

Opencart module installation manual

You will need API keys for your module to connect to Decta. API keys are available in [Decta's administration panel](#) - you will need to register a free account to get keys you can test your integration with.

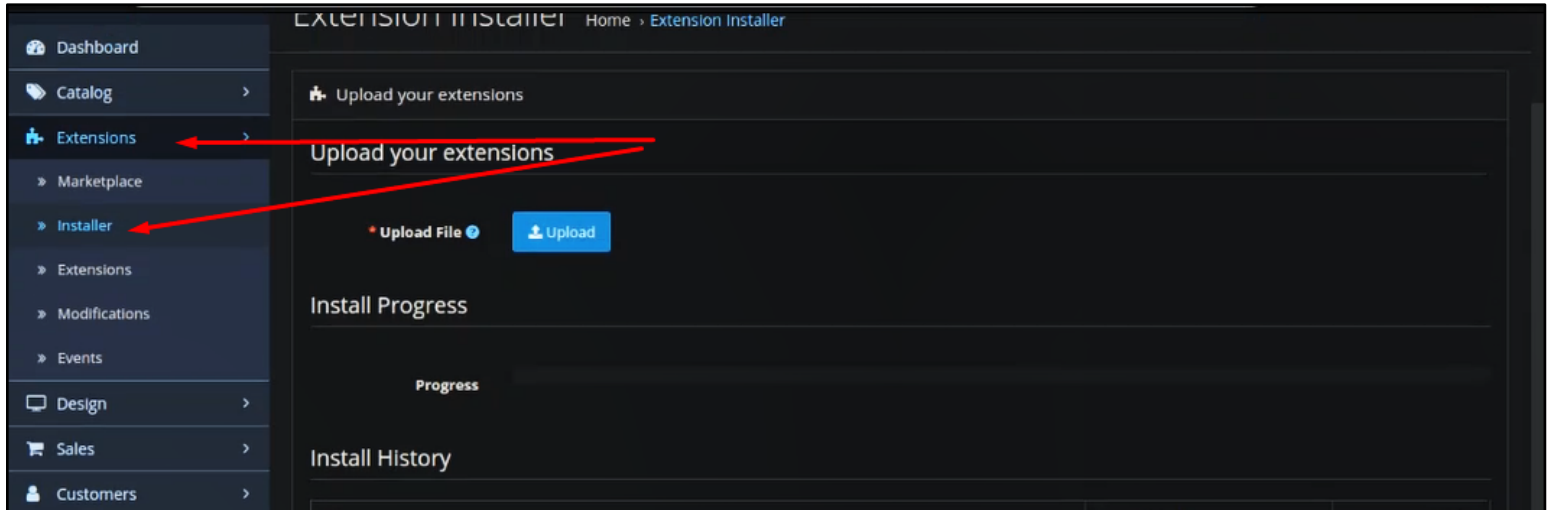
After that, you can proceed with the rest of this manual.

To start accepting real-money payments, you will need to apply for a verified account.

If you don't have it, you can also download and set up a free e-commerce module for OpenCart in [Decta's administration panel](#).

Steps for uploading Opencart v. 3.0.3.3 module:

Step 1.



Go to the Opencart administration panel - “Extensions” - “Installer” folder.

Image 1. “Installer” folder

Step 2.

Click on the “Upload” button and in the opened folder select the archive file with the module for OpenCart. The system will install it to the administration panel.

