Successful integration of mobile payment via webview<br>Implementation Guide

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7. HISTORY OF THE DOCUMENT

| Version | Author | Date | Comment |
| :--- | :--- | :--- | :--- |
| 1.5 | La Banque Postale | $12 / 05 / 2020$ | • Server-side integration: addition of form fields for <br> transmitting oder, buyer and shipping details. |
|  |  |  | • Addition of signature computation. <br> • Integration redesign on the mobile application side. <br> $\bullet$ <br> • Addition of camera and NFC card scanning support. |
| 1.4 | La Banque Postale | $16 / 10 / 2019$ | Classes renamed in code samples |
| 1.3 | La Banque Postale | $30 / 08 / 2019$ | Initial version |

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2. PRESENTATION

Scellius offers you a unique solution for integrating mobile payment into your applications.
Our solution covers native iOS and Android applications. It is based on the use of the webview component.
A WebView allows to display content that is already available on the web within the application.
Thus, the Scellius solution for mobile payment via WebView offers several advantages to the merchant:

- A unique web and mobile configuration.

You can copy the payment configuration of your website.
Enabled payment methods, anti-fraud rules, etc. are included in the mobile application.

- Consistency in the display of information related to the buyer journey.

Our payment pages are responsive and, therefore, are able to adapt to the different terminals of your customers (mobile, tablet or desktop).

- High security thanks to our PCI DSS certification on the one hand, and to the 3DS management integrated in the payment path on the other hand.

PCI DSS (= Payment Card Industry Data Security Standard) is the security standard of the payment card industry. It is a data security standard for major payment card networks such as Visa, MasterCard, American Express, Discover and JCB.
3. PAYMENT PROCESS


The buyer validates the shopping cart.

1. The mobile application initializes a payment request via the merchant server.
2. The merchant server sends a payment request to the gateway.
3. The gateway generates a payment URL and returns it to the mobile application.
4. The merchant server sends a payment URL to the mobile application.
5. The mobile application opens the payment page in a webview.
6. The buyer enters his or her card details and clicks Validate.
7. The gateway proceeds to payment, then transmits the payment notification to the merchant server.
8. The merchant server analyzes the payment result.
9. The buyer is automatically redirected to the merchant application.

## 4. PAYMENT INTEGRATION

Code samples are provided to facilitate integration:
Merchant server https://github.com/lyra/webview-payment-sparkjava-integration-sample
iOS https://github.com/lyra/webview-payment-ios-integration-sample
Android https://github.com/lyra/webview-payment-android-integration-sample


#### Abstract

IMPORTANT Make sure you read the comments present in the readme files before you start the application. The MainActivity.kt and app-configuration.properties files must be modified following the instructions provided in the comments.


The integration occurs in two phases:

- Integration of data exchange between the merchant server and the payment gateway.
- Integration of data exchange between the mobile application and the merchant server.




### 5.1. Creation of the payment form

The merchant server receives a payment request from the mobile application and must transmit it to the payment gateway.

To do this, the merchant website will generate an HTML payment form that it will post to the payment gateway.

The integrity of shared data is guaranteed by the exchange of alphanumeric signatures between the payment gateway and the merchant server.

The merchant server will transmit the alphanumeric signature in the payment form (see chapter Computing the signature on page 14).

## IMPORTANT

All the data in the form must be encoded in UTF-8.
This will allow for the payment gateway to correctly interpret special characters (accents, punctuation marks, etc.).
Otherwise, the signature will be computed incorrectly and the form will be rejected.

To create the payment form:

1. Use all the fields of the table below to build your payment request.

| Field name | Description | Format | Value |
| :--- | :--- | :---: | :--- |
| vads_site_id | Shop ID | n8 | E.g.: 12345678 |
| vads_currency | Numeric currency code to <br> be used for the payment, <br> in compliance with the <br> ISO 4217 standard (numeric <br> code). | n3 | E.g.: 978 for euro (EUR) |
| vads_amount | Payment amount in the <br> smallest currency unit(cents <br> for euro). | n.. 12 | E.g.: 4525 for EUR 45.25 |
| vads_cust_email | Buyer's e-mail address | ans..150 | E.g.: abc@example.com |
| vads_payment_cards | Card type. | String | E.g.: VISA <br> (See the Implementation guide - <br> Hosted Payment Form to view the <br> list of possible values). |
| vads_order_id | Order ID | ans..64 | E.g.: 2-XQ001 |


| Field name | Description | Format |  |
| :--- | :--- | :--- | :--- |
|  | Can contain uppercase <br> or lowercase characters, <br> numbers or hyphens ([A-Z] <br> [a-z], 0-9, _,-). |  |  |
|  | Version of the exchange <br> protocol with the payment <br> gateway | enum | V2 |
| vads_version | Allows to improve <br> performance by disabling <br> some elements of the <br> payment page, such as the <br> language selector, the logos <br> at the bottom of the page, <br> etc. | map | SIMPLIFIED_DISPLAY=true |
| vads_theme_config |  |  |  |

2. Use the fields below to manage the return to the mobile application at the end of the payment.

A payment can result in 4 different states:

- Payment accepted,
- Payment declined,
- Payment error,
- Payment abandoned by the buyer.

