ···}¤¶
135
      -----processorResult = HookMgr.callHook('app.payment.processor.'++ CREDIT_CARD_PROCESSOR_ID, 'Authorize', transactionID, III
              -paymentInstrument, paymentProcessor);
           return processorResult;
141
```

Figure 12 Credit Card Authorization Call

To utilize virtual card integration option the merchant should:

- Enable VCN option in Site Preferences as shown above
- Enter the VCN Public Key ID. Unique UUIDv4 value, which should be different for playground testing and Production (live site)

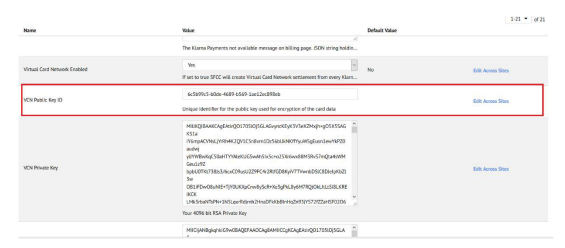


Figure 13 VCN Public Key ID

Generate a 4096-bit RSA key pair (Refer to section Generate Key Pair and Key Id for Virtual Card Settlements). Set the custom preference "vcnPublicKey" with the value of the public key without the header and footer lines (begin and end public key) and the custom

preference "vcnPrivateKey" with the value of the private key without the header and footer lines (begin and end private key)

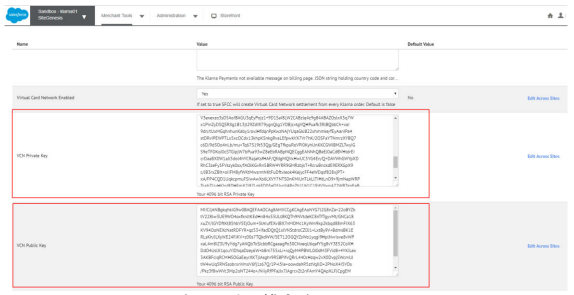


Figure 14 VCN Public & Private Keys

- Update the VCN settlement retry setting "kpVCNRetryEnabled". By default, this is disabled.
 However, f enabled and in cases when a VCN creation error is returned, the application will retry the settlement request once again with order_id as the idempotency key.
- Finally, you need to send the generated unique key_id + public key combination in JWK format to Klarna prior to testing and go-live. It will be used to encrypt the aes key which is used for encrypting the pci data on Klarna side when settlement request is made. After confirmation from Klarna that the key has been successfully added to your merchant profile you would be able to use virtual card-based settlement option for Klarna payment methods

If enabled and fully configured, virtual card settlement request is made successfully. For orders placed with the VCN settlement option, the related custom attributes are shown below:

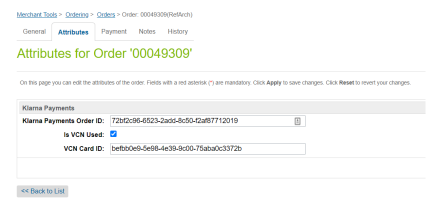


Figure 15 VCN Details in Order

If required, the additional virtual card details can be assigned to this group in Administration > Site Development > System Object Types > select "Order". In the Attribute Grouping tab select Klarna_Payments and click on "edit". Assign the new attributes and save the data.

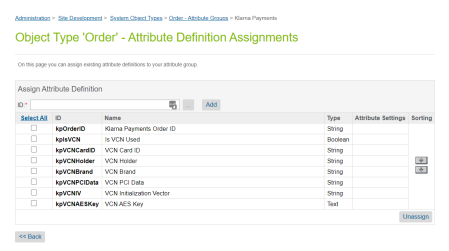


Figure 16 Full List of VCN Attributes

Please work with Klarna Account Manager and Delivery contact in advance to select the appropriate virtual card product based on your business requirements and use-cases. You can find information here around other use cases supported.

Important Note!

DO NOT SAVE DECRYPTED PCI DATA ON THE SERVER. It is the responsibility of the merchant to ensure PCI-DSS compliance and to ensure the card data is handled securely in co-ordination with required partners/Payment Service Provider/Acquirer. Please review in advance the order export

2.3.9. Auto-Capture

Auto-capture is enabled via a site preference "kpAutoCapture" located in "Klarna_Payments" preference group.

When the preference is enabled (disabled by default), a full amount capture is attempted. If the capture is successful, the SFCC order's payment transaction is marked as Paid, and viewable in the Business Manager.

The order will be marked as "Captured" in the Klarna's Merchant Portal

Figure 17 Order Details in Klarna Portal

If the capture is unsuccessful, an error will be logged in the custom error log. The setting must be reviewed with Klarna delivery team before testing and go-live.

Note: Auto-capture is possible for orders when VCN is not enabled!

2.3.10. Widget Customizations

Note: The merchant will need a configured Klarna Payments account.

The merchant can style the Klarna Payments widget (skin), to match the marketing and branding needs of their store. The list with the graphic elements that can be customized out of the box through site preferences are listed below:

"color_details" (site preference kpColorDetails): "#C0FFEE"

"color_button" (site preference kpColorButton): "#C0FFEE"

"color_button_text" (site preference kpColorButtonText): "#C0FFEE"

"color_checkbox" (site preference kpColorCheckbox): "#C0FFEE"

"color_checkbox_checkmark" (site preference kpCheckboxCheckmark): "#C0FFEE"

"color_header"(site preference kpColorHeader): "#C0FFEE"

"color link"(site preference kpColorLink): "#C0FFEE"

"color_border"(site preference kpColorBorder): "#C0FFEE"

"color_border_selected"(site preference kpBorderSelected): "#C0FFEE"

"color_text"(site preference kpColorText): "#C0FFEE"

"color text secondary"(site preference kpColorTextSecondary): "#C0FFEE"

"radius border"(site preference kpRadiusBorder): "0px"

2.3.11. Customizing Payment Method Name

The payment method name "Klarna Payments" may be customized via the "Merchant Tools > Ordering > Payment Methods" section in Business Manager.

The screenshot below shows the "Klarna" method selected and the administrator choosing a language from the drop-down.



Figure 18 Customize Payment Name

The payment method name would then be visible in the mini summary & confirmation screens, the confirmation emails and My Account Order Details section.

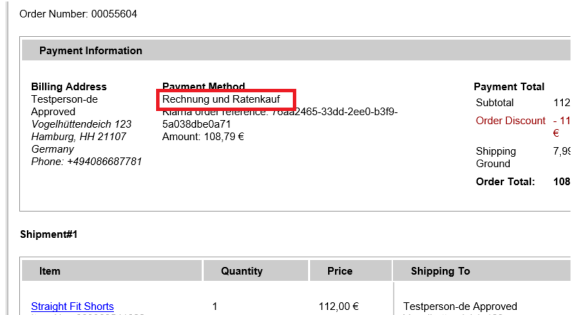


Figure 19 Payment Method Name in Email

2.3.12. Klarna On-Site Messaging

On-site messaging is a platform that enables you to add tailored messaging to your website. With On-site messaging you can let shoppers know about the different payment options you have available as they browse your site. By using Klarna, customers have access to our flexible payment options in the checkout; On-site messaging is a great way to let them know even before they decide to buy.

The Klarna Payment cartridge provides multiple options in the standard implementation based on the reference architecture:

- Product Page and Cart based promotions
- Sitewide
 - o Top Banner strip
 - o Footer logo
- Custom Info-page

Klarna On-Site Messaging (OSM) is configured by site and by locale via the **KlarnaCountries** custom object.

To configure the OSM settings for a locale, you must visit "*Merchant Tools – Custom Object Editor*" and search for KlarnaCountries custom object. Select the country Key, e.g. "US".

In the custom country specific configuration, provide a valid locale for the OSM tag based on the country being configured.

The OSM Data Client ID and Data keys required are available in Klarna Merchant Portal within the On-site Messaging App:

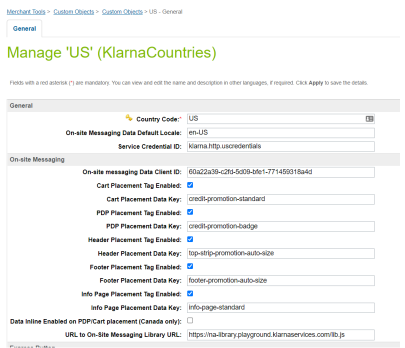


Figure 20 OSM Settings in BM

To enable Placement tag for the Cart Page, the "Cart Placement Data Key" must be filled with Data Key value and the "Cart Placement Tag Enabled" must be checked.

Note: Cart placements amount must be <u>updated</u> and latest Klarna credit offering placement (where required) displayed to customer when order line quantity is updated on cart page. Refer to **2.6.2 app_storefront_base\cartridge\client\default\js\cart\cart.js (required)**

To enable Placement tag for the PDP Page, the "PDP Placement Data Key" must be filled with Data Key value and the "PDP Placement Tag Enabled" must be checked.

To enable Placement tag for header, the "Header Placement Data Key" must be filled with Data Key value and the "Header Placement Tag Enabled" must be checked.

To enable Placement tag for footer, the "Footer Placement Data Key" must be filled with Data Key value and the "Footer Placement Tag Enabled" must be checked.

To enable Placement tag for the Info Page, the "Info Page Placement Data Key" must be filled with Data Key value and the "Info Page Placement Tag Enabled" must be checked.

In Library URL, please input the full URL to the On-Site Messaging JavaScript Library.

In On-site messaging Data Client ID, please input the On-Site Messaging Data client ID value.

On-site messaging Data locale, please input the valid On-Site Messaging Data locale. For Canada only, please update "Data Inline Enabled on PDP/Cart placement (Canada only)" value as follows:

- For PayBright enabled payment methods set to true.
- For Klarna enabled payment methods set to false.

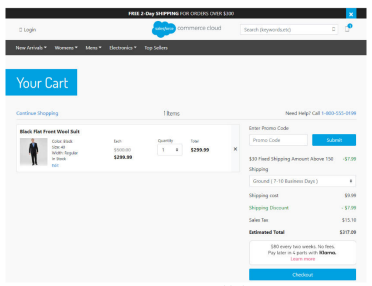


Figure 21 On-Site Messaging Enabled on Cart Page

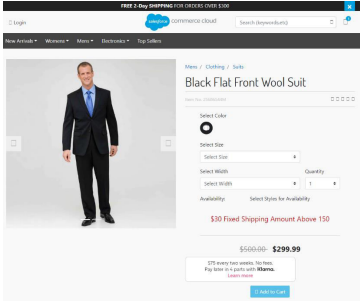
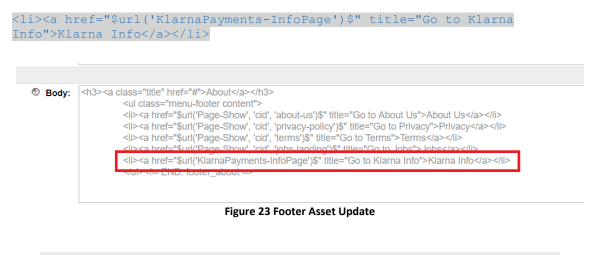


Figure 22 On-Site Messaging Enabled on PDP Page

In addition to the above, if you wish to display the dedicated (custom) Klarna info OSM page you can use the following controller endpoint "KlarnaPayments-InfoPage". For example, you should update the "footer-about" content asset to include this line of code as shown on the screenshot.



