

# **Qoo10 Integration for Magento 2 User Guide**

by CedCommerce Products Documentation

<b>1. Overview .....</b>	<b>3</b>
<b>2. Qoo10 Integration Extension Installation .....</b>	<b>3</b>
<b>3. Configuration .....</b>	<b>3</b>
<b>4. Account Settings .....</b>	<b>8</b>
<b>5. Manage Profile .....</b>	<b>12</b>
5.1. Add New Profile .....	13
5.2. Edit the existing Profile .....	19
5.3. Delete a Profile .....	20
5.4. Submit Actions On the Manage Profile Page .....	22
<b>6. Qoo10 Products .....</b>	<b>26</b>
6.1. Edit a Product .....	27
6.2. Validate a Single Product .....	29
6.3. Upload Single Product .....	31
6.4. Sync a Single Product .....	33
<b>7. Qoo10 Orders .....</b>	<b>35</b>
7.1. Fetch New Qoo10 Orders .....	36
7.2. View Qoo10 Orders .....	38
<b>8. Developer Options .....</b>	<b>40</b>
8.1. Cron Events .....	40
8.2. Activity Logs .....	42
8.3. Categories .....	44
<b>9. Help &amp; Support .....</b>	<b>46</b>

## 1. Overview

Qoo10 Integration for Magento 2 is an eCommerce solution by CedCommerce that connects your Magento 2 store with the Qoo10 marketplace. It provides a centralized dashboard that helps you to sell effortlessly and automate the selling from a single platform.

Qoo10 Integration for Magento 2 is packed with various features that help in the selling. It synchronizes the inventory, price and other product details for smooth selling on the Qoo10 marketplace.

Below are the key features of Qoo10 Magento 2 Integration.

### Key Features:

- **Bulk Product Upload:** Upload products in bulk on the Qoo10 marketplace and save your time.
- **Smooth Inventory Management:** With Qoo10 marketplace integration, all the figures are kept updated via regular inventory synchronization that enables a hassle-free flow of orders through the inventory.
- **Monitored Order Management:** Stop the blind juggle and constant monitoring instead manage all the orders from Magento 2 seller panel dashboard with Magento 2 integration for Qoo10.
- **Order Auto Acknowledgement:** CedCommerce Qoo10 Magento 2 Integration benefits sellers from the feature of automatic order acknowledgment, as soon as they receive new orders on Qoo10 marketplace.

## 2. Qoo10 Integration Extension Installation

### To install the extension,

- Log in the **FTP**, and then go to Magento 2 root folder (generally present under the [public\\_html](#) folder).
- Create a new folder named [code](#) under the [app](#) folder; under [code](#) folder, create a folder named [Ced](#).
- Upload or Drag and Drop Qoo10 and Integrator inside the [app/code/Ced/](#) directory.
- After successfully uploading the file, run the below command in cmd  

