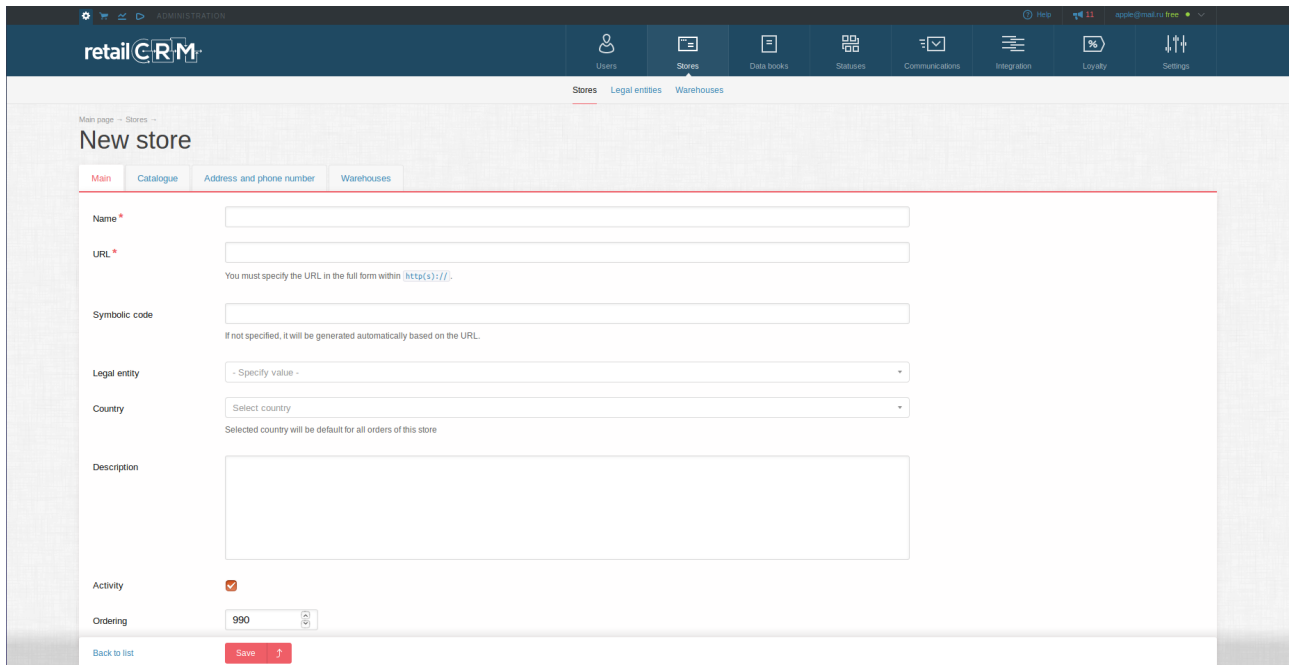


# Configuring in retailCRM system.

In Administration section in retailCRM go to **STORES** and click on «Add».  
You will see the next picture:



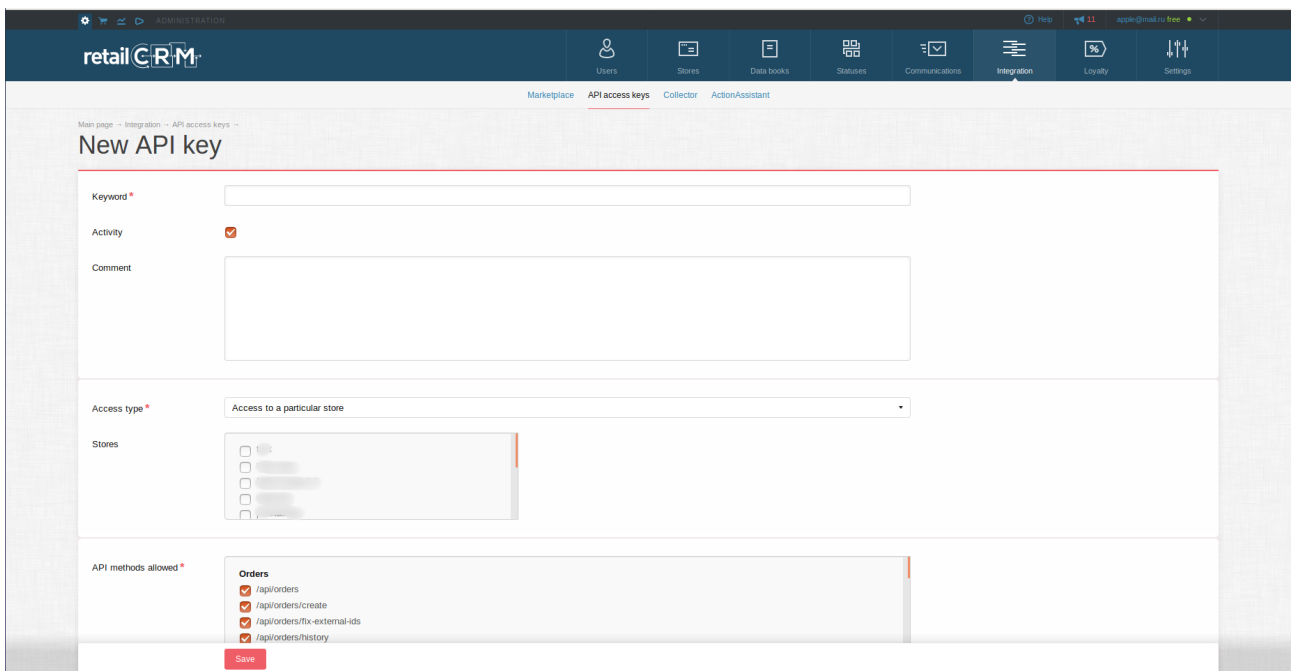
The screenshot shows the 'New store' form in the retailCRM administration interface. The form is titled 'New store' and has tabs for 'Main', 'Catalogue', 'Address and phone number', and 'Warehouses'. The 'Main' tab is active. The form contains the following fields:

- Name \***: A text input field.
- URL \***: A text input field with a note: "You must specify the URL in the full form within <https://>".
- Symbolic code**: A text input field with a note: "If not specified, it will be generated automatically based on the URL".
- Legal entity**: A dropdown menu with the option "- Specify value -".
- Country**: A dropdown menu with the option "Select country". A note below it says: "Selected country will be default for all orders of this store".
- Description**: A large text area.
- Activity**: A checkbox that is checked.
- Ordering**: A dropdown menu with the value "990".

At the bottom of the form, there are two buttons: "Back to list" and "Save".

Fill in required fields and click «Save» to create a store.

Go to **Integration** → **API access keys** and click on «Add».



The screenshot shows the 'New API key' form in the retailCRM administration interface. The form is titled 'New API key' and has tabs for 'Marketplace', 'API access keys', 'Collector', and 'ActionAssistant'. The 'API access keys' tab is active. The form contains the following fields:

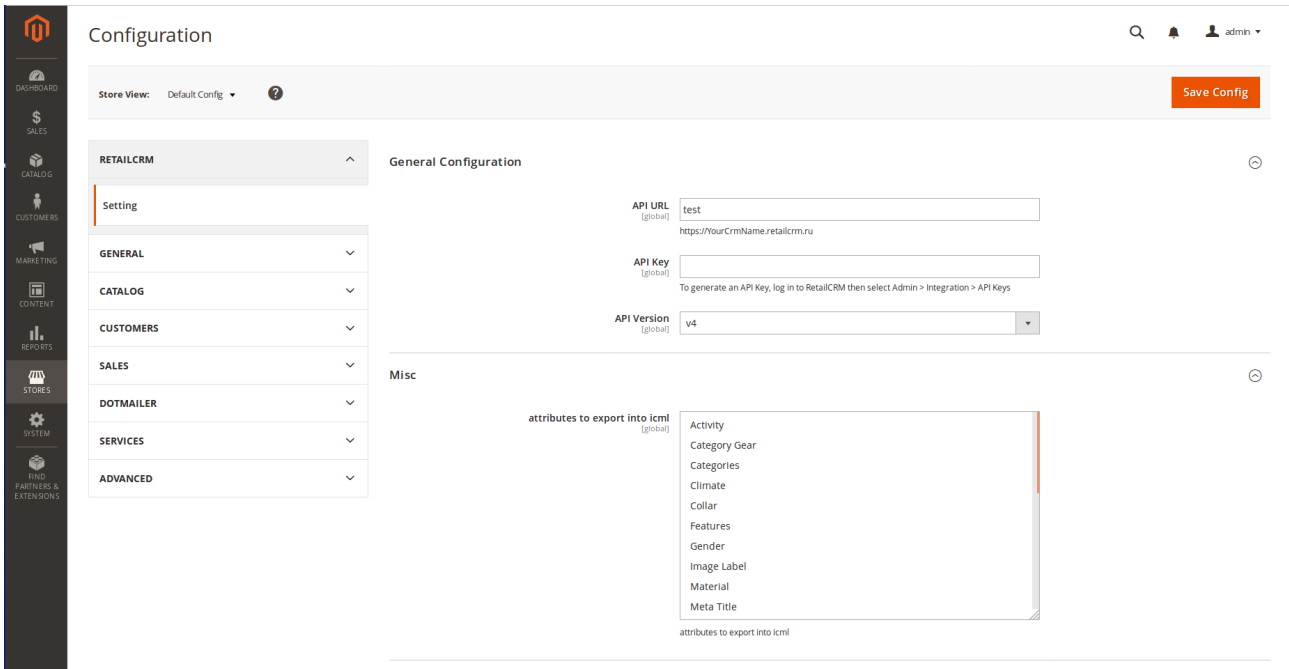
- Keyword \***: A text input field.
- Activity**: A checkbox that is checked.
- Comment**: A large text area.
- Access type \***: A dropdown menu with the option "Access to a particular store".
- Stores**: A list of checkboxes next to store names, with the first one selected.
- API methods allowed \***: A list of checkboxes next to API endpoints, with the following options checked:
  - /api/orders
  - /api/orders/create
  - /api/orders/fix-external-ids
  - /api/orders/history