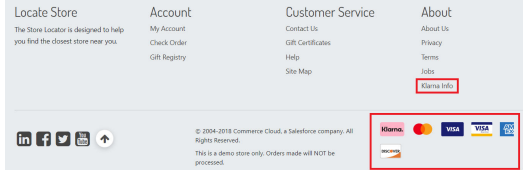


Figure 24 On-Site Messaging Enabled on Footer and link to Klarna Info Page

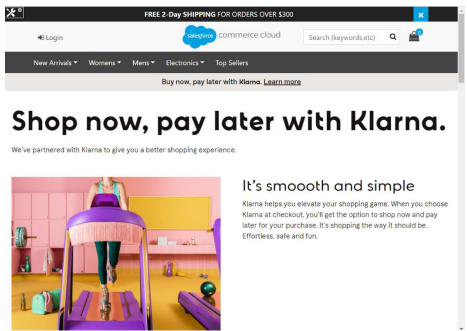


Figure 25 On-Site Messaging Enabled on Header & dedicated Klarna Info Page

For more information regarding OSM customizations and best practices, please refer to the Klarna Developer/ Docs

Integration Best practice + information about Klarna Branding and Co-marketing options here.

Note: It is the merchant's responsibility to ensure that user content is collected when required for OSM placements for your local market to abide by the legal requirement. e.g., <u>EU cookie-quide</u> in Klarna Merchant Portal

2.3.13. Klarna Express Button

The cartridge supports the Klarna Express button (KEB) on the standard Cart page and mini-Cart.

By enabling Klarna's Express button on the cart page of your website, shoppers can choose to log into their (or sign up for a) Klarna account and have their personal details pre-filled in the checkout. Klarna's payment method will be pre-selected for the shopper. In <u>supported</u> markets, Klarna's network of shoppers benefit from a pre-filled checkout experience, which also includes first time shoppers on a merchant storefront.

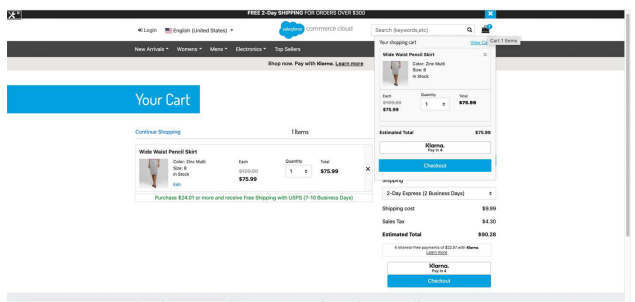


Figure 26 Klarna Express Button on Cart Page

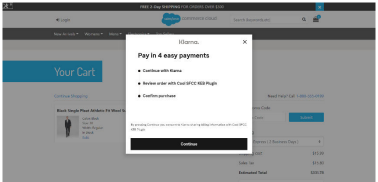


Figure 27 Klarna Express Button clicked Cart Page

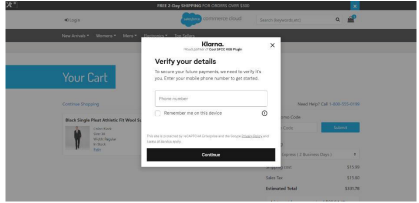


Figure 28 Klarna Express Button user credentials input actions

Once the credentials have been provided and the shopper has successfully authenticated with their Klarna account, they are redirected to the checkout page with relevant details pre-populated and Klarna Payment (e.g.: "Pay in 4") method pre-selected on the billing page.

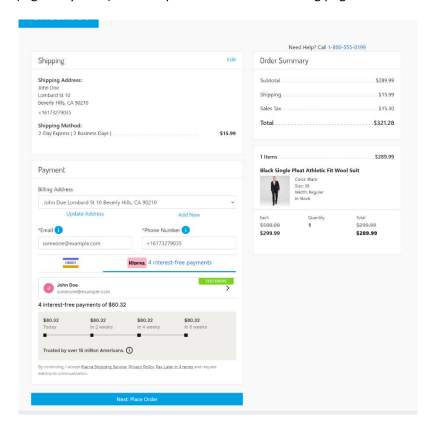


Figure 29 Checkout details prefilled and Klarna Pay in 4 selected

For storefronts with custom checkout design or address field validations, please ensure that the authenticated users address data is populated without modification to ensure the Klarna Payment method authorization is completed successfully.

Note: On re-direct, in the standard checkout, any existing email ID and phone number are updated with the latest provided by the shopper

2.3.14. Klarna Payment Method Based Promotions

As of B2C 20.7 release, merchants can include payment methods as qualifier for product, order & shipping promotions.

OOTB when such promotion is set up to use a payment method as qualifier, the total order amount will be visible to the customer once they reach the review page. This means that the Klarna authorization call will be made for larger amount than the final one.

To address this issue, once the customer clicks on any of the payment options in the billing section — a call will be made to the backend. This will re-calculate the basket totals if any promotions are applicable and will update the Klarna session details. As a result, the Klarna iframe widgets and the mini summary section on the storefront will update to show the final order details.

When the selected payment method is non-Klarna one, this logic should be customized by the merchant to handle any 3rd party payment integrations.

2.3.15. Price Adjustment Taxation Handling

OOTB the Klarna API calls will send the product / shipping method details and the relevant discounts as separate lines items as shown below:

```
"order lines": [
        "type": "discount",
"name": "5 Off Ties Promotion",
"reference": "682875540326M_$5_off_ties_promotion",
         "quantity": 1,
         "merchant_data": "5ties",
         "unit_price": -500,
          "tax_rate": 500,
         "total amount": -500,
         "total_tax_amount": 0,
         "total_discount_amount": 0,
         "product_url": null,
         "image_url": null
         "type": "physical",
"name": "Checked Silk Tie"
         "reference": "682875540326M",
         "quantity": 1,
         "merchant_data": ""
         "unit_price": 1919,
         "tax rate": 500,
         "total amount": 1919,
         "total_tax_amount": 68,
         "total_discount_amount": 0,
```

Figure 30 Line Items with Default Taxation Setting

In some cases, merchants using gross taxation might enable the "Tax Products and Shipping Only Based on Adjusted Price" preference under "Merchant Tools > Site Preferences > Pricing and Promotion" where the price adjustments are not taxed.

The setting, called "kpPromoTaxation" has been introduced, where merchants should update this to match the promotion setting below:

- price (Based on Price) The product, shipping and their discounts will be sent as separate lines. This is the default setting.
- adjustment (Based on Adjusted Price) When this is selected, the product or shipping
 method line item will be sent with attribute "total_amount" matching the prorated price
 and attribute "total_discount_amount" matching the total sum of all discounts for this
 item.

Note: Enabling this setting in not required for storefronts with net taxation as the tax is not included in the products base price. The total order sales tax is sent as a separate line item to Klarna and not

2.3.16. Buy Online, Pickup in Store (BOPIS)

When store pickup has been enabled on the storefront, the integration will send stores details to Klarna in the authorization request and when placing the Klarna order. Store information is not sent prior the interaction of the customer with the Klarna payment method widgets.

The store address(es) is always included in the EMD attachment "other_delivery_address" when applicable.

on product/shipping line-item level.

The address included on the shipping address in the Klarna order with store pick-up, is as below:

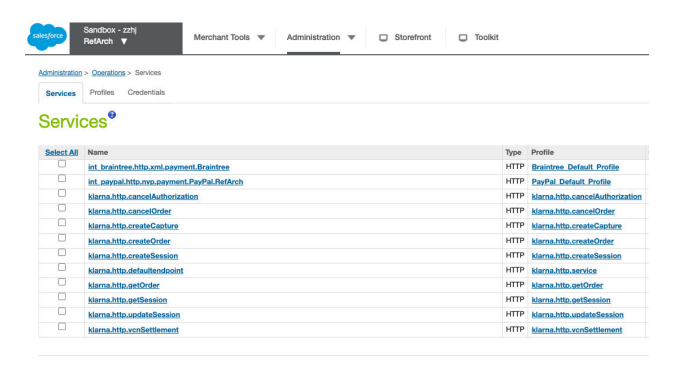
- Orders that have 1 or more store pickup shipments (no home delivery address), the first store shipment details will be set as the shipping address
- Order with store pick-up(s) and home delivery shipment, home delivery address will be used as the shipping address in the Klarna calls
- If the order contains no store pickups, no information is sent in "other_delivery_addresses" attribute

For more information on the options refer here

2.3.17. Configuration Support for Service Rate Limits

Klarna Payment API sets rate limits by operation (session creation, order creation, etc) to maintain a high quality of service for all its customers. A merchant has the flexibility to request higher rate limits for a specific duration. The duration of such events may last the period of high traffic events (e.g.: Flash sales or Holiday shopping). To enable these agreed rate limits, the service rate limits feature can be utilized.

The Service ID (e.g.: klarna.http.createSession) and Service Profile (e.g.: klarna.http.createSession) for default operations are included in the meta file.



Default Klarna Service Operations:

- Create Session
- Update Session
- Create Order
- Cancel Order
- Capture Order (Full Capture)
- New Order Settlement (Virtual Card)

For more information on the options refer here

1.1. Compatibility

This cartridge has been tested against API Version: 22.6 (Compatibility Mode: 19.10) & SFRA version 6.0.0

1.2. Privacy, Payment

1.2.1. GDPR Compliance

The cartridge is compliant with GDPR recommendation and follows the best practice mentioned here and implementation transmits only required (PII) data to authorize payment method.

1.2.2. EMD (Extra Merchant Data)

The cartridge supports sending additional information on the customer's past purchase history, as well as "Buy Online, Pickup in Store" (BOPIS) store addresses when turned on in custom preferences: "Attachements" (**kpAttachments**). The type of data that can be send as an attachment is mentioned here. EMD is required for certain types of merchant orders and the inclusion of EMD is (e.g.customer_account_info: past interaction with merchant store) generally beneficial to improve acceptance rates.

