

# Klarna Payments for SFRA

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*Version 19.1.4*



## Table of Contents

1.	Overview .....	1-4
1.1	Enable Klarna Payments across international sites (NA, EU, OC) .....	1-4
1.2	Authorize/Place Klarna order in SFRA single-page checkout .....	1-4
1.3	Multitude of payment options for Customers.....	1-5
1.4	Handling notifications .....	1-6
1.5	Creation of VCN Settlements for each order .....	1-7
1.6	Auto-capture .....	1-8
1.7	Widget customizations .....	1-9
1.8	Customizing Payment method name .....	1-9
1.9	Configure Klarna On-Site Messaging .....	1-10
2.	System Extensions .....	2-12
2.1	Compatibility .....	2-12
2.2	Extended Controllers .....	2-12
2.3	Template Updates: .....	2-12
2.4	System object extensions .....	2-12
2.4.1	Order .....	2-12
2.4.2	PaymentTransaction.....	2-13
2.4.3	OrderPaymentInstrument .....	2-13
2.5	Custom objects .....	2-14
2.5.1	KlarnaCountries .....	2-14
2.6	Site preferences.....	2-15
2.6.1	Klarna_Payments group .....	2-15
2.7	Services.....	2-17
3.	Installation.....	3-18
3.1	Verify Package Contents.....	3-18
3.2	Cartridge upload .....	3-18
3.3	Metadata import .....	3-19
3.4	Service configuration.....	3-19
3.5	Add cartridge to cartridge path .....	3-20
3.6	(optional) Enable Virtual Card Settlements .....	3-20
3.7	(optional) checkout.js .....	3-20
3.8	(required) cart.js .....	3-21
4.	Integration with other payment cartridges .....	4-23
5.	Uninstallation .....	5-24
6.	Known Issues .....	6-24
7.	Support from Klarna .....	7-24
8.	Klarna Status Page .....	8-24

9.	Reporting an Incident .....	9-25
10.	Release History .....	10-26
11.	Additional Information .....	11-27
11.1	Klarna API Information .....	11-27
11.1.1	Live environment.....	11-27
11.1.2	Testing environment .....	11-27
11.2	Generate Key pair and Key_id for virtual card settlements ....	11-28

## 1. Overview

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 based on site configurations.

The cartridge makes use of the Klarna Payments [JSON REST API](#) and a [JavaScript SDK](#).

The integration can be tested using Klarna playground environment. For production (live) deployment contraction agreements and sign-off are required. Klarna provides dedicated support for integration and go-live, please contact the Key Account Manager to further details

Key features:

- Integrate Klarna Payments using best practices on international sites based on SFRA (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
- 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
- SFRA Multi Shipping Address support
- Enable Onsite Messaging placements on PDP and Cart

### 1.1 Enable Klarna Payments across international sites (NA, EU, OC)

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

### 1.2 Authorize/Place Klarna order in SFRA single-page checkout

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

Cartridge provides best practice implementation and options to include Extra merchant data (EMD) to optimize acceptance rate for Klarna payment products. The EMD data sent should be reviewed case by case and optimized and validated based on merchant data and privacy requirements prior to go-live

Cancelled orders to a 'Not Paid' order payment status (even if the status was 'Paid' before), and 'Not Exported' export status.

Merchants have the option to utilize the `cancelAuthorization`(disabled by default) to delete prior authorization when required for specific use-cases. If enabled the checkout flow should be tested thoroughly as part of integration, considering the valid checkout scenarios (relevant Klarna order flow, Klarna Payment method changes, order amount updates or checkout with external payment method)

```
server.get('SaveAuth', function (req, res) {
  var KlarnaLocale = require('*/cartridge/scripts/klarna_payments/locale');
  var KlarnaSessionManager = require('*/cartridge/scripts/common/klarnaSessionManager');
  var processor = require('*/cartridge/scripts/klarna_payments/processor');

  var token = req.headers['x-auth'];
  var finalizeRequired = req.headers['finalize-required'];
  var userSession = req.session.raw;

  // Cancel any previous authorizations
  // processor.cancelAuthorization();

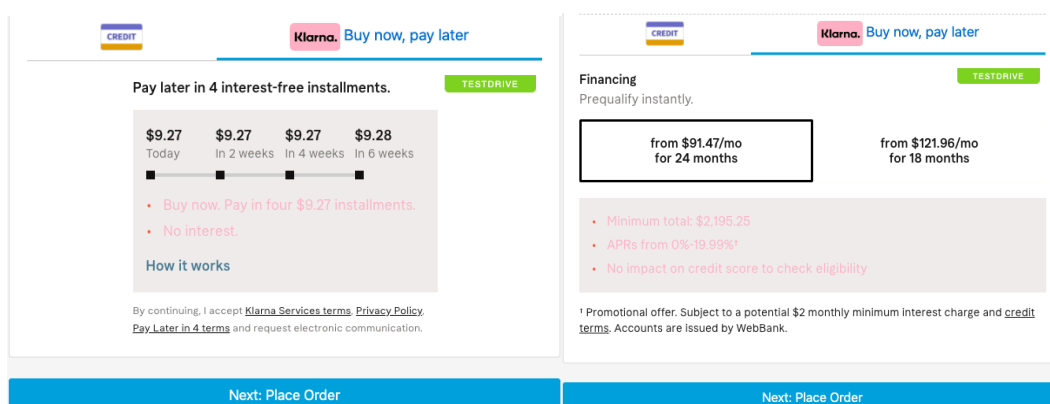
  var klarnaSessionManager = new KlarnaSessionManager(userSession, new KlarnaLocale());
  klarnaSessionManager.saveAuthorizationToken(token, finalizeRequired);

  res.statusCode(200);
});
```

### 1.3 Multitude of payment options for Customers

On the checkout billing page, configured Klarna payment options are dynamically loaded based on customer cart information. The customer information (personally identifiable information) is sent once customer clicks on a Klarna payment method to display the widget. The additional information facilitates assessment and verification of customer data to display payments method options available for the customer

The screen below shows an example of the payment options displayed in the Checkout billing page – Pay Later, Pay over time:



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

Note: The payment methods displayed are based on market and contractual agreement with Klarna

