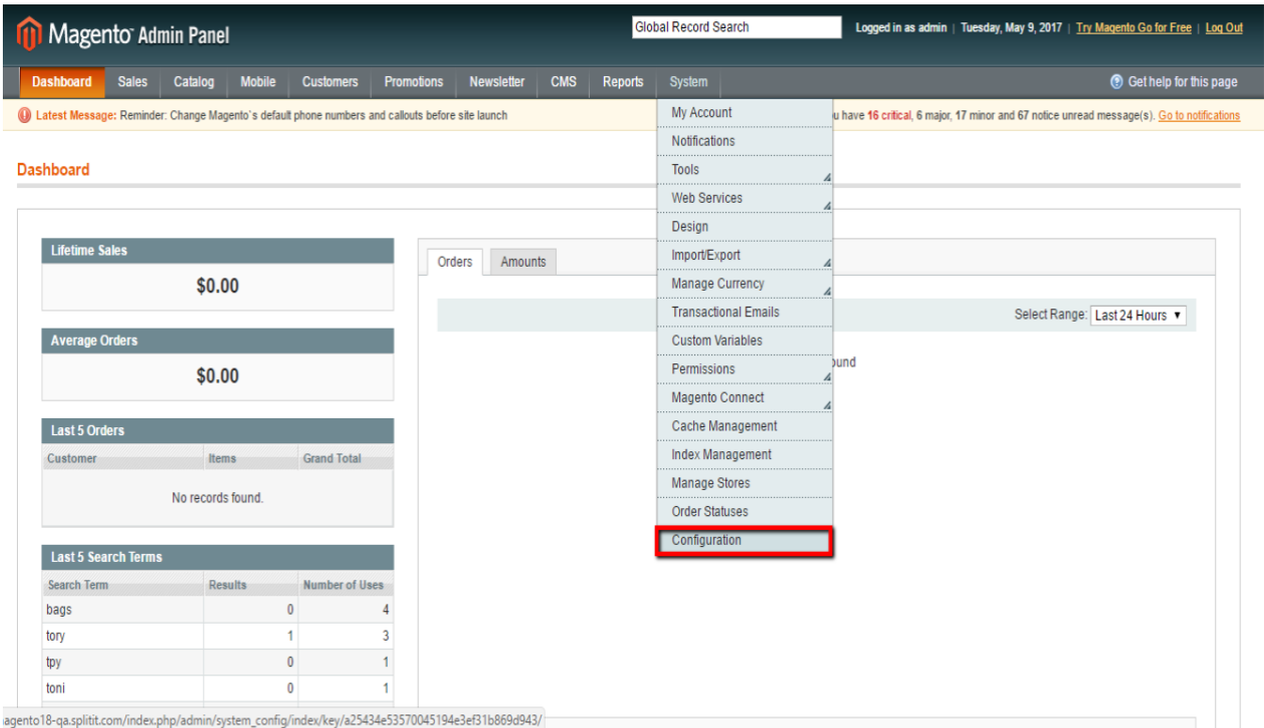


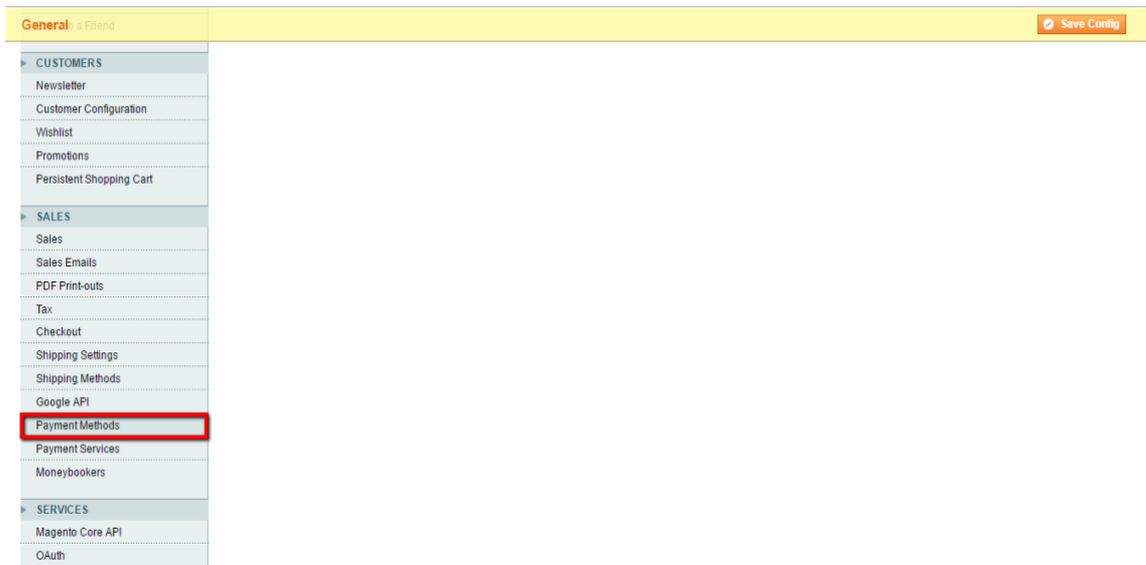


Subject: Magento Embedded/Hosted 1.8-1.9 Plugin Setup Guide

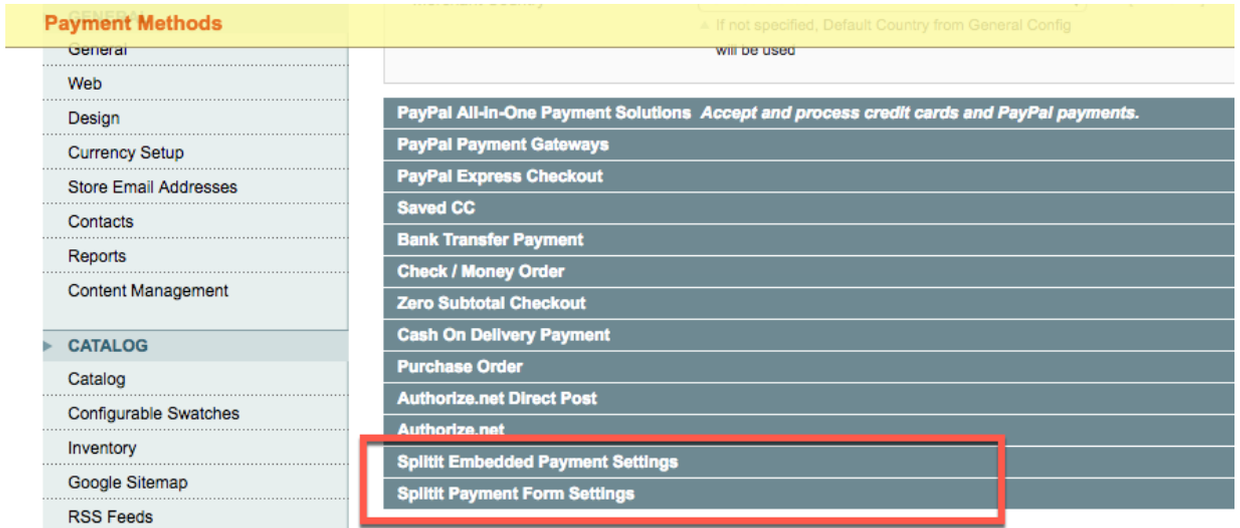
1- After the installation, proceed to System > Configuration



2- Enter Sales > Payment Methods



- 3- Enter Payment Methods > Choose to work with “Splitit Embedded Payment Settings” or “Splitit Payment Form Settings”. *Please Note: one of the options has to be set to “Enabled: Yes” and the other to “Enabled: No”.



Splitit Embedded Payment Settings

[Click here to sign up for a Splitit account](#)

Enabled [STORE VIEW]

Splitit Payment Form Settings

[Click here to sign up for a Splitit account](#)

Enabled [STORE VIEW]

The “Hosted Solution” is recommended for Non-PCI compliant merchants since the shopper is redirected to the payment page. PCI compliant merchants can use either the embedded or hosted solution.