You must associate a URL to each status:

| Field name | Description | Format | Value |
| :--- | :--- | :--- | :--- |
| vads_url_success | URL where the buyer will <br> be redirected in case of a <br> successful transaction. | ans..1024 | E.g.: <br> http://webview.success |
| vads_url_refused | URL where the buyer will <br> be redirected in case of a <br> declined transaction. | ans..1024 | E.g.: <br> http://webview.refused |
| vads_url_cancel | URL where the buyer will <br> be redirected in case of <br> an abandoned or expired <br> transaction (timeout). | ans..1024 | E.g.: <br> http://webview.cancel |
| vads_url_error | URL where the buyer will <br> be redirected in case of an <br> error. | ans..1024 | E.g.: <br> http://webview.error |

3. Use the fields below to configure the time of redirection to the mobile application at the end of the payment:

| Field name | Description | Format |
| :--- | :--- | :---: |
| vads_redirect_success_timeout | Defines the delay before the redirection that follows <br> an accepted payment. <br> This delay is presented in seconds and must be between <br> 0 and 300 sec. <br> Set this field to "0" to not display the payment ticket <br> and to automatically redirect the buyer to the mobile <br> application. | n .3 |
| vads_redirect_error_timeout | Defines the delay before the redirection that follows a <br> declined payment. <br> This delay is presented in seconds and must be between <br> 0 and 300 sec. <br> Set this field to "0" to not display the payment <br> rejection page and to automatically redirect the <br> buyer to the mobile application. | n .3 |

4. Add other optional fields according to your needs (see the following subsections).

### 5.1.1. Transmitting buyer details

The Merchant can specify the buyer's billing details (e-mail address, title, phone number, etc.). This information will be used to create the invoice.

All the data transmitted via the payment form can be viewed in the transaction details in the Merchant Back Office (Buyer tab).

Use optional fields according to your requirements. These fields will be returned with the response and will include the value transmitted in the form.

| Field name | Description | Format | Value |
| :---: | :---: | :---: | :---: |
| vads_cust_email | Buyer's e-mail address | ans.. 150 | E.g.: abc@example.com |
| vads_cust_id | Buyer reference on the merchant website | an.. 63 | E.g.: C2383333540 |
| vads_cust_national_id | National identifier | ans.. 255 | E.g.: 940992310285 |
| vads_cust_title | Buyer's title | an.. 63 | E.g.: M |
| vads_cust_status | Status | enum | PRIVATE: for a private individual COMPANY: for a company |
| vads_cust_first_name | First name | ans.. 63 | E.g.: Laurent |
| vads_cust_last_name | Last name | ans.. 63 | E.g.: Durant |
| vads_cust_legal_name | Buyer's legal name | an.. 100 | E.g.: D. \& Cie |
| vads_cust_phone | Phone number | an.. 32 | E.g.: 0467330222 |
| vads_cust_cell_phone | Cell phone number | an.. 32 | E.g.: 0612345678 |
| vads_cust_address_number | Street number | ans.. 64 | E.g.: 109 |
| vads_cust_address | Postal address | ans.. 255 | E.g.: Rue de l'Innovation |
| vads_cust_address2 | Address line 2 | ans.. 255 | E.g.: |
| vads_cust_district | District | ans.. 127 | E.g.: Downtown |
| vads_cust_zip | Zip code | an.. 64 | E.g.: 31670 |
| vads_cust_city | City | an.. 128 | E.g.: Labège |
| vads_cust_state | State / Region | ans.. 127 | E.g.: Occitanie |
| vads_cust_country | Country code in compliance with the ISO 3166 alpha-2 standard | a2 | E.g.: "FR" for France, "PF" for French Polynesia, "NC" for New Caledonia, "US" for the United States. |

## Note

vads_cust_phone and vads_cust_cell_phone fields accept all formats:

Examples:

- 0123456789
- +33123456789
- 0033123456789
- (00.571) 638.14.00
- 40414242


### 5.1.2. Transmitting order details

The merchant can indicate in their payment form if they wish to transfer the order details (order reference, description, shopping cart contents, etc.).

