Template Hooks

Module Version: 1.0003

Last Updated: 12/16/2025

Installation	3
Activation & Licensing	3
Description	4
Managing Template Hooks	4
Pre-Render Hook	5
Pre-Actions Hook	6
Post-Action Hook	6
API Hook	6
Support	7

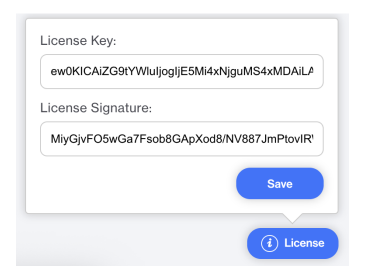
Installation

To begin, the module file must be uploaded to the domain settings.

- 1. Log in to the Miva Merchant Admin.
- 2. Navigate to **Settings** (bottom left) → **Domain Settings**.
- 3. Select the **Modules** tab.
- 4. Click the **Add Module** button (usually located at the top right).
- In the modal that appears, click **Upload** and select the file multi-currency.mvc from your computer.
- 6. Once uploaded, click **Add** to complete the installation.

Activation & Licensing

- 1. Navigate to **Settings** → **Utilities**.
- 2. Go to **Template Hooks** tab.
- 3. A section in the bottom right corner will appear, requiring license details.
- 4. Enter your License Key and License Signature.
- 5. Click **Save** to activate the module.



Description

Template hooks are designed for cases where you need to have your own Miva code for a specific **Miva action**. For example, you want to **call a third-party resource** when an **account creation** occurs and send it some data about the created customer. To do this, you can **create a new template hook** and write code that will perform the desired actions.

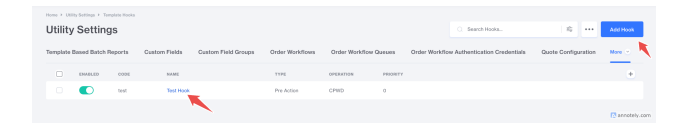
Managing Template Hooks

On the **Utility Settings** → **Template Hooks** screen, there is an **Add Hook** button. To add a new hook, click on it, and a dialog box with the hook details will appear.

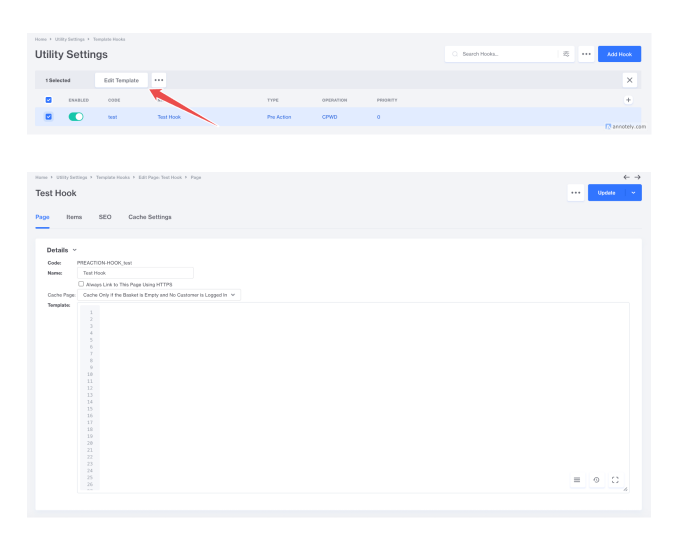
Each hook has the following fields:

- **Enabled** If Yes, the hook will be executed; if No, it will not.
- Code The code for your hook template; the value should be code-friendly (ex. verify-action, update-rates).
- Name The name of your hook.
- Type Your hook type can be Pre Render, Pre Action, Post Action, or API.
- Operation This field indicates the exact action you want to trigger the hook at. Option
 global will fire on every action.
- Priority if you have hooks of the same type/operation with different logic, you can manipulate the order in which you want them to be executed.

After adding a new hook, you will see the new item in the list. **To edit** it, click on its name.



To go to the created template, select the template hook item and click the **Edit Template** button. Once you're there, you can write code in your template.



Pre-Render Hook

This type of hook is triggered before the merchant's page is displayed.

Pre-Actions Hook

This type of hook is triggered before the Miva action occurs.

If you wish not perform Miva action set *g.templatehooks:override* = 1. This will stop Miva from doing regular action.

Post-Action Hook

This type of hook is triggered after the Miva action occurs.

API Hook

This type of hook is triggered when the Miva API function occurs.

There is a list of available API hooks:

- customer_insert
- customer_update
- customer_delete
- product_insert
- product_update
- product_delete
- product_copy
- product_lowstock
- product_outofstock
- category_insert
- category_update
- category_delete
- categoryxproduct_insert

- categoryxproduct_delete
- order_insert
- order_delete
- order_statuschange
- order_batchchange
- order_totalchange
- page_insert
- page_update
- page_delete
- page_copy
- fulfillment_processorder

If you need a hook that does not implement my module, ask me add it, and I will add it free of charge.

Support

For additional support or assistance with installation and configuration, please contact me by email: pmoroz2004@gmail.com.