

# Description of web service APIs used by the Payline payment solution

**Version 2.0** 

# **Payline**





# **Upgrades**

Date	Version	Modifications
04/10/2007	1.0	Delivery of preliminary version
13/11/2007	1.1	Add description of API web service functions
10/01/2008	1.2	Add multiple payment functions: payment using customer wallet, by subscription and payment in N instalments
10/04/2008	1.3	Add PAYPAL payment method and customer wallet creation and modification functions using the web interface
09/07/2008	1.4	Add search and transaction detail retrieval functions Add return codes for fraud detection module (FAF) Add privilege card Add 3DSecure workflow diagrams and functions
09/02/2009	1.5	Add doDebit function
15/04/2009	1.6	Update AUTHENTICATION_3DSECURE object Update createWallet and updateWallet web services able to implement 3DSECURE authentication
26/10/2009	1.7	Add IDEAL payment method Add doReset function Add recipients of Payline error messages
23/11/2009	1.8	Language list
29/12/2009	1.8	Supplement on addition of IDEAL payment
03/03/2010	2.A	Documentation overhaul
22/04/2010	2.B	Create OWNER object to specify AMEX cardholder Update Buyer object to send SMS (mobilePhone field)
02/06/2010	2.C	Update web services: order.date field is now mandatory. Modify "transactionSearch" function
12/10/2010	2.D	Add doChequeScoring web service In Payline version V4.23
23/12/2010	2.E	Modify language codes according to ISO standard
10/03/2011	2.F	Add version V4.24: Update all web services, create doReauthorization web service
05/04/2011	2.G	Add version V4.25: Update ELV payment method
07/09/2011	2.H	Add version V4.26: New payment methods
14/11/2011	2.1	Correct authentication3DSecure field of doAuthorization()
27/01/2012	2.J	Update the Buyer object (IP fields)
16/02/2012	2.K	Put in Monext colours
09/05/2012	2.L	Correct capital letters pages 18
07/06/2012	2.M	Add version V4.27: Update the Buyer field
04/07/2012	2.N	Add version V4.30
06/07/2012	2.0	Update Card object Modify getWebWallet, createWebWallet and getWebPaymentDetails web services



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#### 1. Introduction

#### 1.1 Document aim

This document describes the web services available in the secure online payment solution Payline.

#### 1.2 Target users

This document is intended for merchants and integrators who wish to use the Payline payment solution.

#### 1.3 Reference document list

Our documents are available on our website <a href="www.payline.com">www.payline.com</a> or on request from our support <a href="service">service</a>: <a href="support@payline.com">support@payline.com</a>

#### 1.4 Foreword

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#### 1.5 Contacts

For assistance, advice or any questions, contact Payline Assistance by email

#### support@payline.com

For any question on installing the Payline solution, contact our technical assistance team by email at support@payline.com, Mondays to Fridays 09.00 - 18.00.



# 2 General principle of the API

The Payline API provides access to the various functions of the Payline payment solution. It is based on standard "web service" components, which include the SOAP protocol and the WSDL and XSD definition languages. These standards are supported by a large range of development tools on multiple platforms.

The use of the Java Axis2 customer with XMLBeans is strongly advised as it guarantees service continuity if web services are upgraded. The use of Java Axis2 is not advised with ADB.

The Payline API covers all the functions of the Payline payment solution.

They are described according to the integration mode chosen by the merchant and it is quite possible to integrate the 3 integration modes on your e-commerce site.



### 3 Payline web interface

Method	Description
doWebPayment	Initialisation of a web payment
getWebPaymentDetails	Get web payment results
createWebWallet	Create a customer wallet using web pages
updateWebWallet	Modify a customer wallet using web pages
getWebWallet	Retrieve information about a virtual wallet created via the web interface.

Recommendation: for each web service call, getWebPaymentDetails or getWebWallet must be carried out

#### 3.1 Web service - Do Web Payment

The "doWebPayment" function initialises a web payment before redirecting your customer to Payline payment pages.

Operation

Simple authorization and/or immediate payment

Full payment: with full payment using payment.mode CPT, you carry out an authorization + validation with action code 101, or an authorization with action code 100, and the validation is done automatically by the Payline payment solution or by the merchant, using web service calls or our Payline administration centre back office tool.

**NOTE**: With debit authorization, you have 7 days to validate the payment request. Outside of this 7-day period, authorization expires and is no longer valid.

Deferred payment: A scheduled payment (< 7 days)

**Deferred payment**: with a deferred payment, the merchant requests authorization and the validation is done, for example, when the product is despatched.

This validation can be done automatically with Payline or by the merchant using the *batch interface function*, or using the doCapture web service, or via the administration centre

To debit your customer only on processing, despatch or receipt of his order and if this date is within 7 days, you must fill in the payment.action field as 100, payment.mode as DIF and deferredActionDate as the desired date for validating the payment. The desired date must respect the following condition: *deferredActionDate* <= *authorizationDate* + 6.

Payline makes an authorization request to the bank and, if it is accepted, programmes a validation action for the desired date.

#### **Automatic Payment Notification**

To be informed that your customer has paid once the authorization request has been accepted, even if the customer does not return to your site, fill in the notificationURL field in your point of sale settings or when you make a web payment initialisation



request. Payline contacts a page from your site and sends the token linked to the payment in the GET parameter of the HTTP request. This page must be accessible by internet using the HTTP/S protocol.

When a notification is received, your site must carry out a result request for the notified web payment.



**NOTE**: If your site cannot be accessed, Payline tries every minute for 2 hours. After this, payment notification is deactivated. You can find your payments in the Merchant Administration Centre web interface.

Payment in n instalments, by subscription, and by deadline using a WALLET:

To suggest a payment by virtual wallet to your customer, you must enter the unique customer ID for your information system in the buyerId field and the customer's full name in the buyerLastName and buyerFirstName fields.

Payline takes charge of the creation of a virtual wallet after the validation of data collected at first payment. When the customer makes a second purchase in your online store, Payline suggests that they use their virtual wallet. In this case, "one click" payment is used as the customer does not need to enter any payment information.

To suggest a monthly payment to your customer, enter NX into the payment mode field, the unique customer number in the walletId field and the full name in the buyerLastName and buyerFirstName fields.

To manage how to display the user's payment methods (to display the wallets or not), the walletDisplayed field must be filled in. Payline takes charge of the monthly order payments. When payment is carried out, you can be advised by email by activating the "send an email to merchant" option in the Merchant Administration Centre. If there is a problem with payment, Payline tries the transaction 3 times during one week. Each time an attempt fails, you are informed.

A document about how to use virtual wallets is available on request from our support team at support@payline.com

Other payment method option: this function allows the merchant, in the event of a bank refusal, to offer his customers another payment method.

The customer is redirected to the suggested payment methods page so that he can choose a different method to make his payment. This new function applies only to a buyer's same order, at the time of the first payment and in the event of a bank refusal. A list of new payment methods must have been filled in in doWebPayment (secondSelectedContractList)



# 3.1.1 Request

The "doWebPaymentRequest" must have the following structure:

Element	Description	Require d	Туре	Example
version	Payline web services version Required since 2011	Yes <sup>1</sup>	N1	Enter the value "3"
payment.amount	Transaction amount in the smallest currency unit	Yes	N12	For an amount of €60, you should enter a value of 6000.
payment.currency	Payment currency code	Yes	N3	978: euros 840: US dollars For a complete list see the "Currency list" table in the appendix
payment.action	Payment function code	Yes	N3	100: Authorization 101: Authorization + validation
payment.mode	Payment method: full, deferred, N instalments, recurring.	Yes	AN3	CPT: Full DIF: Deferred NX: N instalments REC: recurring For a complete list see the "Payment method list" table in the appendix
payment.contractNumber	The e-commerce contract code or number which shows the payment method you wish to use.	Yes	AN50	
payment.deferredActionDate	Date of the action. It must be earlier than today's date + 7 days.	No <sup>2</sup>	AN8	Format to follow: dd/mm/yy
media <sup>1</sup>	This tag is taken into account only in services for the WEB interface	the getWeb	PaymentD	Details and getWebWallet web
returnURL	User redirection URL following Payline payment validation.	Yes	AN255	http:// or https://
cancelURL	Buyer redirection URL if payment is not validated or Payline cannot authorize this customer's payment.	Yes	AN255	http:// or https://
order.ref	Order reference. This reference must be unique because it will be used to check for duplicate orders.	Yes	AN50	12345678
order.origin	Order origin This field is used only when the Mail Order or Telephone Order option is chosen	No	AN2	мо то



Element	Description	Require d	Туре	Example
order.country	The code for the country in which	No	AN3	FR
	the order was placed.			
order.taxes	The amount of tax added to the	No	N12	For an amount of €60, you
	order in the smallest currency unit.			should enter a value of 6000.
order.amount	Order total in the smallest currency	Yes	N12	For an amount of €60, you
	unit Generally the same as the			should enter a value of 6000.
	payment.amount			
order.currency	The code for the currency used to	Yes	N3	For euros, please enter 978.
	place the order.			
	978: euros			
	840: US dollars			
	For a complete list see the			
	"Currency list" table in the appendix			
	p 119			
order.date	The date the order was placed with	Yes	AN16	Format to follow: dd/mm/yyyy
	the merchant			HH24:MI
order.details	Details of articles ordered	No		"Details" table
notificationURL	URL for Payline to request the	No	AN255	http:// or https://
	merchant site to retrieve the			
	transaction result.			
selectedContractList	The list of contract numbers you	No		
	wish to use for this payment.			
	Payline displays the list of payment			
	methods according to the list order.			
	If this field is not filled in, Payline			
	displays all payment methods			
	active on your site.			
secondSelectedContractList	The list of contract numbers you	No		
	wish to offer after a first payment			
	attempt has failed.			
	If this field is not filled in, Payline			
	will not offer any alternative			
	payment methods when a first			
	payment attempt fails			
privateDataList	Private data	No		"privateData" table



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Element	Description	Require d	Туре	Example
languageCode	Enter the ISO code of the language Payline payment pages are to be displayed in. By default, your customer's internet browser requests the page in the desired language from Payline.	No	AN6	To see pages in Italian, enter IT.
	FR or fra: French eng: English For a complete list see the "Language list" table in the appendix			
customPaymentPageCode	Merchant web page personalisation ID	No	AN50	1fd51s2dfs51
buyer.lastName	Buyer's surname	No	AN100	
buyer.firstName	Buyer's first name	No	AN100	
buyer.email	Buyer's email address	No	AN150	
buyer.shippingAddress.name	Building name or number	No	AN100	
buyer.shippingAddress.street	Street name	No	AN100	
buyer.shippingAddress.street 2	2nd line of address	No	AN100	
buyer.shippingAddress.cityNa me	City/town	No	AN40	
buyer.shippingAddress.zipcod e	Postcode	No	AN20	
buyer.shippingAddress.countr y	Country	No	AN2	ISO 3166-1
buyer.shippingAddress.phone	Telephone	No	AN15	+351001110102
buyer.accountCreateDate	Date the buyer's account was created	No	AN10	Format to follow: dd/mm/yy
buyer.accountAverageAmoun t	Average buyer amount	No	N10	
buyer.accountOrderCount	This buyer's order number	No	N10	
buyer.walletId	The customer's virtual wallet ID	No <sup>3</sup>	AN50	
buyer.walletDisplayed	To manage whether to display your customer's payment methods	No	AN5	To not display the customer payment data, enter "none". To display the customer payment data, the tag must be empty or missing
buyer.walletSecured	Nature of check added to WEB payment workflow diagram.	No	AN12	To check a card security code, enter "CVV"



		Require		
Element	Description	d	Туре	Example
buyer.walletCardInd	Specifies the card index to use.	No	AN2	Card index, default value "1"
buyer.ip	buyer's IP address	No	AN50	Format to follow: IPv4 or IPv6
buyer.mobilePhone	Buyer's mobile phone number	No	N15	E.g.: 0033691666666 To send SMS to buyer
buyer.customerId	Customer ID	No	AN50	E.g.: 894492568 This can be a user ID or an email address
owner.lastName	Cardholder's surname	No	AN30	Applicable only for AMEX
owner.firstName	Cardholder's first name	No	AN15	Applicable only for AMEX
owner.billingAddress.street	Cardholder's street name	No	AN20	Applicable only for AMEX
owner.billingAddress.cityNam e	Cardholder's city/town	No	AN40	Applicable only for AMEX
owner.billingAddress.zipcode	Cardholder's postcode	No	AN9	Applicable only for AMEX
owner.billingAddress.Country	Cardholder's country	No	AN2	Applicable only for AMEX
owner.billingAddress.phone	Cardholder's telephone number	No	AN10	Applicable only for AMEX
owner.cardlssueDate	Card issue date	No	AN4	Format to follow: mm/yy. Applicable only for AMEX
securityMode	Selection of security mode to use for transaction	Yes		SSL
recurring.firstAmount	The first amount to be paid. It must be given in the smallest currency unit.	No <sup>4</sup>	N12	For an amount of €100, you should enter a value of 10,000.
recurring.amount	The instalment amount It must be given in the smallest currency unit.	Yes <sup>4</sup>	N12	For an amount of €5, you should enter a value of 500.
recurring.billingCycle	Payment frequency code	Yes <sup>4</sup>	N2	20: monthly 40: quarterly For a complete list see "Table: Payment frequency list" in the appendix
recurring.billingLeft	Number of instalments	No <sup>4</sup>	N3	3
recurring.billingDay	Day on which the instalments should be processed.	No <sup>4</sup>	AN2	Format to follow: dd
recurring.startDate	Date of the first instalment. If this field is empty, Payline will put today's date in.	No <sup>4</sup>	AN10	Format to follow: dd/mm/yyyy
customPaymentTemplateURL	Dynamic template URL	No	AN255	https:// Only

<sup>&</sup>lt;sup>1</sup>- Upgrade delivered October 2012, in Payline version V4.31.

<sup>&</sup>lt;sup>2</sup> - When payment.mode has the value "DIF", the payment.deferredActionDate date is mandatory. For other methods of payment this field should be empty.

<sup>&</sup>lt;sup>3</sup> - Mandatory for wallet payments.



<sup>4</sup> - Mandatory for payments in N instalments (payment.mode = NX) or payment by subscription (payment.mode = REC)

#### For each order detail (details):

Element	Comment	Require d	Format	Example
ref	Article reference	No	AN50	O-123
price	Article price in the smallest currency unit	No	N12	For an amount of €100, you should enter a value of 10,000.
quantity	Number of articles	No	N5	
comment	Comment	No		

#### For all private data (privateData):

Element	Comment	Require d	Format	Example
key	The key allows you to filter your transactions	Yes	AN50	user
value	Value associated with the key	Yes	AN50	dupond or durand, etc.

#### 3.1.2 Response

The "doWebPaymentResponse" message is the response given by Payline to a web payment initialisation request. In this response message you will find the internet address of the Payline web pages as well as the authentication token to use for your customer. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see "Payline
	00000: Transaction approved		return codes and messages" in
	Other code: Transaction refused		the appendix
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
token	Time-stamped token identifying the merchant		
	web payment request.		
redirectURL	Redirection URL for buyer to proceed to	AN255	https://webpayment.payline.com
	payment.		



#### 3.2 Web service - Get Web Payment Details

After a doWebPayment a getWebPaymentDetails must be done to guarantee the result obtained. The "getWebPaymentDetailsRequest" message allows you to carry out a web payment result request. Simply specify an authentication token linked to a web payment to obtain a detailed result.

#### 3.2.1 Request

The "getWebPaymentDetailsRequest" must only send the token associated with the order payment.

Element	Comment	Require d	Format	Example
version	Payline web services version	Yes <sup>1</sup>	N1	Enter the value "3"
	Required since 2011			
token	Time-stamped token used to identify the	Yes	AN50	sC5hTf3YCCUmSOvoMXgm1
	merchant.			191189604975

<sup>&</sup>lt;sup>1</sup> - Upgrade delivered October 2012, in Payline version V4.31.

#### 3.2.2 Response

The "getWebPaymentDetailsResponse" message is the response from Payline to a request for the results of a web payment. This will allow you to obtain the unique transaction number on Payline and the debit authorization number issued by your bank. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see
	00000: Transaction approved		the "Return code list"
	023xx: Invalid transaction		table in the appendix
	01xxx: Transaction refused		
	021xx: Internal error		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
transaction.id	Unique Payline transaction ID	AN50	
transaction.date	Payline transaction date and time	AN16	Format: dd/mm/yyyy
			HH24:MI
transaction.isDuplicated	This indicator is sent by Payline when a	AN1	1 = duplicate transaction
	transaction is duplicated		0 = no duplicate detected



Element	Description	Format	Example
transaction.isPossibleFraud	This indicator is calculated according to the	AN1	1 = There is a risk of
	criteria defined by the merchant.		fraud
			0 = There is no detected
			fraud risk
transaction.fraudResult	Fraud code	AN50	
transaction.explanation	Refusal reason in case of fraud	AN50	
transaction.threeDSecure	This indicator shows whether the transaction is	AN1	Y = Transaction 3DS
	3DSecure or not.		N = Transaction not 3DS
transaction.score	Fraud scoring possibility	N5	Score from 0 to 10
payment.amount	Information sent when the doWebPayment	N12	
novement overenov	function is used As above	N3	
payment.currency			
payment.action	As above	N3	
payment.mode	As above	AN3	
payment.contractNumber	As above	AN50	
payment.deferredActionDate	As above	AN8	Format: dd/mm/yy Internet
media <sup>1</sup>	Detection of media used by Payline for payment	AN25	internet
	The possible values for this tag are:		
	- Internet		
	- Mobile		
	- Tablet		
	- TV		
	- Console		
	- Undefined		
authorization.number	The authorization number issued by the bank's	N6	123456
	authorization server. This field will be filled in if		
	the authorization request is approved*.		
authorization.date	Date and time of the authorization	AN16	Format: dd/mm/yyyy
			HH24:MI
privateDataList	Information sent when the doWebPayment	AN	"privateData" table
	function is used		
authentication3DSecure.md	Returned in POST by ACS	AN20	
authentication3DSecure.xid	Unique transaction ID	AN20	
authentication3DSecure.eci	Electronic Commerce Indicator. To pass in	AN2	
	authorization		
authentication3DSecure.cavv	Cardholder Authentication Verification Value	AN26-	
	determined by ACS.	28	



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Element	Description	Format	Example
authentication3DSecure.cavvAlgor	Positive integer specifying the formula used for	AN20	
ithm	CAVV generation. Possible values are:		
	0 = HMAC (SET™ TransStain),		
	1 = CVV,		
	2 = CVV with ATN,		
	3 = MasterCard AAV		
authentication3DSecure.vadsResu	Summary of 3DSecure operations	AN4	
card.number	Card marked as compliant with PCI DSS		111122XXXXXX4444
card.type	Card type		E.g. Visa purchase, MC business
card.expirationDate	Card expiry date		0311
card.cardholder	Cardholder	AN20	Pierre Dupont
card.token <sup>1</sup>	Card number alias	AN19	1111gPNzHtyu4444
extendedCard.country	Card country of issue	2	ISO code: example FR
extendedCard.isCvd	Is the card a Carte Bleue?	A1	Y or N
extendedCard.bank	The bank of the card used for payment	AN	Crédit Lyonnais
extendedCard.type	Payment card type	AN20	MASTERCARD
extendedCard.network	Indicates that the card is attached to an entity	AN20	MASTERCARD
exterided data. Het Work	managing card acceptance at national or	AINZO	WASTEROARD
	international level		
extendedCard.product	Indicates the category to which the card type	AN	Gold/Premier for a VISA
	belongs		card
order.ref	Article reference	AN50	
order.origin	Order origin	AN2	мо то
ğ	This field is used only when the Mail Order or		
	Telephone Order option is chosen		
order.country	Country		FR
order.taxes	Tax		
order.amount	Amount		
order.currency	Currency		978
order.date	Order date		16/02/2011
billingRecordList <sup>2</sup>	Instalment dates table		"billingRecord" table
			l ammignation and
additionalPaymentList <sup>3</sup>	Additional payments table		"additionalPayment" table
numberOfAttempts <sup>1</sup>	Number of attempts made by customer during	N1	3
•	web payment		
	Possible values:		
	- 0: No payment attempt		
	- 1, 2 or 3 payment attempts		
	- 4, 5 or 6 payment attempts (only possible with		
	the transaction replay option)		



#### For each instalment deadline (billingRecord):

Element	Comment	Require d	Example
billingRecord.date <sup>2</sup>	Instalment deadline	AN10	Format: dd/mm/yyyy
billingRecord.amount <sup>2</sup>	Instalment total in the smallest currency unit	N12	
billingRecord.status <sup>2</sup>	Instalment status:	AN1	
	0: future instalment.		
	1: instalment accepted.		
	2: instalment rejected.		
billingRecord.return.code <sup>2</sup>	Instalment processing return code	N5	For a complete list see
	00000: Transaction approved		the "Return code list"
	01xxx: Transaction refused		table in the appendix
	02302: Transaction invalid		
billingRecord.result.shortMessage	Short transaction result message	AN50	
billingRecord.result.longMessage <sup>2</sup>	Transaction result message	AN255	
billingRecord.transaction.ld <sup>2</sup>	Unique Payline transaction ID	AN50	
billingRecord.transaction.isPossibl	This indicator is calculated according to the	AN1	1 = There is a risk of fraud
eFraud <sup>2</sup>	criteria defined by the merchant.		0 = There is no detected fraud risk
billingRecord.transaction.isDuplica	This indicator is sent by Payline when a	AN1	1 = There is a risk of fraud
ted <sup>2</sup>	transaction is duplicated		0 = There is no detected fraud risk
billingRecord.transaction.date <sup>2</sup>	Payline transaction date and time	AN16	Format: dd/mm/yyyy HH24:MI
billingRecord.authorization.numbe	The authorization number issued by the bank's	N6	123456
r <sup>2</sup>	authorization server. This field will be filled in if		
	the authorization request is approved*.		
billingRecord.authorization.date <sup>2</sup>	Date and time of the authorization	AN16	Format: dd/mm/yyyy HH24:MI

#### For each additional payment (additionalPayment):

Element	Comment	Require d	Example
Transaction.id <sup>3</sup>	Unique Payline transaction ID	AN50	

<sup>&</sup>lt;sup>1</sup> - Upgrade delivered October 2012, in Payline version V4.31.

<sup>&</sup>lt;sup>2</sup> - Only for recurring payments or payments by subscription.

<sup>&</sup>lt;sup>3</sup> - Only for additional payments



			Conçu pour vendre
Element	Comment	Require d	Example
Transaction.date <sup>3</sup>	Payline transaction date and time	AN16	Format:dd/mm/yyyy HH24:MI
Transaction.isDuplicated <sup>3</sup>	This indicator is sent by Payline when a transaction is duplicated	AN1	1 = There is a risk of fraud 0 = There is no detected fraud risk
Transaction.isPossibleFraud <sup>3</sup>	This indicator is calculated according to the criteria defined by the merchant.	AN1	1 = There is a risk of fraud 0 = There is no detected fraud risk
Transaction.fraudResult <sup>3</sup>	Fraud code	AN50	
Transaction.explanation <sup>3</sup>	Refusal reason in case of fraud	AN50	
Transaction.score <sup>3</sup>	Fraud scoring possibility	N5	Score from 0 to 10
payment.amount <sup>3</sup>	Information sent when the doWebPayment function is used	N12	
payment.currency <sup>3</sup>	As above	N3	
payment.action <sup>3</sup>	As above	N3	
payment.mode <sup>3</sup>	As above	AN3	
payment.contractNumber <sup>3</sup>	As above	AN50	
payment.deferredActionDate <sup>3</sup>	As above	AN8	Format: dd/mm/yy
media <sup>1</sup>	Detection of media used by Payline for payment	AN25	Mobile
authorization.number <sup>3</sup>	The authorization number issued by the bank's authorization server. This field will be filled in if the authorization request is approved*.	N6	123456
authorization.date <sup>3</sup>	Date and time of the authorization	AN16	Format: dd/mm/yyyy HH24:MI
authentication3DSecure.md <sup>3</sup>	Returned in POST by ACS	AN20	
authentication3DSecure.xid3	Unique transaction ID	AN20	
authentication3DSecure.eci <sup>3</sup>	Electronic Commerce Indicator. To pass in authorization	AN2	
authentication3DSecure.cavv <sup>3</sup>	Cardholder Authentication Verification Value determined by ACS.	AN26- 28	
authentication3DSecure.cavvAlgor ithm <sup>3</sup>	Positive integer specifying the formula used for CAVV generation. Possible values are:  0 = HMAC (SET™ TransStain),  1 = CVV,  2 = CVV with ATN,  3 = MasterCard AAV	AN20	
authentication3DSecure.vadsResu It <sup>3</sup>	Summary of 3DSecure operations	AN4	
card.number <sup>3</sup>	Card marked as compliant with PCI DSS		111122XXXXXX4444
card.expirationDate <sup>3</sup>	Card expiry date		0311
card.token <sup>1</sup>	Card number alias	AN19	1111gPNzHtyu4444



Element	Comment	Require d	Example
extendedCard.country <sup>3</sup>	Card country of issue	2	ISO code: example FR
extendedCard.isCvd <sup>3</sup>	Is the card a Carte Bleue?	A1	Y or N
extendedCard.bank <sup>3</sup>	The bank of the card used for payment	AN	Crédit Lyonnais
extendedCard.type <sup>3</sup>	Payment card type	AN20	MASTERCARD
extendedCard.network <sup>3</sup>	Indicates that the card is attached to an entity managing card acceptance at national or international level	AN20	MASTERCARD
extendedCard.product <sup>3</sup>	Indicates the category to which the card type belongs	AN	Gold/Premier for a VISA card

<sup>&</sup>lt;sup>1</sup> - Upgrade delivered October 2012, in Payline version V4.31.

