

Web Connection Demo Kit



Contents

- Presentation
- Connexion au kit de démo
- The menu
- Check and prepare the configuration
- Selecting the integration mode
- Generate a payment page
- Generate a page with the Widget API
- Error management
- Redirect payment web page

Presentation

The Payline Kit is for merchants, so they can easily test the features offered. It includes a web interface to call webservices API Payline. A test merchant and his VAD contracts must be created before using this demo kit.

With each payment, it is possible to select the contract on which the transactions will be authorized and delivered. In web mode, and once the context parameters are defined, you will be redirected to a payment page allowing you to enter the information on the card:

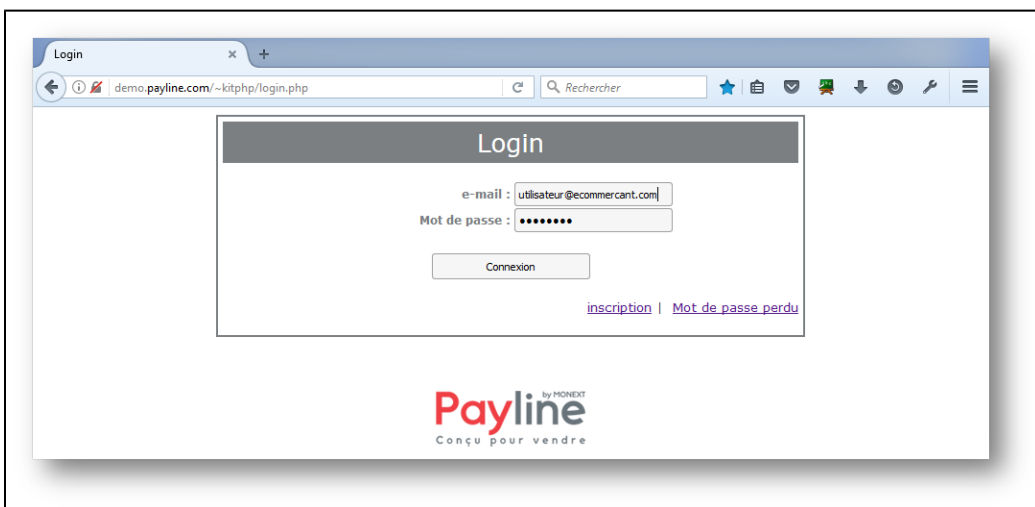
- Card Number
- Expiration date
- Visual cryptogram

Connexion au kit de démo

The web link: : <http://concourvendre.com/kitphp/login.php>

You must then authenticate:

- Login: your email address
- Password: sent to the corresponding address.



Then you must add your merchant or select it. You must collect the following information about the Payline Administration Center: <https://homologation-admin.payline.com/>

Ajout commerçant

Environnement : Homologation ▾

Identifiant commerçant :

Clé d'accès :

Raison sociale :

Se connecter maintenant

[ma liste de commerçants](#) | [changer le mot de passe](#) | [déconnexion](#)

The menu

Once connected, the homepage offers the following menu:

- **Home** : allows pre-configured payment fields and lists transactions;
- **Web** : allows you to perform the authorization and retrieve the result with a redirected web page;
- **Direct** : allows to realize some web services of the Payline API live;
- **Wallet** : allows to realize the web services associated with wallets;
- **Extended** : allows the realization of the web services associated with the results of the operations;
- **Ajax API** : allows to realize the web services associated with Ajax API mode.

Paiement sécurisé

Payline

Home Web Direct Wallet Extended API Ajax

HOMO DEMO_ROD (id 17616983270746) | [quitter commerçant](#) | [déconnexion](#)

Home

[about](#) - [configuration](#) - [transactions](#) - [paymentRecords](#)

1. Wellcome !
This is a demo of our PHP SDK 4.48, which you can download on our [support site](#).

2. Usage
Fill your parameters in configuration form. They will be displayed in corresponding fields of example pages.

You can see html, php and css code by clicking on link available on the top,
you can use this source code for your web payment page. For documentation on all of the
parameters availables, refer to the payline's documentation

1. Bienvenue !
Ceci est une démonstration du kit PHP SDK 4.48 que vous pouvez télécharger sur notre [site support](#).

2. Utilisation
Renseignez vos paramètres dans le formulaire de configuration. Ils seront affichés par défaut dans les champs correspondants des pages d'exemple.

