## **PW - Widget Integration**

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#### Integration

The Widget integration (column / tab or Lightbox mode), takes place in only 3 steps :

- 1. Initialization of payment : from your server you use the doWebPayment function of Web Payment API to initiate a payment on Payline payment pages.
- 2. From web page, add a script and <DIV> tag in body of your web page : Payline will use that tag to display the payment form.
- 3. Payment Result : from your server you use the getWebPaymentDetails function of Web Payment API to get payment result.

The minimum HTML page for generating a payment form is as follows:

The HTML file of the payment page must contain, at a minimum, in the HEAD the links to the static resources of the widget corresponding to the desired environment (approval, production):

Prerequisites	Approval	Production
Javascript Widget	https://homologation-payment.cdn.payline.com/cdn/scripts/widget- min.js	https://payment.cdn.payline.com/cdn/scripts/widget- min.js
CSS Widget	https://homologation-payment.cdn.payline.com/cdn/styles/widget- min.css	https://payment.cdn.payline.com/cdn/styles/widget-min. css

And possibly a link to your own CSS, in a relative fashion.

#### Head of file

1>
<head></head>
<title>Mon template</title>
<link href="tuto.css" rel="stylesheet" type="text/css"/>
<pre><script charset="utf-8" src="https://homologation-payment.cdn.payline.com/cdn/scripts/widget-min.js"></script></pre>

The data-token is the session token for authentication and is obtained in response to the request to initialize a payment (doWebPayment). In order to avoid that a new initialization is performed during each refresh of the page, you must either use a session on your server to store it, or check if the current URL already contains a payment token in a GET parameter named paylinetoken. Here is an example to reuse the token present in the URL:

Code PHP
php \$paylineToken = ( is_empty(\$_GET['paylinetoken']) ) ? createNewWebPayment() : \$_GET['paylinetoken']; ?

Additional attributes that you can use in the <div> tag allow you to customize the display of the form. For example; if you do not want the payment form to appear automatically when your page is displayed :

Paramètre	Description	valeur
data-template	The name of the template to use for initializing the form.	<ul><li>tab</li><li>column</li><li>lightbox</li><li>shortcut</li></ul>
data-auto-init	Defines whether the form should initialize as soon as the web page has finished loading (auto-init to "true"), or if it must wait for an initialization request (auto-init to "false")	• true • false
data- embeddedredirect ionallowed	Function deactivated	
data- partnerreturnurl	The parameter allows you to specify a return url for a defined list of partners, for now: AmazonPay When the buyer clicks on the AmazonPay button, he is redirected to the partner to authenticate. Once authenticated, it is redirected to the specified URL.	<div <br="" id="PaylineWidget">data-template="shortcut" data-partnerreturnurl="https:// maboutique.com/checkout"&gt;</div>

#### Examples of integration of Widget modes

According to the parameters, here are the examples of integration :

InShop Tab mode	InShop Column mode	

	Choisissez votre moyen de paiement
Numéro de carte	
Date d'expiration	Numéro de carte
21 MM/AA	
Cryptogramme	Date d'expiration
	21 MM/AA Description
Payer par carte	Cryptogramme
	3
	Payer par carte
	PayPal
	En sélectionnant ce moyen de paiement, vous serez redirigé sur le site de Paypal afin de finaliser votre paiement. Payer avec Paypal

Devine forces column page display of payment pages when you use tab mode and the size of the device used by the consumer is too small to display properly. This enhancement simplifies your technical integration when you have a "responsive desktop / mobile" store.

When a form is requested with several means of payment, some of which are conditioned by the return of a partner API, then:

If the partner answers before the display of the form then the means of payment are displayed according to the partners' response;
If the partner responds after displaying the form then the inserts of the conditioned means of payment are displayed only with a *Spinner* whil e waiting for the partner's response.

The order in which the payment methods are displayed is carried out with the order specified in the contractList tag of the doWebPayment.

### JavaScript API

In order to interact with the payment form, Payline offers a JavaScript API so that you keep control of the form. Consult the JavaScript API.

### CSS customization

Customizing the style of the payment form is possible by overriding the stylesheet provided by default by Payline. Consult the CSS customaton.

### Lifecycle callback

# Expense management functions

The cost management is present on the payment form and corresponds to the Transaction insert:

	Configure	Administration center: Deta
Frais liés à l'utilisation d'un moyen de paieme	nt	Détails d'une transaction
Appliquer les frais sur ce moyen de paiement	Oui Non	ETAT
Pourcentage à appliquer sur chaque transaction	<ul> <li>%</li> <li>Retenir une partie du montant final</li> </ul>	Code retour Message
	Par exemple : 25 € dont 0.5 € de commission ⊘ Ajouter au montant total Par exemple : 25 € plus 0.5 € de commission (transaction de 25.5 €)	Code retour SAA/Partenaire Temps de réponse SAA
Nombre de transaction sans frais	Nombre de transaction sans frais par consommateur	TRANSACTION { AUTORISATION RÉEDITER LE TICKET DE CAISSE -
Montant minimum d'acceptation par transaction (en EUR)		ID de la transaction Date de la transaction
Montant maximum d'acceptation par transaction (en EUR)		Code AVS normalisé Code AVS acquéreur
		N° d'autorisation Montant
		Frais appliqués Origine Site
		Mode de paiement
		COMMERÇANT
		Point de Vente

The cost management excludes in the following cases:

- Wallet payment
- ShortCut payment
  Rec / NX payment

#### Features Fee Management

The expense management is present on the payment form and corresponds to the Transaction insert:

Back office : Configure the payment method

Back office : transaction de

Frais liés à l'utilisation d'un moyen de paiemer	nt	Détails d'une transaction
Appliquer les frais sur ce moyen de paiement	Oui Non	ETAT
Appliquer les frais sur ce moyen de paiement Pourcentage à appliquer sur chaque transaction Nombre de transaction sans frais Montant minimum d'acceptation par transaction (en EUR) Montant maximum d'acceptation par transaction (en EUR)	<ul> <li>Oui ○ Non</li> <li>%</li> <li>Retenir une partie du montant final</li> <li>Par exemple : 25 € dont 0.5 € de commission</li> <li>Ajouter au montant total</li> <li>Par exemple : 25 € plus 0.5 € de commission (transaction de 25.5 €)</li> <li>Nombre de transaction sans frais par consommateur</li> </ul>	ETAT Code retour Message Code retour SAA/Partenaire Temps de réponse SAA TRANSACTION { AUTORISATIO <u>RÉEDITER LE TICKET DE CAISSE</u> - ID de la transaction Date de la transaction Date de la transaction Code AVS normalisé Code AVS normalisé Code AVS acquéreur N° d'autorisation Montant Frais appliqués
		Ori <del>gine</del> Site
		Mode de paiement
		COMMERÇANT
		Point de Vente

Nº de contrat

Fee management excludes in the following cases:

- Wallet PaymentShortCut Payment
- Payment Rec / NX

# Linked pages

- In-Shop Mode
  PW Customizing the widget: CallBack function
  PW Customizing the widget: CSS tags
  PW JavaScript API
  PW Widget customization: JQuery
  PW Widget customization: Style sheet