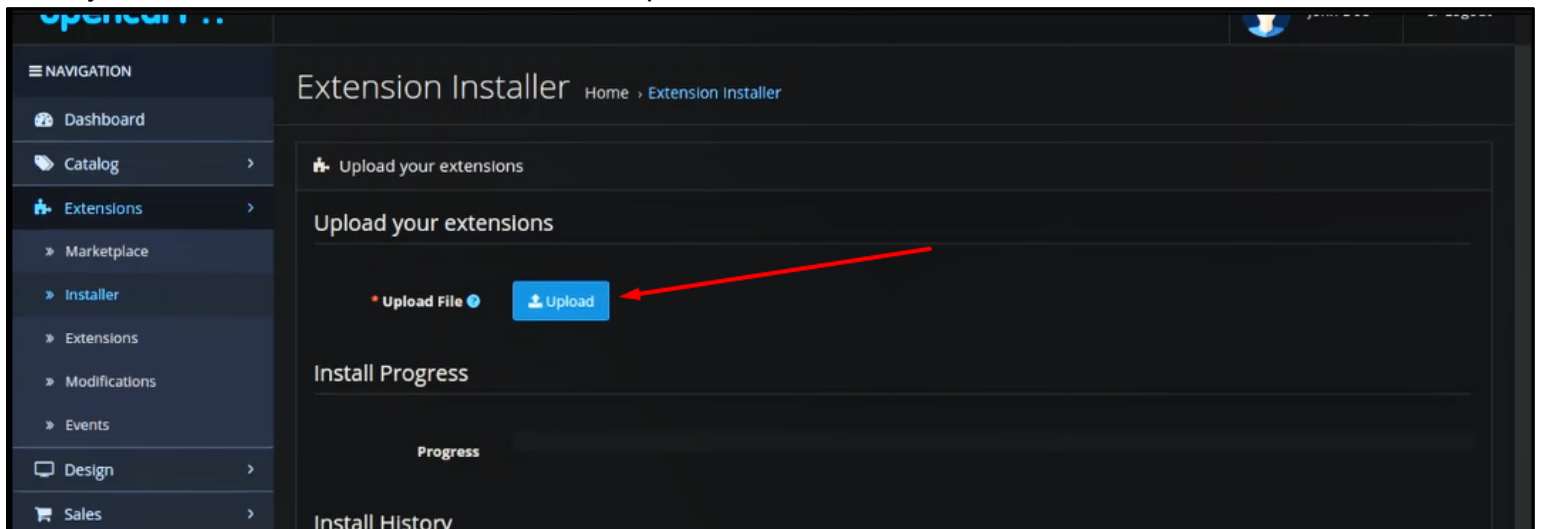


Image 2. “Upload” button

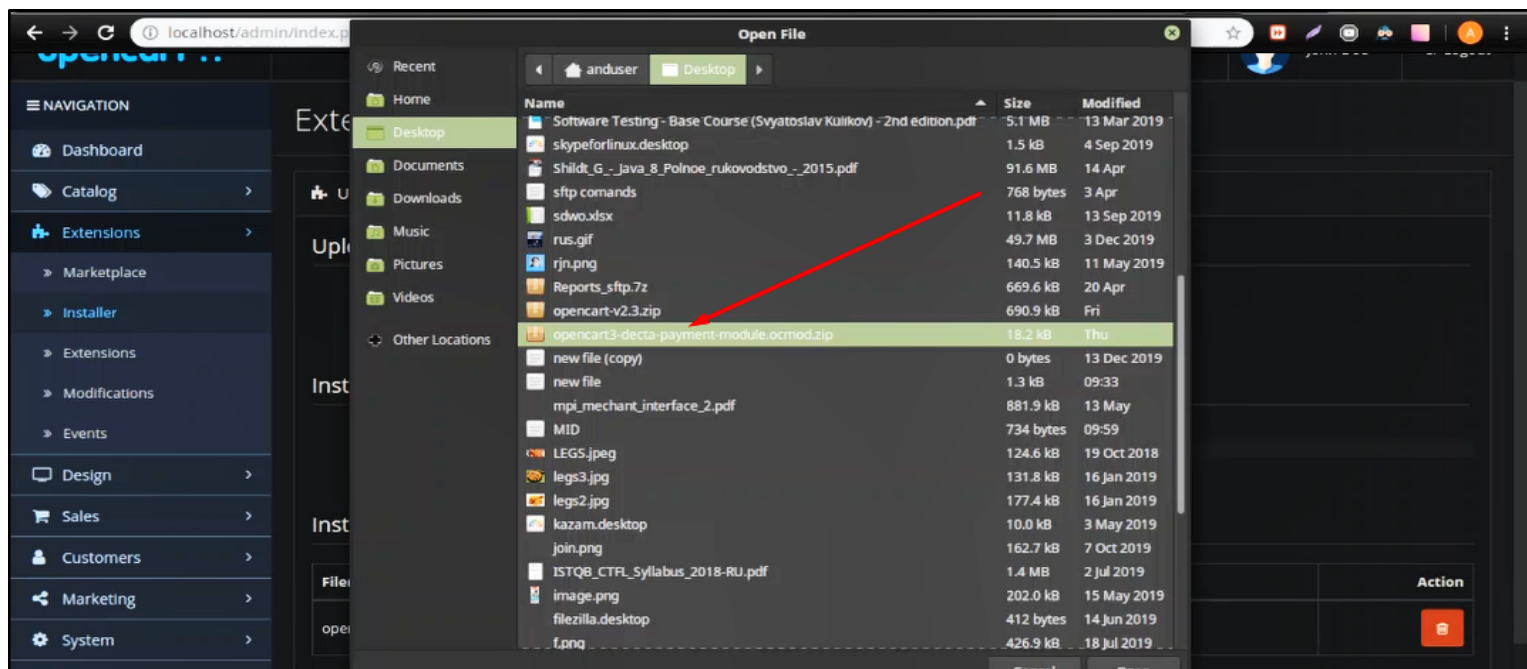


Image 3. Archive file with the module for OpenCart

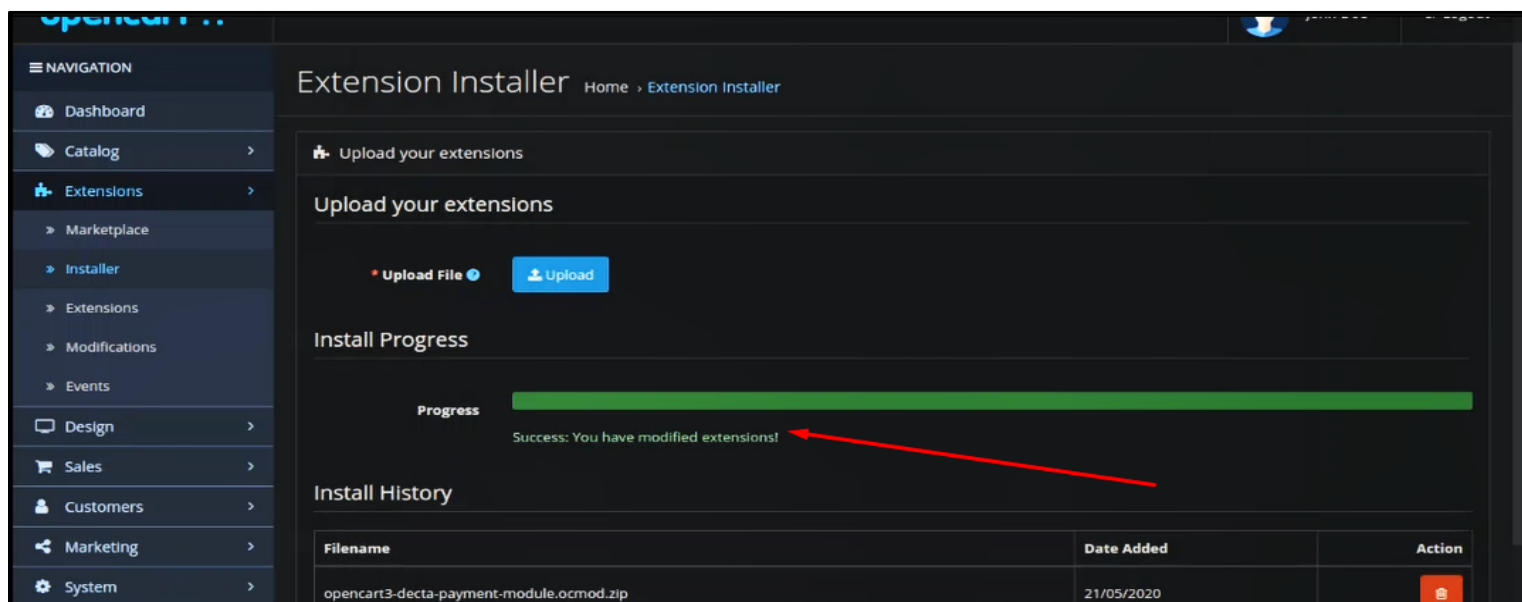


Image 4. The module was successfully installed

Step 3.
Go to the “Extensions” - “Extensions” folder. And in the “Choose the extension type” dropdown menu choose “Payments”.