EMD is included as part of Authorization step in Commerce Cloud checkout. The data send to Klarna is customizable and can be seen in "int_klarna_payments/scripts/payments/additional CustomerInfo.js". This script should return a JSON string to be used as a value for the body sub-field of the attachment field as described here.

If the example additionalCustomerInfo.js file is used unchanged the data send to Klarna is by the following schema:

```
"account_registration_date": {
                         "description": "ISO 8601 e.g. 2012-11-24T15:00",
                         "type": "string",
                         "format": "date-time",
                         "pattern": "^[0-9][0-9][0-9][0-9]-[0-1][0-9]-[0-3][0-
9]T[0-2][0-9]:[0-5][0-9](:[0-5][0-9]){0,1}Z{0,1}$"
                     "account last modified": {
                         "description": "ISO 8601 e.g. 2012-11-24T15:00",
                         "type": "string",
                         "format": "date-time",
"pattern": "^[0-9][0-9][0-9][0-9]-[0-1][0-9]-[0-3][0-
9]T[0-2][0-9]:[0-5][0-9](:[0-5][0-9]){0,1}Z{0,1}$"
        "payment history full": {
            "type": "array",
            "items": {
                "type": "object",
                 "additionalProperties": false,
                 "properties": {
                     "unique account identifier": {
                         "type": "string"
                     "payment_option": {
                         "type": "string",
"enum": ["card", "direct banking", "non klarna
credit", "sms", "other"]
                     "number_paid_purchases": {
    "type": "integer"
                     "total_amount_paid_purchases": {
                         "type": "number"
                     "date_of_last_paid_purchase": {
                         "description": "ISO 8601 e.g. 2012-11-24T15:00",
                         "type": "string",
                         "format": "date-time",
                         "pattern": "^[0-9][0-9][0-9][0-9]-[0-1][0-9]-[0-3][0-
9]T[0-2][0-9]:[0-5][0-9](:[0-5][0-9]){0,1}Z{0,1}$"
                     "date of first paid purchase": {
                         "description": "ISO 8601 e.g. 2012-11-24T15:00",
                         "type": "string",
                         "format": "date-time",
                         "pattern": "^[0-9][0-9][0-9][0-9]-[0-1][0-9]-[0-3][0-
9]T[0-2][0-9]:[0-5][0-9](:[0-5][0-9]){0,1}Z{0,1}$"
        "other_delivery_address": {
            "type": "array",
            "items": {
                 "type": "object",
                 "additionalProperties": false,
                 "properties": {
```

```
"shipping method": {
                        "type": "string",
                        "enum": ["store pick-up", "pick-up point", "registered
box", "unregistered box"]
                    "shipping type": {
                        "type": "string",
                        "enum": ["normal", "express"]
                    "first name": {
                       "type": "string"
                    "last name": {
                       "type": "string"
                    "street address": {
                       "type": "string"
                    "street number": {
                        "type": "string"
                    "postal code": {
                       "type": "string"
                    "city": {
                       "type": "string"
                    "country": {
                       "type": "string"
 }
```

Example data:

```
"attachment": {
    "content type": "application/vnd.klarna.internal.emd-v2+json",
    "body": {
        "customer account info": [{
             "unique_account_identifier": "5509d9f7c8720c0e4575154b",
             "account_registration_date": "2015-03-18T20:03:03Z",
            "account last modified": "2015-03-18T20:03:03Z"
        }],
        "purchase history full": [{
             "unique account identifier": "5509d9f7c8720c0e4575154b",
            "payment option": "card",
            "number paid purchases": "23",
            "total_amount_paid_purchases": "140023",
"date_of_last_paid_purchase": "2015-03-18T20:03:03Z",
            "date of first paid purchase": "2015-03-18T20:03:03Z"
        "other delivery address":[{
             "shipping method": "store pick-up",
```

```
"shipping_type": "normal",
    "first_name": "Test",
    "last_name": "Customer",
    "street_address": "1487 Bay St",
    "street_number": "",
    "postal_code": "01109",
    "city": "Springfield",
    "country": "US"
    }]
}
```

Please, note that in cases when the customer uses Guest Checkout, the EMD sent includes purchase_history_full[0].unique_account_identifier (capid value set by SFCC), and all other fields are empty!!

1.2.3. PCI-DSS Compliance

Important Note: DO NOT SAVE UNENCRYPTED PCI DATA ON THE SERVER!

The virtual card (MCSv3) solution enables settlements using individual virtual card issued against a Klarna order. To be compliant with PCI-DSS requirements, merchant must ensure the data is securely maintained and transmitted as part of their operation in their live store environment. The required steps to ensure this, must be done in consultation with your payment service provider/acquirer and completed prior to go-live. Please review in advance the order export details required for virtual card-based Klarna orders. Any historical decrypted PCI data should also be expunged, regardless of the VCN validity date.

2. Implementation Guide

2.1. Setup of Business Manager

The Klarna Payments LINK Cartridge contains 2 cartridges that are required for full functionality. Additionally, Controller and SFRA support is broken out into two separate cartridges, thereby facilitating the installation and use of one or the other models.

int klarna payments – Implements the core storefront functionality.

int klarna payments sfra - Implements the storefront functionality with SFRA code.

2.1.1. Cartridge Upload & Assignment

Import the two cartridges into UX studio and associate them with a Server Connection.

- Import the "int_klarna_payments" cartridge into the SCC Studio Workspace:
 - o Open SCC Studio
 - Click File -> Import -> General -> Existing Projects into Workspace
 - Browse to the directory where you saved the "int_klarna_payments" cartridge.
 - Click Finish.
 - Click OK when prompted to link the cartridge to the sandbox.
- Import the "int_klarna_payments_sfra" cartridge into the SCC Studio Workspace:
 - o Open SCC Studio
 - Click File -> Import -> General -> Existing Projects into Workspace
 - Browse to the directory where you saved the "int_klarna_payments_sfra" cartridge.
 - o Click Finish.
 - o Click OK when prompted to link the cartridge to the sandbox.
- Prepend the Klarna cartridges to the effective site cartridge path:
 - Log into the SCC Business Manager.

- Click Administration -> Sites -> Manage Sites.
- Select the desired site.
 - Click on the Settings tab.
 - Prepend "int_klarna_payments_sfra:int_klarna_payments" to the "Cartridges" field.
 - Click Apply

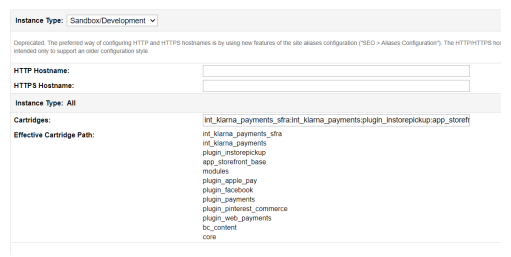


Figure 32 Effective Cartridge Path

2.1.2. Metadata Import

- O Go to main directory "metadata" folder, review the site-template content, and edit if needed. (Site template is prepared to setup "SiteGenesis" and "RefArch" sites you may want to change that to your actual sites and delete the ones that are not needed). Zip the directory and you will have "site-template.zip" installation package.
- o Log into the SCC Business Manager.
- Click Administration -> Sites Development -> Site Import & Export
- o Browse to the directory where you saved the "site-template.zip".
- Click "Upload"
- Select the uploaded site zip and click "Import".

Note: Please, review the default **service.xml** file in the **site-template.zip** and update the configuration for Playground and Production accordingly before importing.

2.1.3. Build Klarna JS & CSS

If necessary, update the path to your base SFRA installation in **package.json** file from the same root folder.

Normally you would have a top-level project folder, into which the repositories of SFRA base cartridge and all required plugins, libraries and any other LINK cartridges will be cloned. In case you have cloned the Klarna cartridge into that folder as well, the below change will not be required. Otherwise, update **paths.base** property in the **package.json** to contain a relative path to the local directory containing the Storefront Reference Architecture repository. Its default value will be as follows:

```
"paths": {
     "base": "../storefront-reference-
architecture/cartridges/app_storefront_base/"
}
```

Once you are certain the correct path to SFRA cartridge is configured, run "npm run compile:scss" command from the root folder of Klarna repository.

Run "npm run compile:js" command from the root folder of Klarna repository to build the Klarna specific JavaScript files.

2.2. Configuration

- Add your account settings to the KlarnaCountries Custom Objects.
 - Log into the SCC Business Manager.
 - Select the desired site from the tabs across the top of the page.
 - Click Custom Objects -> Custom Object Editor
 - Change the Object Type dropdown to "KlarnaCountries".
 - Click the "Find" button.
 - Click the desired country you wish to edit (See screenshot below).

- Update the required fields as mentioned in "KlarnaCountries" section
- Repeat for the other countries.

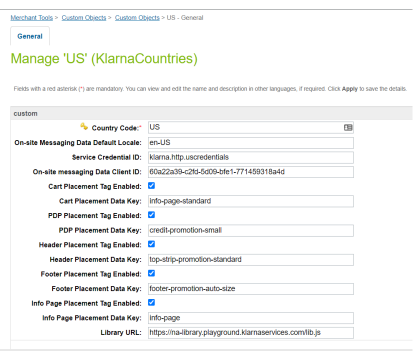


Figure 33 KlarnaCountries Settings

- Configure Klarna Payment Custom Preferences using the SCC Business Manager
 - o Log into the SCC Business Manager
 - Select the desired site from the tabs across the top of the page.
 - Click Site Preferences -> Custom Preferences -> KlarnaPayment
 - Fill out the settings as desired. Descriptions of the site preferences are in the Site
 Preferences section.
- Configure Klarna Payment Service using the SCC Business Manager
 - o Log into the SCC Business Manager
 - o Click Administration > Operations > Services.
 - Click the Credentials tab.

- Each Klarna credential correspond to one of the KlarnaCountries custom objects.
 Click on the one you want to edit.
- Enter the MID API username and API password you received from Klarna.
- Edit URL field if Production environment. Klarna API URLs information -https://developers.klarna.com/api/#api-urls.

