

Payline Wallet



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What is a Virtual Wallet / Wallet ?

A virtual wallet is intended to keep the buyer's information in order to keep him loyal and to avoid him to enter his information again during a next order. It is used to store payment data and possibly the holder's private data.

Eligible cards

The types of cards that can be used for a wallet are the following: CB, VISA, MASTERCARD and AMERICAN EXPRESS

Regarding the AMERICAN EXPRESS Card: it is necessary that the merchant has contacted the bank AMERICAN EXPRESS, so that it can use recurring payments.

Verification process

When creating a wallet, Payline issues a € 1 authorization. This transaction is intended to verify the coordinates of the card (validity, opposition, etc ...).

This authorization is never debited. However, in rare cases (mainly Spanish banks), the holder could see the request for authorization on his bank account statement. The account is then re-credited at the end of the license's life, ie 7 days (this time depending on the issuers and the type of card). To compensate for this behavior, Payline will now make "requests for information" instead of a 1 € authorization request.

New verification process

Payline will therefore send "requests for information": This is similar to the 1 € authorization request, except that the amount of the request is set at 0 €.

Thus, the consumer will no longer view a debit on his statement of account.

The action code of this "request for information" is 108 and the amount will be set to 0 €.

Example

Message IN (13/01/2014 11:04:00)

```
<ns2:doAuthorizationRequest xmlns:ns2="http://impl.ws.payline.experian.com" xmlns="http://obj.ws.payline.com">
  <amount>000</amount>
  <currency>978</currency>
  <action>108</action>
  <mode>CPI</mode>
  <contractNumber>2090401</contractNumber>
  <differedActionDate xsi:nil="true" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"/>
</ns2:payment>
<ns2:card>
  <number>456100XXXXXX4949</number>
  <type>VISA</type>
  <expirationDate>0914</expirationDate>
</ns2:card>
</ns2:doAuthorizationRequest>
```

Setup to be done in your contract

To generate these "requests for information", a modification must be made within the configuration of your contract.

The amendment will allow your contract to generate a "request for information" instead of an application for authorization.

Viewing 'information requests'

From the Administration Center, by default, you will not see any requests for information in Searching Your Transactions. They will be visible only if you check "Transactions for creating / updating portfolios"
The "Transaction" block will be:

TRANSACTION { DEMANDE D'INFORMATION }

ID de la transaction

10210105514239

Date de la transaction

10/02/2014 10:55:14

Est un doublon

Non

N° d'autorisation

A55A

Montant

0,00 EUR

Origine

Non précisé

Site

Primaire

Mode de paiement

Comptant

Ce paiement a été réalisé par portefeuille

N° du portefeuille

testttttt

Wallet lifetime

A Portfolio has a life, which corresponds to the date of validity of the card of the holder.

A notification by email is sent to the merchant, as soon as the validity date of the Portfolio is equal to M-2, then every 15 days, you will receive a reminder notification, until the expiry date of the Portfolio.

Moreover, if you have entered in the tab your outlets then in the edition of a point of sale, the notification URL then a notification will be sent to the IS of the merchant two months before the expiry date.

The Portfolio will be purged from our systems 1 month after the expiry date of the Portfolio.

Wallet management

There are different ways to create, manage a portfolio, and execute a payment:

- by [Web Page](#) with one of the integration modes in-Shop, LightBox or Redirection using the createWebWallet service: [see the detail of the integration](#) ;
- by [Direct Payment](#) with one of the Direct or Ajax integration modes using the createWallet service: [see the integration details](#) ;
- by the Payline [Administration Center](#) : the administrator can list and modify the portfolios.

Return codes

The result codes of the operations are referenced in 01 or 02: [see the list](#).

The possible return codes expected may be the following: during a payment.

Return Code	Message court	Message long	Targeted actor
00000	ACCEPTED	Transaction approved	All
01100	REFUSED	Transaction refused	Buyer
01101	REFUSED	Card expired	Buyer
01103	REFUSED	Contact your bank for authorization	Buyer
02101	ERROR	Internal Error	Merchant
02102	ERROR	External server communication error	Merchant
02103	ERROR	Connection timeout, please try later	Merchant
02301	ERROR	Transaction ID is invalid.	Merchant
02302	ERROR	Transaction is invalid.	Buyer
02303	ERROR	Invalid contract number.	Merchant
02304	ERROR	No transaction found for this token	Merchant

02305	ERROR	Invalid field format	Merchant
02500	ACCEPTED	Operation Successfull	All
02501	ACCEPTED	Operation Successfull but wallet will expire	Merchant
02502	ERROR	Wallet with the same identifier exist	Merchant
02503	ERROR	Wallet does not exist	Merchant

Pages linked

- [Payline Wallet](#)
- [Portefeuille électronique](#)