- 4- Fill out Splitit’s account Terminal API Key, API Username and the API Password, provided by Splitit’s Onboarding team

General settings

Terminal API key	<input type="text"/>	[STORE VIEW]
API Username	<input type="text"/>	[WEBSITE]
API Password	<input type="text"/>	[WEBSITE]
Sandbox Mode	<input type="text" value="No"/>	[WEBSITE]
Debug Mode	<input type="text" value="No"/>	[WEBSITE]
Check Credential API	<input type="button" value="Check Settings"/>	[STORE VIEW]

5- Complete additional configuration options offered by Splitit as described here down:

A.

The screenshot shows the 'Shop Setup' configuration page. The following fields are highlighted with red boxes:

- Payment from Applicable Countries: All Allowed Countries
- Payment from Specific Countries: List of countries including Turkmenistan, Turks and Caicos Islands, Tuvalu, U.S. Minor Outlying Islands, U.S. Virgin Islands, Uganda, Ukraine, United Arab Emirates, United Kingdom, and United States.
- Help link enabled: Yes
- Help link title: Tell me more
- Payment Action: Charge my consumer when the shipment is received
- New order status: Processing
- Credit Card Types: Visa, MasterCard

Splitit can accept Visa and Mastercard credit cards from all over the globe. As the merchant, you have the option to accept payments from all applicable countries or choose specific countries.

We suggest enabling the help link at all times. The help link explains to the consumer how Splitit works and will help in avoiding frustration from the consumer at checkout.

The "Payment Action" determines if the consumer will be charged the first installment immediately or after shipping.

B.

When setting up your installments, you are given two options, "Fixed Installments" or "Installments Depending on Cart Total". The "Fixed Installments" option will show the same amount of installments offered for all cart totals. The "Depending on Cart Total" option allows you to limit the amount of installments offered according to cart total.

The screenshot shows the 'Installment Setup' configuration page. The following field is highlighted with a red box:

- Select installment setup: Fixed

The 'Fixed' section shows a list of installment options: 2 Installments, 3 Installments, 4 Installments, 5 Installments, 6 Installments, 7 Installments, 8 Installments, 9 Installments, 10 Installments, and 11 Installments.

The screenshot shows the 'Depending on cart total' configuration page. A red box highlights the 'Depending on cart total' label. The page shows a table with columns for 'Cart total', '#Installments', 'Currency', and 'Action'.

Cart total	#Installments	Currency	Action
From \$0 To \$300	2 Installments 3 Installments 4 Installments 5 Installments 6 Installments 7 Installments 8 Installments 9 Installments 10 Installments 11 Installments		
From To	2 Installments 3 Installments 4 Installments 5 Installments 6 Installments 7 Installments 8 Installments 9 Installments 10 Installments 11 Installments		

C.

Displaying the estimated monthly payment messaging on your product and shopping cart pages is the most effective way to increase your total sales and average order value with Splitit. This will increase the add to cart rate by 8-10%.

We suggest having the Installment Price enabled throughout your site to increase the effectiveness of Splitit.

Installment price setup

Enable Installment Price: No [WEBSITE]

Display Installment Price on pages: Category pages, Product pages, Shopping cart page, Checkout page [STORE VIEW]

Number of installments for display: 2 Installments [STORE VIEW]

Installment price text: No interest [STORE VIEW]

D.

Site Language

Check Credential API: Check For Updates [STORE VIEW]

Site Language: English (United States) [STORE VIEW]

Language Translation	Key	English	Translation
	pd_credit_card_type	Credit Card Type	Credit Card Type
	pd_credit_card	Credit Card Number	Credit Card Number
	pd_exp_date	Expiration Date	Expiration Date
	pd_exp_month_long	Month	Month
	pd_exp_year_long	Year	Year
	pd_cvv	Card Verification Number	Card Verification Number
	pd_whatiscvv	What is this ?	What is this ?
	pd_installments	Installments	installments
	pd_per_month	/mon	/mon
	pd_number_of_installments	Number Of Installments	Number Of Installments
	visa	Visa	Visa
	mastercard	MasterCard	MasterCard
	tc_approval	Approval	Approval
	tc_clicktoapproveandtermsandc	Click To Approve Terms and	Click To Approve Terms and
	ecommm_no_interest	No interest	No interest
	ecommm_tell_me_more	Tell me more	Tell me more
	common_pleaseselect	Please Select	Please Select
	common_i_approve	I Approve	I Approve

Splitit Fallback Language: English (United States) [STORE VIEW]

Multilanguage: If your site is featured in multiple languages you will be able to see those languages in the “Site Language” box. Pick the language you wish to use for the Splitit plugin.