## 1.4 Handling notifications

In scenarios where the Klarna Order has been created but the order is placed on hold if suspected of fraud. This results in Commerce Cloud order to stay in created status with Fraud Status: PENDING

After verification, Klarna may send a notification to SFCC to update risk status with one of following event types: FRAUD\_RISK\_ACCEPTED, FRAUD\_RISK\_REJECTED, FRAUD\_RISK\_STOPPED

The notification updates are 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:

The screenshot shows the Salesforce Commerce Cloud Merchant Tools interface. The top navigation bar includes the Salesforce logo, a dropdown menu for 'Sandbox - klarna01 SiteGenesis', and links for 'Merchant Tools', 'Administration', and 'Storefront'. Below the navigation bar, the breadcrumb trail reads 'Merchant Tools > Ordering > Orders > Order: 00005402(SiteGenesis)'. The 'Payment' tab is selected, showing tabs for 'General', 'Attributes', 'Payment', 'Notes', and 'History'. The main content area is titled 'Payment Information for Order '00005402''. It contains a table with the following information:

Order Total:	\$265.63
<a href="#">Amount Paid:</a>	\$0.00
Balance Due:	\$265.63
Invoice Number:	00023003
<a href="#">Payment Status:</a>	Not Paid
Payment Method:	Klarna Processor: KLARNA_PAYMENTS Transaction: f909b950-faa5-5b8e-b8f7-b6857aba0a59 Amount: \$265.63
	Fraud Status: ACCEPTED

If the order is ACCEPTED upon notification, the order will be placed in SFCC (order status changes to OPEN).

If the order is REJECTED or STOPPED upon notification, the order is failed (FAIL) in SFCC.

## 1.5 Creation of VCN Settlements for each order

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. When a customer places an order, the order is first booked in SFCC. If the 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 ACCEPTED. Once an order has been accepted by Klarna, the merchant platform creates a VCN settlement, per the merchant card services (MCS) API.

Once a settlement has been created, the merchant platform can authorize the virtual card until the Klarna order is valid. Then, once the order has been fulfilled, the card funds should be 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 will be settled with a credit card instead of direct bank account transfer. You can find more information [here](#) around other use cases.

Enable virtual card settlement for each order using custom preference within the Business Manager. A predefined Key ID corresponding to the relevant private key needs to be configured. This option is disabled by default. If enabled, virtual card settlement request is made. A virtual card settlement request triggered for New order or those orders with pending status resolved to FRAUD\_RISK\_ACCEPTED

An order placed with the VCN settlement turned on is going to have custom attributes related to the VCN settlement as show below:

[Merchant Tools](#) > [Ordering](#) > [Orders](#) > Order: 00045802(RefArch)

General **Attributes** Payment Notes History

### Attributes for Order '00045802'

On this page you can edit the attributes of the order. Fields with a red asterisk (\*) are mandatory. Click **Apply** to save changes. Click **Reset** to revert your changes.

Klarna Payments Order ID:	7cb6837b-3978-22e0-846c-4bbbde8de39f
Is VCN Used:	<input checked="" type="checkbox"/>
VCN Holder:	Klarna Bank AB
VCN PAN:	1111118556588816
VCN Expiration Year:	20
VCN Expiration Month:	02
VCN CSC:	794
VCN Brand:	VISA

[<< Back to List](#)

Please work with Klarna Account Manager and Delivery contact to select the appropriate virtual card product based on your business requirements and use-cases

**Important Note:** 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 details required for virtual card-based Klarna orders.

## 1.6 Auto-capture

Auto-capture is enabled via a site preference located in “*Klarna\_Payments*” preference group.

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

[Merchant Tools](#) > [Ordering](#) > [Orders](#) > Order: 00045802(RefArch)

General Attributes **Payment** Notes History

### Payment Information for Order '00045802'

<b>Order Total:</b>	\$264.98
<b>Amount Paid:</b>	\$0.00
<b>Balance Due:</b>	\$264.98
<b>Invoice Number:</b>	00189502
<b>Payment Status:</b>	Not Paid
<b>Payment Method:</b>	KLARNA_PAYMENTS Processor: KLARNA_PAYMENTS Transaction: 7cb6837b-3978-22e0-846c-4bbbde8de39f Amount: \$264.98  Klarna Payment Category ID: pay_over_time Klarna Payment Category Name: Buy now, pay later Fraud Status: ACCEPTED

[<< Back to List](#)

The order will be marked as “*Captured*” in the Klarna’s Merchant Portal.

Merchant reference 1  
00029205  
[Edit](#)

Klarna reference  
BJJGH9P1

Created  
Jun 25, 2019, 5:00 PM

Expires  
Jul 25, 2019, 3:00 AM

Merchant ID  
K500726

Customer

Shipping address  
Angela Gill  
4939 Wyatt Street  
West Palm Beach  
SW42 4RG Florida  
GB  
Tel  
01222 555 555  
Email  
ivan.zanev@tryzens.com  
[Edit shipping address](#)

Billing address

Additional Info

Order lines (2)

Refund

Qty	Item	Reference	Unit price	Discount	Tax	Amount
1	Black Flat Front Wool Suit	7505187030...	191.99	0.00	5% 9.14	191.99
1	Наземен транспорт	GBP001	7.99	0.00	5% 0.38	7.99

PAYMENT DETAILS

Initial Payment Method

Statement

[Resend statement](#)

ORDER TOTAL

£199.98

Captured

£199.98

Refunded

£0.00

Not Captured

£0.00

CUSTOMER BILLED

£199.98

Activity Log

Jun 25, 2019  
9 minutes ago

5:00 PM  
Order acknowledged  
Via API

5:00 PM  
Captured: £199.98  
Via API

5:00 PM  
Order placed: £199.98

If the capture is unsuccessful, an error will be logged in the custom error log.