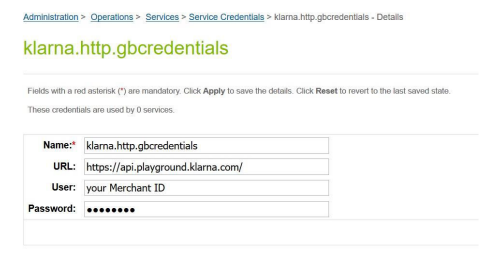
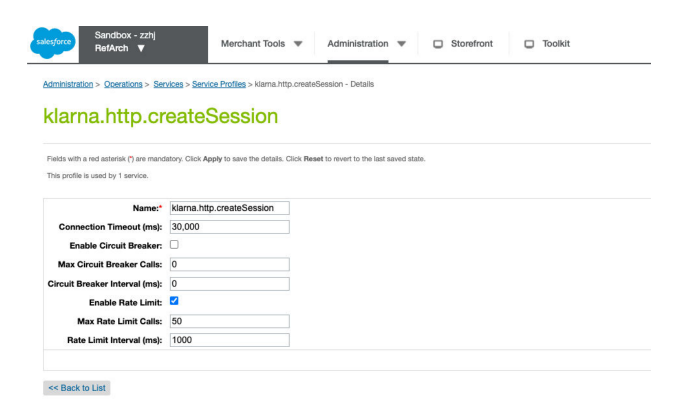


Figure 34 Service Settings

- Configure Klarna Rate Limited Service Profile using the SCC Business Manager (Optional)
 - o Log into the SCC Business Manager
 - Navigation: Merchant Tools > Site preferences > Custom Site Preferences group >
 Klarna Payments
 - Enable Service Limit configuration > Select "Rate Limit By Operation" to Yes. If it is selected to NO, the default service will control the rate limit.
- Configure Custom Rate limits in SCC Business Manager (Optional)
 - Log into the SCC Business Manager
 - Navigation: Administration > Operations > Services
 - o Select a required profile (e.g : Klarna.http.createSession)
 - Enable Rate Limit: Check box

- Max Rate Limit Calls: 50 (e.g.: Higher rate limit of 50 requests/sec agreed with Klarna)
- o Rate Limit Internal (millisecond): 1000
- Repeat for all Service operation with respective agreed rate limits



2.3. Extended Controllers

Controller	Start Node	Remarks
Checkout.js	Begin	Extended to call Klarna session manager
CheckoutServices.js	Get, SubmitPayment, PlaceOrder	Klarna payment method/category and totals are being stored
CheckoutShippingServices.js	SubmitShipping, ToggleMultiShipping	Calling the Klarna session manager
Order.js	Confirm	Extending Klarna order data to view data

Table 1 Extended Controllers List

2.4. Template Updates

Templates have been updated to support On-site messaging and Addresses forms for Klarna. To be used as reference but feel free to customize the templates to match your specific needs. Final review and sign-off as per project requirements and contract agreements.

2.5. Jobs

2.5.1. Job "OrderCleanUp" (Optional)

This 1-time clean-up job is only applicable to merchants integrated with Klarna Payments cartridge version (< 19.1.6), utilizing (or previously used) virtual card-based settlement (VCN) and stored decrypted card details within Business Manager.

The job iterates over orders with status "Exported" and attribute "custom.kplsVCN=true" to remove the sensitive details saved in fields kpVCNPAN, kpVCNCSC, kpVCNExpirationMonth, kpVCNExpirationYear as part of the previous releases. There are no parameters passed to the script.

Upon successful run, the job will log the result of processed orders in the custom debug log located in "webdav/Sites/Logs". Depending on the setup, you will receive a message for the processed orders count for each storefront or message that there are no orders needing update.

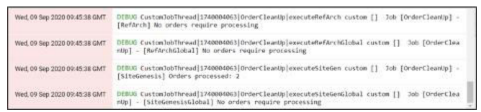


Figure 35 Job Logs

Upon error, the cause of the failure (message and stack) will be logged in the standard error log.



Figure 36 Job Logs

To setup the job, go to **Administration > Operations > Import & Export** and import file "**jobs.xml**". Out of the box, the XML file includes only the RefArch scope, but it can be configured with multiple flows if you have more than one site using this functionality as seen bellow. Each site should be added as a separate flow.

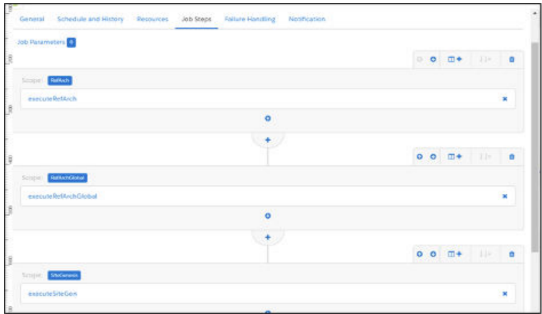


Figure 37 Job Steps

To set up the required job parameters and add new flow, follow the bellow steps. If you only have one storefront and need to change the scope to the correct one – proceed to steps 4-5 directly.

1. Click on the "Add a sequential flow" button at the bottom of the current flow.

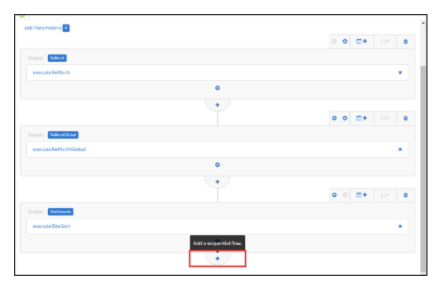


Figure 38 Add New Job Step

2. Once done, click on "Configure a step" button within the flow. In the flyout that has just opened search for "script" and select "ExecuteScriptModule".

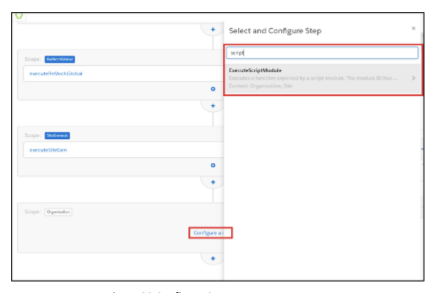


Figure 39 Configure Step

- 3. In the flyout populate these fields and click the "Assign" button.
 - a. ID Enter any meaningful name in the field. In case you have multiple flows, this should not be a duplicate one. If you enter a duplicate name, the details won't be saved and you will see an error message.

- b. ExecuteScriptModule.Module Enter the location of the "OrderCleanUpJob.js " file. Out of the box it should be "int_klarna_payments/cartridge/scripts/job/OrderCleanUpJob.js" or the location where you have placed the script file.
- c. ExecuteScriptModule.FunctionName Leave the field value to "execute"

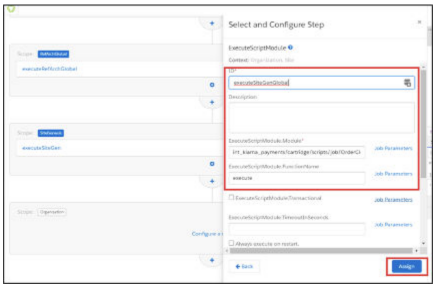


Figure 40 Configure Step (cont.)

4. Once the step has been added, you should make sure to assign it to the correct site scope. Click on "Organization" and select "Specific Sites" from the drop-down.

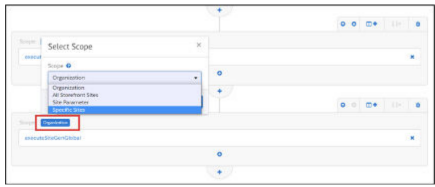


Figure 41 Job Scope

5. From the list of sites, select the respective site ID (i.e. SiteGenesisGlobal) and click on "Assign".

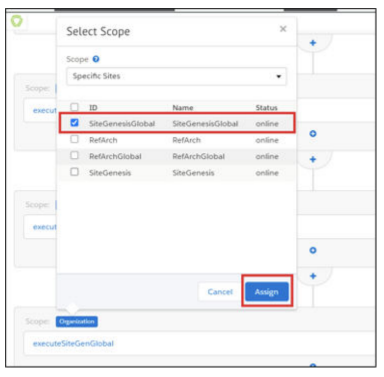


Figure 42 Job Scope (cont.)

6. Repeat steps 1-5 for each site/storefront that you have using Klarna VCN and nned additional configuration.

2.6. Custom Code

Store Front Reference Architecture (SFRA) does not imply modification of core cartridge to enable any of LINK integration cartridges. The "int_klarna_payments_sfra" cartridge follows best practices recommended by Salesforce. Refer to below 2 cases where changes may be applicable:

2.6.1. app_storefront_base\cartridge\client\default\js\checkout\checkout.js (optional)

After placing an order every customer is redirected to Klarna and then sent back to the site with order confirmation page. To prevent sending of any additional URL params to Klarna please do the following:

```
310 else if (stage --- 'placeOrder') {
311    // disable the placeOrder button here
312    S('body').trigger('checkout:disableButton', '.next-step-button button');
                                                                                                                               310 else if (stage === 'placeOrder') {
                                                                                                                                           // disable the placeOrder button here
                                                                                                                                        $('body').trigger('checkout:disableButton', '.next-step-button button');
                                                                                                                                                 Jax({
    unl: $('.place-order').data('action'),
    method: 'POST',
    success: function (data) {
                 url: $('.place-order').data('action'),
314
                 method: 'POST',
success: function (data) {
    // enable the placeOrder button here
                                                                                                                                                       // enable the placeOrder button here
                       $('body').trigger('checkout:enableButton', '.next-step-button button
if (data.error) {
   if (data.cartError) {
                                                                                                                                                      $('body').trigger('checkout:enableButton', '.next-step-button butto
if (data.error) {
   if (data.cartError) {
                            window.location.href = data.redirectUrl;
321
                                                                                                                                                                   window.location.href = data.redirectUrl:
                                                                                                                                                                window.iocc._
defer.reject();
322
323
324
                                  defer.reject();
                            | else {
| // go to appropriate stage and display error message
                                                                                                                                                                   // go to appropriate stage and display error message
                           // go to appropriate defer.reject(data);
                                                                                                                                                            // go to app. up...
defer.reject(data);
325
326
327
                      } else {
                 var continueUrl = data.continueUrl;
var urlParams = {
ID: data.orderID,
                                                                                                                                                             var continueUrl = data.continueUrl;
328
                                                                                                                                 329+ var urlParams = {};
                           token: data.orderToken
                                                                                                                                                            if (data.orderID && data.orderToken) {
                                                                                                                                                            urlParams.ID = data.orderID;
urlParams.token = data.orderToken;
                                                                                                                                335
333
                            continueUrl += (continueUrl.indexOf('?') !== -1 ? '&' : '?') +
    Object.keys(urlParams).map(function (key) {
        return key + '=' + encodeURIComponent(urlParams[key]);
    }).join('&');
                                                                                                                                                            continueUrl += (continueUrl.indexOf('?') !== -1 ? '&' : '?') +
    Object.keys(urlParams).map(function (key) {
        return key + '=' + encodeURIComponent(urlParams[key]);
    }).join('&');
```

Figure 43 Changes in checkout.js

2.6.2. app_storefront_base\cartridge\client\default\js\cart\cart.js (required)
In order get updates of the cart OSM widget please do the following in cart.js or in your app cartridge.