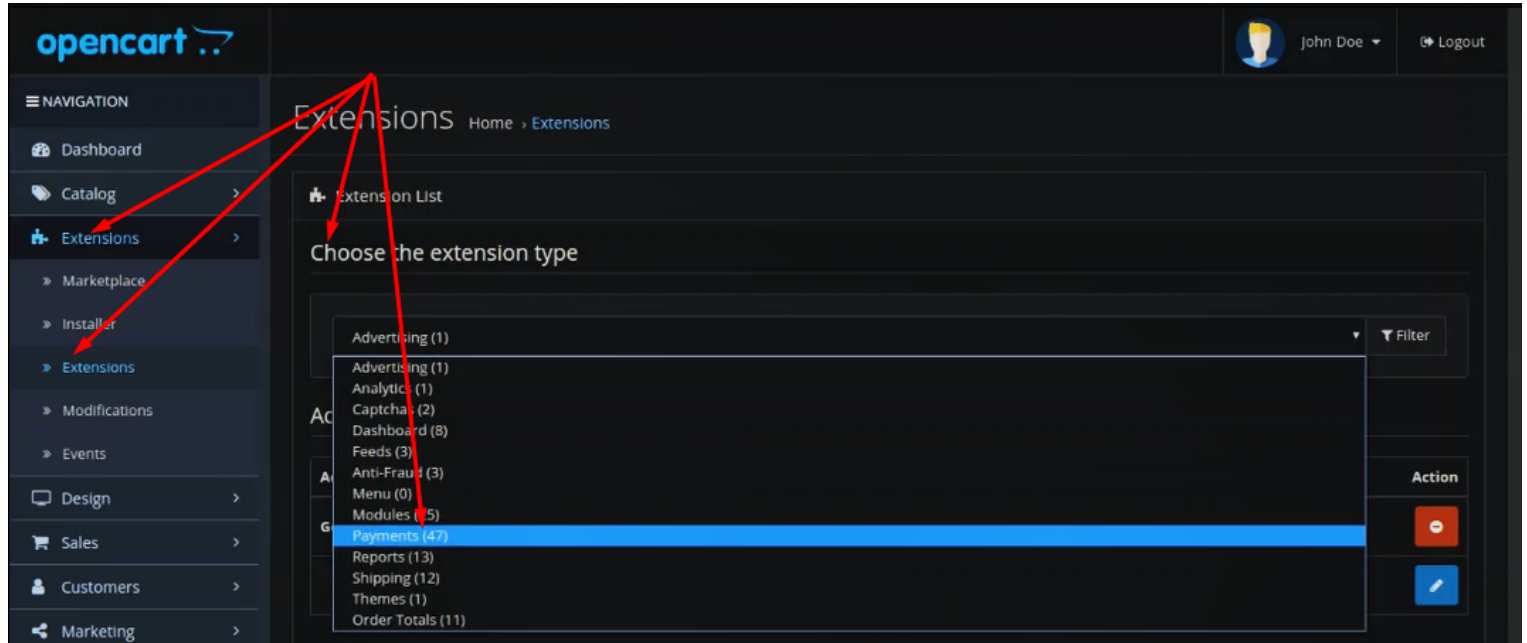


Image 5. Choose the extensions type

Step 4.
In the menu that opens with a list of all “Payments” choose Decta, which is currently disabled. After it click on the “Install” button. The system will load it.

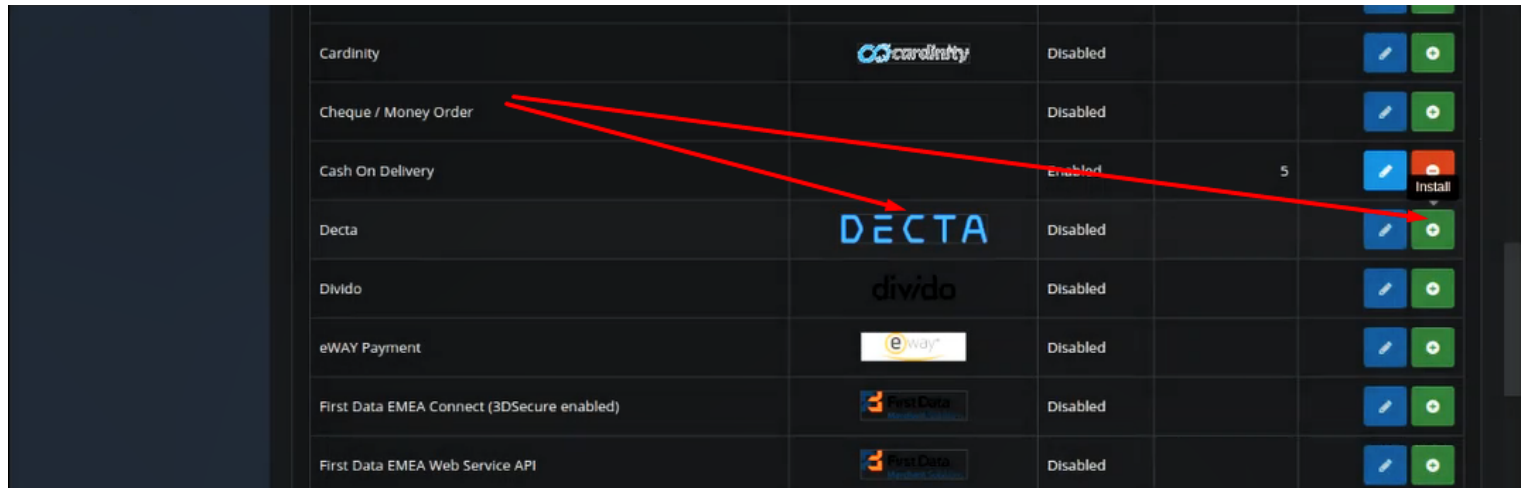


Image 6. Loading process

Step 5.