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



## 1.7 Widget customizations

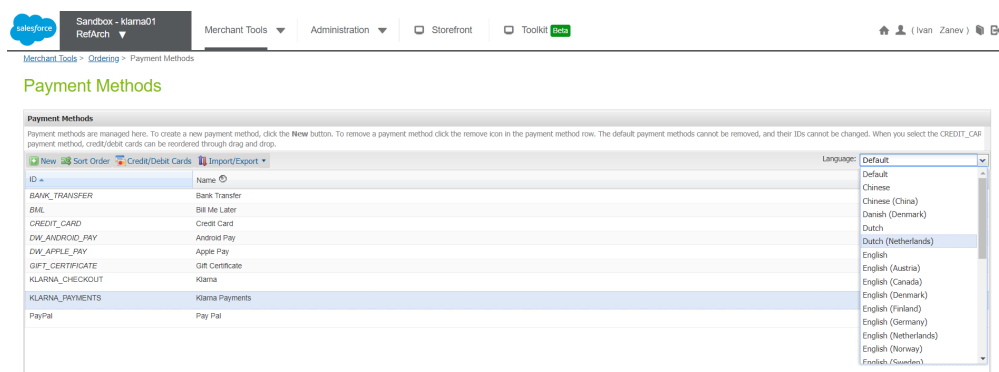
The merchant will need a configured Klarna Payments account.

- 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): "#COFFEE"
- "color\_button" (site preference kpColorButton): "#COFFEE"
- "color\_button\_text" (site preference kpColorButtonText): "#COFFEE"
- "color\_checkbox" (site preference kpColorCheckbox): "#COFFEE"
- "color\_checkbox\_checkmark" (site preference kpCheckboxCheckmark): "#COFFEE"
- "color\_header" (site preference kpColorHeader): "#COFFEE"
- "color\_link" (site preference kpColorLink): "#COFFEE"
- "color\_border" (site preference kpColorBorder): "#COFFEE"
- "color\_border\_selected" (site preference kpBorderSelected): "#COFFEE"
- "color\_text" (site preference kpColorText): "#COFFEE"
- "color\_text\_secondary" (site preference kpColorTextSecondary): "#COFFEE"
- "radius\_border" (site preference kpRadiusBorder): "0px"

## 1.8 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\_PAYMENTS"* method selected and the administrator choosing a language from the drop-down.

## 1.9 Configure Klarna On-Site Messaging


Klarna On-Site Messaging (OSM) is configured per-site per-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. 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 – On-site Messaging

[Merchant Tools](#) > [Custom Objects](#) > [Custom Objects](#) > US - General

General

### Manage 'US' (KlarnaCountries)

Fields with a red asterisk (\*) are mandatory. You can view and edit the name and description in other languages, if required. Click **Apply** to save the details.

custom	
 Country Code:*	US
On-site Messaging Data Locale:	en-US
Service Credential ID:	klarna.http.uscredentials
On-site messaging Data Client ID:	60a22a39-c2fd-5d09-bfe1-771459318a4d
Cart Placement Tag Enabled:	<input checked="" type="checkbox"/>
Cart Placement Data Key:	info-page-standard
PDP Placement Tag Enabled:	<input checked="" type="checkbox"/>
PDP Placement Data Key:	credit-promotion-standard
Library URL:	https://na-library.playground.klarnaservices.com/lib.js

<< Back to List

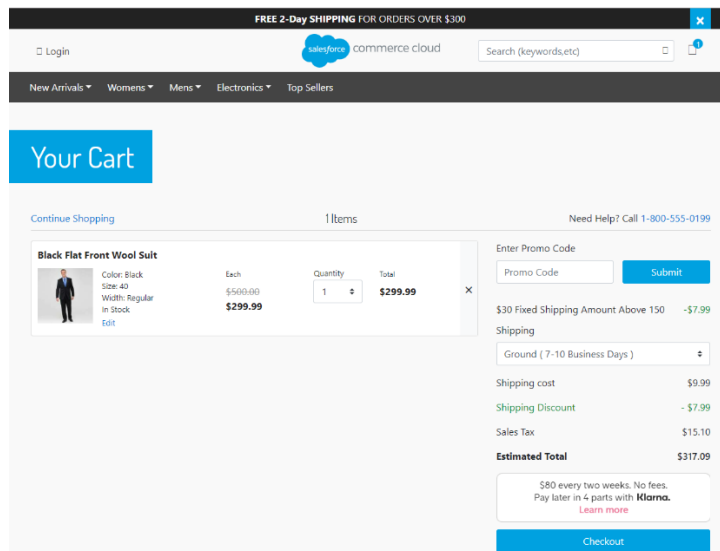
To enable Placement tag for the Cart Page, the “*Cart Placement Data Key*” must be filled with Data Key value and the “*Cart Placement Tag Enabled*” must be checked. Note: Cart placements amount must be [updated](#) and latest Klarna credit offering (where required) displayed to customer when order line quantity is updated on cart page. Refer: 3.8: cart.js

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

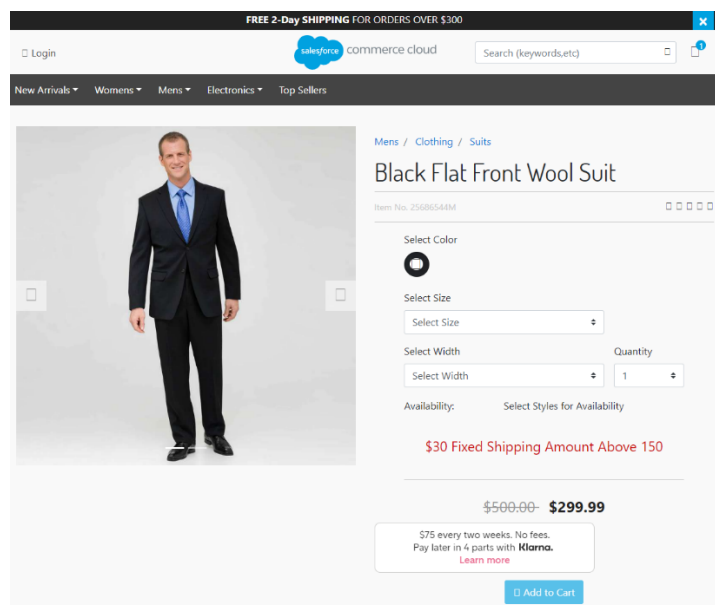
In Library URL, please input the full URL to the On-Site Messaging JavaScript Library.

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



### On-Site Messaging Enabled on Cart Page



### On-Site Messaging Enabled on PDP Page

For more information regarding customizations and best practices, please refer to the Klarna Developer: <https://developers.klarna.com/documentation/on-site-messaging/customization/>

## 2. System Extensions

This section describes all cartridge extensions (custom attributes to system objects, site preferences). Once you have installed the cartridge (“Installation” section), you can check and confirm the extensions have been applied to your system.