#### 3.3 Web service - Create Web Wallet

The "createWebWallet" function initialises the creation of a virtual wallet via the web interface. Once your customer is redirected, they are asked to enter their card details to create their virtual wallet. Payline checks this information by a debit authorization request for a sum of €1 (validation does not take place so no card is credited on creation) and registers the customer wallet with the ID (walletId) you have provided.

The e-commerce contract provided by the bank must authorize the merchant to make payments without a card security code or an e-commerce contract must be obtained authorizing recurring payments.

From version V4.31, delivered in October 2012, this function will allow customer wallet cards to be managed. Once your customer has been redirected, they will be able to:

- view the card or cards registered on his wallet
- delete a card registered on his wallet
- add a card to his wallet
- specify a card in the wallet as the default payment method

#### 3.3.1 Request

The "createWebWalletRequest" request must have the following structure:

Element	Description	Required	Туре	Example
contractNumber	The e-commerce contract code or	Yes	AN50	
	number which shows the payment			
	method you wish to use			
selectedContractList	The list of contract numbers you	No		If only 1 contract is

<sup>&</sup>lt;sup>2</sup> - Only for recurring payments or payments by subscription.

<sup>&</sup>lt;sup>3</sup> - Only for additional payments



Element	Description	Required	Туре	Example
	wish to use for this payment.			entered, Payline
	Payline displays the list of payment			displays a bank details
	methods according to the list order.			page.
	If this field is not filled in, Payline			If 2 or more contracts
	displays all payment methods			are indicated, Payline
	active on your site.			displays a payment
				method selection page
updatePersonalDetails	Indicates whether wallet-holder can	Yes	AN1	
	update personal data			
	Empty: Update not permitted			
	0: Update not permitted			
	1: Update permitted			
buyer.lastName	Buyer's surname	Yes	AN100	
buyer.firstName	Buyer's first name	Yes	AN100	
buyer.email	Buyer's email address	No	AN150	
buyer.shippingAddress.name	Building name or number	No	AN100	
buyer.shippingAddress.street1	Street name	No	AN100	
buyer.shippingAddress.street2	2nd line of address	No	AN100	
buyer.shippingAddress.cityName	City/town	No	AN40	
buyer.shippingAddress.zipcode	Postcode	No	AN20	
buyer.shippingAddress.country	Country	No	AN2	ISO 3166-1
buyer.shippingAddress.phone	Telephone	No	AN15	
buyer.accountCreateDate	Date the buyer's account was	No	AN8	Format to follow:
	created			dd/mm/yy
accountAverageAmount	Average buyer amount	No	N10	
buyer.accountOrderCount	This buyer's order number	No	N10	
buyer.walletId	The customer's virtual wallet ID	Yes	AN50	
buyer.walletDisplayed	To manage whether to display your	No	AN5	To not display the
	customer's payment methods			customer payment data,
				enter "none".
				To display the customer
				payment data, the tag
				must be empty or
				missing
buyer.walletSecured	Nature of check added to WEB	No	AN12	To check a card
	payment workflow diagram.			security code, enter
				"CVV"
buyer.walletCardInd	Specifies the card index to use.	No	AN2	Card index, default
				value "1"
buyer.ip	buyer's IP address	No	AN50	Format to follow: IPv4
				or IPv6



Element	Description	Required	Туре	Example
buyer.mobilePhone	Buyer's mobile phone number	No	N15	E.g.: 0033691666666
				To send SMS to buyer
buyer.customerld	Customer ID	No	AN50	E.g.: 894492568
				This can be a user ID or
				an email address
owner.lastName	Cardholder's surname	No	AN30	Applicable only for
				AMEX
owner.firstName	Cardholder's first name	No	AN15	Applicable only for
				AMEX
owner.billingAddress.Street	Cardholder's street name	No	AN20	Applicable only for
				AMEX
owner.billingAddress.CityName	Cardholder's city/town	No	AN40	Applicable only for
				AMEX
owner.billingAddress.zipcode	Cardholder's postcode	No	AN9	Applicable only for
				AMEX
owner.billingAddress.Country	Cardholder's country	No	AN2	Applicable only for
				AMEX
owner.billingAddress.phone	Cardholder's telephone number	No	AN10	Applicable only for
				AMEX
owner.cardlssueDate	Card issue date	No	AN4	Format to follow:
				mm/yy. Applicable only
				for AMEX
languageCode	Enter the ISO code of the language	No	AN6	To see pages in Italian,
	Payline payment pages are to be			enter IT.
	displayed in. By default, your			
	customer's internet browser			
	requests the page in the desired			
	language from Payline.			
	fre/fra: French			
	eng: English			
	For a complete list see the			
	"Language list" table in the			
	appendix	NI-	ANICO	45454-045-54
customPaymentPageCode	Merchant web page personalisation	No	AN50	1fd51s2dfs51
coourityMode	Sologtion of socurity mode to use	Yes		SSL
securityMode	Selection of security mode to use for transaction	165		For a complete list see
	างา แสกรสงแปก			the "Security mode list"
				table in the appendix
returnURL	User redirection URL following	Yes	AN255	http:// or https://
TOMINOTIL	Payline payment validation.	163	ANZOO	πιρ.π Οι πιιρο.π
cancelURL	Buyer redirection URL if payment is	Yes	AN255	http:// or https://
CALICEIUNL	buyer redirection one it payment is	162	CCZVIA	πιφ.// οι πιιρs.//



Element	Description	Required	Туре	Example
	not validated or Payline cannot			
	authorize this customer's payment.			
notificationURL	URL for Payline to request the merchant site to retrieve the transaction result.	No	AN255	http:// or https://
privateDataList	Private data	No		"privateData" table
customPaymentTemplateURL	Dynamic template URL	No	AN255	https:// Only

#### 3.3.2 Response

In this response message you will find the internet address of the virtual wallet creation pages as well as the authentication token to use for your customer. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see "Payline
	00000: Transaction approved		return codes and messages" in the
	023xx: Invalid transaction		appendix
	02502: This wallet ID already exists		
	02511: Wallet is not supported for this card		
	02101: Internal error		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
token	Time-stamped token identifying the merchant	AN50	
	web payment request.		
redirectURL	Redirection URL for buyer to proceed to	AN255	https://webpayment.payline.com
	payment.		

#### 3.4 Web service - Update Web Wallet

The "updateWebWallet" function initialises the modification of a virtual wallet via the web interface. Once your customer is redirected, they are asked to enter their card details to modify their virtual wallet. Payline checks this information and updates your customer's wallet with the wallet ID you have provided.

# 3.4.1 Request



# The "updateWebWalletRequest" request must have the following structure:

Element	Description	Require d	Туре	Example
contractNumber	The e-commerce contract code or number which shows the payment method you wish to use	Yes	AN50	
cardInd	This field is mandatory if you use multicard wallets	No	2	Card index, default value '01'
walletId	The customer's virtual wallet ID	Yes	AN50	
updatePersonalDetails	Indicates whether wallet-holder can update personal data Empty: Update not permitted 0: Update not permitted 1: Update permitted	Yes	AN1	
updatePaymentDetails	Indicates whether wallet-holder can update payment data Empty: Update not permitted 0: Update not permitted 1: Update permitted	Yes	AN1	
updateOwnerDetails	Indicates whether cardholder data can be updated. Empty: Update not permitted 0: Update not permitted 1: Update permitted	No	AN1	Applicable only for AMEX
languageCode	Enter the ISO code of the language Payline payment pages are to be displayed in. By default, your customer's internet browser requests the page in the desired language from Payline.  FR or fra: French eng: English For a complete list see the "Language list" table in the appendix	No	AN6	To see pages in Italian, enter IT.
customPaymentPageCode	Merchant web page personalisation ID	No	AN50	1fd51s2dfs51
securityMode	Selection of security mode to use for transaction	Yes		SSL For a complete list see "Table: Security mode list" in the appendix
returnURL	User redirection URL following	Yes	AN255	http:// or https://



Element	Description	Require d	Туре	Example
	Payline payment validation.			
cancelURL	Buyer redirection URL if payment is not validated or Payline cannot authorize this customer's payment.	Yes	AN255	http:// or https://
notificationURL	URL for Payline to request the merchant site to retrieve the transaction result.	No	AN255	http:// or https://
privateDataList	Private data	No		"privateData" table
customPaymentTemplateURL	Dynamic template URL	No		https:// Only

#### 3.4.2 Response

In this response message you will find the internet address of the virtual wallet creation pages as well as the authentication token to use for your customer. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see the "Return
	00000: Transaction approved		code list" table in the appendix
	023xx: Invalid transaction		
	02502: This wallet ID already exists		
	02503: Wallet does not exist		
	02511: Wallet is not supported for this card		
	02101: Internal error		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
token	Time-stamped token identifying the merchant	AN50	
	web payment request.		
redirectURL	Redirection URL for buyer to proceed to	AN255	https://webpayment.payline.com
	payment.		



#### 3.5 Web service - Get Web Wallet

After a wallet has been created or updated, the getWebWallet web service must be used to guarantee the result obtained.

This method is used to retrieve information from a virtual wallet created via the web interface.

#### 3.5.1 Request

The "getWebWalletRequest" request includes:

Element	Description	Required	Туре	Example
version	Payline web services version	Yes <sup>1</sup>	N1	Enter the value "3"
	Required since 2011			
token	Time-stamped token used to identify the	Yes	AN50	
	merchant.			

<sup>&</sup>lt;sup>1</sup> - Upgrade delivered October 2012, in Payline version V4.31.

#### 3.5.2 Response

The "getWebWalletResponse" message is the response to a request for information on a virtual wallet.

Element	Description	Format	Example
return.code	The web service return code	N5	For a complete list see
	02500: Operation successful		"Payline return codes and
	02304: Invalid transaction		messages" in the appendix
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
wallet.walletId	The unique virtual wallet ID. You	AN50	
	must provide Payline with a unique ID		
	that corresponds to a single customer		
	in your information system. You can		
	then request a virtual wallet payment		
	using this same ID.		
wallet.lastName	Your customer's surname. This	AN100	
	information is useful when searching		
	for a wallet in the Merchant		
	Administration Centre		
wallet.firstName	Your customer's first name.	AN100	
wallet.email	Your customer's email address.	AN150	
	Payline will use this information to		



		ı	Conçu pour vendr
	send a receipt of payment to your		
	customer		
wallet.shippingAddress.name	Building name or number	AN100	
wallet.shippingAddress.street1	Street name	AN100	
wallet.shippingAddress.street2	2nd line of address	AN100	
wallet.shippingAddress.cityName	City/town	AN40	
wallet.shippingAddress.zipcode	Postcode	AN20	
wallet.shippingAddress.country	Country	AN2	
wallet.shippingAddress.phone	Telephone	AN15	
wallet.card.number	Card number	N19	
wallet.card.type	Card type used for the transaction	AN40	CB: Visa / MasterCard AMEX: American Express For a complete list see "Table: Card type list" in the appendix
wallet.card.expirationDate	Card expiry date	N4	Format to follow: mmyy
wallet.card.cvx	Card security code on the back of the credit card	N10	
wallet.card.ownerDateOfBirth	Cardholder's date of birth	N6	Format to follow: ddmmyy
wallet.card.password	Encrypted password	AN16	
wallet.card.cardholder	Cardholder	AN20	Pierre Dupont
wallet.card.token <sup>1</sup>	Card number alias	AN19	1111gPNzHtyu4444
wallet.comment	Comments	AN255	
media <sup>1</sup> numberOfAttempts <sup>1</sup>	Detection of media used by Payline.  The possible values for this tag are:  Internet  Mobile  Tablet  TV  Console  Undefined  Number of attempts made by customer during web payment Possible values:	AN25	Internet 5
privateDataList	<ul> <li>- 0: No payment attempt</li> <li>- 1, 2 or 3 payment attempts</li> <li>- 4, 5 or 6 payment attempts (only possible with the transaction replay option)</li> <li>Your private information that you wish to send</li> </ul>		"Private data" table
extendedCard.country	Card country of issue	2	ISO code: example FR
extendedCard.isCvd	Is the card a Carte Bleue?	N1	Y or N



			, ,
extendedCard.bank	The bank of the card used for payment	AN	Crédit Lyonnais
extendedCard.type	Payment card type	AN20	MASTERCARD
extendedCard.network	Indicates that the card is attached to an entity managing card acceptance at national or international level	AN20	MASTERCARD
extendedCard.product	Indicates the category to which the card type belongs	AN	Gold/Premier for a VISA card
owner.lastName	Cardholder's surname	AN30	Applicable only for AMEX
owner.firstName	Cardholder's first name	AN15	Applicable only for AMEX
owner.cardlssueDate	Card issue date	AN4	Format to follow: mm/yy.  Applicable only for AMEX
owner.billingAddress.Street	Cardholder's street name	AN20	Applicable only for AMEX
owner.billingAddress.CityName	Cardholder's city/town	AN40	Applicable only for AMEX
owner.billingAddress.zipcode	Cardholder's postcode	AN9	Applicable only for AMEX
owner.billingAddress.Country	Cardholder's country	AN2	Applicable only for AMEX
owner.billingAddress.Phone	Cardholder's telephone number	AN10	Applicable only for AMEX

<sup>&</sup>lt;sup>1</sup> - Upgrade delivered October 2012, in Payline version V4.31.



# 4 Payline direct interface

Method	Description
doAuthorization	Carry out payment authorization requests
doCapture	Validate an accepted payment request
doRefund	Refund a payment using an accepted authorization number
doCredit	Credit a payment card using a the merchant account
doReset	Cancel a transaction using a transaction that has been authorized and
	validated but not transferred to the bank.
createWallet	Create a customer wallet
updateWallet	Update customer wallet
getWallet	Retrieve information making up the customer wallet
disableWallet	Deactivate a customer wallet
enableWallet	Reactivate a customer wallet
dolmmediateWalletPayment	Carry out a payment request from a customer wallet
doScheduledWalletPayment	Schedule a payment request for a set day
doRecurringWalletPayment	Schedule a fixed payment amount for payment requests (subscription)
getPaymentRecord	Retrieve a payment record
disablePaymentRecord	Deactivate a payment record
transactionSearch	Obtain a list of transactions corresponding to search criteria entered by the
	user.
getTransactionDetails	Obtain payment details of any nature.
verifyEnrolment	Verify that the buyer's card is 3DSecure.
doChequeScoring	Verify the validity of a cheque
doReauthorization	Allow transaction replay
getCards	Retrieve information on cards in a multicard wallet.
getEncryptionKey	Supply the public card data encryption key



#### 4.1 Web service - Do Authorization

The "doAuthorization" function sends a debit authorization request to your bank's authorization server.

1. Simple authorization and/or immediate payment

Full payment: with full payment using payment.mode CPT, you carry out an authorization + validation with action code 101, or an authorization with action code 100, and the validation is done automatically by the Payline payment solution or by the merchant, using web service calls or our Payline administration centre back office tool.

**NOTE**: With debit authorization, you have 7 days to validate the payment request. Outside of this 7-day period, authorization expires and is no longer valid.

2. Deferred payment: A scheduled payment (< 7 days)

**Deferred payment**: with a deferred payment, the merchant requests authorization and the validation is done, for example, when the product is despatched.

An authorization request is valid for 7 days.

This validation can be done automatically with Payline or by the merchant using the *batch interface function*, or using the doCapture web service, or via the administration centre

To debit your customer only on processing, despatch or receipt of his order and if this date is within 7 days, you must fill in the payment.action field as 100, payment.mode as DIF and deferredActionDate as the desired date for validating the payment. The desired date must respect the following condition: deferredActionDate <= authorizationDate + 6.

Payline makes an authorization request to the bank and, if it is accepted, programmes a validation action for the desired date.

#### 4.1.1 Request

The "doAuthorizationRequest" must have the following structure:

Element	Description	Require d	Туре	Example
version	Payline web services version	Yes <sup>1</sup>	N1	Enter the value "3"



Element	Description	Require	Туре	Conçu pour vendre
	Required since 2011			
payment.amount	Transaction amount in the	Yes	N12	For an amount of €60, you
	smallest currency unit			should enter a value of 6000.
payment.currency	Payment currency code	Yes	N3	978: euros
				840: US dollars
				For a complete list see
				"Table: Currency list
payment.action	Payment function code	Yes	N3	201: VALIDATION
payment.mode	Payment method: full, deferred	Yes	AN3	CPT: Full
				DIF: Deferred
				For a complete list see "Table:
				Payment method list" in the
				appendix
payment.contractNumber	The e-commerce contract code	Yes	AN50	
	or number which shows the			
	payment method you wish to use			
payment.deferredActionDate	Date of the action. It must be	No <sup>2</sup>	AN8	Format to follow: dd/mm/yy
	earlier than today's date + 7			
	days.			Mobile
media	Detection of media used for	No <sup>1</sup>	AN25	Mobile
	payment			
	The possible values for this tag are:			
	- Internet			
	- Mobile			
	- Tablet			
	- TV			
	- Console			
	- Undefined			
bankAccountData.countryCode	Used only for ELV			
bankAccountData.bankCode	Used only for ELV			
bankAccountData.accountNumber	Used only for ELV			
bankAccountData.key	Used only for ELV			
card.encryptionKeyId	Payline RSA encryption key ID	No	N4	If these fields are filled in then card data must be null
card.encryptedData	Encrypted card data	No	Base	If these fields are filled in then
			64	card data must be null
card.number	Card number	Yes	N19	
card.type	Card type used for the	Yes	AN40	CB: Visa / MasterCard



Element	Description	Require d	Туре	Example
	transaction			AMEX: American Express For a complete list see "Table: Card type list" in the appendix
card.expirationDate	Card expiry date	no <sup>4</sup>	N4	Format to follow: mmyy
card.cvx	Card security code on the back of the credit card	no <sup>4</sup>	N10	
card.ownerDateOfBirth	Cardholder's date of birth	no <sup>4</sup>	N6	Format to follow: ddmmyy
card.password	Encrypted password	No <sup>4</sup>	AN16	
card.cardPresent	This service is used only if you make a Mail Order or Telephone Order or if the user is physically present	No	N1	0 or 1: present
card.cardholder	Cardholder	No	AN20	Pierre Dupont
card.token <sup>1</sup>	Card number alias Leave this field empty. Not currently taken into account.	No	AN19	1111gPNzHtyu4444
order.ref	Order reference. This reference must be unique because it will be used to check for duplicate orders.	Yes	AN50	12345678
order.origin	Order origin (used only if you have registered for the Mail Order and Telephone Order option)	No <sup>5</sup>	AN2	MO or TO
order.country	The code for the country in which the order was placed.	No	AN3	FR
order.taxes	The amount of tax added to the order in the smallest currency unit.	No	N12	For an amount of €60, you should enter a value of 6000.
order.amount	Order total in the smallest currency unit Generally the same as the payment.amount	Yes	N12	For an amount of €60, you should enter a value of 6000.
order.currency	Code of currency used for order.	Yes	N3	978: euros 840: US dollars For a complete list see the "Currency list" table in the appendix
order.date	The date the order was placed with the merchant	Yes	AN16	Format to follow: dd/mm/yyyy HH24:MI
order.details	Details of articles ordered	No		"orderDetails" table
buyer.lastName	Buyer's surname	No	AN10 0	



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Element	Description	Require d	Туре	Example
buyer.firstName	Buyer's first name	No	AN10	
			0	
buyer.email	Buyer's email address	No	AN15	
			0	
buyer.shippingAddress.Name	Building name or number	No	AN10	
			0	
buyer.shippingAddress.Street1	Street name	No	AN10	
			0	
buyer.shippingAddress.Street2	2nd line of address	No	AN10	
			0	
buyer.shippingAddress.CityName	City/town	No	AN40	
buyer.shippingAddress.zipcode	Postcode	No	AN20	
buyer.shippingAddress.Country	Country	No	AN2	ISO 3166-1
buyer.shippingAddress.Phone	Telephone	No	AN15	
buyer.accountCreateDate	Date the buyer's account was created	No	AN8	Format to follow: dd/mm/yy
AccountAverageAmount	Average buyer amount	No	N10	
buyer.accountOrderCount	This buyer's order number	No	N10	
buyer.walletId	The customer's virtual wallet ID	No <sup>3</sup>	AN50	
buyer.walletCardInd	Specifies the card index to use.	No	AN2	Card index, default value "1"
buyer.ip	buyer's IP address	No	AN50	Format to follow: IPv4 or IPv6
buyer.mobilePhone	Buyer's mobile phone number	No	N15	E.g.: 0033691666666
				To send SMS to buyer
buyer.customerld	Customer ID	No	AN50	E.g.: 894492568
				This can be a user ID or an
				email address
privateDataList	Private data	No		"privateData" table
authentication3DSecure.md	Returned in POST by ACS	No <sup>5</sup>	AN20	
authentication3DSecure.pares	Returned in POST by ACS	No <sup>5</sup>	AN	
authentication3DSecure.xid	Unique transaction ID	No	AN20	Do not use, obsolete field
authentication3DSecure.eci	Electronic Commerce Indicator.	No	AN2	Do not use, obsolete field
	To pass in authorization			,
authentication3DSecure.cavv	Cardholder Authentication	No	AN26	Do not use, obsolete field
	Verification Value determined by		-28	
	ACS.			
authentication3DSecure.cavvAlgor	Positive integer specifying the	No	N1	Do not use, obsolete field
ithm	formula used for CAVV			
	generation. Possible values are:			
	0 = HMAC (SET™ TransStain),			
	1 = CVV,			
	2 = CVV with ATN,			



Element	Description	Require d	Туре	Example
	3 = MasterCard AAV			
authentication3DSecure.vadsResu	Summary of 3DSecure operations	No	AN4	Do not use, obsolete field
owner.lastName	Cardholder's surname	No	AN30	Applicable only for AMEX
owner.firstName	Cardholder's first name	No	AN15	Applicable only for AMEX
owner.cardlssueDate	Card issue date	No	AN4	Format to follow: mm/yy.  Applicable only for AMEX
owner.billingAddress.street	Cardholder's street name	No	AN20	Applicable only for AMEX
owner.billingAddress.cityName	Cardholder's city/town	No	AN40	Applicable only for AMEX
owner.billingAddress.zipcode	Cardholder's postcode	No	AN9	Applicable only for AMEX
owner.billingAddress.country	Cardholder's country	No	AN2	Applicable only for AMEX
owner.billingAddress.phone	Cardholder's telephone number	No	AN10	Applicable only for AMEX

- <sup>1</sup>- Upgrade delivered October 2012, in Payline version V4.31.
- <sup>2</sup> When payment.mode has the value "DIF", the payment.deferredActionDate date is mandatory. For other methods of payment this field should be empty.
- <sup>3</sup> Do not fill in for this function.
- <sup>4</sup> Please refer to the "Table: List of mandatory fields by card type" in the appendix.
- <sup>5</sup> Mandatory for all 3DSecure transactions.
- <sup>6</sup> If you have registered for the Mail Order and Telephone Order MO TO option and it is activated, then the value of order origin will be "MO" or "TO".

#### For each order detail (orderDetails):

Element	Comment	Require d	Format	Example
ref	Article reference	No	AN50	
price	Article price in the smallest currency unit	No	N12	
quantity	Number of articles	No	N5	
comment	Comment	No		

#### For all private data (privateData):

Element	Comment	Require d	Format	Example
key	The key allows you to filter your transactions	Yes	AN50	user
value	Value associated with the key	Yes	AN50	dupond or durand, etc.



#### 4.1.2 Response

The "doAuthorizationResponse" message is the response given by Payline to a debit authorization request. This will allow you to obtain the unique transaction number on Payline and the debit authorization number issued by your bank.

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see the "Return
	00000: Transaction approved		code list" table in the appendix
	023xx: Invalid transaction		
	01xxx: Transaction refused		
	021xx: Internal error		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
transaction.id	Unique Payline transaction ID	AN50	
transaction.isPossibleFraud	This indicator is calculated according to	AN1	1 = There is a risk of fraud
	the criteria defined by the merchant.		0 = There is no detected fraud risk
transaction.isDuplicated	This indicator is sent by Payline when a	AN1	1 = There is a risk of fraud
	transaction is duplicated		0 = There is no detected fraud risk
transaction.date	Payline transaction date and time	AN16	Format: dd/mm/yyyy HH24:MI
transaction.fraudResult	Fraud code	AN50	
transaction.explanation	Refusal reason in case of fraud	AN50	
transaction.threeDSecure	This indicator is returned by Payline	AN1	Y = Transaction in 3DSecure mode
	during 3DSecure transactions		Y = Transaction in non 3DSecure
			mode
transaction.score	Fraud scoring possibility	N5	Score from 0 to 10
authorization.number	The authorization number issued by the	N6	123456
	bank's authorization server. This field will		
	be filled in if the authorization request is		
	approved*.		
authorization.date	Date and time of the authorization	AN16	Format: dd/mm/yyyy HH24:MI
card.number	The hidden card number complies with		111122XXXXX4444
	PCI DSS		
card.type	Card type: Visa card, Gold Visa	AN50	
card.expirationDate	Expiry date		0311
card.token <sup>1</sup>	Card number alias	AN19	1111gPNzHtyu4444
extendedcard.country	Card country of issue	2	ISO code: example FR
extendedcard.isCvd	Is the card a Carte Bleue?	N1	Y or N
extendedCard.bank	The bank of the card used for payment	AN	Crédit Lyonnais
extendedCard.type	Payment card type	AN20	MASTERCARD



Element	Description	Format	Example
extendedCard.network	Indicates that the card is attached to an	AN20	MASTERCARD
	entity managing card acceptance at		
	national or international level		
extendedCard.product	Indicates the category to which the card	AN	Gold/Premier for a VISA card
	type belongs		

<sup>\*-</sup> according to your account settings, Payline can approve payment without making a request to the merchant's bank. In this case, the authorization number will be empty.