In function updateCartTotals(data) {} add the following code at the bottom:

```
if (data.totals.klarnaTotal) {
    $('klarna-placement').attr('data-purchase-amount',
    data.totals.klarnaTotal);
    window.KlarnaOnsiteService = window.KlarnaOnsiteService || [];
    window.KlarnaOnsiteService.push({ eventName: 'refresh-placements' });
}
```

```
JS cart.js (Working Tree) ×
        } else {
   $('.order-discount').addClass('hide-order-discount');
       } else {
    $('.shipping-discount').addClass("hide-shipping-discount");
       } else {
    $('.shipping-discount').addClass('hide-shipping-discount');
       data.items.forEach(function (item) {
    if (item.renderedPromotions) {
        $('.item-' + item.UUID).empty().append(item.renderedPromotions);
}
                                                                                             data.items.forEach(function (item) {
    if (item.renderedPromotions) {
        $('.item-' + item.UUID).empty().append(item.renderedPromotions);
}
                                                                                                }
if (item.priceTotal && item.priceTotal.renderedPrice) {
    $('.item.total-' + item.UUID).empty().append(item.priceTotal.renderedPrice);
}
           if (item.priceTotal && item.priceTotal.renderedPrice) {
    $('.item-total-' + item.UUID).empty().append(item.priceTotal.renderedPrice);
}
                                                                                             if (data.totals.klarnaTotal) {
    $('klarna-placemen').attr('data-purchase-amount', data.totals.klarnaTotal);
    window.klarnaOnstfeerVice - window.klarnaOnstfeService || [];
    window.klarnaOnstfeService.push({ eventName: 'refresh-placements' });
```

Figure 44 Changes in cart.js

2.7. Integration with Other Payment Cartridges

The contents of this section are only applicable if there are other payment cartridge integrations within the cartridge path besides **Klarna Payments SFRA**. No matter of the order of those cartridges in the cartridge path, there are certain templates that need to be overwritten by adding a new ifcondition and including the right sub-template:

- \templates\default\checkout\billing\paymentOptions\paymentOptionsContent.isml
- \templates\default\checkout\billing\paymentOptions\paymentOptionsSummary.isml
- \templates\default\checkout\billing\paymentOptions\paymentOptionsTabs.isml

Suppose the website owner requires PayPal as well as Klarna. Each of these templates mentioned above must be copied to a new custom cartridge. The example below shows the new code of the paymentOptionsContent.isml template:

Same goes for the other two templates.

2.8. External Interfaces

All requests are done through Klarna's REST API and encrypted using SHA-256 with the shared secret provided by Klarna. Only HTTPS is allowed. JSON is used across all communications.

The full reference guide, along with the resource structure for requests & responses, can be found in the developer portal - https://docs.klarna.com/klarna-payments/api/

3. Testing

Klarna has a set of testing credentials and triggers that can be used.

Please, refer to the following URL: https://docs.klarna.com/resources/test-environment/

4. Operations, Maintenance

4.1. Data Storage

4.1.1. System Object Extensions

4.1.1.1. Basket

Parameter Name	Attribute ID	Description
Klarna Session ID	kpSessionId	The Klarna session ID returned after "Create Session" API endpoint is called (Applicable since version 21.2.0)
Klarna Client Token	kpClientToken	Client token returned by "Create Session" API endpoint and used to initialize the JS SDK (Applicable since version 21.2.0)

Table 2 Basket Attributes

4.1.1.2. Order

Parameter Name	Attribute ID	Description
Klarna Payments Order ID	kpOrderID	The Klarna payments Order ID for Klarna payment method selected by customer
VCN Brand	kpVCNBrand	Klarna Payments virtual card scheme name
VCN Holder	kpVCNHolder	Klarna Payments virtual card holder name
VCN Card ID	kpVCNCardID	Klarna Payments Virtual Card - Card ID
VCN PCI Data	kpVCNPCIData	Klarna Payments Virtual Card PCI Data in encrypted format
VCN Initialization Vector	kpVCNIV	Klarna Payments Virtual Card Initialization Vector
VCN AES Key	kpVCNAESKey	Klarna Payments Virtual Card AES Key
Is VCN Used	kplsVCN	True if virtual card is enabled & used for payment of the order, otherwise false

Parameter Name	Attribute ID	Description
		The Klarna session ID returned after "Create
Klarna Session ID	kpSessionId	Session" API endpoint is called
		(Applicable since version 21.2.0)
		Client token returned by "Create Session"
Klarna Client Token	kpClientToken	API endpoint and used to initialize the JS
		SDK
		(Applicable since version 21.2.0)

Table 3 Order Attributes

4.1.1.3. Order Payment Instrument

Parameter Name	Attribute ID	Description
Klarna Payment Category ID	klarnaPaymentCategoryID	ID of Klarna payment category
Klarna Payment Category Name	klarnaPaymentCategoryName	Name of Klarna payment category

Table 4 Order Payment Instrument Attributes

4.1.1.4. Payment Transaction

Parameter Name	Attribute ID	Description
Fraud Status	kpFraudStatus	Klarna Payments order fraud status

Table 5 Payment Transaction Attributes

4.1.1.5. Site Preferences

The site custom preferences have been extended with a new group called "Klarna_Payments". The table below describes the preferences within that group:

Parameter Name	Attribute ID	Description
Auto-capture	kpAutoCapture	When enabled "Yes", a full order capture will be attempted automatically. The standalone order management API capture request will include total order amount value for "captured_amount". Default value is "No"

Parameter Name	Attribute ID	Description
Klarna Payments Service Name	kpServiceName	The service name used for the current site
Send product_url and image_url	sendProductAndImageURLs	If set to true, product_url and image_url fields will be included in the Klarna session and order API calls. This enhances shopper experience post purchase. Default value is "Yes"
Merchant Reference 2 Mapping	merchant_reference2_mapping	The field from SCC order (basket) object that is mapped to merchant_reference2 field from klarna API request. Has to be one of the class attributes of SCC LineItemCtnr. Note that for complex data structures result may vary. Note: Merchant Reference 1 value is always set to the SCC order ID
Border Color Preference	kpColorBorder	CSS (hex value) color set for Border in Klarna Payments iFrame
Border Selected Color Preference	kpColorBorderSelected	CSS (hex value) color set for selected element Border in Klarna Payments iFrame
Button Color Preference	kpColorButton	CSS (hex value) color set for Button in Klarna Payments iFrame
Button Text Color Preference	kpColorButtonText	CSS (hex value) color set for Button text in Klarna Payments iFrame
Checkbox Color Preference	kpColorCheckbox	CSS (hex value) color set for Checkbox in Klarna Payments iFrame
Checkbox Checkmark Color Preference	kpColorCheckboxCheckmark	CSS (hex value) color set for checkbox checked(selected) in Klarna Payments iFrame
Details Color Preference	kpColorDetails	CSS (hex value) color set for details in Klarna Payments iFrame
Header Color	kpColorHeader	CSS (hex value) color set for

Parameter Name	Attribute ID	Description
Preference		Header in Klarna Payments
		iFrame
Rate limit By	kpRateLimitByOperation	Select "Rate Limit By Operation"
Operation		to Yes. If it is selected to NO, the
		default service profile will be
		utilized. The standard API rate
		limit for the Klarna service is as
		mentioned listed on
		docs.klarna.com. The default
		service id is
		klarna.http.defaultendpoint.
Klarna Payment Create	kpCreateNewSessionWhenExpires	If set to Yes, then a new Klarna
New Session When		session will be created if Klarna
Expires		session expires before SFCC
		basket expires
Link Color Preference	kpColorLink	CSS (hex value) color set for link
		in Klarna Payments iFrame
Text Color Preference	kpColorText	CSS (hex value) color set for text
		in Klarna Payments iFrame
Secondary Text Color	kpColorTextSecondary	CSS (hex value) color set for
Preference		secondary text in Klarna
		Payments iFrame
Border Radius	kpRadiusBorder	Value (in pixels) of the border
Preference		radius to be used in Klarna
		Payments iFrame
Attachments	kpAttachments	Toggle (Yes/No) for the inclusion
		of attachments when creating an
		order. Specific to inclusion of
		EMD (customer_account_info,
		other_delivery_address) when
		applicable.
		Default is "No".
Not available message	kpNotAvailableMessage	The Klarna Payment not
on billing page		available message on billing
		page. JSON string holding
		country code and corresponding
		message string.
		For example:
		{
		"GB": "Klarna Payment not
		available",
		"default": "Klarna Payment not

Parameter Name	Attribute ID	Description
		available"
		}
		Note: This is deprecated and
		will be removed in next
		releases!
Virtual Card Number	kpVCNEnabled	If this option is set to "Yes",
Enabled		Klarna settlement request will
		generate a Virtual Card Number
		for every Klarna order.
		Note: the option will only work if
		VCN private/public keys are
		configured properly as
		mentioned below and public key
		shared in advance with Klarna
VCN Public Key ID	kpVCNkeyId	UUIDv4 value corresponding to
		the key pair. Shared with Klarna
		representative for Production &
		Playground (test) env
		configuration
VCN Private Key	vcnPrivateKey	SSL private key used only to
		decode Virtual Card information
		(used with kpVCNEnabled).
		Refer to section 8.3 Decrypt VCN
		Card Details
VCN Public Key	vcnPublicKey	SSL public key used with Virtual
		Card integration (used with
		kpVCNEnabled).
		Shared with Klarna and stored here
		for reference.
		Tot reference.
VCN Settlement Retry	kpVCNRetryEnabled	If set to "Yes", SFCC will retry the
Enabled	,	VCN settlement once again in case
		of service error. Default is "No"
Promotion Price	kpPromoTaxation	Only use "Based on Adjusted Price"
Taxation		value if you have enabled the
		corresponding value in "Merchant
		Tools > Site Preferences >
		Promotions > Discount Taxation"
		and use gross taxation.
		_

Parameter Name	Attribute ID	Description
		Default: Based on Price
Hide Payment Methods on Deny	kpRejectedMethodDisplay	If set to value other than "No", the Klarna payment method options on the checkout will be greyed out or not displayed to customer in the current view when Klarna authorization request is rejected in the response (.i.e hard reject - "show_form" and "approved" values are both "false")

Table 6 Site Preferences

4.1.2. Custom Objects

4.1.2.1. Klarna Express Button

The KEB button can be configured and adapted to the needs of your storefront. Steps to enable KEB button:

- To enable the button, your Klarna Merchant ID (MID) and domains must be white-listed.
 Please reach out to your Klarna delivery manager for support with this activity prior to
 testing and production go-live (as the domain names white-listed defer). Please ensure
 that the MID matches that which is configured in the BM service credentials for your
 storefront.
