Local Shop : General configuration

Introduction

The shop must be generally configured with vendor information in order to operate.

Path: Site administration/plugins/local plugins/shop

The configuration involves four set sections and a certain amount of variable sections depending on the number of payment plug-ins installed.

Global settings

• **Default front office navigation:** This parameter indicates the sequencing order of front office screens. The shop stores all pre-purchase data during a session. This data can be in a different order according to the business or the wishes of the operator.

Be careful: navigation sequence implicates all front office screens. Some combinations can generate shop malfunctions, such as, for example, attempting to display an invoice before a payment. There are consequently certain rules that need to be followed, notably:

- Differentiate between "pre-payment" screens and "after payment" screens
- Provide the invoice after payment

Pre-payment steps:

- **shop :** establish the cart
- purchaserequ : collect product parameters
- **users :** enter information on seats
- customer : collect customer information / existing customer login
- order : order summary

Payment steps (or steps after payment):

- payment : payment or redirect to a payment interface
- produce : digital production of purchased products
- invoice : presentation of invoice or pro forma invoice
- **Default currency :** Selects the currency given for the shop.

• Note : The multi-currency shop operation is planned, but still requires some finalisation. (Utilisation de plusieurs devises dans la même instance de catalogue.)

 Test mode : Si ce mode est activé, alors toutes les interfaces de paiement activées le sont sur les paramètres de bac à sable des différents partenaires de paiement. De plus l'usage de la phase de paiement est interdite aux personnes non connectées et non administrateur. Cependant, les transactions effectuées en mode test généreront des enregistrements effectifs de factures et de produits. Il peut être nécessaire de procéder à une réinitialisation des transactions avant la mise en production effective de la boutique.

- If this mode is enabled, then all payment interfaces are enabled based on the sandbox parameters of the different payment partners. Furthermore, persons who are not logged in or who are not administrators are prohibited from payment phase use. Transactions made in test mode however will generate actual records of invoices and products. Transactions might have to be reinitialised before the shop is actually in production.
- **Test lock override :** Si ce mode est activé, alors le verrouillage des achats en mode test est levé, pour aller au bout d'une transaction.
- Max items : Determine the max. size of list displays in the back office.
- Hide products if not available : Défaut : No. If enabled, non available products (for availability check reasons, but yet published for sale) will not be shown at all on front. If disabled, they still appear but shadowed and without the ordering button.

Global settings	
Default front office navigation	shop, purchaserequ, users, customer, order, payment, produce, invoice
iocal_shop defaulthavsteps	Default: shop.purchaserequ.users.customer.order.payment.produce.invoice Some office owners may reorder the steps in the front process. Keep in mind some orders might NOT work correctly. f.e. trying to get payment before thoc cart and customer are defined.
Default Currency	Euro 🗸
localinop defautourency	Default: Euro Gurrency suffix
Test mode	
local_shop test	Default: No Enables the mode test for the payments
Test lock override	
loca_shop testoveride	Default: No Overrides test lock on purchase to test simulated external users
Max items	
local_thop maxhemtperpage	Default: Empty Max items per page
Hide products if not available	
local_shop hideproductsshennotavallable	Default: No If enabled, non available products (for availability check reasons, but yet published for sale) will not be shown at all on front, if disabled, they still appear but shadowed and without the ordering button.

Discount settings

The Moodle shop handles a three-tiered discount system. A discount can only be attributed by logged in users based on certain capabilities at system level.

The discount is applied to the order total and is triggered by a sales threshold. A customer can benefit from a more or less significant discount according to the level of discount they earn by right, but the trigger threshold remains unique. (You cannot tier up different automatic discounts according to cart amount).

To modulate prices according to local quantities with a product, view the settings for a single product. Only one discount threshold can be applied at a time (discounts are therefore not cumulative).

- **Discount threshold:** A threshold that triggers the effectivity of the discount. Users must have *local/shop:discountagreed* capability to benefit from it.
- **Discount rate:** Is expressed as a % of total order amount. A discount rate applied on the overall amount. May be applied inconditionally if customer has the local/shop:discountagreed capability on
- Second discount rate: This rate is applied to logged in users : A discount rate applied when customer has the local/shop:seconddiscountagreed capability on You can, for example, create a

site role with this capability and have this role attributed via a badge to identify preferred customers.

• Third discount rate: Likewise, a third discount rate can be triggered for *local/shop:thirddiscountagreed* capability.

Discount Threshold	0	
local_shop discountthreshold	Default: 0	
	A threshold that triggers the effectivity of the discount	
Discount Rate	0	
local_thop discountrate	Default: 0	
	A discount rate applied on the overall amount. May be applied inconditionally if customer has the local/shop:discountagreed cap	ability on
Discount Rate 2	0	
local_shop discountrate2	Default: 0	
	A discount rate applied when customer has the local/shop:seconddiscountagreed capability on	
Discount Rate 3	0	
local_shop discountrate3		
	Default: 0 A discount rate applied when customer has the local/shop:thirddiscountagreed capability on	

Information about vendor's identity

- Seller name: Seller name displayed on screens.
- Seller address : physical adress.
- Seller zip code: Zip code displayed for the seller identity.
- Seller city : City of the merchant.
- Seller country: Country displayed.
- Seller email: Direct email.
- Mail adress support: Mail address of the sales customer support team.
- Phone support number: Phone number of the sales customer support team.