#### 4.2 Web service - do Reauthorization

This allows a transaction which has been accepted to be replayed. The rules are defined below:

- Accepted authorizations (partially or fully validated) or authorization+validation can be reauthorized
- A reauthorization can be reauthorized
- No rule on amounts for reauthorizations but for validation of a reauthorization we use the same method as a normal authorization, therefore capture offsets.
- The new authorization must be in the same currency as the original one; otherwise an error code is sent without storage in the database: 02620 "Currency must be the same as the original authorization"
- The original authorization must not be made in 3DSecure: 02622 "3DS Transaction is not allowed"
- A reauthorization can be made on authorizations for up to 11 months after its creation date
- The reauthorization reference is retrieved from the original transaction if no new reference has been associated with it.
- The reauthorization is a separate transaction so if the reauthorization is made less than 24 hours after the original transaction it will be considered a duplicate unless the order reference is different from that of the original transaction.
- The reauthorization option must be activated in a contract in order to do a reauthorization, otherwise an error code is sent: 02619 "You don't have the reauthorization option"

#### 4.2.1 Request

Element	Description	Required	Type	Example
version	Payline web services version	Yes <sup>1</sup>	N1	Enter the value "3"

<sup>&</sup>lt;sup>1</sup> - Upgrade delivered October 2012, in Payline version V4.31.



	T	T	1	Conçu pour vendre
	Required since 2011			
transactionId	Authorization transaction ID to be reauthorized	Yes	N50	
payment.amount	Transaction amount in the smallest currency unit	Yes	N12	For an amount of €60, you should enter a value of 6000.
payment.currency	Payment currency code	Yes	N3	978: euros 840: US dollars For a complete list see the "Currency list" table in the appendix
payment.action	Payment function code	Yes	AN50	12345678
payment.mode	Payment method: full, deferred	Yes	AN2	MO or TO
payment.contractNumber	The e-commerce contract code or number which represents the payment method you wish to use	Yes	AN3	FR
payment.deferredActionDat e	Date of the action. It must be earlier than today's date + 7 days.	No <sup>2</sup>	N12	For an amount of €60, you should enter a value of 6000.
media	Detection of media used for payment.  The possible values for this tag are:  - Internet - Mobile - Tablet - TV - Console - Undefined	No <sup>1</sup>	AN25	TV
order.ref	Order reference. This reference must be unique because it will be used to check for duplicate orders.	No	N12	For an amount of €60, you should enter a value of 6000.
order.origin	Order origin (used only if you have registered for the Mail Order and Telephone Order option)	No <sup>3</sup>	N3	978: euros 840: US dollars For a complete list see the "Currency list" table in the appendix
order.country	The code for the country in which the order was placed.	No	AN16	Format to follow: dd/mm/yyyy HH24:MI
order.taxes	The amount of tax added to the order in the smallest currency unit.	No		"orderDetails" table
order.amount	Order total in the smallest currency unit Generally the	Yes if Order Ref	N3	100: Authorization 101: Authorization + validation



	same as the payment.amount	is filled in		
order.currency	Code of currency used for	Yes if	AN3	CPT: Full
	order.	Order Ref		DIF: Deferred
		is filled in		For a complete list see the "Payment
				method list" table in the appendix
order.date	The date the order was placed	Yes if	AN50	
	with the merchant	Order Ref		
		is filled in		
order.details	Details of articles ordered	No	AN8	Format to follow: dd/mm/yy
privateDataList	Private data	No		"privateData" table

<sup>&</sup>lt;sup>1</sup>- Upgrade delivered October 2012, in Payline version V4.31.

### 4.2.2 Response

The "doReauthorizationResponse" message is the response from Payline to a validation request for a debit authorization. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see the
	00000: Transaction approved		"Return code list" table in the
	023xx: Invalid transaction		appendix
	01xxx: Transaction refused		
	021xx: Internal error		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
transaction.id	Unique Payline transaction ID	AN50	
transaction.isPossibleFraud	This indicator is calculated according to	AN1	1 = There is a risk of fraud
	the criteria defined by the merchant.		0 = There is no detected fraud
			risk
transaction.isDuplicated	This indicator is sent by Payline when a	AN1	1 = There is a risk of fraud
	transaction is duplicated		0 = There is no detected fraud
			risk
transaction.date	Payline transaction date and time	AN16	Format:dd/mm/yyyy HH24:MI
cardNumber	Hidden card number	N19	
card.type	Card type		
card.expirationDate	Card expiry date		
card.token <sup>1</sup>	Card number alias	AN19	1111gPNzHtyu4444

<sup>&</sup>lt;sup>2</sup> - When payment.mode has the value "DIF", the payment.deferredActionDate date is mandatory. For other methods of payment this field should be empty.

<sup>&</sup>lt;sup>3</sup> - If you have registered for the Mail Order and Telephone Order MO TO option and it is activated, then the value of order.origin will be "MO" or "TO".



extendedCard.bank	The bank of the card used for payment	AN	Crédit Lyonnais
extendedCard.type	Payment card type	AN20	MASTERCARD
extendedCard.network	Indicates that the card is attached to an	AN20	MASTERCARD
	entity managing card acceptance at		
	national or international level		
extendedCard.product	Indicates the category to which the card	AN	Gold/Premier for a VISA card
	type belongs		
extendedCard.Country	The country issuing the card		
extendedCard.lsCVD	Flag for virtual cards		

<sup>&</sup>lt;sup>1</sup>- Upgrade delivered October 2012, in Payline version V4.31.

### 4.3 Web service - Do Capture

The "doCapture" function requests validation of an accepted authorization. Once the validation is taken into account, a file with all the validations is sent to the merchant's bank; Payline sends payment requests to your bank.

## 4.3.1 Request

The "doCaptureRequest" request must have the following structure:

Element	Description	Require d	Туре	Example
version	Payline web services version Required since 2011	Yes <sup>1</sup>	N1	Enter the value "3"
transactionId	Authorization transaction ID	Yes	N50	
payment.amount	Transaction amount in the smallest currency unit	Yes	N12	For an amount of €60, you should enter a value of 6000.
payment.currency	Payment currency code	Yes	N3	978: euros 840: US dollars For a complete list see the "Currency list" table in the appendix
payment.action	Payment function code	Yes	N3	201: Validation
payment.mode	Payment method: full, deferred, N instalments, recurring.	Yes	AN3	CPT: Full DIF: Deferred NX: N instalments REC: recurring For a complete list see the "Payment method list" table in the appendix



payment.contractNumber	The e-commerce contract code or	Yes	AN50	
	number which represents the			
	payment method you wish to use			
payment.deferredActionDat	Date of the action. It must be earlier	No <sup>2</sup>	AN8	Format to follow: dd/mm/yy
е	than today's date + 7 days.			
media	Detection of media used for payment	No <sup>1</sup>	AN25	TV
	The possible values for this tag are:			
	- Internet			
	- Mobile			
	- Tablet			
	- TV			
	- Console			
	- Undefined			
privateDataList	Private data	No		"privateData" table
sequenceNumber	The transaction sequence number	No	AN50	

<sup>&</sup>lt;sup>1</sup>- Upgrade delivered October 2012, in Payline version V4.31.

# 4.3.2 Response

The "doCaptureResponse" message is the response from Payline to a validation request for a debit authorization. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see the
	00000: Transaction approved		"Return code list" table in the
	023xx: Invalid transaction		appendix
	01xxx: Transaction refused		
	021xx: Internal error		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
transaction.id	Unique Payline transaction ID	AN50	
transaction.isPossibleFraud	This indicator is calculated according to	AN1	1 = There is a risk of fraud
	the criteria defined by the merchant.		0 = There is no detected fraud
			risk
transaction.isDuplicated	This indicator is sent by Payline when a	AN1	1 = There is a risk of fraud
	transaction is duplicated		0 = There is no detected fraud
			risk

<sup>&</sup>lt;sup>2</sup> - When payment.mode has the value "DIF", the payment.deferredActionDate date is mandatory. For other methods of payment this field should be empty.



transaction.date	Payline transaction date and time	AN16	Format:dd/mm/yyyy HH24:MI
reAuthorization	This indicator shows that a reauthorization	N1	1 = Reauthorization made
	has been made		0 = No reauthorization made

### 4.4 Web service - Do Refund

**Refund**: a refund request for a validated payment paid into the bank; therefore the customer has been debited and the merchant credited.

The deadline for refunds is 6 months.

### 4.4.1 Request

The "doRefundRequest" request must have the following structure:

Element	Description	Required	Type	Example
version	Payline web services version Required since 2011	Yes <sup>1</sup>	N1	Enter the value "3"
transactionId	Authorization transaction ID	Yes	N50	
payment.amount	Transaction amount in the smallest currency unit	Yes	N12	For an amount of €60, you should enter a value of 6000.
payment.currency	Payment currency code	Yes	N3	978: euros 840: US dollars For a complete list see "Table: Currency list
payment.action	Payment function code	Yes	N3	421: Refund
payment.mode	Payment method: full, deferred.	Yes	AN3	CPT: Full DIF: Deferred
payment.contractNumber	The e-commerce contract code or number which represents the payment method you wish to use	Yes	AN50	
payment.deferredActionDat e	Date of the action. It must be earlier than today's date + 7 days.	No <sup>2</sup>	AN8	Format to follow: dd/mm/yy



media	Detection of media used for payment	No <sup>1</sup>	AN25	Console
	The possible values for this tag are:  - Internet - Mobile - Tablet - TV - Console - Undefined			
comment	Description of reason for refund. May be viewed via the transaction statement which can be accessed through the Merchant Administration Centre.	No	AN255	
privateDataList	Private data	No		"privateData" table
sequenceNumber	The transaction sequence number	No	AN50	

<sup>&</sup>lt;sup>1</sup> - Upgrade delivered October 2012, in Payline version V4.31.

# 4.4.2 Response

The "doRefundResponse" message is the response given by Payline to a refund request. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see "Payline
	00000: Transaction approved		return codes and messages" in the
	023xx: Invalid transaction		appendix
	01xxx: Transaction refused		
	021xx: Internal error		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
transaction.id	Unique Payline transaction ID	AN50	
transaction.isPossibleFra	This indicator is calculated according to the	AN1	1 = There is a risk of fraud
ud	criteria defined by the merchant.		0 = There is no detected fraud risk
transaction.isDuplicated	This indicator is sent by Payline when a	AN1	1 = There is a risk of fraud
	transaction is duplicated		0 = There is no detected fraud risk
transaction.date	Payline transaction date and time	AN16	Format: dd/mm/yyyy HH24:MI

<sup>&</sup>lt;sup>2</sup> - When payment.mode has the value "DIF", the payment.deferredActionDate date is mandatory. For other methods of payment this field should be empty.



#### 4.5 Web service - Do Reset

**Reset**: a transaction can be reset only if the payment was validated and not paid into the bank; therefore the customer's bank account has not been debited

The "doReset" function lets you cancel sending your bank a debit or credit transaction made using the following functions: doAuthorization, doDebit, doCredit, doRefund

### 4.5.1 Request

The "doResetRequest" request must have the following structure:

Element	Description	Require d	Туре	Example
version	Payline web services version	Yes <sup>1</sup>	N1	Enter the value "3"
	Required since 2011			
transactionId	ID of transaction to be reset	Yes	N50	
media	Detection of media used	No <sup>1</sup>	AN25	Console
	The possible values for this tag are:  - Internet - Mobile - Tablet - TV - Console - Undefined			
comment	Description of reason for reset. May be viewed via the transaction statement which can be accessed through the Merchant Administration Centre.	No	AN255	

<sup>&</sup>lt;sup>1</sup> - Upgrade delivered October 2012, in Payline version V4.31.

## 4.5.2 Response

The "doResetResponse" message is the response given by Payline to a reset request.

The response has the following structure:

Element	Description	Format	Example
---------	-------------	--------	---------



return.code	The web service return code: 00000: Transaction approved	N5	For a complete list see "Payline return codes and messages" in the
	02600: Reset is not supported for transaction		appendix
	type 02601: Reset already done		
	02602: Authorization has already expired		
	02603: Transaction status isn't "to remit"		
	02604: This transaction does not exist		
	01917: This transaction has already been sent		
	to the buyer		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
transaction.id	Unique Payline transaction ID	AN50	
transaction.isPossibleFra	This indicator is calculated according to the	AN1	1 = There is a risk of fraud
ud	criteria defined by the merchant.		0 = There is no detected fraud risk
transaction.isDuplicated	This indicator is sent by Payline when a	AN1	1 = There is a risk of fraud
	transaction is duplicated		0 = There is no detected fraud risk
transaction.date	Payline transaction date and time	AN16	Format: dd/mm/yyyy HH24:MI

#### 4.6 Web service - Do Credit

The "doCredit" function is used to request that the bank card used by your customer for the payment be credited. This function is useful for refunding your customer if you have not kept the transaction authorization ID needed for the doRefund function.

### 4.6.1 Request

The "doCreditRequest" request must have the following structure:

Element	Description	Require d	Туре	Example
version	Payline web services version Required since 2011	Yes <sup>1</sup>	N1	Enter the value "3"
payment.amount	Transaction amount in the smallest currency unit	Yes	N12	For an amount of €60, you should enter a value of 6000.
payment.currency	Payment currency code	Yes	N3	978: euros 840: US dollars For a complete list see the "Currency list" table in the appendix
payment.action	Payment function code	Yes	N3	422: Credit



				Conçu pour vendre
Element	Description	Require d	Туре	Example
payment.mode	Payment method: full, deferred, N	Yes	AN3	CPT: Full
	instalments, recurring.			DIF: Deferred
				NX: N instalments
				REC: recurring
				For a complete list see the
				"Payment method list" table
				in the appendix
payment.contractNumber	The e-commerce contract code or	Yes	AN50	
	number which represents the			
	payment method you wish to use			
payment.deferredActionDate	Date of the action. It must be earlier	No <sup>2</sup>	AN8	Format to follow: dd/mm/yy
	than today's date + 7 days.			
media	Detection of media used for payment	No <sup>1</sup>	AN25	TV
	The possible values for this tag are:			
	- Internet			
	- Mobile			
	- Tablet			
	- TV			
	- Console			
	- Undefined			
card.encryptionKeyId	Payline RSA encryption key ID	No	N4	If these fields are filled in
				then card data must be null
card.encryptedData	Encrypted card data	No	Base64	If these fields are filled in
				then card data must be null
card.number	Card number	Yes	N19	
card.type	Card type used for the transaction	Yes	AN40	CB: Visa / MasterCard
				AMEX: American Express
				For complete list see "Card
				type list" table in the
				appendix, except for Aurore
card.expirationDate	Card expiry date	No <sup>3</sup>	N4	Format to follow: mmyy
card.CVX	Card security code on the back of the	no <sup>3</sup>	N10	
	credit card			
card.ownerDateOfBirth	Cardholder's date of birth	no <sup>3</sup>	N6	Format to follow: ddmmyy
card.password	Encrypted password	no <sup>3</sup>	AN16	
card.cardPresent	This service is used only if you make	No	N1	0 or 1: present
	a Mail Order or Telephone Order or if			
	the user is physically present			
card.cardholder	Cardholder	No	AN20	Pierre Dupont



				Conçu pour vendre
Element	Description	Require d	Туре	Example
card.token	Card number alias Leave this field empty. Not currently taken into account.	No	AN19	1111gPNzHtyu4444
order.ref	Order reference. This reference must be unique because it will be used to check for duplicate orders.	Yes	AN50	12345678
order.origin	Order origin (used only if you have registered for the Mail Order and Telephone Order option)	No	AN2	MO or TO
order.country	The code for the country in which the order was placed.	No	AN3	FR
order.taxes	The amount of tax added to the order in the smallest currency unit.	No	N12	For an amount of €60, you should enter a value of 6000.
order.amount	Order total in the smallest currency unit Generally the same as the payment.amount	Yes	N12	For an amount of €60, you should enter a value of 6000.
order.currency	Code of currency used for order.	Yes	N3	978: euros 840: US dollars For a complete list see the "Currency list" table in the appendix
order.date	The date the order was placed with the merchant	Yes	AN16	Format to follow: dd/mm/yyyy HH24:MI
order.details	Details of articles ordered	No		"orderDetails" table
buyer.lastName	Buyer's surname	No	AN100	
buyer.firstName	Buyer's first name	No	AN100	
buyer.email	Buyer's email address	No	AN150	
buyer.shippingAddress.name	Building name or number	No	AN100	
buyer.shippingAddress.street 1	Street name	No	AN100	
buyer.shippingAddress.street 2	2nd line of address	No	AN100	
buyer.shippingAddress.cityNa me	City/town	No	AN40	
buyer.shippingAddress.zipcod e	Postcode	No	AN20	
buyer.shippingAddress.countr y	Country	No	AN2	ISO 3166-1
buyer.shippingAddress.phone	Telephone	No	AN15	
buyer.accountCreateDate	Date the buyer's account was created	No	AN8	Format to follow: dd/mm/yy



Element	Description	Require d	Туре	Example
AccountAverageAmount	Average buyer amount	No	N10	
buyer.accountOrderCount	This buyer's order number	No	N10	
buyer.walletId	The customer's virtual wallet ID	No	AN50	
buyer.mobilePhone	Buyer's mobile phone number	No	N15	Do not use. Sending SMS is not implemented with this method
comment	Description of reason for refund. May be viewed via the transaction statement which can be accessed through the Merchant Administration Centre.	No	AN255	
privateDataList	Private data	No		"privateData" table

<sup>&</sup>lt;sup>1</sup>- Upgrade delivered October 2012, in Payline version V4.31.

## 4.6.2 Response

The "doCreditResponse" is the response given by Payline to a credit request. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see "Payline
	00000: Transaction approved		return codes and messages" in
	023xx: Invalid transaction		the appendix
	01xxx: Transaction refused		
	021xx: Internal error		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
transaction.id	Unique Payline transaction ID	AN50	
transaction.isPossibleFraud	This indicator is calculated according to	AN1	1 = There is a risk of fraud
	the criteria defined by the merchant.		0 = There is no detected fraud
			risk
transaction.isDuplicated	This indicator is sent by Payline when a	AN1	1 = There is a risk of fraud
	transaction is duplicated		0 = There is no detected fraud
			risk

<sup>&</sup>lt;sup>2</sup> - When payment.mode has the value "DIF", the payment.deferredActionDate date is mandatory. For other methods of payment this field should be empty.

<sup>&</sup>lt;sup>3</sup> - Please refer to the "List of mandatory fields by card type" table in the appendix to this document.



transaction.date	Payline transaction date and time	AN16	Format: dd/mm/yyyy HH24:MI
card.number	The hidden card number complies with		111122XXXXXX4444
	PCI DSS		
card.type	Card type: Visa card, Gold Visa	AN50	
card.expirationDate	Expiry date		0311
card.token <sup>1</sup>	Card number alias	AN19	1111gPNzHtyu4444
extendedcard.country	Card country of issue	2	ISO code: example FR
extendedcard.isCvd	Is the card a Carte Bleue?	N1	Y or N

<sup>&</sup>lt;sup>1</sup>- Upgrade delivered October 2012, in Payline version V4.31.

#### 4.7 Web service - Do Debit

The "doDebit" function is used following a phone call and is a forced debit. The merchant has contacted his bank and the bank provides an authorization number; this allows him to request a debit on his customer's bank card.

### 4.7.1 Request

The "doDebitRequest" request must have the following structure:

Element	Description	Require d	Туре	Example
version	Payline web services version Required since 2011	Yes <sup>1</sup>	N1	Enter the value "3"
payment.amount	Transaction amount in the smallest currency unit	Yes	N12	For an amount of €60, you should enter a value of 6000.
payment.currency	Payment currency code	Yes	N3	978: euros 840: US dollars For a complete list see "Table: Currency list
payment.action	Payment function code	Yes	N3	204: Debit
payment.mode	Payment method: full, N instalments, recurring.	Yes	AN3	CPT: Full
payment.contractNumber	The e-commerce contract code or number which represents the payment method you wish to use	Yes	AN50	
payment.deferredActionDate	Date of the action. It must be	No <sup>2</sup>	AN8	Format to follow: dd/mm/yy



				Conçu pour vendr
Element	Description	Require d	Туре	Example
	earlier than today's date + 7 days.			
media	Detection of media used for	No <sup>1</sup>	AN25	-
	payment			
	The second the second s			
	The possible values for this tag are:			
	- Internet			
	- Mobile			
	- Tablet			
	- TV			
	- Console			
	- Undefined			
card.encryptionKeyId	Payline RSA encryption key ID	No	N4	If these fields are filled in
,, ,				then card data must be null
card.encryptedData	Encrypted card data	No	Base64	If these fields are filled in
				then card data must be null
card.number	Card number	Yes	N19	
card.type	Card type used for the transaction	Yes	AN40	CB: Visa / MasterCard
,,				AMEX: American Express
				For a complete list see
				"Table: Card type list" in the
				appendix
card.expirationDate	Card expiry date	No <sup>3</sup>	N4	Format to follow: mmyy
card.cvx	Card security code on the back of	no <sup>3</sup>	N10	
	the credit card			
card.ownerDateOfBirth	Cardholder's date of birth	no <sup>3</sup>	N6	Format to follow: ddmmyy
card.password	Encrypted password	no <sup>3</sup>	AN16	
card.token	Card number alias	No <sup>1</sup>	AN19	1111gPNzHtyu4444
	Leave this field empty. Not			
	currently taken into account.			
authorization.number	Authorization number	No	AN6	
authorization.date	Authorization date	No	AN16	Format to follow:
				dd/mm/yyyy
				HH24:MI
order.ref	Order reference. This reference	Yes	AN50	12345678
	must be unique because it will be			
	used to check for duplicate orders.			
order.origin	Order origin (used only if you have	No <sup>4</sup>	AN2	MO or TO
	registered for the Mail Order and			
	Telephone Order option)			
order.country	The code for the country in which	No	AN3	FR
	the order was placed.			



Element	Description	Require d	Туре	Example Example
order.taxes	The amount of tax added to the order in the smallest currency unit.	No	N12	For an amount of €60, you should enter a value of 6000.
order.amount	Order total in the smallest currency unit Generally the same as the payment.amount	Yes	N12	For an amount of €60, you should enter a value of 6000.
order.currency	Code of currency used for order.	Yes	N3	978: euros 840: US dollars For a complete list see the "Currency list" table in the appendix
order.date	The date the order was placed with the merchant	Yes	AN16	Format to follow: dd/mm/yyyy HH24:MI
order.details	Details of articles ordered	No		"orderDetails" table
buyer.lastName	Buyer's surname	No	AN100	
buyer.firstName	Buyer's first name	No	AN100	
buyer.email	Buyer's email address	No	AN150	
buyer.shippingAddress.name	Building name or number	No	AN100	
buyer.shippingAddress.street 1	Street name	No	AN100	
buyer.shippingAddress.street 2	2nd line of address	No	AN100	
buyer.shippingAddress.cityNa me	City/town	No	AN40	
buyer.shippingAddress.zipcod e	Postcode	No	AN20	
buyer.shippingAddress.countr y	Country	No	AN2	ISO 3166-1
buyer.shippingAddress.phone	Telephone	No	AN15	
buyer.accountCreateDate	Date the buyer's account was created	No	AN8	Format to follow: dd/mm/yy
accountAverageAmount	Average buyer amount	No	N10	
buyer.accountOrderCount	This buyer's order number	No	N10	
buyer.walletId	The customer's virtual wallet ID	No	AN50	
buyer.walletCardInd	Specifies the card index to use.	No	AN2	Card index, default value "1"
buyer.ip	buyer's IP address	No	AN50	Format to follow: IPv4 or IPv6
buyer.mobilePhone	Buyer's mobile phone number	No	N15	Do not use. Sending SMS is not implemented with this method
privateDataList	Private data	No		"privateData" table



Element	Description	Require d	Туре	Example
		_		
authentication3DSecure.md	Returned in POST by ACS	No <sup>5</sup>	AN20	Not used
authentication3DSecure.pare	Returned in POST by ACS	No <sup>5</sup>	AN	
s				
authentication3DSecure.xid	Unique transaction ID	No	AN20	
authentication3DSecure.eci	Electronic Commerce Indicator. To	No	AN2	
	pass in authorization			
authentication3DSecure.cavv	Cardholder Authentication	No	AN26-	
	Verification Value determined by		28	
	ACS.			
authentication3DSecure.cavv	Positive integer specifying the	No	AN20	
Algorithm	formula used for CAVV generation.			
	Possible values are:			
	0 = HMAC (SET™ TransStain),			
	1 = CVV,			
	2 = CVV with ATN,			
	3 = MasterCard AAV			
authentication3DSecure.vads	Summary of 3DSecure operations	No	AN4	
Result				
owner.lastName	Cardholder's surname	No	AN30	Applicable only for AMEX
owner.firstName	Cardholder's first name	No	AN15	Applicable only for AMEX
owner.cardlssueDate	Card issue date	No	AN4	Format to follow: mm/yy.
				Applicable only for AMEX
owner.billingAddress.street	Cardholder's street name	No	AN20	Applicable only for AMEX
owner.billingAddress.cityNam	Cardholder's city/town	No	AN40	Applicable only for AMEX
е				
owner.billingAddress.zipcode	Cardholder's postcode	No	AN9	Applicable only for AMEX
owner.billingAddress.country	Cardholder's country	No	AN2	Applicable only for AMEX
owner.billingAddress.phone	Cardholder's telephone number	No	AN10	Applicable only for AMEX

<sup>&</sup>lt;sup>1</sup>- Upgrade delivered October 2012, in Payline version V4.31.