### 2.1 Compatibility

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API Version: 20.7 (Compatibility Mode: 19.10)

SFRA version. 5.0.1

### 2.2 Extended Controllers

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Controller	Start Node	Remarks
Checkout.js	Begin	Extended to call Klarna session manager
CheckoutServices.js	SubmitPayment	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

### 2.3 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

### 2.4 System object extensions

---

#### 2.4.1 *Order*

---

**Order** system object has been extended with the following custom attributes:

Parameter Name	Attribute ID	Description
Klarna Payments Order ID	kpOrderID	The Klarna payments Order ID when Klarna payment method was selected by customer
VCN Brand	kpVCNBrand	Klarna Payments virtual card scheme name
VCN CSC	kpVCNCSC	Klarna Payments virtual card csc name
VCN Expiration Month	kpVCNExpirationMonth	Klarna Payments virtual card scheme name
VCN Expiration Year	kpVCNExpirationYear	Klarna Payments virtual card expiration year
VCN PAN	kpVCNPAN	Klarna Payments virtual card expiration year
VCN Holder	kpVCNHolder	Klarna Payments virtual card expiration year
Is VCN Used	kpIsVCN	True if virtual card is used for payment of the order, otherwise false

Table 1. Order system object attributes

#### 2.4.2 *PaymentTransaction*

**PaymentTransaction** system object has been extended with the following custom attributes:

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

Table 2. PaymentTransaction system object attributes.

#### 2.4.3 *OrderPaymentInstrument*

**OrderPaymentInstrument** system object has been extended with the following custom attributes:

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

**Table 3. OrderPaymentInstrument system object attributes.**

## 2.5 Custom objects

### 2.5.1 *KlarnaCountries*

Administration > Site Development > Custom Object Types > KlarnaCountries - Attribute Definitions

General Attribute Definitions Attribute Grouping

#### Object Type 'KlarnaCountries'

This page lists the attribute definitions of your object type. Use the search to find attribute definitions by ID and name.

Click New to create new attribute definitions. Click Delete to delete existing attribute definitions.

Search Attribute Definitions						
ID or Name:			Find			
Select All	ID	Name	Type	Attribute Settings	Values	
<input type="checkbox"/>	<a href="#">UUID</a>	UUID	String	*	0	<a href="#">Edit</a>
<input type="checkbox"/>	<a href="#">country</a>	Country Code	String	*	0	<a href="#">Edit</a>
<input type="checkbox"/>	<a href="#">creationDate</a>	Creation Date	Date+Time	*	0	<a href="#">Edit</a>
<input type="checkbox"/>	<a href="#">credentialID</a>	Service Credential ID	String		0	<a href="#">Edit</a>
<input type="checkbox"/>	<a href="#">klarnaLocale</a>	Klarna Locale	String		0	<a href="#">Edit</a>
<input type="checkbox"/>	<a href="#">lastModified</a>	Last Modified	Date+Time	*	0	<a href="#">Edit</a>
<input type="checkbox"/>	<a href="#">osmCartEnabled</a>	Cart Placement Tag Enabled	Boolean		0	<a href="#">Edit</a>
<input type="checkbox"/>	<a href="#">osmCartTagId</a>	Cart Placement Tag ID	String		0	<a href="#">Edit</a>
<input type="checkbox"/>	<a href="#">osmLibraryUrl</a>	Library URL	String		0	<a href="#">Edit</a>
<input type="checkbox"/>	<a href="#">osmPDPEEnabled</a>	PDP Placement Tag Enabled	Boolean		0	<a href="#">Edit</a>
<input type="checkbox"/>	<a href="#">osmPDPTagId</a>	PDP Placement Tag ID	String		0	<a href="#">Edit</a>
<input type="checkbox"/>	<a href="#">osmUCI</a>	On-site messaging UCI	String		0	<a href="#">Edit</a>

**KlarnaCountries** custom object holds the corresponding locale for each Klarna Payments endpoint. Even if you have locales that are not supported by Klarna Payments we recommend to make a corresponding entry in the custom object for that locale (you can use one of the other endpoints). Thus, on the billing page of the unsupported locale you will have the Klarna Payments widget showing an appropriate message like below:

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

Attribute Name	Attribute ID	Description
Country Code	country	Two-letter country code.
Klarna Locale	klarnaLocale	
Service Credential ID	credentialID	The ID of service credentials for this locale.

On-Site Marketing UCI	osmUCI	UCI for Klarna on-site marketing for this locale.
Cart Placement Tag Enabled	osmCartEnabled	Whether Cart Placement Tag is Enabled for this locale.
Cart Placement Tag ID	osmCartTagId	ID of On-site messaging placement tag for Cart Page for this locale.
PDP Placement Tag Enabled	osmPDPEEnabled	Whether PDP Placement Tag is Enabled for this locale.
PDP Placement Tag ID	osmPDPTagId	ID of On-site messaging placement tag for PDP Page for this locale.
Library URL	osmLibraryUrl	URL to On-Site Messaging Library URL

**Table 4. KlarnaCountries custom object attributes.**

## 2.6 Site preferences

### 2.6.1 *Klarna\_Payments group*

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	If enabled, a full capture will be attempted automatically prior to order acknowledge. If disabled, the merchant needs to manually capture the order amount from the KP dashboard.
Send product_url and image_url	sendProductAndImageURLs	If set to true, product_url and image_url fields in Klarna Payments create session call will be included in API call, otherwise product_url and image_url fields will not be populated.
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 LinItemCtnr. Note that for complex data structures result may not always be as expected.
Border Color Preference	kpColorBorder	CSS hex color to be used in Klarna Payments iFrame
Border Selected Color Preference	kpColorBorderSelected	CSS hex color to be used in Klarna Payments iFrame