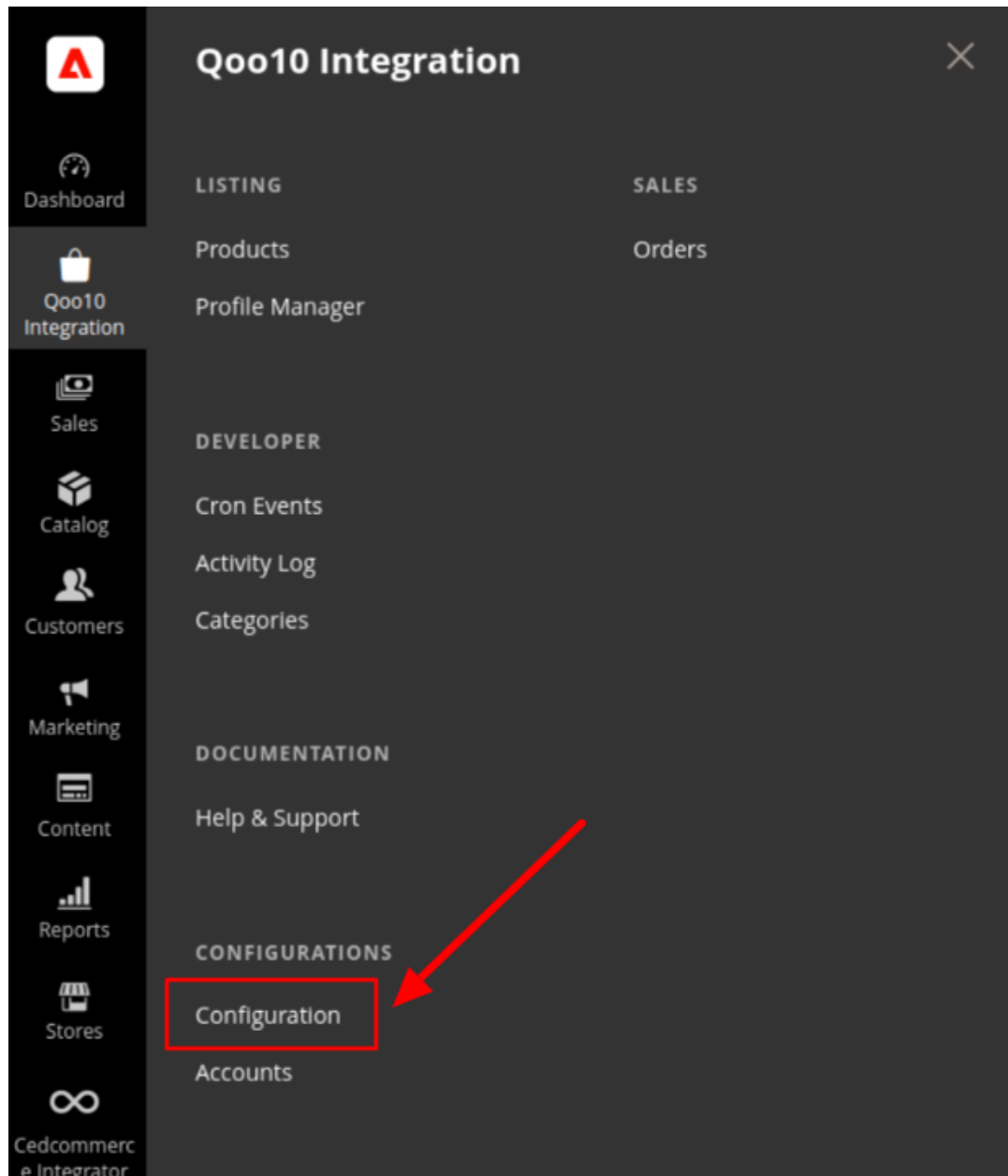
```
php bin/magento setup:upgrade
php bin/magento setup:di:compile
php bin/magento setup:static-content:deploy -f
php bin/magento cache:clean
php bin/magento cache:flush
```

## 3. Configuration

Once the extension is successfully installed in the Magento 2 store, the **Qoo10 INTEGRATION** menu appears on the left navigation bar of the Admin Panel. The merchant has to first create a seller account on the Qoo10 seller panel.