<sup>&</sup>lt;sup>2</sup> - When payment.mode has the value "DIF", the payment.deferredActionDate date is mandatory. For other methods of payment this field should be empty.

<sup>&</sup>lt;sup>3</sup> - Please refer to the "List of mandatory fields by card type" table in the appendix to this document.

<sup>&</sup>lt;sup>4</sup> - If you have registered for the Mail Order and Telephone Order MO TO option and it is activated, then the value of order.origin will be "MO" or "TO".

<sup>&</sup>lt;sup>5</sup> - Mandatory for all 3DSecure transactions.



## 4.7.2 Response

The "doDebitResponse" message is the response given by Payline to a debit request. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see
	00000: Transaction approved		"Payline return codes and
	023xx: Invalid transaction		messages" in the appendix
	01xxx: Transaction refused		
	021xx: Internal error		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
transaction.id	Unique Payline transaction ID	AN50	
transaction.isPossibleFraud	This indicator is calculated according to	AN1	1 = There is a risk of fraud
	the criteria defined by the merchant.		0 = There is no detected fraud
			risk
transaction.isDuplicated	This indicator is sent by Payline when a	AN1	1 = There is a risk of fraud
	transaction is duplicated		0 = There is no detected fraud
			risk
transaction.date	Payline transaction date and time	AN16	Format: dd/mm/yyyy HH24:MI
card.number	Card marked as compliant with PCI		111122XXXXXX4444
	DSS		
card.type	Card type		E.g. Visa purchase, MC
			business
card.expirationDate	Card expiry date		0311
card.cardholder	Cardholder	AN20	Pierre Dupont
card.token <sup>1</sup>	Card number alias	AN19	1111gPNzHtyu4444
extendedCard.country	Card country of issue	2	ISO code: example FR
extendedCard.isCvd	Is the card a Carte Bleue?	A1	Y or N
extendedCard.bank	The bank of the card used for payment	AN	Crédit Lyonnais
extendedCard.type	Payment card type	AN20	MASTERCARD
extendedCard.network	Indicates that the card is attached to an	AN20	MASTERCARD
	entity managing card acceptance at		
	national or international level		
extendedCard.product	Indicates the category to which the card	AN	Gold/Premier for a VISA card
	type belongs		

<sup>&</sup>lt;sup>1</sup>- Upgrade delivered October 2012, in Payline version V4.31.



#### 4.8 Web service - Create Wallet

The "createWallet" function is used to create a virtual wallet for your customer. In order to validate the use of a wallet, Payline performs an e-payment check of the payment method via an authorization transaction of 1 euro which will not then be validated (no actual payment).

If you have several points of sale for one merchant account, the wallet will be linked to the point of sale specified when the creation of the wallet is requested.

Wallet creation will be refused in the following cases:

- The virtual wallet ID provided exists already
- The card is out of date,
- The card for payment is refused following an e-payment check,
- The mandatory information is not filled in.
- The 3DSecure authentication failed (only for 3DSecure contract)

## 4.8.1 Request

The "createWalletRequest" request must have the following structure:

Element	Description	Require d	Туре	Example
version	Payline web services version Required since 2011	Yes <sup>1</sup>	N1	Enter the value "3"
contractNumber	The e-commerce contract code or number which represents the payment method you wish to use	Yes	AN50	
wallet.walletId	The unique virtual wallet ID You must provide Payline with a unique ID that corresponds to a single customer in your information system. You can then request a virtual wallet payment using this same ID.	Yes	AN50	
wallet.lastName	Your customer's surname. This information is useful when searching for a wallet in the Merchant Administration Centre	Yes	AN100	
wallet.firstName	Your customer's first name.	Yes	AN100	
wallet.email	Your customer's email address.  Payline will use this information to send a receipt of payment to your customer	No	AN150	



Element	Description	Require d	Туре	Example Example
wallet.shippingAddress.name	Building name or number	No	AN100	
wallet.shippingAddress.street1	Street name	No	AN100	
wallet.shippingAddress.street2	2nd line of address	No	AN100	
wallet.shippingAddress.cityNam	City/town	No	AN40	
е				
wallet.shippingAddress.zipcode	Postcode	No	AN20	
wallet.shippingAddress.country	Country	No	AN2	
wallet.shippingAddress.phone	Telephone	No	AN15	
wallet.card.encryptionKeyId	Payline RSA encryption key ID	No	N4	If these fields are filled in then card data must be null
wallet.card.encryptedData	Encrypted card data	No	Base64	If these fields are filled in
				then card data must be null
wallet.card.number	Card number	Yes <sup>2</sup>	N19	
wallet.card.type	Card type used for the transaction	Yes <sup>2</sup>	AN40	CB: Visa / MasterCard AMEX: American Express For a complete list see "Table: Card type list" in the appendix
wallet.card.expirationDate	Card expiry date	no <sup>3</sup>	N4	Format to follow: mmyy
wallet.card.cvx	Card security code on the back of	No <sup>3</sup>	N10	
	the credit card			
wallet.card.ownerDateOfBirth	Cardholder's date of birth	No <sup>3</sup>	N6	Format to follow: ddmmyy
wallet.card.password	Encrypted password	No <sup>3</sup>	AN16	
wallet.card.cardPresent	This service is used only if you make a Mail Order or Telephone Order or if the user is physically present	No	N1	0 or 1: present
wallet.card.cardholder	Cardholder	No	AN20	Pierre Dupont
wallet.card.token	Card number alias Leave this field empty.	No <sup>1</sup>	AN19	1111gPNzHtyu4444
wallet.comment	Comments	No	AN255	
wallet.default	Card registered by default	No	A1	Y or N: Default card
media	Detection of media used for payment.	No <sup>1</sup>	AN25	Internet
	The possible values for this tag are:  - Internet - Mobile - Tablet - TV - Console			



Element	Description	Require d	Туре	Example
	- Undefined			
privateDataList	Private data	No		"privateData" table
authentication3DSecure.md	Returned in POST by ACS	No <sup>4</sup>	AN20	
authentication3DSecure.pares	Returned in POST by ACS	No <sup>4</sup>	AN	
authentication3DSecure.xid	Unique transaction ID	No	AN20	Do not use, obsolete field
authentication3DSecure.eci	Electronic Commerce Indicator. To pass in authorization	No	AN2	Do not use, obsolete field
authentication3DSecure.cavv	Cardholder Authentication Verification Value determined by ACS.	No	AN26- 28	Do not use, obsolete field
authentication3DSecure.cavvAl gorithm	Positive integer specifying the formula used for CAVV generation.  Possible values are:  0 = HMAC (SET™ TransStain),  1 = CVV,  2 = CVV with ATN,  3 = MasterCard AAV	No	AN20	Do not use, obsolete field
authentication3DSecure.vadsRe sult	Summary of 3DSecure operations	No	AN4	Do not use, obsolete field
owner.lastName	Cardholder's surname	No	AN30	Applicable only for AMEX
owner.firstName	Cardholder's first name	No	AN15	Applicable only for AMEX
owner.cardIssueDate	Card issue date	No	AN4	Format to follow: mm/yy.  Applicable only for AMEX
owner.billingAddress.street	Cardholder's street name	No	AN20	Applicable only for AMEX
owner.billingAddress.cityName	Cardholder's city/town	No	AN40	Applicable only for AMEX
owner.billingAddress.zipcode	Cardholder's postcode	No	AN9	Applicable only for AMEX
owner.billingAddress.country	Cardholder's country	No	AN2	Applicable only for AMEX
owner.billingAddress.phone	Cardholder's telephone number	No	AN10	Applicable only for AMEX

<sup>&</sup>lt;sup>1</sup>- Upgrade delivered October 2012, in Payline version V4.31.

<sup>&</sup>lt;sup>2</sup> - Not mandatory for updating a wallet.

<sup>&</sup>lt;sup>3</sup> - Please refer to the "List of mandatory fields by card type" table in the appendix to this document.

<sup>&</sup>lt;sup>4</sup> - Mandatory for all 3DSecure transactions.



## 4.8.2 Response

The "createWalletResponse" message is the response from Payline to a virtual wallet creation request. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code	N5	For a complete list see
	02500: Operation successful		"Payline return codes and
	02502: This wallet ID already exists		messages" in the appendix
	01xxx: Transaction refused		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
card.number	The hidden card number complies with PCI		111122XXXXXX4444
	DSS		
card.type	Card type: Visa card, Gold Visa	AN50	
card.expirationDate	Expiry date		0311
card.cardholder	Cardholder	AN20	Pierre Dupont
card.token <sup>1</sup>	Card number alias	AN19	1111gPNzHtyu4444
extendedCard.country	Card country of issue	2	ISO code: example FR
extendedCard.isCvd	Is the card a Carte Bleue?	A1	Y or N
extendedCard.bank	The bank of the card used for payment	AN	Crédit Lyonnais
extendedCard.type	Payment card type	AN20	MASTERCARD
extendedCard.network	Indicates that the card is attached to an entity	AN20	MASTERCARD
	managing card acceptance at national or		
	international level		
extendedCard.product	Indicates the category to which the card type	AN	Gold/Premier for a VISA card
	belongs		

<sup>1 -</sup> Upgrade delivered October 2012, in Payline version V4.31.



### 4.9 Web service - Update Wallet

The "updateWallet" function is used to update the virtual wallet.

When the payment method information is filled in, Payline will perform an e-payment check of the payment method to validate it and update the wallet. In order not to modify the payment method, do not fill in the wallet.card.\* fields.

The update will be refused in the following cases:

- The virtual wallet ID does not exist at the indicated point of sale,
- The card is out of date.
- The card for payment is refused following an e-payment check,
- The mandatory information is not filled in.
- The 3DSecure authentication failed (only for 3DSecure contract)

#### 4.9.1 Request

The "updateWalletRequest" request has the same structure as the "createWalletRequest" message.

Element	Description	Requi red	Туре	Example
version	Payline web services version Required since 2011	Yes <sup>1</sup>	N1	Enter the value "3"
contractNumber	The e-commerce contract code or number which represents the payment method you wish to use	Yes	AN50	
cardInd	This field is mandatory if you use multicard wallets	No	2	Card index, default value '01'
wallet.walletId	The unique virtual wallet ID You must provide Payline with a unique ID that corresponds to a single customer in your information system. You can then request a virtual wallet payment using this same ID.	Yes	AN50	
wallet.lastName	Your customer's surname. This information is useful when searching for a wallet in the Merchant Administration Centre	Yes	AN100	
wallet.firstName	Your customer's first name.	Yes	AN100	
wallet.email	Your customer's email address. Payline will use this information to	No	AN150	



				Conçu pour vendre
Element	Description	Requi red	Туре	Example
	send a receipt of payment to your customer			
wallet.shippingAddress.name	Building name or number	No	AN100	
wallet.shippingAddress.street	Street name	No	AN100	
wallet.shippingAddress.street 2	2nd line of address	No	AN100	
wallet.shippingAddress.cityNa me	City/town	No	AN40	
wallet.shippingAddress.zipco de	Postcode	No	AN20	
wallet.shippingAddress.countr y	Country	No	AN2	
wallet.shippingAddress.phone	Telephone	No	AN15	
wallet.card.encryptionKeyId	Payline RSA encryption key ID	No	N4	If these fields are filled in then card data must be null
wallet.card.encryptedData	Encrypted card data	No	Base64	If these fields are filled in then card data must be null
wallet.card.number	Card number	Yes2	N19	
wallet.card.type	Card type used for the transaction	Yes 2	AN40	CB: Visa / MasterCard  AMEX: American Express  For a complete list see "Table:  Card type list" in the appendix
wallet.card.expirationDate	Card expiry date	No 3	N4	Format to follow: mmyy
wallet.card.cvx	Card security code on the back of the credit card	No 3	N10	
wallet.card.ownerDateOfBirth	Cardholder's date of birth	No 3	N6	Format to follow: ddmmyy
wallet.card.password	Encrypted password	No 3	AN16	
wallet.card.cardPresent	This service is used only if you make a Mail Order or Telephone Order or if the user is physically present	No	N1	0 or 1: present
wallet.card.cardholder	Cardholder	No	AN20	Pierre Dupont
wallet.card.token	Card number alias Leave this field empty. Not currently taken into account.	No <sup>1</sup>	AN19	1111gPNzHtyu4444
wallet.comment	Comments	No	AN255	
wallet.default	Card registered by default	No	A1	Y or N: Default card
media	Detection of media used to update the wallet.  The possible values for this tag are:	No <sup>1</sup>	AN25	Internet



Element    Description					Conçu pour vendre
- Mobile - Tablet - TV - Console - Undefined  privateDataList  Your personal information  No "privateData" table  authentication3DSecure.md  authentication3DSecure.ad  authentication3DSecure.ad  authentication3DSecure.ad  undefined  To pass in authorization  authentication3DSecure.adv  authentication3DSecure.adv  authentication3DSecure.adv  authentication3DSecure.adv  authentication3DSecure.adv  authentication3DSecure.adv  ACS.  authentication3DSecure.adv  Algorithm  Positive integer specifying the formula used for CAVV generation. Possible values are:  0 = IMAC (SET™ TransStain), 1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV  authentication3DSecure.vads Result  owner.lastName  Cardholder's surname  Cardholder's surname  No AN30  Applicable only for AMEX  Applicable only for AMEX  owner.cardIssueDate  Cardholder's street name  No AN20  APPlicable only for AMEX  Applicable only for AMEX  owner.billingAddress.zipoode  Cardholder's curty  Applicable only for AMEX  owner.billingAddress.zipoode  Cardholder's curty  Applicable only for AMEX  owner.billingAddress.zipoode  Cardholder's curtyown  ANANO  APPlicable only for AMEX  Owner.billingAddress.zipoode  Cardholder's postcode  No AN40  APPlicable only for AMEX  Owner.billingAddress.zipoode  Cardholder's curtyown  ANANO  APPlicable only for AMEX  Owner.billingAddress.zipoode  Cardholder's postcode  No AN30  Applicable only for AMEX  Owner.billingAddress.zipoode  Cardholder's curtyown  ANANO  APPlicable only for AMEX	Element	Description	•	Туре	Example
PrivateDataList  PrivateDataList  Your personal information  PoST by ACS  AN20  authentication3DSecure.md  authentication3DSecure.pare  Beturned in POST by ACS  AN20  AN20  Beturned in POST by ACS  No4  AN20  Beturned in POST by ACS  No4  AN20  Do not use, obsolete field  authentication3DSecure.aci  Electronic Commerce Indicator. To pass in authorization  authentication3DSecure.cav  Algorithm  Cardholder Authentication  Verification Value determined by ACS.  AUSO  AN20  Do not use, obsolete field  Do not use, obsolete field  AN20  Do not use, obsolete field  AN20  Do not use, obsolete field  Possible value are:  0 = HMAC (SET™ TransStain), 1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV  authentication3DSecure.vads Result  Owner.IastName  Cardholder's surname  Cardholder's surname  No AN30  Applicable only for AMEX  Owner.BillingAddress.street  Owner.BillingAddress.street  Owner.billingAddress.zipcode  Cardholder's cityfown  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's postcode  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's cityfown  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's postcode  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's country  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's country  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's country  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's country  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's country  No AN30  Applicable only for AMEX		- Internet			
PrivateDataList  PrivateDataList  Your personal information  PoST by ACS  AN20  authentication3DSecure.md  authentication3DSecure.pare  Beturned in POST by ACS  AN20  AN20  Beturned in POST by ACS  No4  AN20  Beturned in POST by ACS  No4  AN20  Do not use, obsolete field  authentication3DSecure.aci  Electronic Commerce Indicator. To pass in authorization  authentication3DSecure.cav  Algorithm  Cardholder Authentication  Verification Value determined by ACS.  AUSO  AN20  Do not use, obsolete field  Do not use, obsolete field  AN20  Do not use, obsolete field  AN20  Do not use, obsolete field  Possible value are:  0 = HMAC (SET™ TransStain), 1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV  authentication3DSecure.vads Result  Owner.IastName  Cardholder's surname  Cardholder's surname  No AN30  Applicable only for AMEX  Owner.BillingAddress.street  Owner.BillingAddress.street  Owner.billingAddress.zipcode  Cardholder's cityfown  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's postcode  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's cityfown  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's postcode  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's country  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's country  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's country  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's country  No AN30  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's country  No AN30  Applicable only for AMEX		- Mobile			
PrivateDataList  PrivateDataList  Authentication3DSecure.md authentication3DSecure.pare s authentication3DSecure.ed  Authentication3DSecure.ed  Authentication3DSecure.ed  Authentication3DSecure.ed  Beturned in POST by ACS No4 AN  Returned in POST by ACS No4 AN  Beturned in POST by ACS No4 AN  Unique transaction ID No AN20 Do not use, obsolete field  Authentication3DSecure.ed  Electronic Commerce Indicator. To pass in authorization Verification Value determined by ACS.  Authentication3DSecure.cavv Algorithm  Algorithm  ANA  Positive integer specifying the formula used for CAVV generation. Possible values are: 0 = HMAC (SET™ TransStain), 1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV  authentication3DSecure.vads Result  Authentication3DSecure.vads Result  Owner.lastName Cardholder's surname Cardholder's sirst name No AN30 Applicable only for AMEX  Owner.billingAddress.street Cardholder's street name No AN20 Applicable only for AMEX  Owner.billingAddress.cityNam eowner.billingAddress.zipoode Cardholder's citytown No AN30 Applicable only for AMEX  Owner.billingAddress.zipoode Cardholder's postcode No AN30 Applicable only for AMEX  Owner.billingAddress.zipoode Cardholder's postcode No AN30 Applicable only for AMEX  Owner.billingAddress.zipoode Cardholder's citytown No AN30 Applicable only for AMEX  Owner.billingAddress.zipoode Cardholder's citytown No AN30 Applicable only for AMEX  Owner.billingAddress.zipoode Cardholder's country No AN30 Applicable only for AMEX  Owner.billingAddress.zipoode Cardholder's country No AN30 Applicable only for AMEX					
privateDataList  Your personal information  No  authentication3DSecure.md  Returned in POST by ACS  Authentication3DSecure.pare suthentication3DSecure.pare authentication3DSecure.aid  authentication3DSecure.ci  Beturned in POST by ACS  AN4  AN  Returned in POST by ACS  AN4  AN  Returned in POST by ACS  AN4  AN  Beturned in POST by ACS  AN4  AN  AN2  Do not use, obsolete field  Do not use, obsolete field  Positive integer specifying the formula used for CAVV generation. Possible values are:  O = HMAC (SET* TransStain), 1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV  Summary of 3DSecure operations  Result  Owner.lastName  Cardholder's first name  Cardholder's first name  No AN30  Applicable only for AMEX  Owner.cardissueDate  Cardholder's street name  No AN40  AN40  Applicable only for AMEX  Applicable only for AMEX  Owner.billingAddress.cityNam  owner.billingAddress.cityNam  e  Owner.billingAddress.cityNam  Cardholder's postcode  Cardholder's postcode  No AN40  AN90  Applicable only for AMEX					
privateDataList  ProvideDataList  Provi					
privateDataList  Your personal information  No "privateData" table  AN20  AN20  Do not use, obsolete field  AN26-28  Do not use, obsolete field  "privateData" table  "privateData" table  "privateData" table  AN20  Do not use, obsolete field  "privateData" table  "privateData" table  AN20  Do not use, obsolete field  AN20  AN26-28  Do not use, obsolete field  "privateData" table  "privateData" table  "privateData" table  AN20  AN20  Do not use, obsolete field  "privateData" table  "privateData" table  "privateData" table  "privateData" table  "privateData" table  AN20  AN20  AN20  Do not use, obsolete field  "privateData" table  AN20  AN20  AN20  AN20  AN20  AN40		- Console			
authentication3DSecure.pare s authentication3DSecure.pare s authentication3DSecure.pare s authentication3DSecure.eci  Electronic Commerce Indicator. To pass in authorization  AN2  Cardholder Authentication  Verification Value determined by ACS.  AN4  AN2  Do not use, obsolete field  AN2  Do not use, obsolete field  AN2  Do not use, obsolete field  Do not use, obsolete field  AN2  Do not use, obsolete field  AN2  Do not use, obsolete field  AN3  AN4  Do not use, obsolete field  AN4  AN4  Do not use, obsolete field  AN4  AN4  Do not use, obsolete field  AN4  AN4  AN4  Do not use, obsolete field  AN4  AN4  AN4  AN4  AN4  Do not use, obsolete field  AN4  AN4  AN4  AN4  AN4  AN4  AN4  AN		- Undefined			
authentication3DSecure.vid  authentication3DSecure.wid  authentication3DSecure.eci  authentication3DSecure.eci  authentication3DSecure.eci  authentication3DSecure.eci  authentication3DSecure.cavv  Cardholder Authentication  ACS.  authentication3DSecure.cavv  Cardholder Authentication  ACS.  ANA26-  28  ANA26- 28  ANA20  Do not use, obsolete field  ANA26- ANA20  ANA20  Do not use, obsolete field  ANA26- ANA30  ANA30  Applicable only for AMEX  ANA40  Applicable only for AMEX  Owner.dillingAddress.cityNam  e  owner.billingAddress.cityNam  e  owner.billingAddress.zipcode  Cardholder's city/town  e  owner.billingAddress.zipcode  Cardholder's postcode  No  ANA9  Applicable only for AMEX  Applicable only for AMEX  Applicable only for AMEX  ANA90  Applicable only for AMEX  ANA90  Applicable only for AMEX  ANA90  Applicable only for AMEX  Owner.billingAddress.zipcode  Owner.billingAddress.zipcode  Owner.billingAddress.zipcode  Owner.billingAddress.country  Applicable only for AMEX  Owner.billingAddress.country  Applicable only for AMEX  Owner.billingAddress.country  Applicable only for AMEX  Applicable only for AMEX	privateDataList	Your personal information	No		"privateData" table
authentication3DSecure.caid  authentication3DSecure.caid  authentication3DSecure.caid  authentication3DSecure.caid  authentication3DSecure.caid  authentication3DSecure.cavv  authentication3DSecure.cavv  Algorithm  authentication3DSecure.cavv  Algorithm  authentication3DSecure.cavv  Algorithm  authentication3DSecure.cavv  Algorithm  authentication3DSecure.cavv  Algorithm  authentication3DSecure.cavv  Algorithm  brossible values are:  0 = HMAC (SET™ TransStain),  1 = CVV,  2 = CVV with ATN,  3 = MasterCard AAV  authentication3DSecure.vads  Result  cowner.lastName  Cardholder's surname  Cardholder's surname  Cardholder's first name  No  AN15  Applicable only for AMEX  owner.cardIssueDate  Cardholder's street name  No  AN20  AN40  Applicable only for AMEX  owner.billingAddress.cityNam  e  owner.billingAddress.zipcode  Cardholder's postcode  No  AN9  Applicable only for AMEX  Applicable only for AMEX  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's postcode  No  AN9  Applicable only for AMEX  Applicable only for AMEX  Applicable only for AMEX  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's postcode  No  AN9  Applicable only for AMEX  Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's country  No  AN2  Applicable only for AMEX  Applicable only for AMEX	authentication3DSecure.md	Returned in POST by ACS	No4	AN20	
authentication3DSecure.xid  authentication3DSecure.eci  authentication3DSecure.eci  authentication3DSecure.cavv  authentication3DSecure.cavv Algorithm  become a management of the formula used for CAVV generation. Possible values are: 0 = HMAC (SET™ TransStain), 1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV  authentication3DSecure.vads Result  become a management of the formula used for CAVV generations Cardholder's surname  cardholder's surname  cardholder's first name  cardholder's first name  cardholder's first name  card issue date  card issue date  card issue date  cardholder's street name  cardholder's city/town  cardholder's city/town  cardholder's city/town  cardholder's postcode  cardholder's postcode  cardholder's country  cardholder's c	authentication3DSecure.pare	Returned in POST by ACS	No4	AN	
authentication3DSecure.eci  Electronic Commerce Indicator. To pass in authorization  authentication3DSecure.cavv  Cardholder Authentication Verification Value determined by ACS.  authentication3DSecure.cavv Algorithm  Positive integer specifying the formula used for CAVV generation. Possible values are:  0 = HMAC (SET™ TransStain), 1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV  authentication3DSecure.vads Result  Owner.lastName  Cardholder's surname  Vanier.firstName  Cardholder's first name  Vanier.cardIssueDate  Cardholder's street name  Vanier.billingAddress.cityNam e Owner.billingAddress.zipcode  Cardholder's postcode  Cardholder's country  Cardholder's country  No AN2  Do not use, obsolete field  Do not use, obsolete field  Do not use, obsolete field  AN2  Do not use, obsolete field  AN4  AN4  Applicable only for AMEX	S				
authentication3DSecure.cavv Cardholder Authentication Verification Value determined by ACS.  authentication3DSecure.cavv Algorithm  Possible values are: 0 = HMAC (SET™ TransStain), 1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV  authentication3DSecure.vads Result  owner.lastName Cardholder's surname Cardholder's first name No AN15 Applicable only for AMEX  owner.cardIssueDate  Cardholder's street name No AN20 AN30 Applicable only for AMEX  owner.billingAddress.cityNam e  owner.billingAddress.zipcode Cardholder's country Cardholder's country Cardholder's country Cardholder's country No AN3 AN4 AN5 Applicable only for AMEX AN60 AN70 AN70 AN70 AN70 AN70 AN70 AN70 AN7	authentication3DSecure.xid	Unique transaction ID	No	AN20	Do not use, obsolete field
authentication3DSecure.cavv Verification Value determined by ACS.  authentication3DSecure.cavv Algorithm  Positive integer specifying the formula used for CAVV generation. Possible values are:  0 = HMAC (SET™ TransStain),  1 = CVV,  2 = CVV with ATN,  3 = MasterCard AAV  authentication3DSecure.vads Result  owner.lastName  Cardholder's surname  Cardholder's first name  No AN30 Applicable only for AMEX  owner.cardIssueDate  Cardholder's street name  No AN4 Format to follow: mm/yy.  Applicable only for AMEX  owner.billingAddress.street  Cardholder's city/town  owner.billingAddress.zipcode  Cardholder's postcode  Owner.billingAddress.zountry  Cardholder's country  No AN9 Applicable only for AMEX	authentication3DSecure.eci	Electronic Commerce Indicator. To	No	AN2	Do not use, obsolete field
authentication3DSecure.cavv       Positive integer specifying the formula used for CAVV generation. Possible values are:		pass in authorization			
ACS.  authentication3DSecure.cavv Algorithm  Algorithm  Positive integer specifying the formula used for CAVV generation. Possible values are:  0 = HMAC (SET™ TransStain), 1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV   authentication3DSecure.vads Result  owner.lastName  Cardholder's surname  Cardholder's first name  No AN30 Applicable only for AMEX  owner.billingAddress.street  Cardholder's street name  No AN20 Applicable only for AMEX  owner.billingAddress.zipcode  Cardholder's postcode  No AN40 Applicable only for AMEX  Cardholder's postcode  No AN9 Applicable only for AMEX  Owner.billingAddress.country  Cardholder's country  No AN2 Applicable only for AMEX	authentication3DSecure.cavv	Cardholder Authentication	No	AN26-	Do not use, obsolete field
authentication3DSecure.cavv Algorithm  Positive integer specifying the formula used for CAVV generation. Possible values are: 0 = HMAC (SET™ TransStain), 1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV  authentication3DSecure.vads Result  owner.lastName  Cardholder's surname  Cardholder's first name  No AN15 Applicable only for AMEX  owner.cardIssueDate  Cardholder's street name  No AN20 Applicable only for AMEX  Applicable only for AMEX  owner.billingAddress.street  Owner.billingAddress.cityNam  Cardholder's city/town  No AN40 Applicable only for AMEX  Owner.billingAddress.cityNam  Cardholder's city/town  No AN40 Applicable only for AMEX  Applicable only for AMEX  Applicable only for AMEX  Cardholder's postcode  No AN9 Applicable only for AMEX  Owner.billingAddress.country  Cardholder's country  No AN2 Applicable only for AMEX		Verification Value determined by		28	
Algorithm  formula used for CAVV generation.  Possible values are:  0 = HMAC (SET™ TransStain),  1 = CVV,  2 = CVV with ATN,  3 = MasterCard AAV  authentication3DSecure.vads Result  owner.lastName  Cardholder's surname  No  AN15  Applicable only for AMEX  owner.cardIssueDate  Cardholder's first name  No  AN4  Format to follow: mm/yy.  Applicable only for AMEX  owner.billingAddress.street  Cardholder's city/town  e  owner.billingAddress.zipcode  Cardholder's postcode  No  AN20  Applicable only for AMEX		ACS.			
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0 = HMAC (SET™ TransStain), 1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV  authentication3DSecure.vads Result  owner.lastName	Algorithm	formula used for CAVV generation.			
1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV  authentication3DSecure.vads Result  owner.lastName  Cardholder's surname  No AN15 Applicable only for AMEX  owner.cardIssueDate  Cardholder's street name  No AN20 Applicable only for AMEX  Owner.billingAddress.cityNam e  owner.billingAddress.zipcode  Cardholder's postcode  No AN9 Applicable only for AMEX  Owner.billingAddress.zipcode  Cardholder's postcode  No AN9 Applicable only for AMEX  Applicable only for AMEX  Owner.billingAddress.country  Cardholder's country  No AN2 Applicable only for AMEX		Possible values are:			
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Result       Owner.lastName       Cardholder's surname       No       AN30       Applicable only for AMEX         owner.firstName       Cardholder's first name       No       AN15       Applicable only for AMEX         owner.cardIssueDate       Card issue date       No       AN4       Format to follow: mm/yy.		3 = MasterCard AAV			
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owner.firstName Cardholder's first name No AN15 Applicable only for AMEX owner.cardIssueDate Card issue date No AN4 Format to follow: mm/yy. Applicable only for AMEX owner.billingAddress.street Cardholder's street name No AN20 Applicable only for AMEX owner.billingAddress.cityNam Cardholder's city/town No AN40 Applicable only for AMEX owner.billingAddress.zipcode Cardholder's postcode No AN9 Applicable only for AMEX owner.billingAddress.country Cardholder's country No AN2 Applicable only for AMEX	Result				
owner.cardIssueDate Card issue date No AN4 Format to follow: mm/yy. Applicable only for AMEX  owner.billingAddress.street Cardholder's street name No AN20 Applicable only for AMEX  owner.billingAddress.cityNam e owner.billingAddress.zipcode Cardholder's postcode No AN9 Applicable only for AMEX  owner.billingAddress.country Cardholder's country No AN2 Applicable only for AMEX	owner.lastName	Cardholder's surname	No	AN30	Applicable only for AMEX
owner.billingAddress.street Cardholder's street name No AN20 Applicable only for AMEX owner.billingAddress.cityNam e owner.billingAddress.zipcode Cardholder's postcode No AN9 Applicable only for AMEX owner.billingAddress.country Cardholder's country No AN2 Applicable only for AMEX	owner.firstName	Cardholder's first name	No	AN15	Applicable only for AMEX
owner.billingAddress.street       Cardholder's street name       No       AN20       Applicable only for AMEX         owner.billingAddress.cityNam       Cardholder's city/town       No       AN40       Applicable only for AMEX         owner.billingAddress.zipcode       Cardholder's postcode       No       AN9       Applicable only for AMEX         owner.billingAddress.country       Cardholder's country       No       AN2       Applicable only for AMEX	owner.cardlssueDate	Card issue date	No	AN4	Format to follow: mm/yy.
owner.billingAddress.cityNam e  owner.billingAddress.zipcode Cardholder's postcode  owner.billingAddress.country  Cardholder's country  No AN9 Applicable only for AMEX  Applicable only for AMEX  Applicable only for AMEX  Applicable only for AMEX					Applicable only for AMEX
e owner.billingAddress.zipcode Cardholder's postcode No AN9 Applicable only for AMEX owner.billingAddress.country Cardholder's country No AN2 Applicable only for AMEX	owner.billingAddress.street	Cardholder's street name	No	AN20	Applicable only for AMEX
owner.billingAddress.zipcode     Cardholder's postcode     No     AN9     Applicable only for AMEX       owner.billingAddress.country     Cardholder's country     No     AN2     Applicable only for AMEX	owner.billingAddress.cityNam	Cardholder's city/town	No	AN40	Applicable only for AMEX
owner.billingAddress.country Cardholder's country No AN2 Applicable only for AMEX	е				
	owner.billingAddress.zipcode	Cardholder's postcode	No	AN9	Applicable only for AMEX
	owner.billingAddress.country	Cardholder's country	No	AN2	Applicable only for AMEX
	owner.billingAddress.phone	Cardholder's telephone number	No	AN10	Applicable only for AMEX