- To configure the KEB settings for a given site, you must visit "Merchant Tools Custom
 Object Editor" and search for KlarnaCountries custom object.
- Choose the respective country key (e.g.: "US") and provide the below details:
 - Express Button Merchant ID: Allow-listed Merchant ID
 - Express Button environment: Klarna environment Production/Playground
 - o Express Button Cart Enabled: Check box to display on cart page
 - o MiniCart Express Button Enabled: Check box to display on minicart page
 - MiniCart Express Button Theme/shape: theme/shape to display on minicart page

- Express Button Library URL: <u>Available here</u>
- Express Button Category: The Klarna category to be pre-selected on Checkout,
 e.g., "pay_over_time"
- Please review Figure 45 for reference.

More information to customize the button can be found <u>here</u>.

Note: Klarna Express Button is currently available in <u>these</u> markets with more to follow

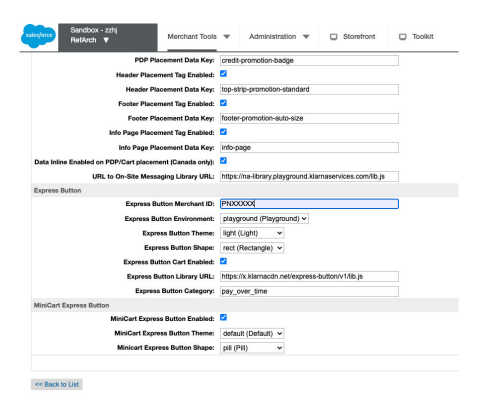


Figure 45 Klarna Express Button completed configuration

Shoppers experience on the storefront cart is as below:

- 1. Lands on cart page where KEB is displayed
- 2. Clicks on KEB button
- 3. Shopper prompted to share their Klarna registered credentials to complete authentication
- 4. Re-direct to checkout with Klarna Payment Method pre-selected

4.1.2.2. KlarnaCountries

The respective object is dynamically selected based on the request locale country, e.g., SFCC site with locale "de_DE" or "en_DE" will use the "DE" custom object. In cases when the request locale country can't be dynamically resolved (i.e. with "default" SFCC locale) – attribute "klarnaLocale" can be utilized to pass the proper locale to Klarna. For all other cases, this field can be left blank and will not be taken into consideration.

Even if you have locales that are not supported by Klarna Payments, we recommend creating a corresponding entry in the custom object for that locale. Thus, on the billing page of the unsupported locale you will have the Klarna Payments widget showing an appropriate message.

The custom objects store data such as Klarna default locale, service credential IDs and Klarna Payments placement data keys to ensure that Klarna Payments integration is correctly configured.

Note: The same custom object is used by Klarna Checkout cartridge integration!

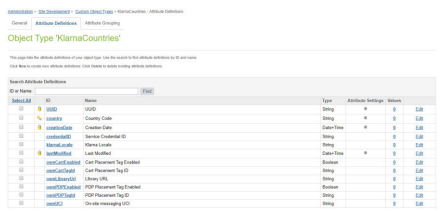


Figure 46 KlarnaCountries Attributes

The table below describes attributes of the **KlarnaCountries** custom object:

Attribute Name	Attribute ID	Description
Country Code	country	Two-letter country code
On-site Messaging	klarnaLocale	Fallback, if the request locale can't be
Data Default Locale		dynamically resolved, i.e., when using
		"default" SFCC locale
Service Credential ID	credentialID	The ID of service credentials for this locale.
On-site messaging	osmUCI	The Klarna On-site Messaging "data-client-
Data Client ID		id" applicable for a given country
Cart Placement Tag Enabled	osmCartEnabled	To enable Cart Placement for a given locale.
Cart Placement Tag ID	osmCartTagId	The Klarna On-site Messaging "data-key" of
		placement applicable for Cart Page for a
		given locale.
PDP Placement Tag	osmPDPEnabled	To enable PDP Placement for a given locale.
Enabled		
PDP Placement Tag ID	osmPDPTagId	The Klarna On-site Messaging "data-key" of
		placement applicable for Product Display
		page for a given locale.
Header Placement Tag	osmHeaderEnabled	To enable Klarna Header Placement in a
Enabled		given storefront
Header Placement	osmHeaderTagld	The Klarna On-site Messaging "data-key" of
Data Key		placement applicable for the Header
Footer Placement Tag	osmFooterEnabled	To enable Klarna footer Placement in a
Enabled		given storefront
Footer Placement	osmFooterTagId	The Klarna On-site Messaging "data-key" of
Data Key		placement applicable for the footer
Info Page Placement Tag Enabled	osmInfoPageEnabled	To enable Klarna Info Page Placement in a
	osminfoDagoTagid	given storefront The Klarna On-site Messaging "data-key" of
Info Page Placement	osmInfoPageTagId	
Data Key Data Inline Enabled on	osmDataInlineEnabled	placement applicable for the Info Page
PDP/Cart placement	OSITIDALAITIIITEETIADIEU	Enable this when using PayBright payment method in Canada
(Canada only)		method in Canada
URL to On-Site	osmLibraryUrl	URL for On-Site Messaging library,
Messaging Library URL	OSITICIOI AI YOTT	applicable for testing or production must be
IVICOSABILIS LIDIALY ONL		saved.
		Please use only Klarna production URL in
		live storefront. Verify test environment URL
		which includes "playground" in URL For
		production or live environment, ensure URL
		includes "production". E.g: Test URL>

Attribute Name	Attribute ID	Description
		https://na-
		library.playground.klarnaservices.com/lib.js
		, e.g: Live URL>https://na-
		library.production.klarnaservices.com/lib.js
Express Button	kebEnvironment	The express button environment. Default is
Environment		playground
Express Button	kebMerchantID	The merchant ID used to display the button
Merchant ID		
Express Button Library	kebLibraryUrl	URL of the express button library
URL		
Express Button Cart	kebCartEnabled	To enable the Klarna Express Button on cart
Enabled		page
Express Button Theme	kebTheme	The theme of the button. Options include
		default, light & dark
MiniCart Express	kebMCEnabled	To enable the Klarna Express Button on
Button Enabled		minicart
MiniCart Express	kebMCTheme	The theme of the button. Options include
Button Theme		default, light & dark
Express Button	kebCategory	The Klarna category to be pre-selected on
Category		Checkout Page, e.g., "pay_over_time"

Table 7 KlarnaCountries Attributes

The data-client-id and data-key values used in the OSM placements are available in the Klarna Merchant Portal (Europe/US (CA included)/Oceania) within the On-site Messaging App. When selecting the data-key values, ensure that the filter is set to the right country and language.

4.1.3. Session Attributes & Cookies

The following session custom attributes are saved in "session.privacy" storage and accessible in checkout. The attributes are retained for the session lifetime & cleared when the customer logs out of their profile.

Attribute	Description
KlarnaLocale	The Klarna locale in use
KlarnaPaymentsSessionID	The Klarna session ID returned after "Create Session"
(Not applicable since version 21.2.0)	API endpoint is called
KlarnaPaymentsClientToken	Client token returned by "Create Session" API endpoint
(Not included as session attributes	and used to initialize the JS SDK

Attribute	Description
since version 21.2.0)	
KlarnaPaymentMethods	The available payment method categories for the
	respective Klarna session; Saved in JSON format
KlarnaPaymentsAuthorizationToken	The authorization token returned by JS SDK "Authorize"
	call
KPAuthInfo	Whether finalization is required for the payment
	method; Returned by JS SDK "Authorize" call; Saved in
	JSON format
KlarnaExpressCategory	The KEB payment category; Currently applicable for US
	and defaults to "pay_over_time"
KlarnaPaymentsRedirectURL	The URL to redirect the customer to after placing the
	order; Returned by the "Create Order" API call

Table 8 Klarna Session Attributes

The following cookies are being set by Klarna integration:

Cookie Name	Description
selectedKlarnaPaymentCategory	The selected payment method on checkout (e.g.
	"pay_later")

Table 9 Klarna Cookies

4.1.4. Library

In addition to the configurations, the following 2 library assets will be added:

- "footer-about" Updated OOTB asset including link to Klarna OSM dedicated page in the footer.
- "klarna-email-info" Asset containing links to review the Klarna Payment information. Used in the confirmation email sent to the customers.

4.1.5. Services

An HTTP service "klarna.http.defaultendpoint" has been added with "klarna.http.service" profile and service credentials for each country (described in KlarnaCountries custom object).

Please, note that up until version **21.2.0** of the cartridge, the **KlarnaCountries** custom object was **replicable**. To avoid issues with service credentials during replication, merchants should use the same service credential name in staging, development, and production environments!

Please, review section **8.4 Update KlarnaCountries Definition** on possible ways to update the definition in your instances.

4.2. Logs

The integration includes the following logs:

- Service communication logs starts with "service-klarna-***". These logs contain every request and response to the Klarna endpoints. Personal information, i.e. emails & names required for the Klarna API calls are masked in the logs.
- Custom errors and debug info are logged under "customerror-***", "custodebug-***" & "custominfo-***" files depending on the case.

4.3. Availability

Cartridge functionality will be dependent on the availability of the Klarna API service. Current Klarna operational status can be viewed here - http://status.klarna.com/

4.4. Failover/Recovery Process

If Klarna API is not available, Klarna is not presented as a payment option. In case of any failure within the Klarna API, contact Klarna for support.

4.5. Support

A customer service workshop can be conducted during the implementation process before going live to align the operational processes and ensure customer satisfaction. Klarna provides all customers with the possibility to log into Klarna App via website: https://app.klarna.com/login or download the Klarna App (free) on a mobile (Android/iOS). The customers can contact support, view their statements, pay for their purchase, track delivery updates, and prolong the due dates if they have chosen to pay after delivery.

4.5.1. Merchant Support

Reporting core SFCC functionality issues in the Klarna cartridge technical integration – please contact commercecloud@klarna.com

For production issue related to Klarna API availability, merchant representative should reach their Klarna Account manager after reviewing the current operational status at http://status.klarna.com/. Report the problem in Production (Post Go-live) if you have a suspicion about degraded performances or issues with Klarna's service. The Klarna contact would then be able to report this internally to the incident management team who have established routines to handle and resolve reported incidents. The Klarna contact may request additional information from the individual reporting the problem to help internal team ascertain and identify the issue. The KAM may also advice the merchant to follow the updates on the status page if it is a known incident with on-going updates.

Pre-requisite information to be provided by merchant when reporting incident to help with speedy investigation and resolution:

- Merchant's affected MID or market
- Impact and examples of customer orders (order_id or Klarna session_id if available)
- Screenshots, timeframe, additional information as required

5. User Guide

5.1. Roles, Responsibilities

There are no recurring tasks required by the merchant. Once configurations are set up, the functionality runs on demand.