Lastly, accounting information is used to display any different data on documents produced (purchase orders, pro forma invoices, invoices, etc.)

- Seller Registrar ID: The official company registrar ID of the seller.
- Seller Billing address: The accountance location of the merchant.
- Seller Billing Zip Code: Zip code of the accountant service.
- Seller Billing city : City of accountance service.
- Seller Billing country: Country of accountant service.
- Seller Logo : the logo that will be printed on invoices and orders.

Seller name	ActiveProLean	
local_shop sellername	Default: Empty	
	The official name of the vendor	
Seller Address (physical)	Rond Point Benjamin Franklin	
local_shop selleraddress	Default: Empty	
	The address (postal) of the merchant	
Seller Zip Code	34000	
local_shop sellerzip	Default: Empty Zip code for the seller identity	
Seller City	Montpellier	
local_shop sellercity	Default: Empty City of the merchant	
Seller Country	France	
local_shop selercountry	Default: Empty Country of the merchant	
Seller Email	ventes@activeproleam.com	
local_shop sellermail	Default: Empty	
	Mail address of the merchant	
Mail support address	support@activeprolearn.com	
local_shop sellermailsupport	Default: Empty	
	Mail address of the sales customer support team	
Phone support number		
local_shop sellerphonesupport	Default: Empty Phone number of the sales customer support team	
Seller Registrar ID	Siret 801 675 299 00011	
iocol_shop selieriD	Default: Empty The official company registrar ID of the seller	
Seller Billing Address	Rond Paint Benjamin Franklin	
local_shop sellerbilingaddress	Default: Empty The accountance location of the merchant	
Seller Billing Zip Code	34000	
iocal_shop selierbilingzip	Default: Empty Zip code of the accountant service	
Seller Billing City	MONTPELLIER	
iocal_shop sellerbillingcity	Default: Empty City of accountance service	
Seller Billing Country	FRANCE	
iocal_shop sellerbillingcountry	Default: Empty Country of accountant service	
Seller logo		Maximum size for new files: Unlimited, maximum attac
local_shop sellerlogo	<u> ۵</u>	88 8
	> Pies	
	ActiveProLears	
	logo-APL-gd.png	

Settings related to payment plug-ins

Each installed payment plug-in can add a set of parameters dedicated to this plug-in functioning. Here

are some examples.

Mercanet configuration option

The Mercanet interface is the interface used by BNP and banks in that same group.

Mercanet configuration options		
Mercanet Merchant ID	Default: Empty	
local_shop mercanet_merchant_id	Merchant ID. Provided by Mercanet.	
Country code local_shop mercanet_country	France Mercanet country	
Generate the Pathfile file		
Currency code	Euros ~	
local_shop mercanet_currency_code	Currency code	
Processor type	32 bits v	
local_shop mercanet_processor_type	Determines API Processor type to be used (Linux versions)	

Ogone configuration option

Ogone (now Ingénico), is a multi-bank payment intermediary that can centralise payments received via a unique interface for several different banking systems.

gone/Ingenico configu	ration options
Ogone/Ingenico Merchant Idendifier 1000(_shop ogone_osia	Default: Empty Ogone/Ingerico Merchant Idendifier
Secret glue for gateway input	
local_shop ogone_secret_h	Default: Empty This glue is used to secure the transfer of your merchant data to the ogone gateway. It needs to be identical to the secret you have setup in the ogone account backoffice.
Secret glue for gateway output	
local_shop ogone_secret_out	Default: Empty This glue is used to check the answers of the ogone gateway. It needs to be identical to the secret you have setup in the ogone account backoffice.
Multiple Shop diverter info	
loca[thop ogone_paramvar	Default: Empty This is to be used in case you have multiple shops hosted on the same facility (See Ingenico/Ogone Integration Documentation)
Logo URL	
local_shop ogone_logouri	Default: Empty An URL to your logo for the remote payment page. (must be an HTTPS ut as ogone payment service is secured)

Paypal

Paypal configuration options		
	ill purchases to the Paypal sandbox. Paypal sandbox do NOT automate the IPN process (asynchronous return to merchant site) and you will have to simulate it using the Paypal IPN Simulator. ma.formation-enigne.com/local/shop/paymodes/paypal/paypal/ipn.php.	
Paypal seller test account (paypal sandbox)	venter for@activeproleam.com	
local_shop paypasellefesthame	Default: Empty The account id of the reseller	
Sales Service (test mode)	Sandbax Paypal APL	
loog_stop paypaselentesfremname	Default: Empty An arbitrary label that allows sorting transactions against multiple selling services	
Paypal seller account	w Bactiveproleam.com	
locol_shop payposelemame	Default: Empty The account id of the reseller	
Sales Service	Ventes Paypal APL	
local_shop poyposeteritemname	Default: Empty An arbitrary label that allows sorting transactions against multiple selling services	

System Pay PLUS

System Pay PLUS, developed by ATOS, is the payment system used by Caisse d'Epargne, the Banques Populaires, and banks in that group.