<sup>&</sup>lt;sup>1</sup> - Update delivered October 2012, in Payline version V4.31.

<sup>&</sup>lt;sup>2</sup> - Not mandatory for a wallet update.

<sup>&</sup>lt;sup>3</sup> - Please refer to the "Table: List of mandatory fields by card type" in the appendix.

<sup>&</sup>lt;sup>4</sup> - Mandatory for all 3DSecure transactions.



## 4.9.2 Response

The "updateWalletResponse" message is the response from Payline to a virtual wallet modification request. The response has the same structure as the "createWalletRequest" message.

Element	Description	Format	Example
return.code	The web service return code	N5	For a complete list see "Payline
	02500: Operation successful		return codes and messages" in the
	02503: Wallet does not exist		appendix
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
card.number	The hidden card number complies with PCI DSS		111122XXXXXX4444
card.type	Card type: Visa card, Gold Visa	AN50	
card.expirationDate	Expiry date		0311
card.cardholder	Cardholder	AN20	Pierre Dupont
card.token <sup>1</sup>	Card number alias	AN19	1111gPNzHtyu4444
extendedCard.country	Card country of issue	2	ISO code: example FR
extendedCard.isCvd	Is the card a Carte Bleue?	A1	Y or N
extendedCard.bank	The bank of the card used for payment	AN	Crédit Lyonnais
extendedCard.type	Payment card type	AN20	MASTERCARD
extendedCard.network	Indicates that the card is attached to an entity	AN20	MASTERCARD
	managing card acceptance at national or		
	international level		
extendedCard.product	Indicates the category to which the card type	AN	Gold/Premier for a VISA card
	belongs		

<sup>&</sup>lt;sup>1</sup> - Update delivered October 2012, in Payline version V4.31.



#### 4.10 Web service - Get Wallet

The "getWallet" function retrieves virtual wallet data.

### 4.10.1 Request

The "getWalletRequest" request must send the walletId field and the contractNumber to identify the wallet.

Element	Description	Require d	Туре	Example
version	Payline web services version	Yes <sup>1</sup>	N1	Enter the value "3"
	Required since 2011			
contractNumber	The e-commerce contract No. used to create the	Yes	AN50	
	wallet			
walletId	The virtual wallet ID	Yes	AN50	
media	Detection of the media used to create or update	No <sup>1</sup>	AN25	TV
	the wallet.			
	The possible values for this tag are:  - Internet - Mobile - Tablet - TV - Console - Undefined			
cardInd	This field is mandatory if you use multicard wallets	No	2	Card index, default value '01'

<sup>&</sup>lt;sup>1</sup>- Update delivered October 2012, in Payline version V4.31.

## 4.10.2 Response

The "getWalletResponse" message is the response from Payline to a virtual wallet data retrieval request. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code	N5	For a complete list see
	02500: Operation successful		"Payline return codes and
	02503: Wallet does not exist		messages" in the appendix
	01xxx: Transaction refused		



			Conçu pour vendre
Element	Description	Format	Example
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
wallet.walletId	The unique virtual wallet ID	AN50	
wallet.lastName	Your customer's surname.	AN100	
wallet.firstName	Your customer's first name.	AN100	
wallet.email	Your customer's email address.	AN150	
wallet.shippingAddress.name	Building name or number	AN100	
wallet.shippingAddress.street1	Street name	AN100	
wallet.shippingAddress.street2	2nd line of address	AN100	
wallet.shippingAddress.cityNa	City/town	AN40	
me			
wallet.shippingAddress.zipcod	Postcode	AN20	
е			
wallet.shippingAddress.country	Country	AN2	
wallet.shippingAddress.phone	Telephone	AN15	
wallet.card.number	Hidden card number	N19	
wallet.card.type	Card type used for the transaction	AN40	
wallet.card.expirationDate	Card expiry date	N4	mmyy
wallet.card.cvx	empty field	N10	
wallet.card.ownerDateOfBirth	Cardholder's date of birth	N6	
wallet.card.password	Encrypted password	AN16	
wallet.card.cardholder	Cardholder	AN20	Pierre Dupont
wallet.card.token1	Card number alias	AN19	1111gPNzHtyu4444
wallet.comment	Comments	AN255	
wallet.default	Card registered by default	A1	Y or N: Default card
isDisabled	Indicator that informs you whether the	N1	1 = Deactivated
	virtual wallet is active or inactive		0 = Activated
disableDate	Wallet deactivation date	AN14	Format : dd/mm/yy HH24 :MI
disableStatus	Reason for deactivating the wallet	AN3	EXP: expired
			OPP: stopped
			MAN: manual deactivation
			INT: internal rules
privateDataList	Information sent when the		
	doWebPayment function is used		
owner.lastName	Cardholder's surname	AN30	Applicable only for AMEX
owner.firstName	Cardholder's first name	AN15	Applicable only for AMEX
owner.cardIssueDate	Card issue date	AN4	Format to follow: mm/yy.
			Applicable only for AMEX
owner.billingAddress.street	Cardholder's street name	AN20	Applicable only for AMEX
owner.billingAddress.cityName	Cardholder's city/town	AN40	Applicable only for AMEX
owner.billingAddress.zipcode	Cardholder's postcode	AN9	Applicable only for AMEX
owner.billingAddress.country	Cardholder's country	AN2	Applicable only for AMEX



Element	Description	Format	Example
extendedCard.country	Card country of issue	AN2	ISO code: example FR
extendedCard.isCvd	Is the card a Carte Bleue?	A1	Y or N
extendedCard.bank	The bank of the card used for payment	AN	Crédit Lyonnais
extendedCard.type	Payment card type	AN20	MASTERCARD
extendedCard.network	Indicates that the card is attached to an	AN20	MASTERCARD
	entity managing card acceptance at		
	national or international level		
extendedCard.product	Indicates the category to which the card	AN	Gold/Premier for a VISA card
	type belongs		

<sup>&</sup>lt;sup>1</sup>- Update delivered October 2012, in Payline version V4.31.

#### 4.11 Web service - Disable Wallet

The "disableWallet" function is used to deactivate a virtual wallet.

Once a wallet has been deactivated, it is no longer possible to make payments through it.

#### 4.11.1 Request

The "disableWalletRequest" request must have the following structure:

Element	Description	Require d	Туре	Example
contractNumber	The e-commerce contract No. used to create the wallet	Yes	AN50	
walletIdList.WalletId	The virtual wallet ID	Yes	AN50	
cardInd	In the case of a multicard wallet, indicate the card index; otherwise the first card to be registered will be deactivated by default.	No	2	Card index, default value '01'

# 4.11.2 Response

The "disableWalletResponse" message is the response from Payline to a virtual wallet deactivation request. The response has the following structure:

1_
le
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return.code	The web service return code	N5	For a complete list see "Payline
	02500: Operation successful		return codes and messages" in the
	02501: Operation successful with warning		appendix
	02503: Wallet does not exist		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
walletldList.WalletId	The virtual wallet ID	AN50	

### 4.12 Web service - Get Cards

The "getCards" function allows information to be retrieved from cards in a multicard wallet.

## 4.12.1 Request

Element	Description	Require d	Туре	Example
walletId	The ID of the virtual multicard wallet to be sent	Yes	AN50	
contractNumber	The payment contract number linked to the virtual wallet.	Yes	AN50	
cardInd	This field is mandatory if you use multicard wallets	No	2	Card index, default value '01'

# 4.12.2 Response

Element	Description	Туре	Example
return.code	The web service return code	N5	If the wallet exists the return
	02500: Operation successful		code sent will be "02500"
	02503: Wallet does not exist		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
cardsList.cards.walletId	The unique virtual wallet ID	AN50	
cardsList.cards.lastName	Your customer's surname.	AN100	
cardsList.cards.firstName	Your customer's first name.	AN100	
cardsList.cards.email	Your customer's email address.	AN150	
cardsList.cards.shippingAddress.nam	Building name or number	AN100	
е			
cardsList.cards.shippingAddress.stre	Street name	AN100	
et1			



	1	1	
cardsList.cards.shippingAddress.stre	2nd line of address	AN100	
et2			
cardsList.cards.shippingAddress.city	City/town	AN40	
Name			
cardsList.cards.shippingAddress.zipc	Postcode	AN20	
ode			
cardsList.cards.shippingAddress.cou	Country	AN2	
ntry			
cardsList.cards.shippingAddress.pho	Telephone	AN15	
ne	·		
cardsList.cards.card.number	Hidden card number	N19	
cardsList.cards.card.type	Card type used for the transaction	AN40	
cardsList.cards.card.expirationDate	Card expiry date	N4	mmyy
cardsList.cards.card.cvx	empty field	N10	
cardsList.cards.card.ownerDateOfBirt	Cardholder's date of birth	N6	
h			
cardsList.cards.card.password	Encrypted password	AN16	
cardsList.cards.card.cardholder	Cardholder	AN20	Pierre Dupont
cardsList.cards.cardInd	Card index	N2	Default value '01'
cardsList.cards.comment	Comments	AN255	
cardsList.cards.isDisabled	Indicator that informs you whether the	N1	1 = Deactivated
	virtual wallet is active or inactive		0 = Activated
cardsList.cards.disableDate	Wallet deactivation date	AN14	Format : dd/mm/yy HH24 :MI
cardsList.cards.disableStatus	Reason for deactivating the wallet	AN3	EXP: expired
· · · · · · · · · · · · · · · · · · ·	J		OPP: stopped
			MAN: manual deactivation
			INT: internal rules
cardsList.cards.extendedCard.type	Registered card type	AN20	For example: CB
cardsList.cards.default	Card registered by default	A1	Y or N: Default card



#### 4.13 Web service - Enable Wallet

The "enableWallet" function is used to activate the virtual wallet.

### 4.13.1 Request

The "enableWalletRequest" request will send the walletId field and the contractNumber to identify the wallet.

#### REQUEST

Element	Description	Require d	Туре	Example
contractNumber	The e-commerce contract No. used to create the wallet	Yes	AN50	
walletId	The virtual wallet ID	Yes	AN50	
cardInd	This field is mandatory if you use multicard wallets	No	2	Card index, default value '01'

### 4.13.2 Response

The "enableWalletResponse" message is the response from Payline to a virtual wallet activation request. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code	N5	For a complete list see "Payline
	02500: Operation successful		return codes and messages" in
	02503: Wallet does not exist		the appendix
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	



## 4.14 Web service - Do Immediate Wallet Payment

The "dolmmediateWalletPayment" function makes a virtual wallet payment.

With this function, you may use the payment in full (CPT) and deferred (DIF) payment methods. Payline will send return code 02308: payment method not accepted for other methods.

The response to your payment request is sent to you in real time (synchronous).

Payment will be refused in the following cases:

- The virtual wallet ID provided does not exist or is deactivated,
- The authorization request is refused,
- The payment method is not accepted.

### 4.14.1 Request

The "dolmmediateWalletPaymentRequest" request must have the following structure:

Element	Description	Required	Туре	Example
version	Payline web services version	Yes <sup>1</sup>	N1	Enter the value "3"
	Required since 2011			
payment.amount	The payment amount. The amount	Yes	N12	For an amount of €60, you
	must be given in the smallest			should enter a value of 6000.
	currency unit.			
payment.currency	Payment currency code	Yes	N3	978: euros
				840: US dollars
				For a complete list see the
				"Currency list" table in the
				appendix
payment.action	Payment function code	Yes	N3	100: authorization
				110: authorization + validation
payment.mode	Choose between payment in full	Yes	AN3	CPT: Full
	and deferred payment			DIF: Deferred
payment.contractNumber	The payment contract number	Yes	AN50	
	which represents a payment			
	method			
payment.deferredActionD	Date of the action. It must be	No 2	AN8	Format to follow: dd/mm/yy
ate	earlier than today's date + 7 days.			



Element	Description	Required	Туре	Example
media	Detection of media used for	No <sup>1</sup>	AN25	TV
	payment			
	The possible values for this tag are:			
	- Internet			
	- Mobile			
	- Tablet			
	- TV			
	- Console			
	- Undefined			
order.ref	Order reference. This reference	Yes	AN50	12345678
	must be unique because it will be			
	used to check for duplicate orders.			
order.origin	Order origin	No	AN50	SVI_#12
order.country	The code for the country in which	No	AN3	FR
	the order was placed.			
order.taxes	The amount of tax added to the	No	N12	
	order in the smallest currency unit.			
order.amount	Order total in the smallest currency	Yes	N12	For an amount of €60, you
	unit Generally the same as the			should enter a value of 6000.
	payment.amount			
order.currency	Payment currency code	Yes	N3	978: euros
				840: US dollars
				For a complete list see the
				"Currency list" table in the
d d-t-	The detection and a second second	V	ANIdo	appendix
order.date	The date the order was placed with the merchant	Yes	AN16	Format to follow: dd/mm/yyyy  HH24:MI
order.details	Details of articles ordered	No		"orderDetails" table
walletId	The unique virtual wallet ID The ID	Yes	AN50	Order Details Table
walletid	that you sent when requesting a	163	ANSO	
	wallet to be created.			
cardInd	This field is mandatory if you use	No	N2	Card index, default value '01'
	multicard wallets			
privateDataList	Your private information that you	No		"privateData" table
	wish to send			

<sup>&</sup>lt;sup>1</sup>- Update delivered October 2012, in Payline version V4.31.
<sup>2</sup>- When payment.mode has the value "DIF", the payment.deferredActionDate date is mandatory. For other methods of payment this field should be empty.



### 4.14.2 Response

The "dolmmediateWalletPaymentResponse" message is the response given by Payline to a wallet payment request. This will allow you to obtain the unique transaction number on Payline and the debit authorization number issued by your bank.

The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see
	00000: Transaction approved		"Payline return codes and
	01001: Transaction refused		messages" in the appendix
	02302: Transaction invalid		
	02503: Wallet does not exist		
	02505: Wallet is disabled		
	02308: Payment method invalid		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
transaction.id	Unique Payline transaction ID	AN50	
transaction.isPossibleFraud	This indicator is calculated according to the	AN1	1 = There is a risk of fraud
	criteria defined by the merchant.		0 = There is no detected
			fraud risk
transaction.isDuplicated	This indicator is sent by Payline when a	AN1	1 = There is a risk of fraud
	transaction is duplicated		0 = There is no detected
			fraud risk
transaction.date	Payline transaction date and time	AN16	Format: dd/mm/yyyy
			HH24:MI
authorization.number	The authorization number issued by the	N6	123456
	bank's authorization server. This field will		
	be filled in if the authorization request is		
	approved.		
authorization.date	Date and time of the authorization	AN16	Format: dd/mm/yyyy
			HH24:MI

### 4.15 Web service - Do Scheduled Wallet Payment

The "doScheduledWalletPayment" function registers a scheduled payment request and, on the desired date, performs a debit authorization request using the wallet data.

The payment record is defined by:

- The existing virtual wallet details
- Payment instalments: amount, currency, instalment date, status, etc.



The request will not be registered in the following cases:

- The virtual wallet ID provided does not exist or is deactivated,
- The desired payment date exceeds the expiry date of the payment method,
- The payment method is not accepted.

The payment will only be refused if the authorization request is refused.

Payline will inform you that your payment request is being processed through its notification function. The notification URL used is defined for your point of sale in the Merchant Administration Centre.

### 4.15.1 Request

The "doScheduledWalletPaymentRequest" request must have the following structure:

Element	Description	Require d	Туре	Example
version	Payline web services version	Yes <sup>1</sup>	N1	Enter the value "3"
	Required since 2011			
payment.amount	The payment amount. The amount	Yes	N12	For an amount of €60, you
	must be given in the smallest			should enter a value of
	currency unit.			6000.
payment.currency	Payment currency code	Yes	N3	978: euros
				840: US dollars
				For a complete list see the
				"Currency list" table in the
				appendix
payment.action	Payment function code	Yes	N3	201: Validation
payment.mode	You must enter the CPT value to	Yes	AN3	
	register a scheduled payment.			
payment.contractNumber	The payment contract number which	Yes	AN50	
	represents a payment method			
payment.deferredActionDat	Date of the action. It must be earlier	No 2	AN8	Format to follow: dd/mm/yy
е	than today's date + 7 days.			
media	Detection of media used for payment	No <sup>1</sup>	AN25	Internet
	The possible values for this tag are:			
	- Internet			
	- Mobile			
	- Tablet			
	- TV			
	- Console			
	- Undefined			



Element	Description	Require d	Туре	Example
orderRef	Order reference	No	AN50	
orderDate	Order date	No		dd/mm/yyyy hh:mm
scheduledDate	The desired date for the authorization request	Yes	AN10	Format to follow: dd/mm/yyyy
walletId	The unique virtual wallet ID The ID that you sent when requesting a wallet to be created.	Yes	AN50	
cardInd	This field is mandatory if you use multicard wallets	No	2	Card index, default value '01'
order.ref	Order reference. This reference must be unique because it will be used to check for duplicate orders.	Yes	AN50	12345678
order.origin	Order origin	No	AN50	SVI_#12
order.country	The code for the country in which the order was placed.	No	AN3	FR
order.taxes	The amount of tax added to the order in the smallest currency unit.	No	N12	
order.amount	Order total in the smallest currency unit Generally the same as the payment.amount	Yes	N12	For an amount of €60, you should enter a value of 6000.
order.currency	Payment currency code	Yes	N3	978: euros 840: US dollars For a complete list see the "Currency list" table in the appendix
order.date	The date the order was placed with the merchant	Yes	AN16	Format to follow: dd/mm/yyyy HH24:MI
order.details	Details of articles ordered	No		"orderDetails" table
privateDataList	Your personal information	No		"privateData" table

<sup>&</sup>lt;sup>1</sup> - Update delivered October 2012, in Payline version V4.31.