5.2. Storefront Functionality

When Klarna has been setup, the Klarna Payments options and iframe widgets will be shown on the billing step. All the SFCC OOTB checkout functionality remains in place, such as but not limited to cart updates during checkout, checkout with applied coupon(s) code(s), checkout with applied product level promotion, checkout with applied order level promotion, checkout with applied shipping level promotion, checkout with applied order level promotion with bonus product.

Select one of Klarna's payment options as the payment method on billing step of checkout process and click the "Next: Place Order" button:

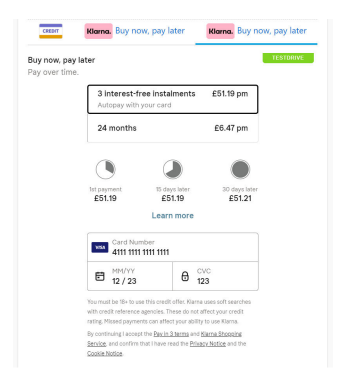


Figure 47 Payment Options on Checkout

Depending on the payment method selected and the region, you will see one of Klarna's popup windows to provide the details. Follow the steps on the screen:

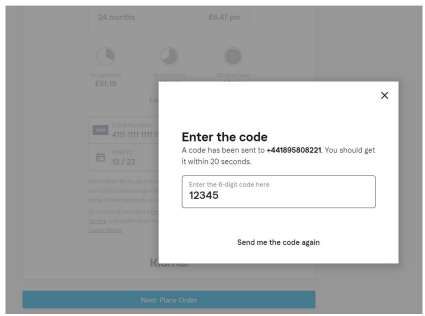


Figure 48 Klarna Popup Screen

On the Review step click on "Place Order" button:

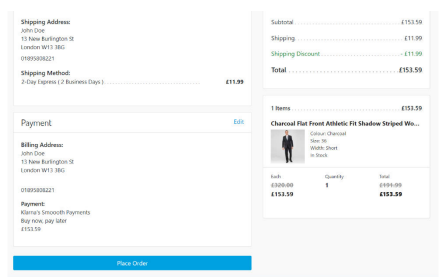


Figure 49 Payment Review Screen

The customer's browser is sent to the "redirect_url" and immediately thereafter shown the Commerce Cloud Order Confirmation page.

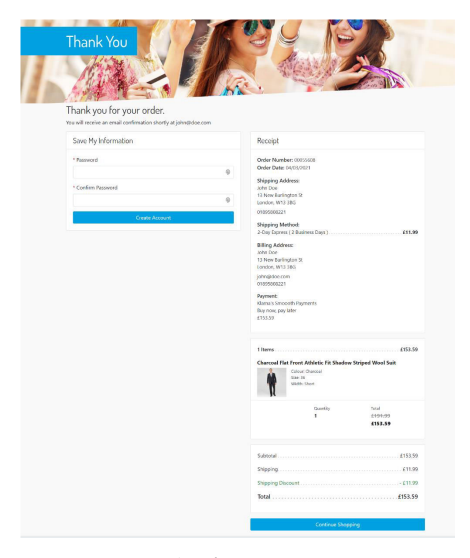


Figure 50 Order Confirmation Page

The newly created order can be the inspected in Business Manager:

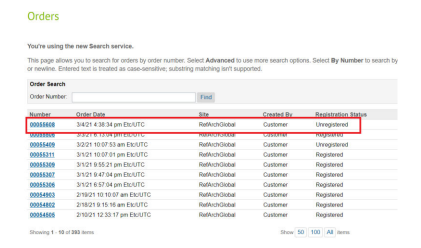


Figure 51 Orders List in BM

Klarna Payments order id can be inspected in the Attributes tab of the order:

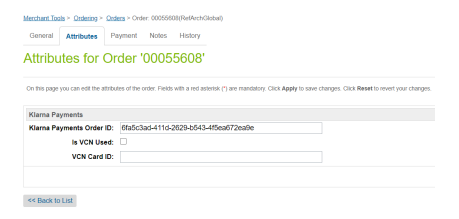


Figure 52 Order Attributes

Payment method details can be inspected on the Payment tab of the order, and it should be Klarna:

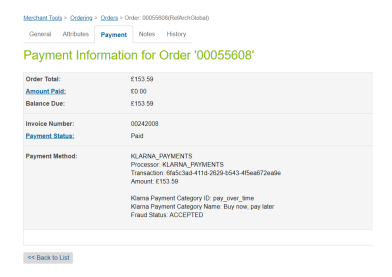


Figure 53 Order Payment Detail

Order can be further inspected in Klarna Merchant Portal:

• EU: eu.portal.klarna.com

US: us.portal.klarna.com

• OC: us.portal.klarna.com

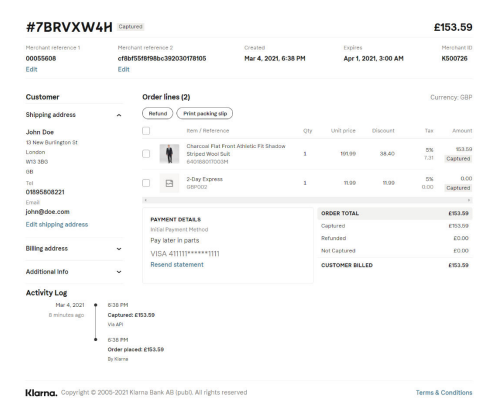


Figure 54 Klarna Portal Order View

6. Known Issues

The LINK Cartridge has no known issues.

7. Release History

Version	Date	Changes
18.1.0		Initial release of Klarna Payments SFRA.
19.1.0		Added SFRA version
19.1.1		Updated VCN to use the newest API version
19.1.2		Fix auto capture for the pipelines cartridge
19.1.4		New country locales added.
		Minor bug fixes.
		Cartridge templates and forms updated for latest SFRA.
19.1.5		Added additional verification for all notifications.
		Minor fixes around the configuration objects. Added Canadian support.
		Documentation updates.
19.1.6		New country locales added.
		Updated VCN to store encrypted card details
21.1.0		Fixes around discounts taxation & VCN error handling.
		Added VCN improvements, additional OSM placements, BOPIS support. New IT, CA, FR & NZ country locales.
		Removed acknowledge call.
		Documentation updates.
21.1.1		New On-Site Messaging attribute for Canada.
		Remove not required locale templates for SG Spain & Belgium.
		Documentation updates.
21.1.2		Fixed core file naming convention issues in 21.1.0 and 21.1.1.
		Please upgrade to the latest version if you are currently using 21.1.0 or 21.1.1.
		Removed deprecated "scripts/util/Builder.js" file.
21.2.0		Added Klarna Express Button.
		Moved Klarna session ID & client token from SFCC session privacy

Version	Date	Changes
		to Basket attributes.
		Changed KlarnaCountries definition to not replicable.
		Code cleanup.
		Documentation updates.
21.3.0		Improvements for create_session errors
		Expired user session issues related to empty shipment.shippingMethod
		Additional locale (PL) included in config files
21.3.1		Documentation updates.
22.1.0		Improvements for create and update session errors
		Added Klarna Express Button in minicart.
		Support for long running basket
		Rate-limits by operations
22.2.0		One Klarna Optimisation
		Mexico locale support
22.2.1		Rollback of One Klarna Optimisation
22.3.0		SFRA ver. 6.0.0 support
		Rollback hide VAT from Checkout functionality
22.3.1		Fix User-agent version sent to Klarna services

8. Additional Information

8.1. Klarna API Information

The Klarna Payments API is accessible through different endpoint based on the context of the webstore. There are separate endpoints for testing and live and the Klarna merchant identifier (MID) is configured for respective markets in regions (EU, NA, OC) by endpoint.

8.1.1. Live Environment

The API for the European production environment can be found at

https://api.klarna.com/

The API for the North America production environment can be found at

https://api-na.klarna.com/

The API for the Oceania production environment can be found at

https://api-oc.klarna.com/

8.1.2. Testing Environment

The API for the European Playground/testing environment can be found at

https://api.playground.klarna.com/

The API for the North America Playground/testing environment can be found at

https://api-na.playground.klarna.com/

The API for the Oceania Playground/testing environment can be found at

https://api-oc.playground.klarna.com/

8.2. Generate Key Pair and Key Id for Virtual Card Settlements (VCN)

The recommend RSA keypair size of 4096 bits. This key pair must be associated with a key_id (UUIDv4). The public key must be shared in JWK format with Klarna contact. Note that for production and playground, the key_id and keypair combination shared are different and must be configured prior to testing/go-live of the virtual card product.

To generate an RSA keypair with a 4096-bit private key you can use the following openss! command:

```
openssl genpkey -algorithm RSA -out private_key.pem -pkeyopt rsa keygen bits:4096
```

To extract the public key from an RSA keypair, you can use the following *openssl* command:

```
openssl rsa -pubout -in private_key.pem -out public_key.pem
```

In the folder where you have executed the above commands two new files will be created - public_key.pem and private_key.pem.

