



Magento 2 extension

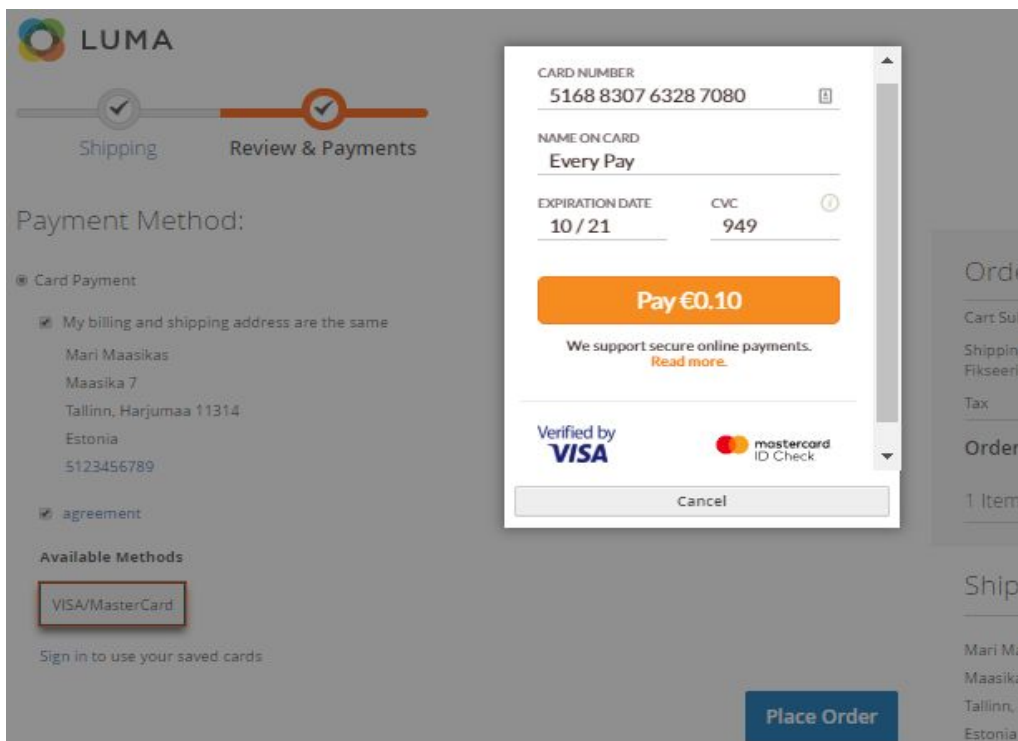
Merchant Integration Manual

05.02.2020

Features

- Adds SEB Payment Gateway service to the Magento 2 installation for supporting Card and Open Banking payments.
- Enables embedding the payment form to the checkout workflow in iFrame for card payments.
- Customer Initiated Token (one-click) payment allow returning customers to perform payments faster and easier using saved card details.

iFrame card payment form:



Open Banking payment (always redirect)

Shipping Review & Payments

Payment Method:

Card Payment

Bank Payment

My billing and shipping address are the same

Mari Maasikas
Maasika 7
Tallinn, Harjumaa 11314
Eesti
51234567

agreement

Payment options for **Estonia** ▾

Available Methods

SEB **LHV** Swedbank

Place Order

Requirements

The extension has been tested to work with the following Magento versions:

- Magento 2.2.8

However, it's possible that the extension works even when these are not met.

Installation

Command line

SEB extension is available on SEB Support website free of charge:

<https://support.ecommerce.sebgroup.com/merchant-support/magento-2-extension/>

- Download and unzip latest Magento 2 module.
- Open Magento directory, app folder
- Create folders 3 folders:
 - code
 - Seb
 - Baltic

Folders structure should be like this... \magento\app\code\Seb\Baltic

- Open Baltic folder which you created in a previous step and copy all content from our Magento 2 module
- Open command line as Administrator
- Go to Magento folder using terminal
- Enter the following commands at the command line (PHP directory path should be defined if you are using Windows):
 - php bin/magento module:enable Seb_Baltic
 - php bin/magento setup:upgrade

- php bin/magento cache:flush
- When it is production mode also run commands:
 - bin/magento setup:di:compile
 - bin/magento setup:static-content:deploy
- Proceed to configuration at Stores >> Configuration >> Sales >> Payment Methods >>SEB e-commerce payment solution.