### 4.15.2 Response

The "doScheduledWalletPaymentResponse" message is the response given by Payline to a scheduled wallet payment request. It is used to obtain the registered payment record ID, among other things. The response has the following structure:

Element	Description	Format	Example

<sup>&</sup>lt;sup>2</sup> - When payment.mode has the value "DIF", the payment.deferredActionDate date is mandatory. For other methods of payment this field should be empty.



return.code	The web service return code:	N5	For a complete list see "Payline
	02500: Operation successful		return codes and messages" in
	02501: Operation successful with warning		the appendix
	02503: Wallet does not exist		
	02505: Wallet is disabled		
	02308: Payment method invalid		
result.shortMessage	Short result message	AN50	
result.longMessage	Result message	AN255	
paymentRecordId	ID of the payment record created	N12	

## 4.16 Web service - Do Recurring Wallet Payment

The "doRecurringWalletPayment" function registers a payment record for automatic and recurring billing of your customer. Payline processes the instalments that come up on a daily basis and informs you of the result through the notification function.

The payment record is defined by:

- The existing virtual wallet details
- Payment instalments: amount, currency, instalment date, status, etc.

The payment record will not be registered in the following cases:

- The virtual wallet ID provided does not exist or is deactivated,
- The amount in the payment amount field is not correct
- The payment method is not accepted.

If the expiry date of the bank card does not cover all the future payment dates, Payline will send you an alert using the 02506 return code.

A payment will only be refused if the authorization request is refused.

#### 4.16.1 Request

The "doRecurringWalletPaymentRequest" request must have the following structure:

Element	Description	Require d	Туре	Example
version	Payline web services version	Yes <sup>1</sup>	N1	Enter the value "3"
	Required since 2011			
payment.amount	The total payment amount. The	Yes	N12	For an amount of €60, you
	amount must be the total of the			should enter a value of 6000.
	requested instalments. It must be			
	given in the smallest currency unit.			



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Element	Description	Require d	Туре	Example
payment.currency	Payment currency code	Yes	N3	978: euros
				840: US dollars
				For a complete list see the
				"Currency list" table in the
payment.action	Payment function code	Yes	N3	appendix 201: Validation
payment.mode	You must enter REC to make a	Yes	AN3	REC: Recurring
payment.mode	recurring payment or NX to pay in	163	ANO	NX: n instalments
	N instalments.			W. II ilistaments
payment.contractNumber	The payment contract number	Yes	AN50	
paymonicontractivamoor	which represents a payment	100	711100	
	method			
payment.deferredActionDate	Date of the action. It must be	No <sup>2</sup>	AN8	Format to follow: dd/mm/yy
p-1,	earlier than today's date + 7 days.			, , , , , , , , , , , , , , , , , , , ,
media	Detection of media used for	No <sup>1</sup>	AN25	TV
	payment			
	The possible values for this tag are:			
	- Internet			
	- Mobile			
	- Tablet			
	- TV			
	- Console			
	- Undefined			
orderRef	Do not use			
orderDate	Do not use			
scheduledDate	The desired date for the	Yes	AN10	Format to follow: dd/mm/yyyy
	authorization request			
walletId	The unique virtual wallet ID The ID	Yes	AN50	
	that you sent when requesting a			
	wallet to be created.			
cardInd	This field is mandatory if you use	No	2	Card index, default value '01'
	multicard wallets			
recurring.firstAmount	The first amount to be paid. It must	No	N12	For an amount of €100, you
	be given in the smallest currency			should enter a value of
	unit.			10,000.
recurring.amount	The instalment amount It must be	Yes	N12	For an amount of €5, you
	given in the smallest currency unit.			should enter a value of 500.
recurring.billingCycle	Payment frequency code	Yes	N2	20: monthly
				40: quarterly
				For a complete list see the



Element	Description	Require d	Туре	Example
				"Payment frequency list" table in the appendix
recurring.startDate	Date of the first instalment. If this field is empty, Payline will put today's date in.	No	AN10	Format to follow: dd/mm/yyyy
recurring.billingLeft	Number of instalments	No	N3	3
recurring.billingDay	Day on which the instalments should be processed.	No	AN2	Format to follow: dd
order.ref	Order reference. This reference must be unique because it will be used to check for duplicate orders.	Yes	AN50	12345678
order.origin	Order origin	No	AN50	SVI_#12
order.country	The code for the country in which the order was placed.	No	AN3	FR
order.taxes	The amount of tax added to the order in the smallest currency unit.	No	N12	
order.amount	Order total in the smallest currency unit Generally the same as the payment.amount	Yes	N12	For an amount of €60, you should enter a value of 6000.
order.currency	Payment currency code	Yes	N3	978: euros 840: US dollars For a complete list see the "Currency list" table in the appendix
order.date	The date the order was placed with the merchant	Yes	AN16	Format to follow: dd/mm/yyyy HH24:MI
order.details	Details of articles ordered	No		"orderDetails" table
privateDataList	Your personal information	No		"privateData" table

<sup>&</sup>lt;sup>1</sup> - Update delivered October 2012, in Payline version V4.31.

## 4.16.2 Response

The "doRecurringWalletPaymentResponse" message is the response given by Payline to a scheduled wallet payment request. It is used to obtain the registered payment record ID, among other things. The response has the following structure:

Element	Description	Format	Example
Liemont	Becompain	1 Ollinat	Lampio

<sup>&</sup>lt;sup>2</sup> - When payment.mode has the value "DIF", the payment.deferredActionDate date is mandatory. For other methods of payment this field should be empty.



Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list
	02500: Operation successful		see "Payline return
	02501: Operation successful with warning		codes and
	02502: This wallet ID already exists		messages" in the
	02503: Wallet does not exist		appendix
	02505: Wallet is disabled		
	02509: Invalid recurring option		
result.shortMessage	Short result message	AN50	
result.longMessage	Result message	AN255	
paymentRecordId	ID of the payment record	N12	
billingRecordList.billingRecord.date	Instalment deadline	AN10	Format:
			dd/mm/yyyy
billingRecordList.billingRecord.amount	Instalment total in the smallest currency	N12	
	unit		
billingRecordList.billingRecord.status	Instalment status:	AN1	
5	0: future instalment.		
	1: instalment accepted.		
	2: instalment rejected.		
billingRecordList.billingRecord.return.code	Instalment processing return code	N5	For a complete list
3 3	3		see the "Return
	00000: Transaction approved		code list" table in
	01xxx: Transaction refused		the appendix
	02302: Transaction invalid		
billingRecordList.billingRecord.result.shortMessage	Short transaction result message	AN50	
billingRecordList.billingRecord.result.longMessage	Transaction result message	AN255	
billingRecordList.billingRecord.transaction.id	Unique Payline transaction ID	AN50	
billingRecordList.billingRecord.transaction.isPossibleFr	This indicator is calculated according to	AN1	1 = There is a risk
aud	the criteria defined by the merchant.	7	of fraud
	,		0 = There is no
			detected fraud risk
billingRecordList.billingRecord.transaction.isDuplicated	This indicator is sent by Payline when a	AN1	1 = There is a risk
5g. 1000.u_0g. 1000.u.u.u.u.u.u.u.u.u.u.u.u.u.u.u	transaction is duplicated	7	of fraud
			0 = There is no
			detected fraud risk
billingRecordList.billingRecord.transaction.date	Payline transaction date and time	AN16	Format:
	- Lymie Landadon date and line		dd/mm/yyyy
			HH24:MI
billingRecordList.billingRecord.authorization.number	The authorization number issued by the	N6	123456
Zg3001 de lotto ling i todo i di dali lotte di lotto i lindi	bank's authorization server. This field will	10	0.00
	be filled in if the authorization request is		
	approved*.		



Element	Description	Format	Example
billingRecordList.billingRecord.authorization.date	Date and time of the authorization	AN16	Format:
			dd/mm/yyyy
			HH24:MI

## 4.17 Web service - Get Payment Record

The "getPaymentRecord" function is used to get the information from a recurring payment record.

## 4.17.1 Request

The "getPaymentRecordRequest" request must only send the contractNumber and paymentRecordId elements given by Payline when the payment record was registered.

Element	Description	Require d	Туре	Example
contractNumber	The contract number used to create the	Yes	AN50	
	payment record and virtual wallet.			
paymentRecordId	ID of the payment record	Yes	N12	12345

#### 4.17.2 Response

The "getPaymentRecordResponse" is the response given by Payline to a payment record information request. It is used to obtain the associated instalment details for the payment record, among other things. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see the
			"Return code list" table in
	02500: Operation successful		the appendix
	02507: Cannot find payment record		
result.shortMessage	Short result message	AN50	
result.longMessage	Result message	AN255	
recurring.firstAmount	The first amount to be paid. It must	N12	For an amount of €100,
	be given in the smallest currency		you should enter a value of
	unit.		10,000.
recurring.amount	The instalment amount It must be	N12	For an amount of €5, you
	given in the smallest currency unit.		should enter a value of
			500.
recurring.billingCycle	Payment frequency code	N2	20: monthly
			40: quarterly



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			For a complete list see the
			"Payment frequency list"
			table in the appendix
recurring.startDate	Date of the first instalment. If this field is empty, Payline will put today's date in.	AN10	Format: dd/mm/yyyy
recurring.billingLeft	Number of instalments	N3	3
recurring.billingDay	Day on which the instalments should be processed.	AN2	Format: dd
isDisabled	Payment record status 0: activated 1: deactivated	N1	
disableDate	The deactivation date of the payment record	AN14	Format: dd/mm/yy HH24:MI
billingRecord.date	Instalment deadline	AN10	Format: dd/mm/yyyy
billingRecord.amount	Instalment total in the smallest currency unit	N12	
billingRecord.status	Instalment status: 0: future instalment. 1: instalment accepted. 2: instalment rejected.	AN1	
billingRecord.return.code	Instalment processing return code 00000: Transaction approved 01xxx: Transaction refused 02302: Transaction invalid	N5	For a complete list see the "Return code list" table in the appendix
billingRecord.result.shortMessage	Short transaction result message	AN50	
billingRecord.result.longMessage	Transaction result message	AN255	
billingRecord.transaction.id			
billingRecord.transaction.isPossibleFraud	Unique Payline transaction ID  This indicator is calculated according to the criteria defined by the merchant.	AN50 AN1	1 = There is a risk of fraud 0 = There is no detected fraud risk
billingRecord.transaction.isDuplicated	This indicator is sent by Payline when a transaction is duplicated	AN1	1 = There is a risk of fraud 0 = There is no detected fraud risk
billingRecord.transaction.date	Payline transaction date and time	AN16	Format: dd/mm/yyyy HH24:MI
billingRecord.authorization.number	The authorization number issued by the bank's authorization server. This field will be filled in if the authorization request is approved*.	N6	123456
billingRecord.authorization.date	Date and time of the authorization	AN16	Format: dd/mm/yyyy



			HH24:MI
order	The associated order		
privateDataList	Your personal info		
walletId	ID of wallet used	AN50	

#### 4.18 Web service - Disable Payment Record

The "disablePaymentRecord" function is used to deactivate a payment record.

Once a payment record is disabled, its associated instalments will no longer be processed.

#### 4.18.1 Request

The "disablePaymentRecordRequest" request must only send the contractNumber and paymentRecordId elements given by Payline when the payment record was registered.

#### REQUEST

Element	Description	Require d	Туре	Example
contractNumber	The contract number used to create the payment record and virtual wallet.	Yes	AN50	
paymentRecordId	ID of the payment record	Yes	N12	12345

#### 4.18.2 Response

The "disablePaymentRecordResponse" message is the response given by Payline to a payment record deactivation request. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see "Payline
	02500: Operation successful		return codes and messages" in the
	02508: Cannot find payment record		appendix
	02508: Payment is disabled		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	

#### 4.19 Web service - Transaction Search

The transaction search function is used to obtain a list of transactions that correspond to search criteria entered by the user.



## 4.19.1 Request

The "transactionSearchRequest" request is used to search for one or more transactions. The request has the following structure:

Element	Description	Required	Туре	Example
version	Payline web services version	Yes <sup>1</sup>	N1	Enter the value "3"
	Required since 2011			
transactionId	The transaction ID	No	AN50	
orderRef	The merchant's order reference.	Yes	AN50	
startDate	Start date of the transaction search	Yes	Date7	22/01/2010
	period.			
endDate	End date of the transaction search	Yes	Date7	22/01/2010
	period.			
	Must be the same as startDate			
contractNumber	The transaction's associated contract	No	AN50	
	number			
authorizationNumber	Transaction authorization number	No	AN6	
returnCode	Return code sent to the user	No	AN5	
paymentMethod	The payment method used	No	AN3	
transactionType	The type of transaction	No	N3	
lastName	The buyer's surname	No	AN100	
firstName	The buyer's first name	No	AN100	
email	The buyer's email address	No	AN150	
cardNumber	The card number used for the	No	AN20	
	transaction			
token	Card number alias	No <sup>1</sup>	AN19	1111gPNzHtyu4444
currency	The code for the currency used for the	No	N3	
	transaction			
minAmount	The minimum transaction amount	No	N12	
maxAmount	The maximum transaction amount	No	N12	
walletId	The wallet ID used for the transaction	No	AN50	
sequenceNumber	The transaction sequence number	No	AN50	

<sup>&</sup>lt;sup>1</sup>- Update delivered October 2012, in Payline version V4.31.

#### 4.19.2 Response

The "transactionSearchResponse" message is the response received following a transaction search request. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code	N5	For a complete list



	02500: Operation successful		see "Payline return
			codes and messages"
			in the appendix
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
transactionsList	The list of transactions that correspond to the search		Transaction object list
	criteria		

#### For each transaction:

Element	Comment	Require d	Format	Example
transactionId	ID of associated transaction	No	AN50	
date	Date of associated transaction	No	AN16	Format: yyyy-dd-mm hh:mm:ss
isDuplicated	This indicator is sent by Payline when a	No	AN1	1 = There is a risk of fraud
	transaction is duplicated			0 = There is no detected fraud risk
isPossibleFraud	This indicator is calculated according to the	No	AN1	1 = There is a risk of fraud
	criteria defined by the merchant.			0 = There is no detected fraud risk

#### 4.20 Web service - Get Transaction Details

The "getTransactionDetails" function is used to obtain the details of a payment transaction whatever its status.

# 4.20.1 Request

The "getTransactionDetailsRequest" message is used to search for details of a payment transaction.

The request has the following structure:

Element	Description	Require d	Туре	Example
version	Payline web services version Required since 2011	Yes <sup>1</sup>	N1	Enter the value "3"
transactionId	The transaction ID sent by Payline	Yes	AN50	
orderRef	The merchant's order reference.	No	AN50	
startDate	Start date of the transaction search period.	No 2	Date7	22/01/2010
endDate	End date of the transaction search period.	No 2	Date7	22/01/2010
transactionHistory	This indicator is used to retrieve the list of	No	A1	This functional is optional



associated payments and a status history		The possible values are:
for a given transaction		- Y: displays the status
		history
		- N: no status history
		- Null or not entered: no
		status history

<sup>&</sup>lt;sup>1</sup>- Update delivered October 2012, in Payline version V4.31.

## 4.20.2 Response

The message "getTransactionDetailsResponse" includes:

Element	Description	Format	Example
return.code	The web service return code	N5	For a complete list see
	02500: Operation successful		"Payline return codes and
			messages" in the appendix
result.ShortMessage	Short transaction result message	AN50	
result.LongMessage	Transaction result message	AN255	
transaction.id	The transaction ID sent by Payline	AN50	
transaction.date	Payline transaction date and time	AN16	Format: dd/mm/yyyy HH24:MI
transaction.isDuplicated	This indicator is sent by Payline when a	AN1	1 = There is a risk of fraud
	transaction is duplicated		0 = There is no detected fraud
			risk
transaction.lsPossibleFraud	This indicator is calculated according to the	AN1	1 = There is a risk of fraud
	criteria defined by the merchant.		0 = There is no detected fraud
			risk
transaction.threeDSecure	This indicator shows whether the transaction is	AN1	Y = Transaction 3DS
	3DSecure or not.		N = Transaction not 3DS
payment.amount	The payment amount. The amount must be	N12	
	given in the smallest currency unit.		
payment.currency	Payment currency code	N3	
payment.action	Payment function code	N3	
payment.mode	You must enter the CPT value to register a	AN3	
	scheduled payment.		
payment.contractNumber	The payment contract number which	AN50	
	represents a payment method		
payment.deferredActionDate	Date of the action. It must be earlier than	AN81	
	today's date + 7 days.		

<sup>&</sup>lt;sup>2</sup>- We recommend using the startDate and endDate fields to optimise the response time



Element	Description	Format	Example
media <sup>1</sup>	Detection of media used for payment	AN25	Internet
	The possible values for this tag are:		
	- Internet		
	- Mobile		
	- Tablet		
	- TV		
	- Console		
	- Undefined		
authorization.number	The authorization number issued by the bank's	N6	
	authorization server. This field will be filled in if		
	the authorization request is approved*.		
authorization.date	Date and time of the authorization	AN16	Format: dd/mm/yyyy HH24:MI
order.ref	Order reference. This reference must be	AN50	
	unique because it will be used to check for		
	duplicate orders.		
order.origin	Order origin	AN50	
order.country	The code for the country in which the order	AN3	
	was placed.		
order.taxes	The amount of tax added to the order in the	N12	
	smallest currency unit.		
order.amount	Order total in the smallest currency unit	N12	
	Generally the same as the payment.amount		
order.currency	Code of currency used for order.	N3	
order.date	The date the order was placed with the merchant	AN16	
order.details	Details of articles ordered		
buyer.lastName	Buyer's surname	AN100	
buyer.firstName	Buyer's first name	AN100	
buyer.email	Buyer's email address	AN150	
buyer.shippingAddress.name	Building name or number	AN100	
buyer.shippingAddress.street1	Street name	AN100	
buyer.shippingAddress.street2	2nd line of address	AN100	
buyer.shippingAddress.cityNam e	City/town	AN40	
buyer.shippingAddress.zipcode	Postcode	AN20	
buyer.shippingAddress.country	Country	AN2	ISO 3166-1
buyer.shippingAddress.phone	Telephone	AN15	
buyer.accountCreateDate	Date the buyer's account was created	AN8	
buyer.accountAverageAmount	Average buyer amount	N10	
buyer.accountOrderCount	This buyer's order number	N10	
buyer.walletId	The customer's virtual wallet ID	AN50	



Element	Description	Format	Example
privateDataList	The merchant's personal details.	N50	
card.number	The hidden card number complies with PCI DSS		111122XXXXXX4444
card.type	Card type: Visa card, Gold Visa	AN50	
card.expirationDate	Expiry date		0311
card.token <sup>1</sup>	Card number alias	AN19	1111gPNzHtyu4444
extendedcard.country	Card country of issue	2	ISO code: example FR
extendedcard.isCvd	Is the card a Carte Bleue?	N1	Y or N
extendedCard.bank	The bank of the card used for payment	AN	Crédit Lyonnais
extendedCard.type	Payment card type	AN20	MASTERCARD
extendedCard.network	Indicates that the card is attached to an entity managing card acceptance at national or international level	AN20	MASTERCARD
extendedCard.product	Indicates the category to which the card type belongs	AN	Gold/Premier for a VISA card
associatedTransactionsList	Associated transactions table		associatedTransactions type object table This functional is optional
statusHistoryList	Transaction status history table		statusHistory type object table This functional is optional

<sup>&</sup>lt;sup>1</sup>- Update delivered October 2012, in Payline version V4.31.

For each associated transaction (associatedTransactions):

Element	Comment	Require d	Format	Example
transactionId	ID of associated transaction	No	AN50	
type	Associated transaction type	No	AN20	List of possible values:
				AUTHOR
				CAPTURE
				RESET
				REFUND
				CREDIT
				AUTHOR+CAP
				ORDER
				REAUTH+CAP
				DEBIT
				CHEQUE SCORING
				MICROVALID
				REAUTHO
				MICRORESET
date	Date of associated transaction	No	AN16	Format: yyyy-dd-mm hh:mm:ss



amount	Associated transaction amount	No	N12	
status	Associated transaction status	No	AN2	OK or Not OK
originTransactionI	Original associated transaction ID	No	AN50	
d				

For each transaction status (statusHistory):

Element	Comment	Require d	Format	Example
transactionId	Archived transaction ID	No	AN50	
date	Archived transaction date	No	AN16	Format: yyyy-dd-mm hh:mm:ss
amount	Archived transaction amount	No	N12	
fees	Amount of archived fees	No	AN2	OK or Not OK
status	Archived transaction status	No	AN2	OK or Not OK
originTransactionI	Original archived transaction ID	No	AN50	
d				

# 4.21 Web service - VerifyEnrolment

This Web service allows the merchant to check that the buyer's card is compatible with 3DSecure.

## 4.21.1 Request

The "verifyEnrolmentRequest" message must have the following structure:

Element	Comment	Require	Туре	Example
		d		
payment.amount	The payment amount. The amount must be	Yes	N12	For an amount of €60, you
	given in the smallest currency unit.			should enter a value of
				6000.
payment.currency	Payment currency code	Yes	N3	978: euros
				840: US dollars
				For a complete list see the
				"Currency list" table in the
				appendix
payment.action	Payment function code	Yes	N3	100: Authorization
				101: Authorization +
				validation
payment.mode	CPT method	Yes	AN3	CPT: Full
payment.contractNumber	The payment contract number which	Yes	AN50	
	represents a payment method			



Element	Comment	Require	Туре	Example
		d		
payment.deferredAction	Date of the action. It must be earlier than	No 1	AN8	Format to follow:
Date	today's date + 7 days.			dd/mm/yy
card.encryptionKeyId	Payline RSA encryption key ID	No	N4	If these fields are filled in
				then card data must be
				null
card.encryptedData	Encrypted card data	No	Base64	If these fields are filled in
				then card data must be
				null
card.number	Card number	Yes	N19	
card.type	Card type used for the transaction	Yes	AN40	CB: Carte Bleue / VISA /
				MasterCard
				VISA: Visa
				MASTERCARD:
				MasterCard
card.expirationDate	Card expiry date	No <sup>3</sup>	N4	Format to follow: mmyy
card.cvx	Card security code on the back of the credit	No <sup>3</sup>	N10	
	card			
card.ownerDateOfBirth	Cardholder's date of birth	No <sup>3</sup>	N6	Format to follow: ddmmyy
card.password	Encrypted password	No <sup>3</sup>	AN16	
orderRef	Order reference.	Yes	AN50	12345678
mdFieldValue	merchantData value (This value must be	No	AN20	E.g.:
	unique). Use of this field is not			OS0hZDbJH75NiDrAo0yo
	recommended.			
UserAgent	Payment terminal UserAgent To know the	No	AN255	
	origin of the payment request			
	This value is specific to PayFair@POS			

# 4.21.2 Response

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see the
	00000: Transaction approved		"Payline return codes and
	023xx: Invalid transaction		messages" table in the
	01xxx: Transaction refused		appendix
	021xx: Internal error		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
actionUrl	ACS URL	AN255	
actionMethod	Sending method. Either POST or GET is returned. Post	AN255	
	by default.		
pareqFieldName	The "PaReq to post" field name	AN5	



	1	
Gives the PaReq field value	AN100	
	to 400	
Gives the "TermUrl to post" field name	AN50	
Gives the "TermUrl" field value	AN255	
Gives the "MD field" field name	AN50	
Gives the "MD field" field value to post	AN20	
Gives an indicator relating to the enrolment result	A1	Y = Enrolment successful N = Enrolment failed U = Enrolment unavailable
Gives the "MD field" field value to post	AN20	Same value as mdFieldValue
Unique transaction ID	AN20	Do not use, obsolete field
Cardholder Authentication Verification Value	AN26-	Do not use, obsolete field
	28	
Positive integer specifying the formula used for CAVV	N1	Do not use, obsolete field
generation. Possible values are:		
0 = HMAC (SET™ TransStain),		
1 = CVV,		
2 = CVV with ATN,		
3 = MasterCard AAV		
Summary of 3DSecure operations	AN8	Do not use, obsolete field
Gives the security type value	N2	Do not use, obsolete field
Electronic Commerce Indicator.	AN2	Do not use, obsolete field
	Gives the "TermUrl to post" field name  Gives the "TermUrl" field value  Gives the "MD field" field name  Gives the "MD field" field value to post  Gives an indicator relating to the enrolment result  Gives the "MD field" field value to post  Unique transaction ID  Cardholder Authentication Verification Value  Positive integer specifying the formula used for CAVV generation. Possible values are:  0 = HMAC (SET™ TransStain),  1 = CVV,  2 = CVV with ATN,  3 = MasterCard AAV  Summary of 3DSecure operations  Gives the security type value	Gives the "TermUrl to post" field name  AN50  Gives the "TermUrl" field value  AN255  Gives the "MD field" field name  AN50  Gives the "MD field" field value to post  AN20  Gives an indicator relating to the enrolment result  A1  Gives the "MD field" field value to post  AN20  Unique transaction ID  Cardholder Authentication Verification Value  AN26- 28  Positive integer specifying the formula used for CAVV generation. Possible values are: 0 = HMAC (SET™ TransStain), 1 = CVV, 2 = CVV with ATN, 3 = MasterCard AAV  Summary of 3DSecure operations  AN8  Gives the security type value  N2

## 4.22 Web service - doChequeScoring

This Web Service allows the merchant to verify the validity of a bank cheque.