This information can be found in the transaction details in the Merchant Back Office (Shopping cart tab).

1. Use optional fields according to your requirements. These fields will be returned with the response and will include the value transmitted in the form.

| Field name | Description | Format | Value |
| :---: | :---: | :---: | :---: |
| vads_order_info | Additional order info | ans.. 255 | E.g.: Door code 3125 |
| vads_order_info2 | Additional order info | ans.. 255 | E.g.: No elevator |
| vads_order_info3 | Additional order info | ans.. 255 | E.g.: Express |
| vads_nb_products | Number of items in the cart | n.. 12 | E.g.: 2 |
| vads_product_ext_idN | Product barcode on the merchant website. N corresponds to the index of the item ( 0 for the first one, 1 for the second one, etc.). |  | E.g.: <br> vads_product_ext_id0 = "0123654789123654789" <br> vads_product_ext_id1 = <br> "0223654789123654789" |
| vads_product_labelN | Item name. N corresponds to the index of the item (0 for the first one, 1 for the second one, etc.). | ans.. 255 | ```E.g.: vads_product_label0 = "Dated 3 days stay" vads_product_label1 = "Private concert"``` |
| vads_product_amountN | Item amount expressed in the smallest currency unit. N corresponds to the index of the item ( 0 for the first one, 1 for the second one, etc.). | n.. 12 | $\begin{aligned} & \text { E.g.: } \\ & \text { vads_product_amount0 = } \\ & \text { "32150" } \\ & \text { vads_product_amount1 = } \\ & \text { "10700" } \end{aligned}$ |
| vads_product_typeN | Item type. N corresponds to the index of the item (0 for the first one, 1 for the second one, etc.). | enum | E.g.: <br> vads_product_type0 = "TRAVEL" <br> vads_product_type1 = "ENTERTAINMENT" |
| vads_product_refN | Item reference. N corresponds to the index of the item ( 0 for the first one, 1 for the second one, etc.). | an.. 64 | E.g.: <br> vads_product_ref0 = "1002127784" <br> vads_product_ref1 = "1002127693" |
| vads_product_qtyN | Item quantity. N corresponds to the index of the item ( 0 for the first one, 1 for the second one, etc.). | n.. 12 | ```E.g.: vads_product_qty0 = "1" vads_product_qty1 = "1"``` |

2. Populate the vads_nb_products field with the number of items contained in the cart.

Note:
This field becomes mandatory for the shopping cart to be taken into account.
When it is populated, the Shopping cart tab becomes available in the transaction details in the Merchant Back Office.

However, if the other fields that start with vads_product_ are not populated, the tab will not include any information. For this reason, when populating the vads_nb_products field, it becomes mandatory to populate the other fields that start with vads_product_.
3. Populate the vads_product_amountN field with the amount for the items in the cart, using the smallest currency unit.

N corresponds to the index of the item ( 0 for the first one, 1 for the second one, etc.).
4. Populate vads_product_typeN with the value corresponding to the item type.

N corresponds to the index of the item ( 0 for the first one, 1 for the second one, etc.).

| Value | Description |
| :--- | :--- |
| FOOD_AND_GROCERY | Food and grocery |
| AUTOMOTIVE | Cars / Moto |
| ENTERTAINMENT | Entertainment / Culture |
| HOME_AND_GARDEN | Home / Gardening |
| HOME_APPLIANCE | Household appliances |
| AUCTION_AND_GROUP_BUYING | Auctions / Group purchasing |
| FLOWERS_AND_GIFTS | Flowers / Presents |
| COMPUTER_AND_SOFTWARE | Computers / Software |
| HEALTH_AND_BEAUTY | Health / Beauty |
| SERVICE_FOR_INDIVIDUAL | Services for individuals |
| SERVICE_FOR_BUSINESS | Services for companies |
| SPORTS | Sports |
| CLOTHING_AND_ACCESSORIES | Clothes / Accessories |
| TRAVEL | Travel |
| HOME_AUDIO_PHOTO_VIDEO | Audio / Photo / Video |
| TELEPHONY | Telephony |

5. Populate vads_product_labelN with the name of each item contained in the cart.

N corresponds to the index of the item ( 0 for the first one, 1 for the second one, etc.).
6. Populate vads_product_qtyN with the quantity of each item contained in the cart.