Naviguez ensuite dans nos pages d'exemples pour vous en inspirer et créer vos propres pages de paiement.
Vous pouvez utiliser les boutons 'html', 'php', ou bien 'css' pour consulter le code correspondant.
Pour une vision globale sur les possibilités offertes par l'offre Payline, nous vous invitons à consulter notre documentation.

MONEXT[®]
Anytime anywhere transactions
PHP SDK 4.48 - copyright © 2016 Monext

Check and prepare the configuration

The following tags should be defined:

- **Version** : version of the web services;
- **Contract number** : VAD contract to use for the transaction;
- **Main contract list** : list of VAD contracts to offer to the consumer;
- **Customer Id** : mandatory customer reference.

Home

[about](#) - [**configuration**](#) - [transactions](#) - [paymentRecords](#)

Global settings

Access key	<input type="text" value="*****"/>	(required)
web2token ref.	<input type="text"/>	
Version	<input type="text" value="13"/>	<input type="button" value="▼"/>

Payment settings

Contrat number	<input type="text" value="7770777"/>	(required)	
Main contract list	<input type="text" value="1234567;7770777"/>		
Second contract list	<input type="text"/>		
Wallet contract list	<input type="text"/>		
Payment currency	<input type="text" value="978 (Euro - EUR)"/>	<input type="button" value="▼"/>	(required)
Order currency	<input type="text" value="978 (Euro - EUR)"/>	<input type="button" value="▼"/>	(required)
Payment action	<input type="text" value="101 (Autorisation+Validation)"/>	<input type="button" value="▼"/>	(required)
Payment mode	<input type="text" value="CPT (Comptant)"/>	<input type="button" value="▼"/>	(required)
Language code	<input type="text" value="- browser language -"/>	<input type="button" value="▼"/>	
Template URL	<input type="text"/>		
Custom page code	<input type="text" value="YXbddFHx9vJ9W36s1Sbp"/>		

Web payment URL's

Notification url	<input type="text" value="http://demo.payline.com/~kitphp/examples/di"/>	(valid url like http:// or https://)
Return url	<input type="text" value="http://demo.payline.com/~kitphp/examples/di"/>	(valid url like http:// or https://)
Cancel url	<input type="text" value="http://demo.payline.com/~kitphp/examples/di"/>	(valid url like http:// or https://)

Selecting the integration mode

You must select the web services corresponding to your integration:

- web mode
 - with the service doWebPayment option template = '**redirect**' or '**lightbox**' or '**in shop-tab**' or '**in shop-column**'.
 - with the **shortcut**
- direct mode with the doAuthorization service.

The screenshot shows the Payline web interface. At the top, there's a header with the Payline logo and a 'Paiement sécurisé' tagline. Below the header is a navigation bar with tabs: Home, Web (which is highlighted in green), Direct, Wallet, Extended, API Ajax, and Market. The main content area has a green banner at the top with the text 'HOMO Demo_ROD (id 17616983270746) | quitter commerçant | déconnecter'. Below the banner, the title 'Web Payment' is displayed in bold. Underneath the title, there are several underlined links: 'doWebPayment (full)', 'doWebPayment (advanced widget)', 'Payment shortcut', and 'getWebPaymentDetails'. A descriptive text below the links reads 'Demo that shows the usage of Payline webPayment API'.

Generate a payment page

Click the WEB tab then doWebPayment (light) or (Full) and fill in the following tags:

- Version
- Amount
- Order reference
- Customer Id

Click on fullWebPayment (full) or doWebPayment (light) to execute the service:

Web Payment

[doWebPayment \(light\)](#) - [doWebPayment \(full\)](#) - [getWebPaymentDetails](#)

Demo that shows the usage of Payline webPayment API

[display example only](#)

Version	13
Informations about payment	
Payment amount	1000
Payment mode	CPT (Comptant)
Payment action	101 (Autorisation+Validation)
Payment currency	978
Contract number	7770777
Differed action date	
Soft descriptor	
Card brand	0 (CB)
Informations about order	
Order reference	PHP-1474468730
Order origin	1
Order country	FR
Order taxes	50
Order currency	978
Order amount	1000
Order date	21/09/2016 16:38
Delivery time	1 (Standard)
Delivery mode	4 (Transporteur privé)

Generate a page with the Widget API

The page presented above proposes at the bottom of the page a drop-down list with the types of widget:

User Experience : redirection / lightbox / inside the shop	
template	redirect
	<ul style="list-style-type: none">redirectlightboxin-shop tabin-shop column

Error management

For error handling based on the amount of the transaction: see the documentation below.