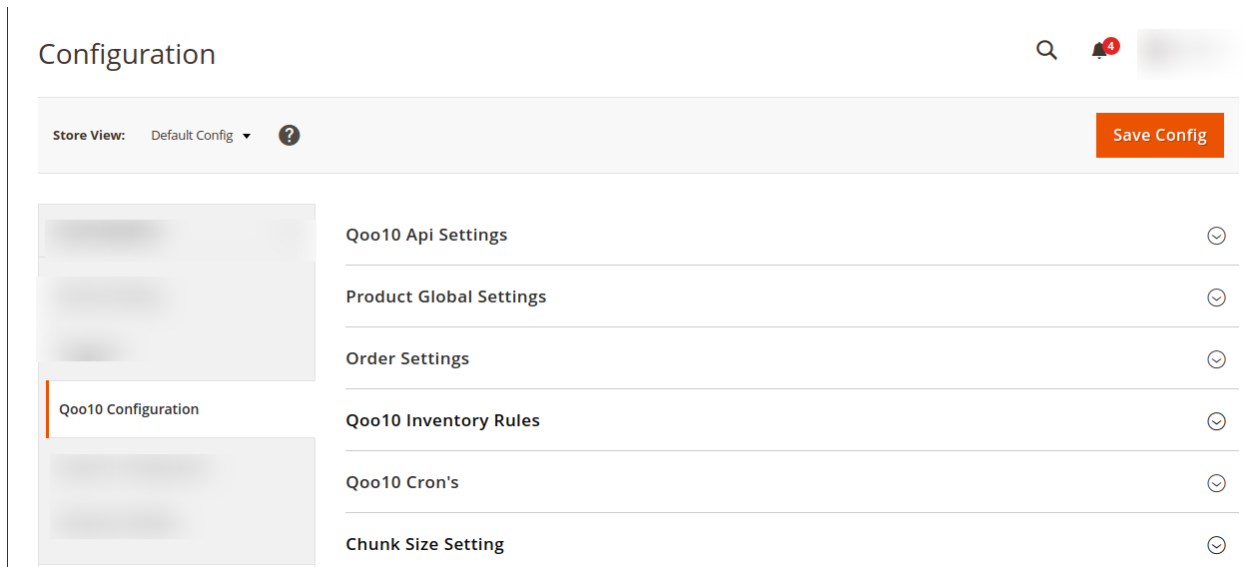
### To Set Up the Configuration Settings in the Magento 2 Admin Panel,

1. Go to the **Magento Admin** panel.
2. On the left navigation bar, click the **Qoo10 INTEGRATION** menu.  
The menu appears as shown in the following figure:



3. Click **Configuration**.

The Configuration page appears as shown in the following figure:



4. In the right panel, click on **Qoo10 API Settings**, and the section expands as:

The screenshot shows the 'Qoo10 Api Settings' configuration page. The 'Enabled' dropdown is highlighted with a red box and set to 'Yes'. Other settings include 'Use Multi Account' (No), 'Select Country' (Qoo10 Global), 'Shop Name', 'User Id', 'Password', 'Signature', 'Redirect URL', 'Authorized' button, 'Status' (BANNED), 'Debug Log' (Yes), and 'Select Store' (Default Store View).

- In the **Enabled** list, select **Yes** to enable the extension features.
- In **Use Multi-Account**, select **Yes** to handle multiple Qoo10 Accounts.
- In the **Debug Log** list, select **Yes** to start Qoo10 Integration in the debug mode.
- Select the view of the store you wish to, from the next section of **Select Store**.

5. Now move to **Product Global Settings**, and click on it do the following steps:

## Product Global Settings



Please set the global settings for Qoo10.com

Qoo10 Product Price [global]

Select to send a different product price to **qoo10.com**

- a. In the **Qoo10 Product Price** list, select one of the following options:
    - i. **Increase by Fixed Price:** If selected, then the **Modify by Fix Price** field appears.
    - ii. **Increase by Fixed Percentage:** If selected, then the **Modify by Percentage Price** field appears. Enter the numeric value to increase the price of the Qoo10, product price by the entered value % of Magento price  
*For Example,*  
 Magento price + 5% of Magento price.  
 Magento Price = 100  
 Select **Increase By Fixed Percentage** option  
**Enter Percentage = 5**  
 $100 + 5\% \text{ of } 100 = 100 + 5 = 105$   
 Thus, Qoo10 Product Price = 105
    - iii. **Decrease by Fixed Price:** If selected, then the **Modify by Fix Price** field appears.
    - iv. **Decrease by Fixed Percentage:** If selected, then the **Modify by Percentage Price** field appears.  
 Enter the numeric value to decrease the price of the Qoo10 product price by the entered value % of Magento price.  
*For Example,*  
 Magento price – 5% of Magento price.  
 Magento Price = 100  
 Select **Decrease By Fixed Percentage** option  
**Enter Percentage = 5**  
 $100 - 5\% \text{ of } 100 = 100 - 5 = 95$   
 Thus, Qoo10 Product Price = 95
6. Click on the **Order Settings** tab and the section will expand as:

## Order Settings

Create Product [store view]

Create Product if product Not exist in magento.