Callback notification set up in merchant portal.

Callback notifications are used to inform updated status of the payments. When the payment is finalized by a customer notification is sent to the `callback_url`. Notifications include `payment_reference` and `order_reference`.

- `Callback_url` needs to be added in the merchant portal under e-shop settings.
- `Callback_url` is `baseUrl/baltic/payment/status` where baseUrl is your e-shop url.

Configuration

Once the extension is installed, it can be configured via Stores >> Configuration >> Sales >> Payment methods.

⊖ SEB e-commerce payment solution

SEB e-commerce payment solution enables e-commerce merchants to collect payments from their customers.

✔ Close

⊖ General Settings

Gateway URL <small>[store view]</small>	<input type="text" value="TEST"/>
test API username <small>[store view]</small>	<input type="text" value="abcd1234abcd1234"/>
test API secret <small>[store view]</small>	<input type="text" value="abcd1234abcd1234abcd1234abcd1234"/>
API Account Name <small>[store view]</small>	<input type="text" value="EUR3D1"/>
<small>Processing account to be used for the transaction.</small>	
Payment Integration Variants <small>[store view]</small>	<input type="text" value="Embedded payment form (HTML iFrame)"/>
Skin name <small>[store view]</small>	<input type="text" value="default"/>
<small>Skin name for the embedded payment form (HTMLiFrame). Type 'default' for default skin.</small>	
Enable Payment With Saved Card <small>[store view]</small>	<input type="text" value="Yes"/>

?

✔

Enable this Solution <small>[store view]</small>	<input type="text" value="Yes"/>
Title of Card Payment <small>[store view]</small>	<input type="text" value="Card Payment"/>
Title of Bank Payment <small>[store view]</small>	<input type="text" value="Bank Payment"/>
Title of Alternative Payment <small>[store view]</small>	<input type="text" value="Alternative Payment"/>
Sort Order <small>[website]</small>	<input type="text"/>
Update Payment Methods <small>[store view]</small>	Update

SEB Payment gateway has two separate Merchant Portals:

- **Test/demo:** <https://mwt-seb-demo.every-pay.com/>
- **Live/production:** <https://portal.ecommerce.sebgroup.com/>

*Please ensure that you access the correct environments.

Field name	Description
Gateway URL	Select TEST or LIVE . Depending on the environment you need to use.
API username / test API username	SEB Payment Gateway Production(Live) and Test servers have different API credentials. API settings are defined in SEB Payment Gateway Merchant Portal PRODUCTION(LIVE): https://portal.ecommerce.sebgroup.com/merchant_settings/general TEST: https://mwt-seb-demo.every-pay.com/merchant_settings/general Looks like this (16 symbols): 68d9463b47d9a364
API Account Name	Processing accounts are defined in SEB Payment Gateway Merchant Portal. PRODUCTION(LIVE): https://portal.ecommerce.sebgroup.com/merchant_settings/currency_facilities TEST: https://mwt-seb-demo.every-pay.com/merchant_settings/currency_facilities Looks like this: EUR3D1 or USD3D1
Payment Integration Variants	iFrame - payment form is embedded in the checkout workflow. Redirect - after checkout the buyer is redirect to SEB Payment Gateway payment page. * Open banking payments are always redirect.
Skin name	Specifies the skin name, configured under Merchant Portal settings. Default value is 'default' which has standard SEB Payment Gateway payment form design.
Enable Payment With Saved Card	Enables one-click-payments which allows returning customers to save their card details (a reference token to required card information in SEB Payment Gateway system) for faster and easier payments in the future.
Enable this Solution	Enable or disable SEB Payment Gateway Payment Method.
Title of Card Payments	Title that is shown under the transactions menu as Payment Method. For example "Card Payment".
Title of Bank Payment	Title that is shown under the transactions menu as Payment Method. For example "Bank Payment".
Title of Alternative Payment	Title that is shown under the transactions menu as Payment Method. For example "Alternative Payment".

Sort order	When a system has several active payment methods installed, this field determines their display order.
Update Payment Methods	Can update payment methods manually.