<https://support.payline.com/hc/fr/articles/201080786-Descriptif-des-appels-webservices-de-la-solution-de-paiement-Payline>



7.26 Tableau : Liste de montants à transmettre pour simuler un code retour

Ce tableau présente la liste des montants à transmettre à Payline pour simuler un code retour du serveur d'autorisation de votre établissement bancaire. Tous les codes retour ne sont donc pas simulés : cas d'une erreur d'authentification, d'erreur interne, etc. Vous pouvez les utiliser sur l'environnement d'homologation.

Montant à envoyer	code retour
333.00	00000
333.08	00000
333.05	01100
333.60	01103
333.02	01108
222.02	01100

Redirect payment web page

1 / Select one of the payment methods proposed and validate the payment.

VOUS ETES SUR UN ENVIRONNEMENT DE TEST
VOTRE PAIEMENT NE SERA PAS ENVOYÉ A VOTRE BANQUE

Je sélectionne mon moyen de paiement



JE VALIDE ce moyen de paiement

[J'annule mon paiement](#)

 Vous êtes sur un serveur de paiement sécurisé par SSL.
 Vous pouvez payer en toute sérénité.

N° de commande
PHP-1474468730
Total à payer
10,00 EUR
Bénéficiaire
POS_DEMO
Adresse
calle de las manitas
13100 Aix-en-Provence



This page is optional, just indicate only one contract in Main Contract.
Selection of VISA, MASTERCARD, CB

2 / Enter a test card and validate

- Number: 4444333322221111
- Date: after today's date
- CVV: 123

Veuillez renseigner vos données de paiement



Numéro de carte

Date de fin de validité

Cryptogramme visuel

**JE VALIDE
mon paiement**

3/ Payline affiche le ticket de paiement

PAIEMENT ACCEPTE

CARTE BANCAIRE

LE 21/09/2016 A 16:38 CEST

POS_DEMO

WWW.DEMORODO.ES

22222222222222

444433XXXXXX1111

001 17616983270746

26265163826124

DEBIT VADS @

Nº AUTO : A55A

MONTANT = 10,00 EUR

PHP-1474468730

CARTE DE TEST

TICKET CLIENT A CONSERVER

Vous pouvez imprimer ou enregistrer
en pdf votre ticket de paiement:



**Terminer
et retourner à la boutique**

Cette page est optionnelle, elle peut être configuré sur le point de vente.

3 / Payline displays the payment ticket

This page is optional, it can be configured at the point of sale.

4 / The kit displays the return frame

[doWebPayment \(light\)](#) - [doWebPayment \(full\)](#) - [getWebPaymentDetails](#)

Demo that shows the usage of Payline webPayment API

[display example only](#)

[html code](#) | [php code](#) | [c#](#)

REQUEST**RESPONSE**

token 25bx3FZiJOmTr6Ik13901474468547511
version 13

result	code 00000 shortMessage Transaction approved longMessage Transaction approved id 26265163826124 date 21/09/2016 16:38:26 isDuplicated 0 isPossibleFraud 0 fraudResult .. explanation .. threeDSecure N score 0 amount 1000 currency 978 action 101 mode CPT contractNumber 1234567 differedActionDate .. method CB number A55A date 21/09/2016 16:38:26 0 key key 1 0 value value 1 1 key key 3 1 value value 3 2 key key 2 2 value value 2 3 key key 4 3 value value 4 4 key key 5 4 value value 5 5 key key 7 5 value value 7 6 key key 6 6 value value 6 7 key key 8 7 value value 8
transaction	
payment	
authorization	
privateDataList	privateData 0 key key 1 0 value value 1 1 key key 3 1 value value 3 2 key key 2 2 value value 2 3 key key 4 3 value value 4 4 key key 5 4 value value 5 5 key key 7 5 value value 7 6 key key 6 6 value value 6 7 key key 8 7 value value 8
paymentRecordId	NULL
authentication3DSecure	md NULL xid NULL eci NULL cavv NULL cavvAlgorithm NULL vadsResult NULL number 444433XXXXXX1111 type CB expirationDate 0217 token 44445xOvCAOj1111 country .. isCvd .. bank .. type CB network NULL
card	
extendedCard	
order	ref PHP-1474468730 origin 1 country FR taxes 50 amount 1000 currency 978 date 21/09/2016 16:38:00 deliveryTime 1 deliveryMode 4 deliveryExpectedDate 25/09/2016 deliveryExpectedDelay 4 media Computer numberOfAttempt 1 contractNumber 1234567
media	
numberOfAttempt	
contractNumber	