Qoo10 Order Id Prefix [store view]

Prefix for Qoo10 Increment ID

Customer Email [store view]

Enter the Email for which customer will be created for Qoo10 Orders.

Shipping [store view]

Payment [store view]


- a. In **Create Product** field, select **Yes** if you want to create a product if it does not exist in Magento and yet has been ordered on Qoo10.

- b. In the **Qoo10 Order Id Prefix** box, enter the text as a prefix for Qoo10 Increment ID.
- c. In the **Customer Email** field, enter the email for which customers will be created for Qoo10 Orders.
- d. In the **Shipping** field, click on the drop-down button and select your preferred shipping method for the order.
- e. In the **Payment** field, click on the drop-down button and select your preferred payment method for the order.

7. Click on **Qoo10 Inventory Rules** tab and it expands as:

#### Qoo10 Inventory Rules



Set Inventory on Basis of Threshold [global]  

Choose yes to send inventory on qoo10 by condition


- a. In the **Set Inventory on Basis of Threshold** list, select **Enable** to send the inventory based on the threshold.

**Note:** Only when the admin selects **Enable**, the other fields appear.

- b. The section appears as shown in the following figure:

#### Qoo10 Inventory Rules



Set Inventory on Basis of Threshold [global]  

Choose yes to send inventory on qoo10 by condition

Inventory Threshold Value [global]

Set inventory quantity on which lesser and greater condition can control.

Send Inventory for Lesser Than Threshold Case [global]

Send Quantity to Qoo10 for those products, whose inventory is LESSER than the inventory threshold.

Send Inventory for Greater Than Threshold Case [global]

Send Quantity to Qoo10 for those products, whose inventory is GREATER than the inventory threshold.

- c. In the **Inventory Threshold Value** box, enter the required value.
- d. In the **Send Inventory for Lesser Than Threshold Case** box, enter the required value.
- e. In the **Send Inventory for Greater Than Threshold Case** box, enter the required value.

8. Now Click on **Qoo10 Cron's** tab, it expands as:

## Qoo10 Cron's



<b>Order Cron</b> [global]	Disable	▼
Order Fetch Cron		
<b>Inventory/ Price Cron</b> [global]	Disable	▼
Inventory And Price Sync Cron		

- In the **Order Cron** list, select **Enable** to enable the order to fetch cron.
  - In the **Inventory/Price Cron** list, select **Enable** to enable the inventory and price sync cron.
9. Click on the **Chunk Size Setting** tab and it will expand as:

## Chunk Size Setting



<b>Validation Size</b> [global]	10
Chunk size for validate Product .	
<b>Upload</b> [global]	10
Chunk size for Upload Product .	
<b>Inventory/ Price Update</b> [global]	1
Chunk size for Inventory And Price Update .	
<b>Sync Status</b> [global]	10
Chunk size for Product Status Sync.	

- In the **Validation Size** field, enter the chunk size for the products. The products that will get validated before being uploaded on Qoo10 would be the same as the number you enter in this field.
- In the **Upload** field, enter the number of products that you want to upload in one go from Magento to Qoo10.
- In the **Inventory/Price Update** field, enter the chunk size of the products. The inventory will be updated in one batch for the number of products that you enter in this field.
- In the **Sync Status** field, enter the chunk size of the products. The number of products that you will be able to sync the status for the number that you enter in this field.

Click on **Save Config** Button and the configurations will get saved and the success message appears.