Button Color Preference	kpColorButton	CSS hex color to be used in Klarna Payments iFrame
Button Text Color Preference	kpColorButtonText	CSS hex color to be used in Klarna Payments iFrame
Checkbox Color Preference	kpColorCheckbox	CSS hex color to be used in Klarna Payments iFrame
Checkbox Checkmark Color Preference	kpColorCheckboxCheckmark	CSS hex color to be used in Klarna Payments iFrame
Details Color Preference	kpColorDetails	CSS hex color to be used in Klarna Payments iFrame
Header Color Preference	kpColorHeader	CSS hex color to be used in Klarna Payments iFrame
Link Color Preference	kpColorLink	CSS hex color to be used in Klarna Payments iFrame
Text Color Preference	kpColorText	CSS hex color to be used in Klarna Payments iFrame
Secondary Text Color Preference	kpColorTextSecondary	CSS hex color to be used in Klarna Payments iFrame
Border Radius Preference	kpRadiusBorder	Size (in pixels) of the border radius to be used in Klarna Payments iFrame
Attachments	kpAttachments	Flag to switch on/off the using of attachments when creating a session. Default is OFF.
Not available message on billing page	kpNotAvailableMessage	<p>The Klarna Payment not available message on billing page. JSON string holding country code and corresponding message string.</p> <p>For example:</p> <pre>{   "GB": "Klarna Payment not available",   "default": "Klarna Payment not available" }</pre>
Virtual Card Network Enabled	kpVCNEnabled	<p>If this option is set to TRUE, SFCC will create a Virtual Card Network settlement for every Klarna order.</p> <p>Note: the option will only work if VCN private/public keys are configured</p>



		properly (see <code>vcnPrivateKey</code> and <code>vcnPublicKey</code> below).
VCN Public Key ID	<code>kpVCNkeyId</code>	UUIDv4 value corresponding to the key pair. Shared with Klarna.
VCN Private Key	<code>vcnPrivateKey</code>	SSL private key is used by SFCC to decode Virtual Card information (used with <code>kpVCNEnabled</code> ).
VCN Public Key	<code>vcnPublicKey</code>	Shared with Klarna and stored here for reference.

## 2.7 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).

## 3. Installation

Installation of this cartridge is a process consisting of the following steps:

1. Verify package contents.
2. Upload the cartridge to the currently active code version on your environment.
3. Import metadata.
4. Configure Klarna integration settings (preferences).
5. Configure Klarna service and credentials.
6. Add the cartridge to the cartridge path.
7. Test the SFRA front-end and make sure Klarna payment options appear correctly.

Note that this section describes the minimum installation process without going in specifics on how to customize the cartridge. By the end of the section, you should have a working Klarna Payments SFRA cartridge.

### 3.1 Verify Package Contents

---

**Klarna Payments SFRA** package contains the following items:

- Cartridge called "*Klarna Payments SFRA*" (or simply "*the cartridge*").
- A *site-template* archive containing attributes and settings required for the cartridge to work properly.
- This document.

### 3.2 Cartridge upload

---

Make sure the "*int\_klarna\_payments\_sfra*" cartridge is uploaded to the active code version of your environment.

### 3.3 Metadata import

Go to 'metadata' folder, review and edit, if needed, the site-template contents. (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'll have 'site-template.zip' installation package. Import it through BM Administration > Site Development > Site Import & Export section..

Right after metadata import, you should verify all extensions are available within the business manager as described in Section 2. "System Extensions".

### 3.4 Service configuration

You need to configure Klarna Payments services credentials.

Go to Credentials tab as shown below:

The screenshot shows the 'Service Credentials' page in the Klarna administration interface. The breadcrumb trail is 'Administration > Operations > Services > Service Credentials'. The 'Credentials' tab is selected. The page title is 'Service Credentials'. Below the title is a table with columns: 'Select All', 'Name', 'URL', and 'User'. The table contains six rows of credentials, each with a checkbox in the 'Select All' column. The last row has a 'New' button and a 'Delete' button to its right.

Select All	Name	URL	User
<input type="checkbox"/>	klarna.http.decredentials	https://api.playground.klarna.com/	your Merchant ID
<input type="checkbox"/>	klarna.http.decredentials	https://api.playground.klarna.com/	your Merchant ID
<input type="checkbox"/>	klarna.http.ghcredentials	https://api.playground.klarna.com/	your Merchant ID
<input type="checkbox"/>	klarna.http.nocredentials	https://api.playground.klarna.com/	your Merchant ID
<input type="checkbox"/>	klarna.http.nocredentials	https://api.playground.klarna.com/	your Merchant ID
<input type="checkbox"/>	klarna.http.uscredentials	https://api-na.playground.klarna.com/	N100141

You need to edit the existing credentials or create new ones using the credentials provided to you by Klarna and the API URL for the specific location (see "Klarna API Information" for the API URLs) as shown below:

The screenshot shows the 'klarna.http.decredentials' details page in the Klarna administration interface. The breadcrumb trail is 'Administration > Operations > Services > Service Credentials > klarna.http.decredentials - Details'. The page title is 'klarna.http.decredentials'. Below the title is a form with fields for 'Name', 'URL', 'User', and 'Password'. The 'Name' field is pre-filled with 'klarna.http.decredentials'. The 'URL' field is pre-filled with 'https://api.playground.klarna.com/'. The 'User' field is pre-filled with 'your Merchant ID'. The 'Password' field is empty. There are 'Apply' and 'Reset' buttons at the bottom right of the form. A '<< Back to List' link is at the bottom left.

Name: klarna.http.decredentials  
URL: https://api.playground.klarna.com/  
User: your Merchant ID  
Password:   
Apply Reset  
<< Back to List

### 3.5 Add cartridge to cartridge path

---

To activate the cartridge, make sure you prepend `"int_klarna_payments_sfra"` to your cartridge path. This cartridge should be prepended to the `"app_storefront_base"` cartridge so it can override base templates and controllers.

### 3.6 (optional) Enable Virtual Card Settlements

---

In order to enable Virtual Credit settlements (VC settlements, in short), you need to do the following:

1. Generate an SSL keypair (see **"Error! Reference source not found."**).
2. Input the keys from the generated keypair in the site preferences, `vcnPrivateKey` and `vcnPublicKey` respectively.
3. Send the generated public key/Key\_ID(UUIDv4) to Klarna in JWK format for testing/golive. It will be used to encrypt the virtual card pan and csc on Klarna side. Wait for confirmation from Klarna that the key has been successfully added to merchant (MID/Market) profile.(Different for playground & Production)
4. Enable the VCN site preference `"kpVCNEnabled"`.
5. Enter the public/Private keys & key\_ID provided from step 3 in `"kpVCNkeyId/vcnPrivateKey/vcnPublicKey"` site preference.
6. Use a credit-card processor of your choice. By default, this cartridge uses `basic_credit` to authorize credit-card settlements.