The contents of the files should look something like:

public_key.pem

```
----BEGIN PUBLIC KEY----
MIICIjANBgkqhkiG9w0BAQEFAAOCAg8AMIICCgKCAgEAoNYG712G8nZa+22oBYZk
tV2281w3UE9W04oxfknJtKEdHn84x55ULt8KQTh9NVtdeKC8nTfTgyvMt/GNCa18
xuZV/lGYDftKt85hbV5EjOum+StAIufEXv1BX7nMOMc1KyWm9kp2kbqd88mFIX63
KV94OoNEXcNatRDFYR+qz53+ifadDQtQ1slVNStdroCZDJ1+LxtBy9V+BdmsBK1E
RLsKh/JLXyWE24FJKV+z00s7TQkdWW/5ET12OGQYZsWo1yqgi9HplNvrisve8vWP
xaL4m8iZ3I/9yYdg7yANQbTxSJcbbRCgaaagPo30CNxeqU6qafY5g8vY3E52CoXH
Dd04UslX1qcuYIDhqaDzey6W+b8m755xLi+rqQyM4PBWL0J0dM3FVid8+4YKILex
3AKBFciqRCMHSOGaEeyrXKTjlAsghr9RS8PifvQRrL440cHzqw2vX0DvpjSWcmUJ
tW4wUq5RNSsobrxnVmoV6fj1z67Q/1P+15Ie+oowdahR5ztVqJ10+2PNoX4I5VDs
/Pkz3f8wWVc3Mp2oNT244o+/NIiyRfPFaJJx7JAgrcvZt2nFAmY4QApXLFJCpgEM
wYucE4AH4gJKsh3KZbxRERrr072bL2rxvWqBp/0h7DcMsV9sQs4BvxxI16CF506F
ThzmclaKLBAyd5LALiXiPfkCAwEAAQ==
----END PUBLIC KEY----
```

private_key.pem

----BEGIN PRIVATE KEY----MIIJQQIBADANBgkqhkiG9w0BAQEFAASCCSswggknAgEAAoICAQCg1gbuXYbydlr7 bagFhmS1XbbyXDdQT1Y7ijF+Scm0oR0efzjHnlQu3wpBOH01W114oLydN9ODK8y3 8Y0JrXzG51X+UZgN+0q3zmFtXkSM66b5K0Ai58Re+UFfucw4xzUrJab2SnaRup3z yYUhfrcpX3g6g0Rdw1q1EMVhH6rPnf6J9p0NC1DWyVU1K12ugJkMnX4vG0HL1X4F 2awErUREuwqH8ktfJYTbgUkpX7PTSztNCR1Zb/kRPXY4ZBhmxajXKqCL0emU2+uK y97y9Y/FovibyJncj/3Jh2DvIA1BtPFIlxttEKBppqA+jfQI3F6pTqpp9jmDy9jc TnYKhccN07hSyVfWpy5qgOGpoPN7Lpb5vybvnnEuL6upDIzq8FYvQnR0zcVWJ3z7 hgogt7HcAoEVyKpEIwdI4ZoR7KtcpOOUCyCGv1FLw+J+9BGsvjjRwfOrDa9fQO+m NJZyZQm1bjBSrlE1KyhuvGdWahXp+PXPrtD/U/6Xkh76ijB1qFHn01WomU77Y82h fqjlUOz8+TPd/zBZVzcynaq1Pbjij780iLJF88VoknHskCCty9m3acUCZjhAClcs UkKmAQzBi5wTqAfiAkqyHcplvFERGus7vZsvavG9aoGn/SHsNwyxX2xCzqG/HEiX oIXnToVOHOZyVoosEDJ3ksAuJeI9+QIDAQABAoICACRkaUsUNI22RB3yEPu3DiCP pO6v+QAeA4qTW+GUdqR9dCZLaSCZ7bhxVVOuoX4qPzslO6hjUmOyzG6upFqVPk+P HNQfyEUZoC148Eib9OziAXUN2URMpv1KbwVm+B0814X8zguai7uru0PHTG1oy677 4Ct10knxAxxHQDIaxT6XJFo5SA4EinUfNz2Bo3/xry/QjxW/mCK0GwDd4PNp9TGM FPTv2SqdSDOWzGQ10H5N3owuzMpI8NV6z74wv+i5Ptv41Dzu8WhyXpiYSsk00SRK HPC68j2bAzTPghp5aSZ9976SGm2SPonJXyboXdiHbI/osdygDxeIT3iB9GmrHX/i kHPGJCh7fRZvgj39Hc+1xYjabwW3rDeDIPB7ab9z1KLF4z1D6AZOKCPyTaDRdQ1Q eDi7LwDmk7NHEPrmF/nIcquQdqbIbmFO2zEs0TOe6y4uBMndRsbQprTNSMUdBkrA lnayVSTQ1Z0Y/8DZDpGcyS1OnJv74F15uDjKN6/ov991mZ1JrZ+V2sdS3EDUlmvP 6thQKwI7Ln6h+ApHtWUG1NmvQe5qJE0qAeJ9b45clUzIRUwhVmEp8NoIJh0kAjaN d41k7xy9ZRDUY5yekPeYrJPShjsHAyEoktJIjRufI2UUq3uxNjjICoQcOVGfNDIS YTTPwpu1pmC0C+rh2fqBAoIBAQDRultRArvtc2JKhVOUyZk88zd9kvrI6fNiyKmi HgiWf7qkTPD9xhOQWDw3iwRFQAD+YkgV5MCBO8wp8oO8GEsOCI+XZWExOcPT0Vfj PZHiQrTFnlfG/+fA014xLf3j3ED4YQXdH0KI3xoLknQx/EydLoctxqkkpqWLrsA7 DwdSAg1/0sBvaHY27ogAfdimHdaKZ50Ae4a9k1qP3xVZBuOe8Sd65unBavUJLDuv ikeNmkSVgW1sm55/729JIr63USHF76It+vE1cdZ+vKg5vYotsQgPzvNBmUO/E8Gj zMXQRfqfvEDlNXEX0rCupTkw1G6AGTwQc/NPzyr/LTpLe6UBAoIBAQDEUjTiG11V hf7WjdG3gctRlr+mYapQHgXdVLx2QSaqUYid+0QXK11YfJlsRB6nwa+0ED83RfP0 lIFqxpzudSLPmoDuIBT7Dl5c/aleyKs/siUusP8QVDXk6OAR84XSytC35sIRV7pE

```
VMuBL91jfkQ0Lf/PreslK/kI6Yvwwp4qrHK6/f9TqciHclYtf+/oti4ky6GJqfmP
fmuCqjxmUKbXXFPd5RbL2THGOowilb8zDLjf3RlbjlQFqoqAk6H9hp2V0VZLiJHp
UWM3z3zxDWeDaqJ08sHuk/rA9QpsVTu8IGTQsxdj8JwluN1Q+YZiOuPiSENBqPzT
V3exexzo3sD5AoIBAGU3qEyPojz1+9D1SaI8LW2CABzlq4z9g84ABAZOslxX5q7W
x1PinZyDSQSRXg1B13jt29ZdIR79ygnQlg1YOBjcvtgVQHPuafk3RlBQbbCh+vaI
9dn/tUxMGqhnhunKaby1rovJHfdqnPpKwzNAjYUqaGkJ822xhmmke/fEyAanIPa4
stDRvIPEWPTLx5xcOCdx13khpKSnkgRvaLEfpwkVX7Vr7hK/2OSFaYTNmrzXYBQ7
c6D/9d3Oo4nLb/mu+Tq67S19t53Qg/GEgTfkpuRoVPi0KyhUnKKCGWlBMZLTwyIG
S9eTFDKoJ0cSTGipjW7bPua93wZ8eEbRABpf4QECggEANNhQBeEJ0aCdBVHtdrEI
crDaa8X0W1aJi5dol4hYCRajaKsfHAF/QfdqMQVxHwUC5YG4En/Q+DAVWhGWYpXD
RhC3zeFy5FVszyk0sx/fA01KGvRn5BRW4YRR9GMRzbjsT+RcruBnckdE9ERXGpX9
c/JB3rxZBIt+oIiFM8yfWKtMwsrmNKtFuDftvJeok4KejycFF4eWDqsf828xjPT+
xA/FP4CQD1UgkcpmuFSIwAwXo6LXVY7NTS0nKMiUnTLkL1TIHtLnO9+9jmNapWRP
Tc+hZUuHKlpI8DHFmX2j87LgkFD05eD5lynY4RgZtU1W1C1RdVYwoA72WB7knEaB
uQKCAQAH9s67P/7fFX9dfEans3PHU4nGjD8dJ8eoNQ6DhBMydZpGWI5ZUeEBZDRk
OcBOeRs5BOcS43Em9kETpzawyCwxmnwz1+CzoPzMQcTw9tXomF9HG6RJ9XBdJfGA
ALAwCd4bASxmFM6quSP5GKnZ9aY3tR3tWWDfr7f9z8wOewzzpPclwRh009fPe4TC
NXoEm1MELJVeUieDSLKZgjgCw8WHGqLItONpA0/fwSM2gIcxETVV7qx3aPuJzCVh
LQZoBLQk3UMKsWDdpzeBdiERe66NAqVk92Xe7SY9EY2vymaq761i1x1v1prT27qp
240LDJawqM0IraKmdCvWjofWSaOU
----END PRIVATE KEY----
```

8.3. Decrypt VCN Card Details

To decrypt the virtual card details stored on order level and authorize the credit card processor you can use the following code snippet. You can find more information about the decryption process here.

```
var OrderMgr = require( 'dw/order/OrderMgr' );
var Cipher = require( 'dw/crypto/Cipher' );
var Encoding = require( 'dw/crypto/Encoding' );
var Site = require( 'dw/system/Site' );
var Order = OrderMgr.getOrder( "order id" );
var VCNPrivateKey = Site.getCurrent().getCustomPreferenceValue(
'vcnPrivateKey');
var cipher = new Cipher();
var keyEncryptedBase64 = Order.custom.kpVCNAESKey;
var keyEncryptedBytes = Encoding.fromBase64( keyEncryptedBase64 );
var keyDecrypted = cipher.decryptBytes( keyEncryptedBytes, VCNPrivateKey,
"RSA/ECB/PKCS1PADDING", null, 0 );
var keyDecryptedBase64 = Encoding.toBase64( keyDecrypted );
var cardDataEncryptedBase64 = Order.custom.kpVCNPCIData;
var cardDataEncryptedBytes = Encoding.fromBase64( cardDataEncryptedBase64 );
var cardDecrypted = cipher.decryptBytes( cardDataEncryptedBytes,
keyDecryptedBase64, "AES/CTR/NoPadding", Order.custom.kpVCNIV, 0 );
var cardDecryptedUtf8 = decodeURIComponent( cardDecrypted );
var cardObj = JSON.parse( cardDecryptedUtf8 );
var expiryDateArr = cardObj.expiry date.split( "/" );
// Retrieve ecnrypted card details
var cardPAN = cardObj.pan, cardCVV = cardObj.cvv,
   cardExpiryMonth = expiryDateArr[0], cardExpiryYear = expiryDateArr[1];
```

8.4. Update KlarnaCountries Definition

With version 21.2.0 of the cartridge, the KlarnaCountries custom object definition changed to non-replicable. If you are using an earlier version, to mitigate any issues that may be present in your environments, please follow these steps to update the definitions:

- 1. Back-up KlarnaCountries configurations per country for each site as changing the definition will remove all configurations on your environment!
 - a. For merchant with one site Go to "Merchant Tools > Custom Objects > Import &
 Export", select KlarnaCountries & export the data.
 - b. For merchant with multiple sites using Klarna You can export the configurations via "Admin > Site Development > Site Import & Export" and select each site that uses Klarna to be included in the export zip file. This section requires Account Manager access for users and will export all custom objects, not just Klarna ones.
- Export custom object definitions from "Admin > Site Development > Import & Export". This
 action will export all custom object definitions that you have.
- 3. Update KlarnaCountries.xml definitions in file exported in step 2 and set "<staging-mode>source-to-target</staging-mode>" to "<staging-mode>no-staging</staging-mode>"
- Import the updated KlarnaCountries.xml definition in "Admin > Site Development > Import
 Export".
- 5. Import the KlarnaCountries configs exported in step 1 (manually or via bulk import)
 - a. If you've followed step 1.b with multiple sites, you may want to edit the zip file and remove everything else apart from KlarnaCountries.xml