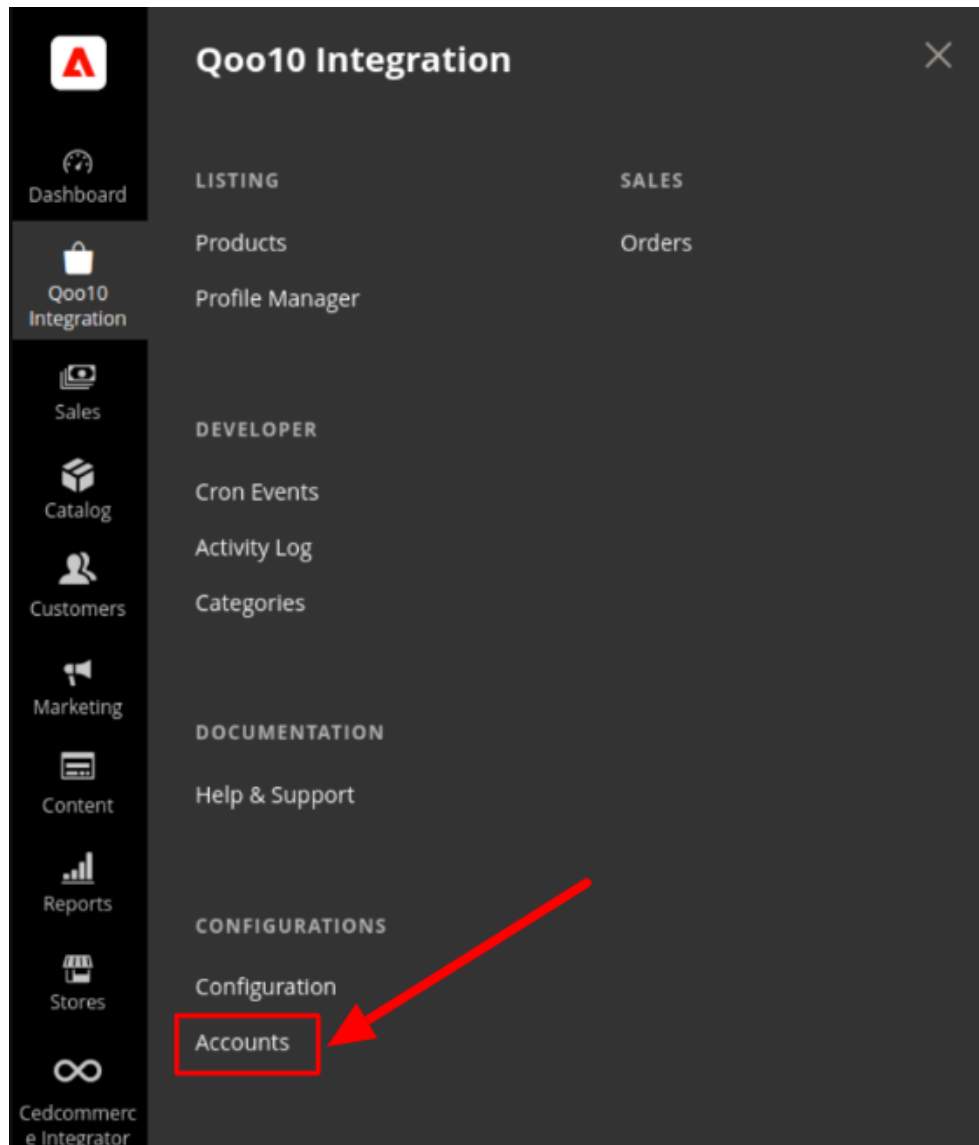
## 4. Account Settings

### To Manage Accounts on Qoo10,

- Go to the Magento 2 admin panel.



- On the left navigation bar, click **Qoo10 Integration**.
- When the menu appears, click **Accounts**.