### 3.7 (optional) checkout.js

---

1. `app_storefront_base\cartridge\client\default\js\checkout\checkout.js`

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

<pre> 310 else if (stage === 'placeOrder') { 311   // disable the placeOrder button here 312   \$('body').trigger('checkout:disableButton', '.next-step-button button'); 313   \$.ajax({ 314     url: \$('.place-order').data('action'), 315     method: 'POST', 316     success: function (data) { 317       // enable the placeOrder button here 318       \$('body').trigger('checkout:enableButton', '.next-step-button button'); 319       if (data.error) { 320         if (data.cartError) { 321           window.location.href = data.redirectUrl; 322           defer.reject(); 323         } else { 324           // go to appropriate stage and display error message 325           defer.reject(data); 326         } 327       } else { 328         var continueUrl = data.continueUrl; 329         var urlParams = { 330           ID: data.orderID, 331           token: data.orderToken 332         }; 333 334         continueUrl += (continueUrl.indexOf('?') !== -1 ? '&amp;' : '?') + 335           Object.keys(urlParams).map(function (key) { 336             return key + '=' + encodeURIComponent(urlParams[key]); 337           }).join('&amp;'); </pre>	<pre> 310 else if (stage === 'placeOrder') { 311   // disable the placeOrder button here 312   \$('body').trigger('checkout:disableButton', '.next-step-button button'); 313   \$.ajax({ 314     url: \$('.place-order').data('action'), 315     method: 'POST', 316     success: function (data) { 317       // enable the placeOrder button here 318       \$('body').trigger('checkout:enableButton', '.next-step-button button'); 319       if (data.error) { 320         if (data.cartError) { 321           window.location.href = data.redirectUrl; 322           defer.reject(); 323         } else { 324           // go to appropriate stage and display error message 325           defer.reject(data); 326         } 327       } else { 328         var continueUrl = data.continueUrl; 329         var urlParams = {}; 330 331         if (data.orderID &amp;&amp; data.orderToken) { 332           urlParams.ID = data.orderID; 333           urlParams.token = data.orderToken; 334         }; 335 336         continueUrl += (continueUrl.indexOf('?') !== -1 ? '&amp;' : '?') + 337           Object.keys(urlParams).map(function (key) { 338             return key + '=' + encodeURIComponent(urlParams[key]); 339           }).join('&amp;'); </pre>
--	--

### 3.8 (required) cart.js

#### 1. app\_storefront\_base\cartridge\client\default\js\cart\cart.js

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) X
app_storefront_base > cartridge > client > default > js > cart > JS cart.js > ...

63 function updateCartTotals(data) {
64   $('#number-of-items').empty().append(data.resources.numberOfItems);
65   $('#shipping-cost').empty().append(data.totals.totalShippingCost);
66   $('#tax-total').empty().append(data.totals.totalTax);
67   $('#grand-total').empty().append(data.totals.grandTotal);
68   $('#sub-total').empty().append(data.totals.subTotal);
69   $('#minicart-quantity').empty().append(data.numItems);
70   $('#minicart-link').attr({
71     'aria-label': data.resources.minicartCountOfItems,
72     title: data.resources.minicartCountOfItems
73   });
74   if (data.totals.orderLevelDiscountTotal.value > 0) {
75     $('#order-discount').removeClass('hide-order-discount');
76     $('#order-discount-total').empty()
77       .append('- ' + data.totals.orderLevelDiscountTotal.formatted);
78   } else {
79     $('#order-discount').addClass('hide-order-discount');
80   }
81
82   if (data.totals.shippingLevelDiscountTotal.value > 0) {
83     $('#shipping-discount').removeClass('hide-shipping-discount');
84     $('#shipping-discount-total').empty().append('- ' +
85       data.totals.shippingLevelDiscountTotal.formatted);
86   } else {
87     $('#shipping-discount').addClass('hide-shipping-discount');
88   }
89
90   data.items.forEach(function (item) {
91     if (item.renderedPromotions) {
92       $('#item-' + item.UUID).empty().append(item.renderedPromotions);
93     }
94     if (item.priceTotal && item.priceTotal.renderedPrice) {
95       $('#item-total-' + item.UUID).empty().append(item.priceTotal.renderedPrice);
96     }
97   });
98 }

63 function updateCartTotals(data) {
64   $('#number-of-items').empty().append(data.resources.numberOfItems);
65   $('#shipping-cost').empty().append(data.totals.totalShippingCost);
66   $('#tax-total').empty().append(data.totals.totalTax);
67   $('#grand-total').empty().append(data.totals.grandTotal);
68   $('#sub-total').empty().append(data.totals.subTotal);
69   $('#minicart-quantity').empty().append(data.numItems);
70   $('#minicart-link').attr({
71     'aria-label': data.resources.minicartCountOfItems,
72     title: data.resources.minicartCountOfItems
73   });
74   if (data.totals.orderLevelDiscountTotal.value > 0) {
75     $('#order-discount').removeClass('hide-order-discount');
76     $('#order-discount-total').empty()
77       .append('- ' + data.totals.orderLevelDiscountTotal.formatted);
78   } else {
79     $('#order-discount').addClass('hide-order-discount');
80   }
81
82   if (data.totals.shippingLevelDiscountTotal.value > 0) {
83     $('#shipping-discount').removeClass('hide-shipping-discount');
84     $('#shipping-discount-total').empty().append('- ' +
85       data.totals.shippingLevelDiscountTotal.formatted);
86   } else {
87     $('#shipping-discount').addClass('hide-shipping-discount');
88   }
89
90   data.items.forEach(function (item) {
91     if (item.renderedPromotions) {
92       $('#item-' + item.UUID).empty().append(item.renderedPromotions);
93     }
94     if (item.priceTotal && item.priceTotal.renderedPrice) {
95       $('#item-total-' + item.UUID).empty().append(item.priceTotal.renderedPrice);
96     }
97   });
98
99+
100+   if (data.totals.klarnaTotal) {
101+     $('#klarna-placement').attr('data-purchase-amount', data.totals.klarnaTotal);
102+     window.KlarnaOnsiteService = window.KlarnaOnsiteService || [];
103+     window.KlarnaOnsiteService.push({ eventName: 'refresh-placements' });
104+   }

```

## 4. 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 if-condition 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:

```
<isloop items="${pdict.order.billing.payment.applicablePaymentMethods}"
var="paymentOption" status="loopSate">

    <isif condition="${paymentOption.ID === 'CREDIT_CARD'}">

        <isinclude template="checkout/billing/paymentOptions/creditCardContent" />

    </isif>

    <isif condition="${paymentOption.ID === 'KLARNA_PAYMENTS'}">

        <isinclude template="checkout/billing/paymentOptions/klarnaPaymentsContent" />

    </isif>

    ...