When you choose your language, click “Check for updates”. This will check for any updates in translation. If the translation is not featured, or is incorrect, you can manually enter the translation for each.

If Splitit does not support one of your languages, your fallback language will appear.

6- After setting your selections, click 'Save Changes'.

Once connected, please test and verify that your Splitit plugin is operating properly.

To get started with the integration certification we recommend you to follow Splitit Best Practices for Integration (here enclosed).

Don't forget, if you ever get stuck or have a question, we are always happy to help. You can reach us USA: +1-844-775-4848 UK: +44 800 086 9112 or by <mailto:onboarding@splitit.com>

Thank you for choosing us,

The Splitit Team

Best Practices for Integration

HOSTED PAYMENT PAGE

Action Item	Completed	Comments
Execute a transaction test in production	<input type="checkbox"/>	
Check the transaction flow	<input type="checkbox"/>	
Check the order has been correctly created	<input type="checkbox"/>	
Check the UE flow is flawless (wizard opening, back to the merchant page etc.)	<input type="checkbox"/>	
Check the order has been correctly registered at the processor gateway, merchant database and Splitit portal	<input type="checkbox"/>	
Check transaction reconciliation	<input type="checkbox"/>	
Check the merchant order number appears correctly in the plan created	<input type="checkbox"/>	
Check the details sent with the order correctly appears at the gateway and Splitit portal	<input type="checkbox"/>	
Execute a refund and partial refund transaction test in production	<input type="checkbox"/>	
Check the transaction amount arrives correctly at the gateway and Splitit portal	<input type="checkbox"/>	
Use the wizard popup option versus the redirect option	<input type="checkbox"/>	

Please note!

When working on sandbox environment you should use the below test cards:

- Visa: 4111 1111 1111 1111
- Master Card: 5555 5555 5555 4444

Any other card will result "Unrecognized card" error

WEB API

Action Item	Completed	Comments
Execute a transaction test in production	<input type="checkbox"/>	
Check the transaction flow	<input type="checkbox"/>	
Check the order has been correctly created	<input type="checkbox"/>	
Check the UE flow is flawless (wizard opening, back to the merchant page etc.)	<input type="checkbox"/>	
Check the order has been correctly registered at the processor gateway, merchant database and Splitit portal	<input type="checkbox"/>	
Check transaction reconciliation	<input type="checkbox"/>	
Execute a transaction test in production	<input type="checkbox"/>	
Check the transaction flow	<input type="checkbox"/>	
Check the order has been correctly created	<input type="checkbox"/>	
Check the merchant order number appears correctly in the plan created	<input type="checkbox"/>	
Check the details sent with the order correctly appears at the gateway and Splitit portal	<input type="checkbox"/>	
Execute a refund and partial refund transaction test in production	<input type="checkbox"/>	
Check the transaction amount arrives correctly at the gateway and Splitit portal	<input type="checkbox"/>	
If using the wizard use the wizard popup option versus the redirect option	<input type="checkbox"/>	
Add Splitit T&C text and approval checkbox before the order confirmation	<input type="checkbox"/>	
Add Splitit "Important Notes" text before the order confirmation	<input type="checkbox"/>	
If using hpp, add the asynchronous call	<input type="checkbox"/>	

Please note!

When working on sandbox environment you should use the below test cards:

- Visa: 4111 1111 1111 1111
- Master Card: 5555 5555 5555 4444

Any other card will result "Unrecognized card" error

***To use Splitit Web API please consult with Assaf Bazar at:**

Assaf.bazar@splitit.com | +972 546620585