

BOKU General Ecommerce Integration for Magento

Installation

- Requires PHP version 5.4 but this can be reduced to 5.2 by removing the JSON_PRETTY_PRINT variables from Model/Payment/Transaction.php and controllers/ApiController.php.
- Should work for Magento versions from 1.6 to 1.9.
- Just extract the app folder to your Magento installation.
- All files are Boku specific and will not overwrite any other files.
- There is no overloading of any classes so there should be no impact on existing functionality.

Configuration



Boku

You will need to setup up at least one service with suitable country, currency and pricing. The following service settings are required for callbacks to your magento system:

- 1. Callback Url: your_magento/boku/api
- 2. Forward To Url After Purchase: your_magento/ standard/success
- 3. Forward To Url After Failed Purchase: your_magento/ standard/cancel

Additionally make sure that the Billing Result Callback is enabled and returns at least the fields shown (you can leave them all selected and any non-pertinent data will be ignored).

Magento

The settings for the Boku service in Magento can be found through:

- System > Configuration > Sales/Payment Methods
- System > Boku > Configure

Merchant ID, API Security Key and Service ID must be set.



Before enabling the payment method you can test it with

• System > Boku > Test

This will attempt to retrieve the pricelist data from the Boku Server.

Boku Availability in the Checkout

During the payment process the availability of the Boku payment method depends on the following:

Is it Enabled?

optin-used:

- Do we have valid values for Merchant ID, API Security Key and Service ID? If these values are invalid then the Boku method will not be shown because the system cannot retrieve price-point information from the Boku servers.
- Does the Boku service allow a price-point for the total value of the order? Note that the country and currency of the order are taken into account and must be consistent with your Boku Service settings. The country is taken from the Billing Address or the Magento store config (if no address is required/specified). If



the price-point is only available for some networks then a list of those is shown below the payment option.



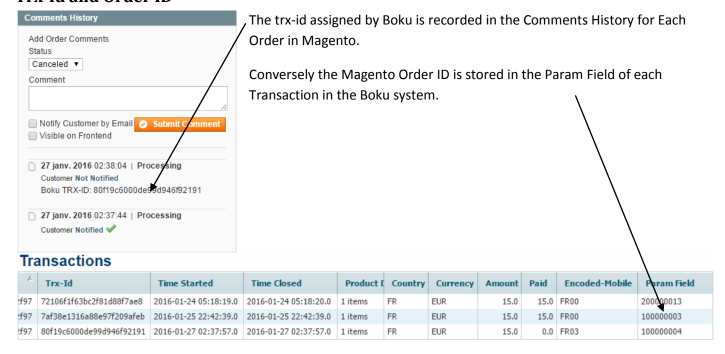
Order Status

The status of the order (Mage_Sales_Model_Order) will be as follows:

- New orders have STATE_NEW. This is only a temporary state and will only persist if something unexpected
 has gone wrong. In the case of an external abort (eg closing the browser) then the callback from the Boku
 server should occur after 24 hours and the order state will be changed to STATE_CANCELED.
- Once the Boku payment panel has been actioned by the customer the state will be changed to STATE_CANCELED or STATE_PENDING_PAYMENT depending on the outcome.
- When the billingresult callback has been received and processed then the state will change to STATE_CANCELED or STATE_PENDING_PAYMENT depending on the outcome.
- Finally, if all goes to plan, any STATE_PENDING_PAYMENT orders will be changed to STATE_PROCESSING and, if applicable, an invoice will be generated.

NOTE: If the status does not change to STATE_PENDING_PAYMENT or STATE_PROCESSING this is because the system is not receiving callbacks from the Boku servers. Please make sure that your firewall is not blocking GET calls from **72.32.200.23** or **162.242.206.22**.

Trx-Id and Order ID



Testing

The **Test** mode (in your Magento Boku Payment Config) used in conjunction with **Enable Test Numbers** (in the Boku Service Configuration) allows testing of the basic payment process (a description of special input in the Boku payment panel can be found in the Boku Technical Reference).



Payment Process