    <isif condition="${paymentOption.ID === 'PayPal'}">

        <isinclude template="paypal/checkout/paypalContent" />

    </isif>

</isloop>
```

Same goes for the other two templates.

## 5. Uninstallation

Uninstallation of the cartridge is:

1. Remove cartridge “*int\_klarna\_payments\_sfra*” from the cartridge path.
2. Remove cartridge code from active code version.
3. Remove cartridge-related metadata from the website.

## 6. Known Issues

None

## 7. Support from Klarna

Klarna’s service center is responsible for handling operational tasks. The service center is divided into the following two teams: Customer Service and Merchant 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.

Reporting core functionality issue in the Klarna cartridge technical integration – please contact [commercecloud@klarna.com](mailto:commercecloud@klarna.com)

## 8. Klarna Status Page

Klarna provides an external facing page, <https://status.klarna.com/>, where merchant can refer the health of the Klarna system. The page also provides the opportunity to subscribe to specific ongoing incident by clicking on the issue subscribe button (via SMS/emails)



## Subscribe to Incident

Subscribe to updates for New users unable to log in to Merchant Portal via email and/or text message. Whenever an update is posted, you'll receive a notification.

Get Updates Via Email

Get Updates Via Text Message

Message and data rates may apply. By subscribing you agree to the Atlassian [Cloud Terms of Service](#). This site is protected by reCAPTCHA and the Google [Privacy Policy](#) and [Terms of Service](#) apply.

SUBSCRIBE TO INCIDENT

## 9. Reporting an Incident

Merchant representative should reach their Klarna Account manager to report a Production incident (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

## 10. 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.

## 11. Additional Information

### 11.1 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.

#### 11.1.1 *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/>

#### 11.1.2 *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/>

## 11.2 Generate Key pair and Key\_id for virtual card settlements

---

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

In order to generate an RSA keypair with a 4096 bit private key you can use the following *openssl* command:

**openssl genpkey -algorithm RSA -out private\_key.pem -pkeyopt rsa\_keygen\_bits:4096**

In order 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-----