Service URL local_shop systempay_service_url	https://payzen.societegenerale.eu
	Default: Empty Url for Payment Transaction Server
Merchant ID local_shop systempay_merchant_la	95 22
local such Lissiembas Tuesciani Ta	Default: Empty
	This is the ID of the merchant service provided in your backoffice interface
Test certificate	324 11
local_shop systempay_test_certificate	Default: Empty
	The certificate key to encode test submissions
Prod certificate	7911
local_shop systempay_prod_certificate	Default: Empty
	The certificate key to encode production submissions
Use 3D Secure service	2
local_shop systempay_use_3dsecure	Default: No
	3D Secure is an option to the merchant payment contract that will callback the customer for a confirmation code.
Bank brand	Payzen / Société Générale 🗸
local_shop systempay_bank	Default: Caisse d'Epargne
Country local_shop systempay_country	France v
	Country
Currency Code	Euro
loog_stop systempdy_outericy_code	Currency Code
Use local time	
local_shop systempay_use_locatime	Default: Yes

Notifications

• **Pre sales notifications :** Enable or disable the order input notification.

Notifications		
Pre sales notifications local_shop presalenotification	Default: Yes Enable or disable the order input notification	

Reseller banking information

Introduction

The vendor's banking information is used for offline payment procedures to provide bank details for interbank transfers or for issuing cheques. This information is found in your bank documentation.

- Bank name
- Bank code
- Branch code
- Account code
- RIB control key
- IBAN code
- BIC code
- Intra-community VAT number

Reseller banking information

Research Surfixing monitor	
Banking	SOCIE
local_shop banking	Default: Empty
	Bank company name
	and company name
Bank code	300
local_shop bankcode	Default: Empty
	Bank code of the merchant
	buik code of the merchant
Bank Office	01.
local_shop bankoffice	Defenils Frenks
	Default: Empty
	Agency code
Bank Account	00027004001
local_shop bankaccount	0002-00-001
	Default: Empty
	Agency code
Bank Account Key	9
local_shop bankaccountkey	Default: Empty
	Account key of the merchant
IBAN	FR
local_shop iban	
	Default: Empty
	The IBAN number of the merchant
200	
BIC local_shop bic	SOLUTIP
inentianen la pie	Default: Empty
	BIC identification code of the merchant's bank
VAT European Intracommunautary	
local_shop tvoeurope	
	Default: Empty
	European VAT number
	European vAI number

Appareance

Introduction

Cette section permet de gérer l'apparence des produits en front-office

Local Shop : General	configuration
----------------------	---------------

Thumb height local_shop productimageheight	150
	Default: 150
	Product thumb height (px)
Thumb width	150
local_shop productimagewidth	Default: 150
	Product thumb width (px)
Thumb right margin	40
local_shop productimagermargin	Default: 40
	Product thumb right margin (px)
Element thumb height local_shop elementimageheight	80
	Default: 80
	Product subelement thumb height (px)
Element thumb width	80
local_shop elementimagewidth	Default: 80
	Product subelement thumb width (px)
Element thumb right margin	25
local_shop elementimagermargin	Default: 25
	Product subelement thumb right margin (px)

Experimental

These features are enabled but still subject to change.

- Use shipping : Default: No: If enabled, delivery charges are handled.
- Use sales delegation: Default: No: If enabled, users can own products and sell them on their own behalf : The Moodle shop is also designed to be a marketplace for course authors. This feature will only be available in the extended version of the shop (PRO). The sales delegation provides that the catalogue products can belong to delegate seller accounts (generally associated with the course author) so that the platform can manage sales on behalf of the author. Representatives will have access to a portion of the back office in order to monitor sales management.
- Use master/slave catalogues: Default: No. If enabled, master/slave catalogues are handled.
- Use renewable products: Default: No: If enabled, renewable products are handled.

Experimental features

and entities in all real effet	
Uses shipping local_trop uternipping	☑ Default: No Enables the shipping costs engine
Use sales delegation	Default: No
loca_shop usedelegation	If enabled, some users may get ownership of products and sales in the shop.
Uses master/slave catalogs	Default: No
local_shop useslavecatalogs	Uses master/slave catalogs
Uses renewable products	Default: No
local_shop userenewableproducts	Uses renewable products
Plugin distribution	
Emulate community version	Default: No
report_trainingsessions emulatecommunity	If enabled, the plugin will behave as the public community version. This might loose features !

Credits

- Valéry Frémaux (valery@activeprolearn.com) Conception Developments Documentation
- Florence Labord (florence@activeprolearn.com) Revue Fonctionnelle Tests Documentation

back to local shop composant - Back to catalogue