N corresponds to the index of the item ( 0 for the first one, 1 for the second one, etc.).
7. Populate vads_product_refN with the reference of each item contained in the cart. N corresponds to the index of the item ( 0 for the first one, 1 for the second one, etc.).
8. Check the value of the vads_amount field. It must correspond to the total amount of the order.

### 5.1.3. Transmitting shipping details

The merchant can transmit the buyer's shipping details (e-mail address, title, phone number etc.).
This information can be found in the transaction details in the Merchant Back Office (Shipping tab).
Use optional fields according to your requirements. These fields will be returned with the response and will include the value transmitted in the form.

| Field name | Description | Format | Value |
| :---: | :---: | :---: | :---: |
| vads_ship_to_city | City | an.. 128 | E.g.: Bordeaux |
| vads_ship_to_country | Country code in compliance with the ISO 3166 standard (required for triggering one or more actions if the Shipping country control profile is enabled). | a2 | E.g.: FR |
| vads_ship_to_district | District | ans.. 127 | E.g.: La Bastide |
| vads_ship_to_first_name | First name | ans.. 63 | E.g.: Albert |
| vads_ship_to_last_name | Last name | ans.. 63 | E.g.: Durant |
| vads_ship_to_legal_name | Legal name | an.. 100 | E.g.: D. \& Cie |
| vads_ship_to_phone_num | Phone number | ans. 32 | E.g.: 0460030288 |
| vads_ship_to_state | State / Region | ans.. 127 | E.g.: Nouvelle Aquitaine |
| vads_ship_to_status | Allows to specify the type of the shipping address. | enum | PRIVATE : for shipping to a private individual COMPANY : for shipping to a company |
| vads_ship_to_street_number | Street number | ans.. 64 | E.g.: 2 |
| vads_ship_to_street | Postal address | ans.. 255 | E.g.: Rue Sainte Catherine |
| vads_ship_to_street2 | Address line 2 | ans.. 255 |  |
| vads_ship_to_zip | Zip code | an.. 64 | E.g.: 33000 |

### 5.2. Computing the signature

To be able to compute the value of the signature field, you must have:

- all the fields that start with vads_
- the signature algorithm chosen in the shop configuration
- the key

The value of the key is available in your Merchant Back Office via Settings > Shop > Keys tab.

The signature algorithm is defined in your Merchant Back Office via Settings > Shop > Configuration tab.
For maximum security, it is recommended to use HMAC-SHA-256 algorithm and an alphanumeric key.
The use of SHA-1 algorithm is deprecated but maintained for compliance reasons.

Warning: you must not use the REST API keys for computing the signature of your payment form.

Only the use of the HMAC-SHA-256 algorithm is implemented in our code sample.
To compute the signature:

1. Sort the fields that start with vads_ alphabetically.
2. Make sure that all the fields are encoded in UTF-8.
3. Concatenate the values of these fields separating them with the " + " character.
4. Concatenate the result with the test or production key separating them with a " + ".
5. According to the signature algorithm defined in your shop configuration:
a. if your shop is configured to use "SHA-1", apply the SHA-1 hash function to the chain obtained during the previous step. Deprecated.
b. if your shop is configured to use "HMAC-SHA-256", compute and encode in Base64 format the message signature using the HMAC-SHA-256 algorithm with the following parameters:

- the SHA-256 hash function,
- the test or production key (depending on the value of the vads_ctx_mode field) as a shared key,
- the result of the previous step as the message to authenticate.

6. Save the result of the previous step in the signature field.
```
<form method="POST" action="https://scelliuspaiement.labanquepostale.fr/vads-payment/
entry.silentInit.a">
<input type="hidden" name="vads_action_mode" value="INTERACTIVE" />
<input type="hidden" name="vads_amount" value="5124" />
<input type="hidden" name="vads_ctx mode" value="TEST" />
<input type="hidden" name="vads_currency" value="978" />
<input type="hidden" name="vads_page_action" value="PAYMENT" />
<input type="hidden" name="vads payment config" value="SINGLE" />
<input type="hidden" name="vads_site_id" value="12345678" />
<input type="hidden" name="vads_trans_date" value="20170129130025" />
<input type="hidden" name="vads_trans_id" value="123456" />
<input type="hidden" name="vads`versiōn" value="V2" />
<input type="hidden" name="signature" value="ycA5Do5tNvsnKdc/eP1bj2xa19z9q3iWPy9/rpesfS0="/>
<input type="submit" name="pay" value="Pay"/>
</form>
```

This sample form is analyzed as follows:

1. The fields whose names start with vads_ are sorted alphabetically:

- vads_action_mode
- vads_amount
- vads_ctx_mode
- vads_currency
- vads_page_action
- vads_payment_config
- vads_site_id
- vads_trans_date
- vads_trans_id
- vads_version