# 4.22.1 Request

The "doChequeScoringRequest" message must have the following structure:

Element	Comment	Require	Туре	Example
		d		
version	Payline web services version	Yes <sup>1</sup>	N1	Enter the value "3"
	Required since 2011			
payment.amount	The amount of the cheque. The amount	Yes	N12	For an amount of €60, you
	must be given in the smallest currency unit.			should enter a value of



				Conçu pour vendre
Element	Comment	Require d	Type	Example
				6000.
payment.currency	Payment ISO currency code	Yes	N3	978: euros 840: US dollars For a complete list see the "Currency list" table in the appendix
payment.action	Payment function code	Yes	N3	100: Authorization
payment.mode	CPT method	Yes	AN3	CPT: Full
payment.contractNumber	The payment contract number which represents a payment method	Yes	AN50	
payment.deferredActionD ate	Date of the action. It must be earlier than today's date + 7 days.	No <sup>2</sup>	AN8	Format to follow: dd/mm/yy
media	Detection of media used for payment  The possible values for this tag are:  - Internet - Mobile - Tablet - TV - Console - Undefined	No <sup>1</sup>	AN25	Mobile
cheque.number	Cheque number	Yes	N35	
order.ref	Order reference. This reference must be unique because it will be used to check for duplicate orders.	Yes	AN50	12345678
order.origin	Order origin (used only if you have registered for the Mail Order and Telephone Order option)	No <sup>3</sup>	AN50	SVI_#12
order.country	The code for the country in which the order was placed.	No	AN3	FR
order.taxes	The amount of tax added to the order in the smallest currency unit.	No	N12	For an amount of €60, you should enter a value of 6000.
order.amount	Order total in the smallest currency unit Generally the same as the payment.amount	Yes	N12	For an amount of €60, you should enter a value of 6000.
order.currency	Code of currency used for order.	Yes	N3	978: euros 840: US dollars For a complete list see the "Currency list" table in the appendix
order.date	The date the order was placed with the	Yes	AN16	Format to follow:



Element	Comment	Require	Туре	Example
		d		
	merchant			dd/mm/yyyy HH24:MI
privateDataList	Private data	No		"privateData" table

<sup>&</sup>lt;sup>1</sup> - Update delivered October 2012, in Payline version V4.31.

For all private data (privateData):

Element	Comment	Require d	Format	Example
key	The key allows you to filter your transactions	Yes	AN50	User
value	Value associated with the key	Yes	AN50	dupond or durand, etc.

## 4.22.2 Response

The "doChequeScoringResponse" message is the response made by Payline to a chequeScoring request. This will allow you to obtain the unique transaction number on Payline and the cheque's validity amongst other things. The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see the "Return code list"
	00000: Transaction approved		table in the appendix
	014xx: Invalid cheque		
	02101: Internal error		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
transaction.id	Unique Payline transaction ID	AN50	
transaction.isPossibleFraud	This indicator is calculated	AN1	1 = There is a risk of fraud
	according to the criteria defined by		0 = There is no detected fraud risk
	the merchant.		
transaction.isDuplicated	This indicator is sent by Payline	AN1	1 = There is a risk of fraud
	when a transaction is duplicated		0 = There is no detected fraud risk
transaction.date	Payline transaction date and time	AN16	Format: dd/mm/yyyy HH24:MI

<sup>&</sup>lt;sup>2</sup> - When payment.mode has the value "DIF", the payment.deferredActionDate date is mandatory. For other methods of payment this field should be empty.

<sup>&</sup>lt;sup>3</sup> - If you have registered for the Mail Order and Telephone Order MO TO option and it is activated, then the value of order.origin will be "MO" or "TO".



Element	Description	Format	Example
return.code	The web service return code:	N5	For a complete list see the "Return code list"
	00000: Transaction approved		table in the appendix
	014xx: Invalid cheque		
	02101: Internal error		
transaction.fraudResult	Fraud code	AN50	
transaction.explanation	Refusal reason in case of fraud	AN50	
transaction.score	Fraud scoring possibility	N5	Score from 0 to 10
chequeScoring.chequeNumb	Number of cheque to validate	N35	
er			
chequeScoring.terminalId	Payment terminal ID	N3	E.g.: 001
chequeScoring.additionalPriv	Colour code showing the cheque's	AN 50	"Private data codes" table
ateData	validity		

#### Private data codes table for chequeScoring:

Colour code	Description	Corresponding return code
GREEN	The cheque has not been stopped	For a complete list see the "Return codes and
		messages linked to Cheques" table in the
		appendix
ORANGE	Warning on the account	For a complete list see the "Return codes and
		messages linked to Cheques" table in the
		appendix
RED	Irregular cheque	For a complete list see the "Return codes and
		messages linked to Cheques" table in the
		appendix
WHITE	Cheque not referenced	For a complete list see the "Return codes and
		messages linked to Cheques" table in the
		appendix
SUBSCRIBER REFUSED	Subscriber refused	For a complete list see the "Return codes and
		messages linked to Cheques" table in the
		appendix
CALL IMPOSSIBLE	Call impossible	For a complete list see the "Return codes and
		messages linked to Cheques" table in the
		appendix
CHEQUE ERROR	Cheque error	For a complete list see the "Return codes and
		messages linked to Cheques" table in the
		appendix
INCORRECT IDC	Incorrect IDC	For a complete list see the "Return codes and
		messages linked to Cheques" table in the
		appendix



## 4.23 Web service - get Encryption Key

This web service provides the public encryption key for the card data. The encryption is done using the asymmetric RSA formula.

#### 4.23.1 Request

No elements needed.

## 4.23.2 Response

The response has the following structure:

Element	Description	Format	Example
return.code	The web service return code	N5	
	00000: Operation successful		
result.shortMessage	Short transaction result message	AN50	
result.longMessage	Transaction result message	AN255	
key.keyld	Key ID	N4	
key.modulus	Key modulus	Base64	
key.publicExponent	Key public exponent	Base64	
key.expirationDate	Key expiry date	AN10	Format: DD/MM/YYYY

If you use the getEncryptionKey web service then you must apply a modification to the following web services:

The following WS are affected:

- doAuthorization
- doCredit
- doDebit
- createWallet
- updateWallet
- verifyEnrolment
- verifyAuthentication

The modifications of the "card" structure of the request are highlighted in blue:

Element	Comment	Require	Туре	Example
		d		
card.encryptionKeyId	Payline RSA encryption key ID	No	N4	
card.encryptedData	Encrypted card data	No	Base64	
card.number	Card number	No	N19	
card.type	Card type used for the transaction	Yes	AN40	CB: Carte Bleue / VISA /



Element	Comment	Require	Туре	Example
		d		
				MasterCard
				VISA: Visa
				MASTERCARD:
				MasterCard
card.expirationDate	Card expiry date	No	N4	Format to follow: mmyy
card.cvx	Card security code on the back of the	No	N10	
	credit card			
card.ownerDateOfBirth	Cardholder's date of birth	No	N6	Format to follow: ddmmyy
card.password	Encrypted password	No	AN16	

If the "encryptedData" field is not null then the following fields must be empty:

- card.number
- card.expirationDate
- card.CVX
- card.ownerDateOfBirth
- card.password

The "encryptionKeyId" and "encryptedData" fields are both either null or not null.

## 4.24 Web service - get Merchant Setting

This web service is used to retrieve all data concerning all payment methods.

## 4.24.1 getMerchantSettingsRequest message

No elements needed.

## 4.24.2 getMerchantSettingsResponse message

Element	Туре	Comment
result	A Result type object	Information on the request processing
listPointOfSale	A PointOfSale type	Information on points of sale. Each point of sale will contain the list of
	object list	associated payment methods (contract type object list)



## For each point of sale (pointOfSale):

Element	Comment	Format	Example
siret	Siret number	AN14	87567125800016
MCCcode	The <b>Merchant Category Code</b> or MCC code is	AN4	7995
	used in e-payments to indicate the type of		
	merchant at the origin of a bank card operation.		
label	Point of sale name	AN100	Ma boutique
webmasterEmail	Webmaster's email	AN150	Pierre.dupont@maboutique.fr
webstoreURL	webstore URL	AN255	http://maboutique.fr
notificationURL	URL notification	AN255	http://maboutique.fr/notification
endOfPaymentRedirection	Automatic return to the store	Boolean	true = automatic return
			enabled
			false = automatic return
			disabled
receiptSend	Receipt		receiptSend type object
contracts	List of associated payment methods		Contract type object table

## Receipt (receiptSend):

Element	Comment	Format	Example
toBuyer	Receipt sent to buyer	Boolean	false
toMerchant	Receipt sent to merchant	Boolean	true

#### For each associated payment method (contract):

Element	Comment	Format	Example
cardType	Contract type.	Contract type. AN <u>BUYSTER</u>	
label	Mail order contract name	AN	Buyster contract
contractNumber	Mail order contract number	AN	BUYSTER
currency	Currency	AN	978 (Euro)
description	Description of payment method	AN255	
logoEnable	Availability of logo for this payment method	Boolean	True: available
			False: unavailable
smallLogoMime	small logo mime type	AN20 image/png	
smallLogo	Small logo of payment method encrypted in	AN255	
	base64 format		
normalLogoMime	Large logo mime type	AN20	image/png
normalLogo	Large logo of payment method encrypted in	in AN255	
	base64 format		
contribution Fee applicable to payment method		AN255	Contribution type object
			This functional is optional



#### Fee applicable to payment method (contribution):

Element	Comment	Format	Example
enable	Receipt sent to buyer	Boolean	False
type	Type of fee to apply	AN1	- P: percentage of amount to
			add
			- D: percentage of amount to
			deduct
value	Percentage of amount	AN10	0
nbFreeTransaction	Number of payment without contribution to fee	AN20	0
minAmountTransaction	Minimum acceptable amount for transaction	AN30	5
maxAmountTransaction	Maximum acceptable amount for transaction	AN30	750



# 5 Receipt

It is advisable to present the customer with a receipt similar to a traditional receipt given in a shop. The table below specifies the format recommended by the Carte Bancaire CB bank card group.

Field name	MMI component	Values	Default value	Format	Comment
	Text	Payment method used	BANK CARD	always in capitals	Payment method
ON	Text		Date	dd/mm/yy	Transaction date
AT	Text		Time	hh/mm/ss	Transaction time
	Text		Brand name	3 lines of 20 char.	Merchant brand name
	Text		Contract N°		Contract N°, acceptor ID or mer chant SIRET N°.
	Text		DEBIT		Transaction type
	Text		Cardholder N°		Hidden cardholder number
	Text			3 + 4 + 14	Terminal ID + acceptor ID + Payline transaction n°
	Text		MANUAL INPUT		Cardholder number reading mode
	Text	@			@ for authorization empty if not authorized
AUTH No.:	Text			6 + MAN	Transaction authorization n° (leave blank if not given). "MAN" indicates manual entry.
AMOUNT	Text			Value in line below	Transaction amount + alphabetical currency code
	Text		CARDHOLDER RECEIPT		To be edited.

#### 6 Return to store

Payment with bank card - expected result:

	Automatic return to store		Return to store using button	
	Payment OK	Payment Not OK	Payment OK	Payment Not OK
CPT	Return	Return	Return	Cancel
DIF	Return	Return	Return	Cancel
REC	Return	Return	Return	Cancel
NX	Return	Return	Return	Cancel



#### **Payment with wallet: Principle**

Carry out a doWebPayment entering an existing wallet in walletId. Use the wallet to make the transaction.

For Not OK payment by wallet: carry out a doWebPayment with amount 33305 and use the wallet to make the payment.

Payment with wallet result obtained:

- aymon manor room or an armon					
	Automatic return to store		Return to store using button		
	Payment OK	Payment Not OK	Payment OK	Payment Not OK	
CPT	Return	Return	Return	Cancel	
DIF	Return	Return	Return	Cancel	
REC	Return	Return	Return	Cancel	
NX	Return	Return	Return	Cancel	



# 7 Appendices

However the Payline solution is used: in direct interface mode, webpayment, VT receipt, batch interface or via the Administration Centre, you will find the list of codes and messages in this appendix.

## 7.1 Payline return codes and messages for using bank cards

The table below lists all the Payline return messages and codes and their recipient.

The following codes and messages will be sent using the Result object:

Return code	Short message	Long message	Recipient	Comment
00000	Transaction approved	Transaction approved	All	
01001	Transaction approved	Transaction approved but requires verification by merchant	Merchant	
01100	Transaction refused	Do not honour	Buyer	
01101	Transaction refused	Card expired	Buyer	
01103	Transaction refused	Contact your bank for authorization	Buyer	
01108	Transaction refused	Contact your bank for special conditions	Buyer	
			Merchant	When the bank does not know contract number given in request or when the merchant
01109	Transaction refused	Invalid merchant		service has wrong settings
01110	Transaction refused	Invalid amount	Merchant	
01111	Transaction refused	Invalid card number	Buyer	
01113	Transaction refused	Expenses not accepted	Buyer	
01114	Transaction refused	This account does not exist	Merchant	
01115	Transaction refused	This function does not exist	Merchant	If you are not authorized to use an option, call support to modify "subscribe option" setting
01116	Transaction refused	Amount limit	Merchant	
01117	Transaction refused	Invalid PIN code	Buyer	
01118	Transaction refused	Card not registered	Buyer	
01119	Transaction refused	This transaction is not authorized	Buyer	
01120	Transaction refused	Transaction refused by terminal	Buyer	



			1	Conçu pour vendre
Return	Short message	Long message	Recipient	Comment
code		<b>5</b>		
01121	Transaction refused	Debit limit exceeded	Merchant	
01122	Transaction refused	Security violation	Merchant	
		Debit transaction frequency	Merchant	
01123	Transaction refused	exceeded	<u> </u>	
01125	Transaction refused	Inactive card	Merchant	
01126	Transaction refused	Invalid PIN format	Merchant	
01127	Transaction refused	Invalid PIN format	Merchant	
01128	Transaction refused	Invalid ctrl PIN key	Merchant	
01129	Transaction refused	Counterfeit suspected	Merchant	
01130	Transaction refused	Invalid cvv2	Buyer	
01180	Transaction refused	Invalid bank	Merchant	
			Merchant	Check your settings, you are
				not authorized with this
01181	Transaction refused	Invalid currency		currency
			Merchant	When conversion rate isn't
01182	Transaction refused	Invalid currency conversion		found
01183	Transaction refused	Max amount exceeded	Merchant	
01184	Transaction refused	Max uses exceeded	Merchant	
	Transaction refused	Connection error between Payline	Merchant	
01197		and bank		
01198	Transaction refused	No communication with bank	Merchant	
			Merchant	Error returned by the bank, no
				response from the provider
01199	Transaction refused	GTM Internal error		server.
01200	Transaction refused	Do not honour	Buyer	
01201	Transaction refused	Card expired	Buyer	
01202	Transaction refused	Fraud suspected	Merchant	
01206	Transaction refused	Maximum No. of attempts reached	Buyer	
01207	Transaction refused	Special condition	Merchant	
01208	Transaction refused	Card lost	Buyer	
01209	Transaction refused	Card stolen	Buyer	
01280	Transaction refused	Card BIN not authorized	Merchant	
			Merchant	Error returned by the bank, the
				transaction can't be
01902	Transaction refused	Invalid transaction		processed.
			Merchant	Error returned by Payline, the
				transaction format received by
01904	Transaction refused	Bad request format	<u> </u>	Payline front is not available.
			Merchant	Error returned by the bank
				because the provider server is
01907	Transaction refused	Card provider server error		down
01909	Transaction refused	Bank server internal error	Merchant	



			-	Conçu pour vendre
Return code	Short message	Long message	Recipient	Comment
		Card provider server unknown or	Merchant	
01912	Transaction refused	unavailable		
01913	Transaction refused	Transaction already exists	Merchant	
			Merchant	Error returned by Payline;
				during the processing of a
				payment or a reset the initial
01914	Transaction refused	Transaction refused		authorization can't be found.
01915	Transaction refused	Transaction is refused	All	
01917	Transaction refused	Transaction is refused	Merchant	
			Merchant	error returned by Payline
				because no response received
01940	Transaction refused	Bank server unavailable		from the bank
			Merchant	error returned by Payline, this
01941	Transaction refused	Bank server communication error		code is never returned
			Merchant	error returned by Payline, the
				bank server return code is
01942	Transaction refused	Invalid bank server return code		unknown
			Merchant	error returned by Payline, the
				bank server returned and
		Invalid format for bank server		unavailable response format
01943	Transaction refused	response		transaction.
			Merchant	when the PSP Payline is
02101	Internal error	Internal error		disturbed
			Merchant	when the PSP Payline cannot
02102	Transaction refused	External server communication error		reach the bank
			Merchant	when connection time is over
02103	Transaction refused	Connection timeout, please try later		25 seconds
02110	Transaction refused	The amount is invalid	Buyer	
		the encryption key sought does not	Merchant	
		exist		
02201	Transaction refused	using getEncryptionKey web service		
		the encryption key used is out of	Merchant	
		date		
02202	Transaction refused	using getEncryptionKey web service		
			Merchant	when transactionId does not
02301	Invalid transaction	Transaction ID is invalid.		exist in PSP Payline
			Buyer	when capture isn't possible
				since the reauthorization
02302	Invalid transaction	Transaction is invalid.		capture period is passed.
			Merchant	when contract number given in
				request does not exist or is not
02303	Invalid transaction	Invalid contract number.		appropriate



				Conçu pour vendre
Return code	Short message	Long message	Recipient	Comment
			Merchant	webpayment pages, the buyer
				has not cancelled or time
02304	Invalid transaction	No transaction found for this token		exceeded (15 minutes)
			Merchant	when parameters given in
				request are incorrectly
				formatted like date format for
02305	Invalid transaction	Invalid field format		example
			Merchant	the result is given after
02306	Operation refused	token is still valid		getWebPaymentDetails
			Merchant	When custom Page Code
				given in request does not exist
02307	Invalid transaction	Invalid custom page code		in Payline.
			Merchant	when payment method given
				in request can't be used for
02308	Operation refused	Invalid value for payment method		the web service.
		CustomPaymentPageCode is	Merchant	
02309	Operation refused	inactive		
		No transaction matches search	Merchant	
02310	No transaction found	criteria		
		Too many transactions match search	Merchant	
02311	Too many results	criteria		
02312	Operation refused	Search criteria are invalid	Merchant	
00040		Transaction flag capturable is	Merchant	
02313	Operation refused	disabled		
00044	On anation national	Transaction flag refundable is	Merchant	
02314	Operation refused	disabled	NA	
		A merchant is already logged on with	Merchant	
00015	Operation refused	this company name. If there is a		
02315	Operation refused	problem, contact Support  The commercial offer does not exist	Merchant	
		for this distributor. If there is a	Merchant	
02316	Operation refused	problem, contact Support		
02010	Operation relused	problem, contact cupport	Merchant	EITHER This token was never
			Werchant	sent by Payline or session
02317	Invalid transaction	This token does not exist		expired
32011	vana sanouotion	This token does not exist, please	Merchant	JAPII GG
		check your primary/secondary		In case of switch over to
02318	Invalid transaction	endpoints		secondary site
320.0	a sanoasion		Buyer	In webPayment, the buyer
02319	Invalid transaction	Payment cancelled by the buyer	,	clicked on the cancel Button
02320	Operation refused	The search time period is too long	Merchant	
02321	Operation refused	Invalid value for payment action	Merchant	
0202 I	Operation relused	mirana value for payment action	MODIFICATION	1



Return code	Short message	Long message	Recipient	Comment
02322	Invalid transaction	Invalid cardholder name	Merchant	

# 7.2 Return codes and messages linked to CHEQUES

Return code	Short message	Long message	Recipient	Corresponding private data codes
	Transaction		All	GREEN
00000	approved	Transaction approved		
01401	Transaction refused	(Temporary) stop on the account	Merchant	ORANGE
01402	Transaction refused	Irregular cheque	Merchant	RED
01403	Transaction refused	Cheque not referenced	Merchant	WHITE
01404	Transaction refused	Wrong subscriber number (IDCF)	Merchant	SUBSCRIBER REFUSED (WHITE)
01405	Transaction refused	FNCI Error server	Merchant	CALL IMPOSSIBLE (WHITE)
01406	Transaction refused	Incorrect CMC7	Merchant	CHEQUE ERROR (WHITE)
01407	Transaction refused	Incorrect IDC number	Merchant	INCORRECT IDC (WHITE)
01430	Transaction refused	Incorrect cheque number	Merchant	

# 7.3 Return codes and messages linked to WALLETS

Return code	Short message	Long message	Recipient
02500	Operation successful	Operation successful	All
	Operation successful with		Merchant
02501	warning	Operation successful but wallet will expire	
02502	Operation refused	This wallet ID already exists	Merchant
02503	Operation refused	Wallet does not exist	Merchant
02504	Operation refused	Cannot update lastName and firstName	Buyer
02505	Operation refused	Wallet is disabled	Merchant
02506	Operation refused	Wallet cannot operate on scheduled date	Merchant
02507	Operation refused	Cannot find payment record	Merchant
02508	Operation refused	Payment record is disabled	Merchant
02509	Operation refused	Invalid recurring option	Merchant
02510	Operation refused	Cannot find payment record	Merchant
02511	Operation refused	Wallet is not supported for this card	Merchant
02512	Operation refused	lastName and firstName required for wallet	Buyer
02513	Operation refused	Wallet ID required for wallet	Merchant
02514	Too many private data	Private data number is limited to 99	Merchant
02515	Operation refused	Must choose the data to update	Merchant
02516	Operation refused	Cannot disable the wallet(s)	Merchant



02517	Operation successful with warning	Cannot disable some wallet(s)	Merchant
02518	Invalid transaction	Invalid card index	Merchant
02519	Operation refused	Cannot enable the wallet(s)	Merchant
	Operation successful with		Merchant
02520	warning	Cannot enable some wallet(s)	
02521	Operation refused	Card already exists in this wallet	Buyer
02522	Operation refused	Amex recurring invalid field	Merchant
02523	Operation refused	Amex one click invalid field	Merchant
02524	Operation refused	Amex one click invalid field	Merchant
02525	Operation refused	Amex one click not allowed	Merchant
02526	Operation refused	Amex one click capture amount invalid	Merchant
02527	Operation refused	Invalid control option	Merchant
		SelectedContractList must be filled in with only	Merchant
02528	Operation refused	one contract	
02529	Operation refused	Information must reference the same contract	Merchant
02530	Operation refused	eMoneo not allowed	Merchant
02531	Operation refused	Leechi not allowed	Merchant
		The consumer is not redirected to payment web	Merchant
02532	Operation in progress	pages	
		The consumer is not redirected to payment web	Merchant
02533	Operation refused	pages and session has expired	
		The session expired before the operation on the	Merchant
02534	Operation refused	wallet	
02535	Operation refused	The consumer has cancelled the operation	Merchant

# 7.4 Return codes and messages for the transaction reset and replay function (reauthorization)

Return code	Short message	Long message	Recipient
02600	Transaction refused	Reset is not supported for transaction type	Merchant
02601	Transaction refused	Reset already done	Merchant
02602	Transaction refused	Authorization has already expired	Merchant
02603	Transaction refused	Authorization cannot be reset	Merchant
02604	Transaction refused	This transaction does not exist	Merchant
02615	Transaction refused	Virtual card denied	Buyer
		Error while creating the wallet	Buyer and Merchant
		If the option "do not create wallet" with E-CB is	
		enabled then when we try to do a payment	
		including wallet creation with E-CB, the	
		payment will be accepted but the wallet creation	
02616	Transaction accepted	will be not done.	