At the bottom of the form, there is a "Save" button.

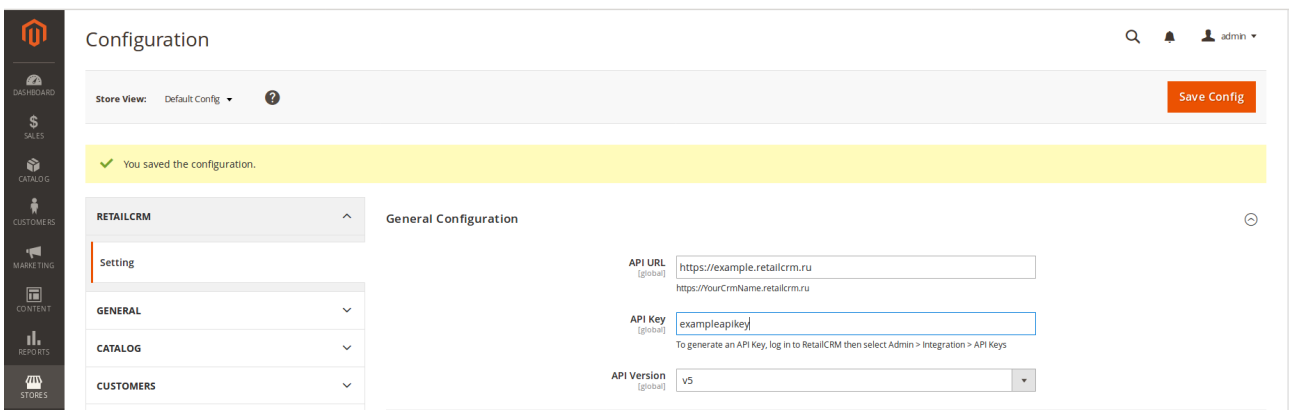
Then choose the store you created. Copy this API key and save it.

# Configuring in Magento.

Log into the Magento Admin panel and go to **STORES → Configuration → RETAILCRM → Setting**. The configuration consists of 6 tabs.



In **General Configuration** tab fill in the field «API URL» with your CRM address with [https](https://example.retailcrm.com) (for example <https://example.retailcrm.com>). In the field «API Key» specify API key you created and copied in prev step. Then choose API version and click «Save Config». If you did everything correctly you would see the success message.



Next you can continue configuring integration module.

In Misc tab choose products attributes which will be product properties in retailCRM

attributes to export into icml  
[global]

- Activity
- Category Gear
- Categories
- Climate
- Collar
- Features
- Gender
- Image Label
- Material
- Meta Title

attributes to export into icml

In Shipping tab configure the correspondence of shipping methods.

Shipping

flatrate	<input type="text" value="Flat rate"/>
tablerate	<input type="text" value="RoyalMall"/>

In Payment method tab configure the correspondence of payment methods.

Payment method

free	<input type="text" value="Free"/>
checkmo	<input type="text" value="Money order"/>
paypal_billing_agreement	<input type="text" value="Paypal"/>

In Order status tab configure the correspondence of orders statuses.

After configure settings click again «Save Config».