Decta module has been loaded, but it will be still with “Disabled” status. To enable it click on the “Pencil” icon. You will be redirected to the “Edit configuration” page.




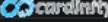






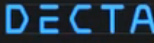








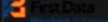


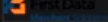




CardConnect		Disabled		 
Cardinity		Disabled		 
Cheque / Money Order		Disabled		 
Cash On Delivery		Enabled	5	 
Decta		Disabled		 
Divido		Disabled		 
eWAY Payment		Disabled		 
First Data EMEA Connect (3DSecure enabled)		Disabled		 
First Data EMEA Web Service API		Disabled		 
Free Checkout		Enabled	1	 

Image 7. Click on the “Pencil” (“Edit”) icon.

opencart

NAVIGATION

- Dashboard
- Catalog
- Extensions
 - Marketplace
 - Installer
 - Extensions
 - Modifications
 - Events
- Design
- Sales
- Customers
- Marketing

Decta

Home > Payment > Decta

Edit configuration

Status

Disabled

Public key

Public key

Secret key

Secret key

Pending Status

Canceled

Completed Status

Canceled

Failed Status

Canceled

Image 8. “Edit configuration” page

Step 6.

The module provides several parameters that should be filled out for it to work correctly:

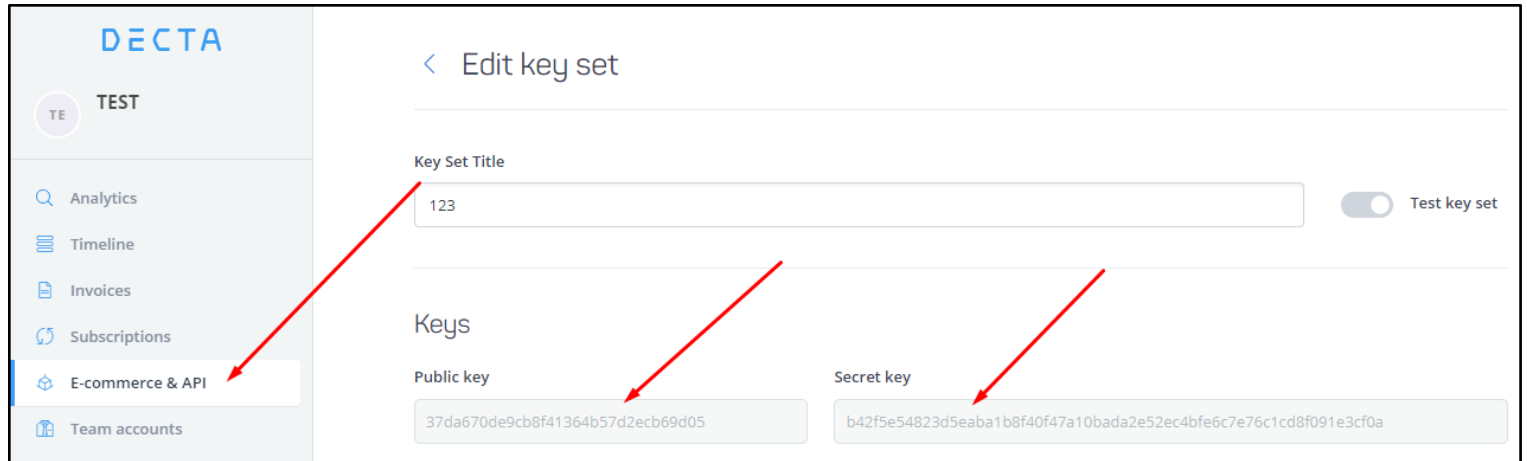
The main Status - should be Enabled.

Secret key - available in Decta administration panel, API section;

Public key - available in Decta administration panel, API section.