		The transaction is already captured	Merchant
02617	Transaction refused	Using doReset or doRefund ws	
		The transaction is not yet captured	Merchant
02618	Transaction refused	Using doReset or doRefund ws	
		You don't have the reauthorization option	Merchant
02619	Transaction refused	Using doReauthorization ws	
		Currency must be the same as the original	Merchant
		authorization	
02620	Transaction refused	Using doReauthorization ws	
		Operation not allowed on this site	Merchant
02621	Transaction refused	Using doReauthorization ws	

# 7.5 Return codes and messages linked to using Paypal

Return code	Short message	Long message	Recipient
100xx	Transaction refused	Paypal authentication failed. See more details in Payline administration centre	Merchant
101xx	Transaction refused	Paypal internal error. See more details in Payline administration centre	Merchant
102xx	Transaction refused	Paypal internal error. See more details in Payline administration centre	Merchant
103xx	Transaction refused	Paypal internal error. See more details in Payline administration centre	Merchant
104xx	Transaction refused	Paypal bank server error. See more details in Payline administration centre	Merchant
105xx	Transaction refused	Paypal fraud suspected. See more details in Payline administration centre	Merchant
106xx	Transaction refused	Paypal authorization or capture refused. See more details in Payline administration centre	Merchant
107xx	Transaction refused	Paypal address verification failed. See more details in Payline administration centre	Merchant

# 7.6 Return codes and messages linked to web service connection

Return code	Short message	Long message	Recipient
09101	Authentication failed	User name/Password is incorrect	Merchant
09102	Authentication failed	Account is locked or inactive	Merchant
09104	Authentication failed	Customer certificate is disabled	Merchant
		You do not have permissions to make this	Merchant
09201	Access refused	API call	



# 7.7 Return codes and messages linked to using Ideal

Return code	Short message	Long message	Recipient
05000	Received XML not valid	Invalid Ideal XML. See more details in Payline administration centre	Merchant
05001	Encoding type not UTF-8	Incorrect Ideal encoding. See more details in Payline administration centre	Merchant
05002	XML version number invalid	Invalid Ideal XML version. See more details in Payline administration centre	Merchant
05003	Mandatory value missing	Unreadable Ideal XML. See more details in Payline administration centre	Merchant
05100	Failure in system	Ideal system failure. See more details in Payline administration centre	Merchant
05101	System busy. Try again later	New Ideal requests are no longer being accepted but requests already submitted will be dealt with (until a certain time). See more details in Payline administration centre	Merchant
05102	Unavailable due to maintenance	Ideal system maintenance. See more details in Payline administration centre	Merchant
05200	Authentication error	Incorrect Ideal authentication. See more details in Payline administration centre	Merchant
05201	Authentication method not supported	Incorrect Ideal authentication methods. See more details in Payline administration centre	Merchant
05202	Invalid electronic signature	Expired Ideal certificates. See more details in Payline administration centre	Merchant
05300	IDEAL version number invalid	Ideal field error. See more details in Payline administration centre	Merchant
05301	Value contains non- permitted character	Ideal field error. See more details in Payline administration centre	Merchant
05302	Value too long	Ideal field error. See more details in Payline administration centre	Merchant
05303	Value too short	Ideal field error. See more details in Payline administration centre	Merchant
05304	Invalid date/time	Ideal field error. See more details in Payline administration centre	Merchant
05305	Invalid URL	Ideal field error. See more details in Payline administration centre	Merchant
05400	Buyerld unknown	Ideal error relating to ID. See more details in Payline administration centre	Merchant
05401	Merchantld unknown	Ideal error relating to ID. See more details in	Merchant



		, ,
	Payline administration centre	
IssuerId unknown	Ideal error relating to ID. See more details in	Merchant
	Payline administration centre	
SubID unknown	Ideal error relating to ID. See more details in	Merchant
	Payline administration centre	
Merchantld not active	Ideal error relating to ID. See more details in	Merchant
	Payline administration centre	
Transaction does not exist	Ideal transaction error. See more details in	Merchant
	Payline administration centre	
Transaction already	Ideal transaction error. See more details in	Merchant
submitted	Payline administration centre	
Bank account number not	Ideal account number error. See more details	Merchant
11-proof	in Payline administration centre	
Selected currency not	Ideal currency error. See more details in	Merchant
supported	Payline administration centre	
Maximum amount		Merchant
exceeded. (Detailed record		
states the maximum	Ideal account number error. See more details	
amount).	in Payline administration centre	
Amount too low. (Detailed		Merchant
record states the minimum	Ideal account number error. See more details	
amount).	in Payline administration centre	
Please adjust expiry period.		Merchant
See suggested expiry	Ideal account number error. See more details	
period.	in Payline administration centre	
	SubID unknown  MerchantId not active  Transaction does not exist  Transaction already submitted  Bank account number not 11-proof Selected currency not supported  Maximum amount exceeded. (Detailed record states the maximum amount).  Amount too low. (Detailed record states the minimum amount).  Please adjust expiry period. See suggested expiry	IssuerId unknown  Ideal error relating to ID. See more details in Payline administration centre  SubID unknown  Ideal error relating to ID. See more details in Payline administration centre  MerchantId not active  Ideal error relating to ID. See more details in Payline administration centre  Ideal error relating to ID. See more details in Payline administration centre  Ideal transaction error. See more details in Payline administration centre  Ideal transaction error. See more details in Payline administration centre  Bank account number not Ideal account number error. See more details in Payline administration centre  Selected currency not Ideal currency error. See more details in Payline administration centre  Maximum amount exceeded. (Detailed record states the maximum Ideal account number error. See more details in Payline administration centre  Amount too low. (Detailed record states the minimum amount). Ideal account number error. See more details in Payline administration centre  Ideal account number error. See more details in Payline administration centre  Ideal account number error. See more details in Payline administration centre

# 7.8 Return codes and messages linked to using TICKETSURF

Return code	Short message	Long message	Recipient
14001	Transaction refused	BAD LAUNCH OF AUTHENTICATION	Merchant
14002	Transaction refused	UNKNOWN CURRENCY	Merchant
14003	Transaction refused	PIN NOT VALID	Buyer
14004	Transaction refused	PIN NOT VALID	Buyer
14005	Transaction refused	PIN NOT VALID	Buyer
14006	Transaction refused	VALIDATION END DATE EXPIRED	Buyer
14007	Transaction refused	PIN INACTIVE	Buyer
14008	Transaction refused	TRANSACTION LOCKED	Buyer
14009	Transaction refused	TRANSACTION LOCKED	Buyer
14010	Transaction refused	PIN LOCKED	Buyer
14011	Transaction refused	MERCHANT INCOMPATIBLE	Buyer
14012	Transaction refused	MERCHANT INCOMPATIBLE	Buyer
14013	Transaction refused	MERCHANT INCOMPATIBLE	Buyer



Transaction refused	MERCHANT INCOMPATIBLE	Buyer
Transaction refused	CREDIT EXHAUSTED	Buyer
Transaction refused	INSUFFICIENT FUNDS	Buyer
Transaction refused	TRANSACTION EXPIRED	Buyer
Transaction refused	TRANSACTION REDUNDANT	Buyer
Transaction refused	TID ALREADY USED	Buyer
Transaction refused	KID INCORRECT	Buyer
Transaction refused	HMAC INCORRECT	Buyer
Transaction refused	PARAMETER MISSING	Buyer
Transaction refused	TID INCORRECT	Buyer
Transaction refused	MERCHANT UNKNOWN	Buyer
Transaction approved	TRANSACTION APPROVED	Buyer
Transaction pending	TRANSACTION ACCEPTED BUT NOT	Buyer
	COMPLETED	
Transaction refused	INCORRECT HMAC RESPONSE	Buyer
Transaction refused	TRANSACTION CANCELLED	Buyer
	Transaction refused Transaction pending Transaction refused	Transaction refused INSUFFICIENT FUNDS Transaction refused TRANSACTION EXPIRED Transaction refused TRANSACTION REDUNDANT Transaction refused TID ALREADY USED Transaction refused KID INCORRECT Transaction refused PARAMETER MISSING Transaction refused TID INCORRECT Transaction refused PARAMETER MISSING Transaction refused MERCHANT UNKNOWN Transaction approved TRANSACTION APPROVED Transaction pending TRANSACTION ACCEPTED BUT NOT COMPLETED Transaction refused INCORRECT HMAC RESPONSE

# 7.9 Return codes and messages linked to using PAYSAFECARD

Return code	Short message
12001	general error
12002	general error
12003	general error
12004	general error
12005	general error
12006	general error
12007	general error
12008	general error
12009	general error
12010	general error
12011	general error
12012	general error
12013	general error
12014	general error
12015	general error
12016	general error
12017	general error
12018	general error
12019	general error
12020	general error
12021	general error



12022	general error
12023	general error
12024	general error
12025	general error
12026	general error
12027	general error
12028	general error
12029	general error
12030	general error
12031	general error
12032	general error
12033	general error
12034	general error
12035	general error
12036	general error
12037	general error
12038	general error
12039	general error
12040	general error
12041	general error
12042	general error
12201	card error
12202	card error
12203	card error
12204	card error
12205	card error
12206	card error
12207	card error
12208	card error
12209	card error
12210	card error
12211	card error
12212	card error
12213	card error
12214	card error
12215	card error
12216	card error
12217	card error
12218	card error
12219	card error
12220	card error
12301	payment error
12302	payment error
12303	payment error
12304	payment error



	12305	payment error
	12306	payment error
	12307	payment error
	12308	payment error
	12309	payment error
	12310	payment error
	12311	payment error
	12312	payment error
	12313	payment error
	12314	payment error
	12315	payment error
	12316	payment error
	12317	payment error
	12318	payment error
	12319	payment error
	12320	payment error
	12321	payment error
	12322	payment error
	12323	payment error
	12324	payment error
	12325	payment error
	12326	payment error
	12327	payment error
	12328	payment error
	12329	payment error
	00000	Transaction approved
	12401	master reference - error
	12402	master reference - error
	12403	master reference - error
	12404	master reference - error
	12405	master reference - error
	12406	master reference - error
	12407	master reference - error
	12408	master reference - error
	12409	master reference - error
	12501	feature
	12502	feature
	12601	merchant API technical error
	12602	merchant API technical error
	12603	merchant API technical error
	12604	merchant API technical error



	12605	merchant API technical error
	12606	merchant API technical error
	12607	merchant API technical error
	12608	merchant API technical error
	12609	merchant API technical error
	12610	merchant API technical error
	12611	merchant API technical error
	12612	merchant API technical error
	12613	merchant API technical error
	12701	technical error
	12702	technical error
	12801	SOPG error
	12802	SOPG error
	12803	SOPG error
	12804	SOPG error
	12805	SOPG error
	12806	SOPG error
	12807	SOPG error
	12808	SOPG error
	12809	SOPG error
	12810	SOPG error
	12811	SOPG error
	12812	SOPG error

# 7.10 Return codes and messages linked to using MONEYBOOKER

Return code	Short message	Long message
13001	Transaction refused	Referred
13002	Transaction refused	Invalid merchant number
13003	Transaction refused	Pick up card
13004	Transaction refused	Authorization declined
13005	Transaction refused	Other error
13006	Transaction refused	CVV is mandatory, but not set or invalid
13007	Transaction refused	Authorization approved, honour with identification
13008	Transaction refused	Delayed processing
13009	Transaction refused	Invalid transaction
13010	Transaction refused	Invalid currency
13011	Transaction refused	Invalid amount/available limit exceeded/amount too high
13012	Transaction refused	Invalid credit card or bank account
13013	Transaction refused	Invalid card issuer
13014	Transaction refused	Cancelled by customer



		Conçu pour vendre
13015	Transaction refused	Duplicate transaction
13016	Transaction refused	Buyer error
13017	Transaction refused	Reversal not processed, matching authorization not found
13018	Transaction refused	File transfer nor available/unsuccessful
13019	Transaction refused	Reference number error
13020	Transaction refused	Access denied
13021	Transaction refused	File transfer failed
13022	Transaction refused	Format error
13023	Transaction refused	Unknown buyer
13024	Transaction refused	Card expired
13025	Transaction refused	Fraud suspicion
13026	Transaction refused	Security code expired
13027	Transaction refused	Requested function not available
13028	Transaction refused	Lost/stolen card
13029	Transaction refused	Stolen card, pick up
13030	Transaction refused	Duplicate authorization
13031	Transaction refused	Limit exceeded
13032	Transaction refused	Invalid security code
13033	Transaction refused	Unknown or invalid card/bank account
13034	Transaction refused	Illegal transaction
13035	Transaction refused	Transaction not permitted
13036	Transaction refused	Card blocked in local blacklist
13037	Transaction refused	Restricted card/bank account
13038	Transaction refused	Security rules violation
13039	Transaction refused	The transaction amount of the referenced transaction is higher than the
		transaction amount of the original transaction
13040	Transaction refused	Transaction frequency limit exceeded; no override possible
13041	Transaction refused	Incorrect usage count in the authorization system exceeded
13042	Transaction refused	Card blocked
13043	Transaction refused	Rejected by credit card issuer
13044	Transaction refused	Card issuing bank or network is not available
13045	Transaction refused	The card type is not processed by the authorization centre / authorization
		system has determined incorrect routing
13047	Transaction refused	Processing temporarily not possible
13048	Transaction refused	Security breach
13049	Transaction refused	Date / time not plausible, trace-no. not increasing
13050	Transaction refused	Error in PAC encryption detected
13051	Transaction refused	System error
13052	Transaction refused	MB denied – potential fraud
13053	Transaction refused	Mobile verification failed
13054	Transaction refused	Failed due to internal security problem
13055	Transaction refused	Communication or verification problem
13056	Transaction refused	3D verification failed
13057	Transaction refused	AVS check failed



13058	Transaction refused	Invalid Iban code
13059	Transaction refused	Invalid account code
13060	Transaction refused	Card not authorized
13061	Transaction refused	No creditworthiness
13062	Transaction refused	Communication error
13063	Transaction refused	Transaction not allowed for cardholder
13064	Transaction refused	Invalid data in request
13065	Transaction refused	Blocked bank code
13066	Transaction refused	CVV2/CVC2 failure
13067	Transaction refused	Invalid MD5 signature
13068	Transaction refused	The player account must be unique
13069	Transaction refused	Pending transaction
13099	Transaction refused	General error

### 7.11 Return codes and messages for 3DSecure

Code	Short Message	Long Message	Recipient	
03000	Operation successful	Operation successful	Buyer	
03001	Operation refused	Not enrolled	Buyer	
03002	Operation refused	Not participating	Buyer	
03003	Operation refused	Authentication failed	Buyer	
03004	Operation refused	Cannot find verifyEnrolment call	Buyer	
03020	Transaction refused	Transaction is reduced to non 3DS	Buyer	
03021	Transaction refused	Enrolment verification failed	Buyer	
03022	Transaction refused	Authentication verification failed	Buyer	

# 7.12 Return codes and error messages for FAF

The table below lists all the FAF return messages and codes.

The following codes and messages will be sent using the Result object:

Code	Message	Recipient
04000	OK	Merchant
04001	Fraud suspected	Merchant
04002	Fraud detected	Merchant
	Do a 3DSecure authentication	
	After running 3DS, in direct API mode, you must	
04401	direct your customer to an authentication.	Merchant



041XX - Input	error		
04101	Missing field	Merchant	
04102	Incorrect ruleName	Merchant	
04103	Duplicate data	Merchant	
04104	Field value must be null	Merchant	
04105	Incorrect field format	Merchant	
043XX - Output error			
04301 Data not found		Merchant	
04302	Empty list	Merchant	
04303	Configuration not found	Merchant	
049XX - Syst	em error		
04901	System error	Merchant	
04902	Unauthorized service access	Merchant	

### 7.13 Return codes and messages linked to ELV payment method

The table below lists all the  $\ensuremath{\mathsf{ELV}}$  return messages and codes

The following codes and messages will be sent using the Result object:

RETURN_CODE	SHORT_MESSAGE	LONG_MESSAGE
6002	Transaction refused	Denied, authorization by telephone possible
6003	Transaction refused	Invalid merchant number
6004	Transaction refused	Card used not allowed
6005	Transaction refused	Bank code blocked
6006	Transaction refused	File transfer wrong
6009	Transaction refused	Delayed processing
6012	Transaction refused	Transaction invalid, e.g. currency not allowed
6013	Transaction refused	Available limit exceeded
6014	Transaction refused	Invalid card
		Reversal not processed, associated authorization not
6021	Transaction refused	found
6024	Transaction refused	File transfer not available
6029	Transaction refused	File transfer not successful
6030	Transaction refused	Format failure
6033	Transaction refused	Card expiry date passed
6034	Transaction refused	Suspicion of manipulation
6040	Transaction refused	Requested function not available
6043	Transaction refused	Stolen card, please pick up card
6050	Transaction refused	Double authorization
6051	Transaction refused	Limit exceeded, override function possible
6055	Transaction refused	PIN wrong
6056	Transaction refused	Card invalid (no entry in authorization database)



Transaction refused Other card than used with authorization of the card blocked in local blacklist.	tion / reservation
6062 Transaction refused Card blocked 6064 Transaction refused Transaction amount higher than aut	
Transaction refused Transaction amount higher than aut	
1	horization
Limit of transaction frequency excee	eded, override function
6065 Transaction refused available	
Invalid transaction token in the author	orization system (AS)
6075 Transaction refused has expired	
6077 Transaction refused PIN entry necessary	
6080 Transaction refused Transaction amount not available	
6085 Transaction refused Denial from credit card issuer	
6086 Transaction refused Basic data unknown	
6087 Transaction refused Terminal / PIN-pad unknown	
6089 Transaction refused CRC wrong	
6091 Transaction refused Card issuer or network not available	)
6092 Transaction refused Authorization system (AS) recognise	es wrong routing
Authorization system (AS) - process	sing currently not
6096 Transaction refused available	
6097 Transaction refused MAC failure	
6098 Transaction refused Date / time not plausible, trace-no. r	not increasing
6099 Transaction refused PAC-encryption with failures	
Processing currency not available, p	olease try again/No
6260 Transaction refused terminal available	
6261 Transaction refused System error: Invalid function accord	ding to terminal type
6270 Transaction refused System error: Format error in xml m	essage
6271 Transaction refused System error: Invalid character in IC	SHOP_TA_ID
6272 Transaction refused System error: Invalid xml message	
6273 Transaction refused System error: Invalid card type	
6274 Transaction refused Invalid card (expiry date invalid)/Inva	alid expiry date
6275 Transaction refused Invalid card/Unknown card	
6276 Transaction refused Invalid bank code	
6277 Transaction refused Invalid account code	
6278 Transaction refused Invalid German EC card (eurocheque	ıe)
6279 Transaction refused Card not authorized	
6280 Transaction refused System error: BMP60 unknown field	I type
6282 Transaction refused System error: BMP120 unknown field	ld type
6290 Transaction refused Amount too high	
6292 Transaction refused Card rejected/Authorization impossi	ble
Reversal (cancellation) / capture (ac	ccounting) impossible.
6293 Transaction refused Reference transaction not found	
Processing not possible at the time,	please repeat the
6300 Transaction refused transaction/File transfer aborted	
631 Transaction refused Card issuer not listed	
6310 Transaction refused System error: Offline turnover forbid	lden for credit cards.
6320 Transaction refused System error: Unknown record type	



		Processing not possible at the time, please repeat the
6400	Transaction refused	diagnosis/Diagnosis aborted
		Processing not possible at the time, please repeat the
6401	Transaction refused	diagnosis/Maximum amount could not be acquired.
6420	Transaction refused	Auto-discount interrupted
		Processing not possible at the time, please repeat the
6430	Transaction refused	diagnosis/No response by the host system.
6450	Transaction refused	System error: ISOMux Key can't be created
6510	Transaction refused	System error: Amount of cutover is negative
6600	Transaction refused	System error: Database error
6610	Transaction refused	System error: Terminal type not registered
6700	Transaction refused	No creditworthiness

#### 7.14 Timeout management

The maximum Payline response time is 30 seconds.

If you do not receive a response, you may make a new request. Payline checks your requests and identifies duplicates. The response sent will refer to the first request.

### 7.15 Identification of duplicate requests

Payline checks your requests and identifies duplicates using the following information:

Order ref: your unique order reference

Payment amount: the payment amount requested

Payment currency: the payment currency requested

Card number: your customer's card number

**Card expiry date**: the expiry date of your customer's card **Payment contract number**: your e-commerce contract no.

(Optional) the specific details of private cards.

If a request is considered to be a duplicate of a previous request, i.e. all the fields listed above are identical, Payline will adopt the following procedure:

- Payline will detect that the request is identical to a previous request (within a period of 24hrs)
- Payline will register the request
- Payline will generate the same result as for the first request (transaction ID, authorization number etc.) but the isDuplicated field will have the value of 1.



Payline also offers a second scenario<sup>1</sup> for managing duplicate requests. The differences with respect to the first scenario described are as follows:

- Payline will detect that the request is identical to a previous request (within a period of 24hrs)
- Payline will register the request
- Payline will generate a new transaction with a specific return code (01913, see Payline return codes and messages)

### 7.16 Table: Card type list

This table shows the possible values for the "type" field of the card object.

Code	Card name	Parent network
AMEX	American Express	American Express
СВ	Carte Bleue / VISA / MasterCard  VISA / MasterCard	
VISA		
(merchant outside France)	Visa	VISA
MASTERCARD (merchant outside France)	MasterCard	MasterCard
SOFINCO	Sofinco card	Sofinco
DINERS	Diners Club card	Diners Club
AURORE	Aurore card	CETELEM
PASS	Carrefour PASS card	CETELEM
CBPASS	Carrefour VISA PASS card	CETELEM
COFINOGA	Cofinoga card	Cofinoga
CDGP	Privilege card	COFINOGA
PRINTEMPS	Printemps card	FINAREF
KANGOUROU	Kangourou card	FINAREF
SURCOUF	Surcouf card	FINAREF

<sup>&</sup>lt;sup>1</sup> To use this scenario, please contact the Payline sales department.



CYRILLUS	Cyrillus card	FINAREF
FNAC	FNAC card	FINAREF
JCB	JCB card	JCB
MAESTRO	Maestro card	MASTERCARD
SWITCH	Switch card	MASTERCARD
MCVISA	Carte VISA / MasterCard	VISA / MasterCard

## 7.17 Table: Payment method list

This table shows the possible values for the "type" field of the card object.

Code	Name of payment method	
BUYSTER	BUYSTER	
ELV	ELV	
EMONEO	EMONEO	
IDEAL	IDEAL	
INTERNET+	INTERNET+	
LEETCHI	LEETCHI	
MAXICHEQUE	MaxiCheque	
NEOSURF	Neosurf	
PAYFAIR	PAYFAIR	
PAYSAFECARD	PAYSAFECARD	
SKRILL	MONEYBOOKER	
TSI	TICKET SURF/ PREMIUM	
VISAPREPAID	VISA prepaid card	
WEXPAY	WexPay	
1EURO.COM	1Euro.com	
3XCB	3XCB	

# 7.18 Table: List of mandatory fields by card type

This table shows the mandatory fields by card type.



Code	Card No.		Security code			Date of	Danassand
	Max. length	Oblig.	Max. length	Oblig.	Expiry date Required	Birth Required	Password Required
СВ	19	Υ	4	Υ	Υ	N	N
VISA	19	Υ	4	Υ	Υ	N	N
MASTERCARD	19	Υ	4	Υ	Υ	N	N
AMEX	15	Υ	4	Υ	Υ	N	N
SOFINCO	19	Υ	4	N	Υ	N	Υ
DINERS	14	Υ	4	N	Υ	N	N
CETELEM	19	Υ	4	N	Υ	N	N
COFINOGA	17	Υ	4	N	Υ	Υ	N
CDGP	17	Υ	4	N	Υ	Υ	N
PRINTEMPS	16	Υ	3	Υ	N	N	N
KANGOUROU	19	Y	3	On condition: validated by the SAA	N	N	N
SURCOUF	19	Υ	3	On condition: validated by the SAA	N	N	N
CYRILLUS	19	Υ	-	N	N	N	N
FNAC	16	Υ	3	On condition: validated by the SAA	Υ	N	N
JCB	16	Υ	4	Υ	Υ	N	N
MAESTRO	16	Υ	-	N	Υ	N	N
SWITCH	16	Υ	-	N	Υ	N	N



## 7.19 Table: Action type list

This table shows the possible values for the "action" field of the payment object.

Code	Туре
100	Authorization
101	Authorization + validation
110	Authorization with cvv
111	Authorization + validation with cvv
120	Authorization without cvv
130	Authorization for replayed transaction
131	Authorization + validation of replayed transaction
201	Validation
204	Debit
421	Refund
422	Credit
202	Reauthorization

### 7.20 Table: Payment method list

This table shows the possible values for the "method" field of the payment object.

Code	Туре
CPT	Full
DIF	Deferred
NX	N instalments
REC	Recurring



### 7.21 Table: Country list

The country codes are defined in standard ISO 3166-1.

This table presents a non-exhaustive list of the possible values for the "country" field in the Order object.

code for the country	Country name
FR	FRANCE
DE	GERMANY
GB	UNITED KINGDOM
ES	SPAIN
IT	ITALY
PT	PORTUGAL

#### 7.22 Table: Language list

The languages are defined in standard <u>ISO 639</u> (alpha-2 and alpha-3 codes).

This table presents a non-exhaustive list of the possible values for the "languageCode" field in the doWebPaymentRequest object.

Language	ISO 639-1 code	ISO 639-2 code	ISO 639-3 code
FRENCH	fr	fra or fre	fra
ENGLISH	en	eng	eng
SPANISH	es	spa	spa
ITALIAN	it	ita	ita
PORTUGUESE	por	por	por
GERMAN	de	deu or ger	deu
FLEMISH	nl	dut or nld	nld
FINNISH	fi	fin	fin



#### 7.23 Table: Currency list

The currency codes are defined in standard ISO 4217.

This table presents a non-exhaustive list of the possible values for the "currency" field of the payment object.

Currency code	Currency name
978	Euro
840	US dollar
756	Swiss franc
826	Pound sterling
124	Canadian dollar

#### 7.24 Table: Security mode list

This table presents the list of possible values for the "securityMode" field in the doWebPaymentRequest object.

Code	Title
SSL	SSL protocol



#### 7.25 Table: List of amounts to send to simulate a return code

This table presents the list of amounts to send to Payline to simulate a return code from your bank's authorization server. Not all the return codes are simulated therefore: case of authentication error, internal error, etc. You can use them in the accreditation environment.

Amount to be sent	Return code
333.00	00000
333.08	00000
333.05	01100
333.60	01103
333.02	01108
333.03	01109
333.13	01110
333.14	01111
333.51	01116
333.55	01117
333.56	01118
333.57	01119
333.58	01120
333.61	01121
333.63	01122
333.31	01199
333.04	01200
333.33	01201
333.34	01202
333.38	01206
333.07	01207
333.41	01208
333.43	01209
333.12	01902
333.30	01904
333.91	01907
333.96	01909
333.15	01912
333.94	01913



# 7.26 Table: Payment frequency list

This table presents the Payment frequency list.

Code	Туре	Comment
10	Daily	One transaction per day
20	Weekly	One transaction per week
30	Bimonthly	Two transactions per month
40	Monthly	One transaction per month
50	Two monthly	One transaction every two months
60	Quarterly	One transaction every three months
70	Biannually	One transaction every six months
80	Annually	One transaction per year
90	Biennially	One transaction every two years