```
MIICljANBgqhkiG9w0BAQEFAAOCAg8AMIICGgKCAgEAOsNYG7l2G8nZa+22oBYZk
tV228lw3UE9WO4oxfknJtKEdHn84x55ULt8KQTh9NVtdeKC8nTfTgyvMt/GNCa18
xuZV/IGYDftKt85hbV5EjOum+StAlufEXvIBX7nMOMc1KyWm9kp2kbqd88mFIX63
KV94OoNEXcNatRDFYR+qz53+ifadDQtQ1sIVNStdroCZDJ1+LxtBy9V+BdmsBK1E
RLsKh/JLXyWE24FJKV+z00s7TQkdWW/5ET12OGQYZsWo1yqgi9HplNvrise8vWP
xaL4m8iZ3l/9yYdg7yANQbTxSJcbbRCgaaagPo30CNxeqU6qafY5g8vY3E52CoXH
DdO4UsIX1qcuYIDhqaDzey6W+b8m755xLi+rqQyM4PBWL0J0dM3FVid8+4YKILex
3AKBFciqRCMHsOGaEeyrXKTjIAsghr9RS8PifvQRrL440cHzqw2vX0DvpjSWcmUJ
tW4wUq5RNSsobrxnVmoV6fj1z67Q/1P+I5le+oowdahR5ztVqJlO+2PNoX4I5VDs
/Pkz3f8wWVc3Mp2oNT244o+/NliYRfPFaJJx7JAgrcvZt2nFAMy4QApXLFJCpgEM
wYucE4AH4gJKsh3KZbxRERrrO72bL2rxvWqBp/0h7DcMsV9sQs4BvxxlI6CF506F
ThzmclaKLBAyd5LALiXiPfkCAwEAAQ==
```

-----END PUBLIC KEY-----

private\_key.pem

-----BEGIN PRIVATE KEY-----

MIIJQQIBADANBgqhkiG9w0BAQEFAASCCSswggknAgEAAoICAQCg1gbuXYbydlr7  
bagFhmS1XbbyXDdQT1Y7ijF+Scm0oR0efzjHnlQu3wpBOH01W114oLydN9ODK8y3  
8Y0JrXzG5IX+UZgN+0q3zmFtXkSM66b5K0Ai58Re+UFfucw4xzUrJab2SnaRup3z  
yYUhfrcpX3g6g0Rdw1q1EMVhH6rPnf6J9p0NC1DWyVU1K12ugJkMnX4vG0HL1X4F  
2awErUREuwqH8ktfJYtbgUkpX7PTSztNCR1Zb/kRPXY4ZBhmxajXKqCL0emU2+uK  
y97y9Y/FovibyJncj/3Jh2DvIA1BtPFilxttEKBppqA+jfQl3F6pTqpp9jmDy9jc  
TnYKhccN07hSyVfWpy5ggOGpoPN7Lpb5vybvnnEuL6upDIzg8FYvQnR0zcVWJ3z7  
hgogt7HcAoEVyKpElwdl4ZoR7KtcpOOUcYCGv1FLw+J+9BGsvjjRwfOrDa9fQO+m  
NJZyZQm1bjBSrIE1KyhuvGdWahXp+PXPrD/U/6Xkh76ijB1qFHnO1WomU77Y82h  
fgjlUOz8+TPd/zBZVzcynag1Pbjij780iLJF88VoknHskCCty9m3acUCZjhAClcs  
UkKmAQzBi5wTgAfiAkqyHcplvFERGus7vZsvavG9aoGn/SHsNwyxX2xCzgG/HEiX  
oIXnToVOHOZyVoosEDJ3ksAuJel9+QIDAQABAoICACRkaUsUNI22RB3yEPu3DiCP  
pO6v+QAeA4gTW+GUdqR9dCZLaSCZ7bhxVVOuoX4qPzslO6hjUmOyzG6upFgVPk+P  
HNQfyEUZoC148Eib9OziAXUN2URMpv1KbwVm+BO814X8zguai7uru0PHTG1oy677  
4Ct1OknxAxxHQDIaxT6XJFo5SA4EinUfNz2Bo3/xry/QjxW/mCK0GwDd4PNp9TGM  
FPTv2SgdSDOWzGQIOH5N3owuzMpl8NV6z74wv+i5Ptv41Dzu8WhyXpiYSsk00SRK  
HPC68j2bAzTPghp5aSZ9976SGm2SPonJXyboXdiHbl/osdyqDxeIT3iB9GmrHX/i  
kHPGJCh7fRZvqj39Hc+IxYjabwW3rDeDIPB7ab9z1KLF4z1D6AZOKCPyTaDRdQ1Q  
eDi7LwDmk7NHEPrmF/nlCGuQdqblbmFO2zEs0TOe6y4uBMndRsbQprTNSMUdBkrA  
INaYVSTQ1Z0Y/8DZDpGcyS1OnJv74F15uDjKN6/ov991mZ1JrZ+V2sdS3EDUImvP  
6thQKwI7Ln6h+ApHtWUG1NmvQe5gJE0qAeJ9b45cIUzIRUwhVmEp8NoIjh0kAjaN  
d4lk7xy9ZRDUY5yekPeYrJPShjsHAYeoktJlJrUf12UUq3uxNjjlCoQcOVGfNDIS  
YTPPwpu1pmC0C+rh2fgBAoIBAQRultRARvtc2JKhVOUyZk88zd9kvrl6fNiyKmi  
HgiWf7qkTPD9xhOQWDw3iwRFQAD+YkgV5MCBO8wp8oO8GEsOCI+XZWEExOcPT0Vfj

PZHiQrTFnlfG/+fAO14xLf3j3ED4YQXdHOKI3xoLknQx/EydLoctxgkpgWLrsA7  
DwdSag1/0sBvaHY27ogAfdimHdaKZ5OAe4a9k1qP3xVZBuOe8Sd65unBavUJLDuv  
ikeNmkSVgW1sm55/729Jlr63USHF76lt+vE1cdZ+vKg5vYotsQgPzvNBmUO/E8Gj  
zMXQRfqfvEDINXEXOrCupTkw1G6AGTwQc/NPzyr/LTpLe6UBAoIBAQDEUjTiG11V  
hf7WjdG3gctRlr+mYapQHgXdVLx2QSaquYid+0QXK11YfJlsRB6nwa+OED83RfP0  
lIFqxpzudSLPmoDuIBT7DI5c/aleyKs/siUusP8QVDXk6OAR84XSytC35sIRV7pE  
VMuBL91jfkQ0Lf/PreslK/kl6Yvwwp4qrHK6/f9TgciHclYtf+/oti4ky6GJgfmP  
fmuCqjxmUKbXXFPd5RbL2THGOowilb8zDLjf3RlbiJQFqogAk6H9hp2V0VZLiJHp  
UWM3z3zxDWeDaqJ08sHuk/rA9QpsVTu8IGTQsxdj8JwluN1Q+YZiOuPiSENBqPzT  
V3exexzo3sD5AoIBAGU3qEyPoJz1+9D1Sal8LW2CABzlq4z9g84ABAZOslxX5q7W  
x1PinZyDSQSRXg1B13jt29ZdIR79ygnQlg1YOBjcvtgVQHPuafk3RIBQbbCh+val  
9dn/tUxMGqhnhunKaby1rovJHfdqnPpKwzNAjYUqaGkJ822xhmmke/fEyAanIPa4  
stDRvIPEWPTLx5xcOCdx13khpKSngRvaLEfpwkVX7Vr7hK/2OSFaYTNmrzXYBQ7  
c6D/9d3Oo4nLb/mu+Tq67S19t53Qg/GEgTfkpuRoVPi0KyhUnKKCGWIBMZLTwyIG  
S9eTFDKoJ0cSTGipjW7bPua93wZ8eEbRABpf4QECggEANNhQBeEJ0aCdBVHtdrEI  
crDaa8X0W1aJi5dol4hYCRajaKsfHAF/QfdgMQVxHwUC5YG4En/Q+DAVWhGWYpXD  
RhC3zeFy5FVszyk0sx/fAOIKGvRn5BRW4YRR9GMRzbjsT+RcruBnckdE9ERXGpX9  
c/JB3rxZBlit+oliFM8yfWktMwsrmNKtFuDftvJeok4KejycFF4eWDqsf828xjPT+  
xA/FP4CQD1UqkcpmuFSlwAwXo6LVY7NTS0nKMiUnTLkLITIhtLnO9+9jmNapWRP  
Tc+hZUuHKlpl8DHFmX2j87LgkFD05eD5lynY4RgZtU1W1C1RdVYwoA72WB7knEaB  
uQKCAQAH9s67P/7fFX9dfEans3PHU4nGjD8dJ8eoNQ6DhBMydZpGWI5ZUeEBZDRk  
OcBOeRs5BOcS43Em9kETpzawyCwxmnwzl+CzoPzMqcTw9tXomF9HG6RJ9XBdJfGA  
ALAwCd4bASxmFM6guSP5GKnZ9aY3tR3tWWDfr7f9z8wOewzzpPclwRh009fPe4TC  
NXoEm1MELJVeUieDSLKZgigCw8WHGqLitONpAO/fwSM2glcETVV7qx3aPuJzCVh  
LQZoBLQk3UMKsWDdpzeBdiERe66NAGVk92Xe7SY9EY2vymaq761i1x1vlprT27qp  
240LDJawqM0IraKmdCvWjofWSaOU  
-----END PRIVATE KEY-----