2. The values of these fields are concatenated using the " + " character:

INTERACTIVE+5124+TEST+978+PAYMENT+SINGLE+12345678+20170129130025+123456+V2
3. The value of the test key is added at the end of the chain and separated with the " + " character. In this example, the test key is $\mathbf{1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8}$

```
INTERACTIVE+5124+TEST+978+PAYMENT+SINGLE+12345678+20170129130025+123456+V2+1122334455667788
```

4. If you use the SHA-1 algorithm, apply it to the obtained chain.

The result that must be transmitted in the signature field is: 59c96b34c74b9375c332b0b6a32e6deeec87de2b
5. If your shop is configured to use "HMAC-SHA-256", compute and encode in Base64 format the message signature using the HMAC-SHA-256 algorithm with the following parameters:

- the SHA-256 hash function,
- the test or production key (depending on the value of the vads_ctx_mode field) as a shared key,
- the result of the previous step as the message to authenticate.

The result that must be transmitted in the signature field is:
ycA5Do5tNvsnKdc/eP1bj2xa19z9q3iWPy9/rpesfS0=

### 5.3. Transferring the payment request

The payment creation API is available via POST at this address:
https://scelliuspaiement.labanquepostale.fr/vads-payment/entry.silentInit.a

## IMPORTANT

The URL of the payment creation API is different from the payment page URL, as described in the Hosted Payment Page - Implementation Guide.

### 5.4. Receiving the Payment URL

The payment gateway returns a response in JSON format containing an HTTP success or error status code.

## Success

In case of success, the payment gateway returns an HTTP status code 200 ok.
The response contains the payment URL where the mobile application must redirect the buyer.

```
{
    "status":"INITIALIZED",
    "redirect url":"https://scelliuspaiement.labanquepostale.fr:443/vads-payment/
exec.refre\overline{sh.a;jsessionid=CE2Cb9daEDe7f6dBF31FE65e.vadpayment01bdx"}
}
```


## Error

In case of error, the payment gateway returns an HTTP status code 400 Bad Request or 500 Internal Server Error.

The response will contain the details of the error.

```
{"status":"ERROR",
    "error":" {"code": "09", "value": "Missing or invalid parameter value"}"
}
```

For more details, see the list of error codes of the Hosted Payment Page Implementation Guide: https://scelliuspaiement.labanquepostale.fr/doc/fr-FR/error-code/error-00.html

### 5.5. Processing the notification at the end of payment (IPN)

Once the payment has been made, the payment gateway notifies the merchant server about the transaction result.

The data will be sent with the notification URL defined in the Merchant Back Office.

See the Hosted Payment Page Implementation Guide for further information on configuring the notification rules and analyzing the transmitted data.

### 5.6. Code sample

See the complete example for deploying the merchant server:
https://github.com/lyra/webview-payment-sparkjava-integration-sample


Your mobile application integration must follow the following steps:

1. Payment request initialization and transmission of required data

The application generates a "payload" containing the shopping cart data, buyer's contact information, delivery details and transmits the payment request to the merchant server via a POST request.
2. Payment page display in a webview,

The application initializes a webview and displays the payment page using the URL returned by the payment gateway.

## 3. End of payment detection.

The mobile application must analyze the different URLs that pass through the webview. Since the return URLs are defined by the merchant server, you have control over the payment process and can decide when to switch over to your native application.

Integration details:
iOS https://github.com/lyra/webview-payment-ios-integration-sample/
Android https://github.com/lyra/webview-payment-android-integration-sample

### 6.1. Camera card scanning

A cell phone camera can be used for pre-filling card details during the payment.

A complete integration example is provided here:
iOS https://github.com/lyra/webview-payment-iOS-integration-sample/tree/card_scanning
Android https://github.com/lyra/webview-payment-android-integration-sample/tree/card_scanning

This example uses external libraries developed by third-party providers.


#### Abstract

IMPORTANT La Banque Postale does not guarantee and is not responsible of the quality of external libraries. The use of these libraries is not compatible with PCI-DSS.


### 6.2. NFC card scanning

NFC cell phone module can be used for pre-filling card details during the payment.
A complete integration example is provided here:
iOS Not available.
Android https://github.com/lyra/webview-payment-android-integration-sample/tree/ card_scanning_by_nfc

This example uses external libraries developed by third-party providers.

## IMPORTANT

La Banque Postale does not guarantee and is not responsible of the quality of external libraries. The use of these libraries is not compatible with PCI-DSS.