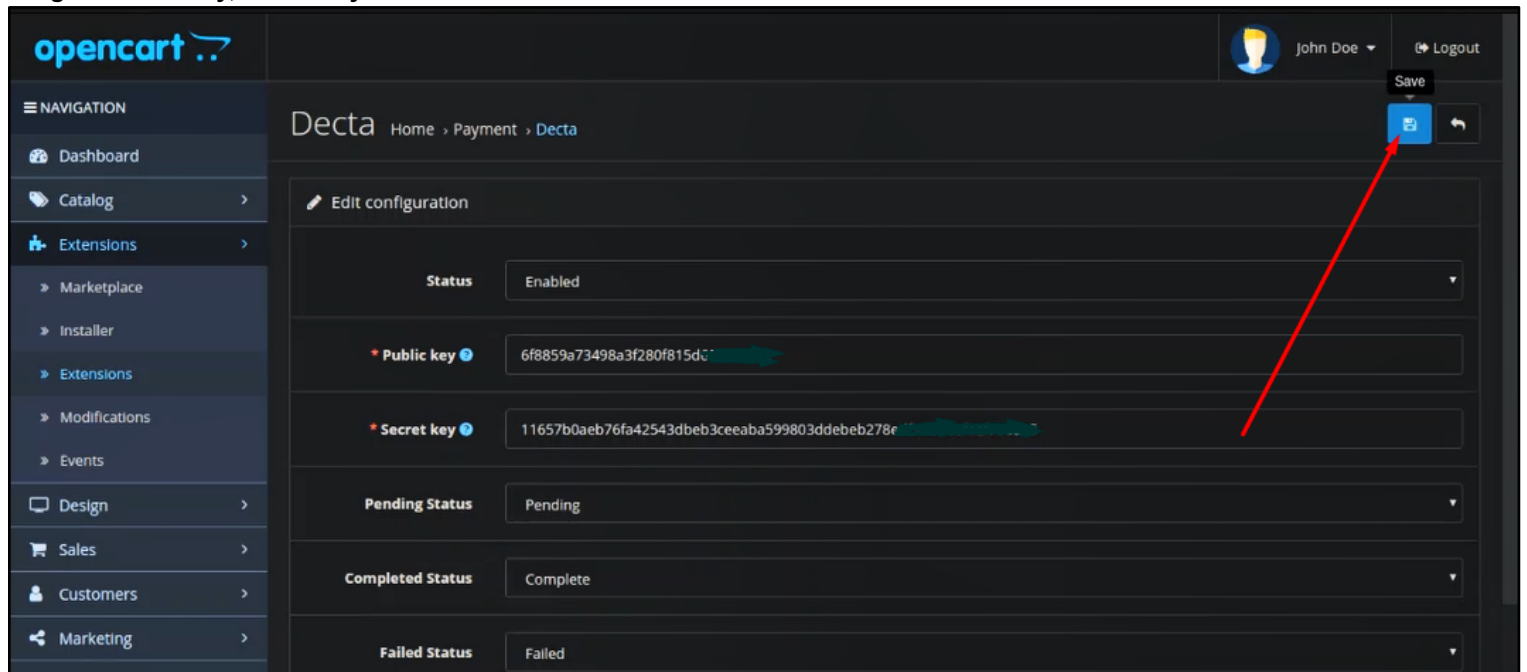
Also, you can select such statuses for transactions as “Pending status”, “Completed status”, “Failed status”.

When you will enter all necessary information click on the “Save” button - this completes the setup process.



The screenshot shows the 'Edit key set' page in the Decta administration panel. On the left is a sidebar with the 'E-commerce & API' section highlighted. The main area contains a 'Key Set Title' field with the value '123' and a 'Test key set' toggle switch. Below this is a 'Keys' section with two input fields: 'Public key' containing '37da670de9cb8f41364b57d2ecb69d05' and 'Secret key' containing 'b42f5e54823d5eaba1b8f40f47a10bada2e52ec4bfe6c7e76c1cd8f091e3cf0a'. Red arrows point from the sidebar, the title field, and the secret key field to the caption.

Image 9. Public key, Secret key



The screenshot shows the 'Edit configuration' page for the Decta module in the OpenCart administration panel. The left sidebar lists various navigation items, with 'Extensions' expanded. The main content area shows configuration fields for 'Status' (set to 'Enabled'), 'Public key', 'Secret key', 'Pending Status' (set to 'Pending'), 'Completed Status' (set to 'Complete'), and 'Failed Status' (set to 'Failed'). A red arrow points from the 'Save' button in the top right corner to the caption.

Image 10. “Edit configuration” page. “Save” button.