- On clicking it, you will be navigated to the page as shown below,

Manage Account

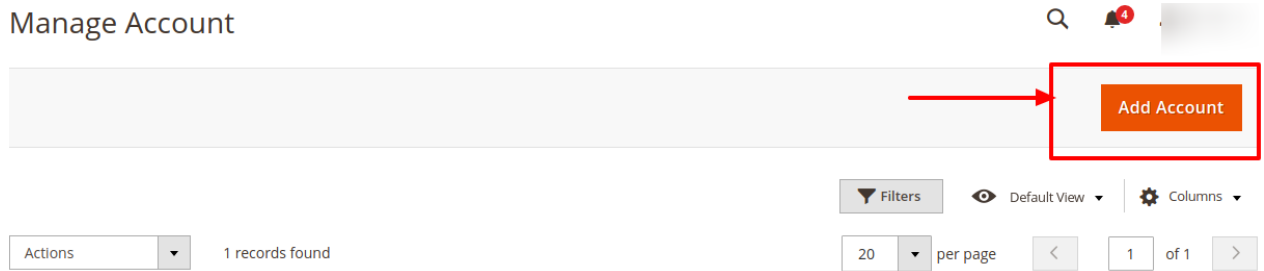
---

1 records found
20 per page
1 of 1

	ID	Account Code	Shop Name	Country	Account Status	Valid/Invalid	Magento Store	Actions (Edit/Fetch)
<input type="checkbox"/>	1				Enabled	VALID	Default Store View	

- To add a new account, click on the **Add Account** button on the top right corner.

## Manage Account



- You'll be redirected on a new accounts page:

## New Account

- In the **Account Information** tab, enter the following:
  - Enter the **Account Code** in the first section  
**NOTE:** The account code is for your own recognition
  - You can choose the current status of the account under the section **Account Status**.
  - In the **Account Store** section choose the view of the store.
  - Once all the actions have been taken so far, click on the **Save** button on the top right of the page.
- Now click on Shop Information Tab, and enter the following details:

## Shop Information

Country \*

Language

Shop Name \*

User Id \*

Shop Password \*

Signature Key \*

Token

Token automatically filled when you authorized your shop.

Valid/Invalid

- In **Country**, select the Qoo10 country.
- In **Language**, select the language you want to choose.
- In **Shop Name**, enter the name of your shop.
- In **User Id**, enter your user id of the qoo10 shop User Id.
- In **Shop Password**, enter the password you want for your shop.
- In the **Signature Key** option, enter the key.
- In the **Token** option, it gets filled automatically once you authorize your account.
- Once all the actions have been taken so far, click on the **Save** button on the top right of the page.
- You are redirected back to the accounts page.

**To Validate the Account:**

- Click on the authorize button associated with the account you wish to validate as shown in the figure below:

## Manage Account

Manage Account 🔍 🔔 4

[Add Account](#)

Filters 👁 Default View ⚙ Columns

Actions 1 records found 20 per page 1 of 1

<input type="checkbox"/>	ID	Account Code	Shop Name	Country	Account Status	Valid/Invalid	Magento Store	Actions (Edit/Fetch)
<input type="checkbox"/>	1				Enabled	VALID	Default Store View	<a href="#">✎</a>

- You will be redirected to your Qoo10 Seller panel and then after verification redirected back to your Magento panel.
- The Valid/Invalid section of your account shows a green box named valid.



### To Edit Account:

- Click on the edit button associated with the account you wish to make changes in:

Manage Account 🔍 🔔 1

[Add Account](#)

Filters | Default View | Columns

Actions | 1 records found | 20 per page | 1 of 1

ID	Account Code	Shop Name	Country	Account Status	Valid/Invalid	Magento Store	Actions (Edit/Fetch)
1				Enabled	VALID	Default Store View	

- The edit account page opens up where you can make the desired changes as you wish:

← Back   Reset   [Save](#)

**ACCOUNT INFORMATION**

Account Information

Shop Information

**Account Information**

Account Code \*   
For internal use. Must be unique with no spaces

Account Status \* Enabled

Account Store \* Default Store View  
Your account status in magento.

- Click on the Save button and account changes are finalized.

## 5. Manage Profile

Admin can create a new profile and assign the required products to the profile. While creating and editing the profile, admin can map the Magento Store attributes to the Qoo10 attributes. These attributes are applicable to all

the products that are assigned to the profile.

**\*Note\*:** You need to Import Category before creating the profile. To learn about how to import categories, Click here(<https://docs.cedcommerce.com/magento-2/qoo10-integration-for-magento-2/?section=qoo10-categories>)

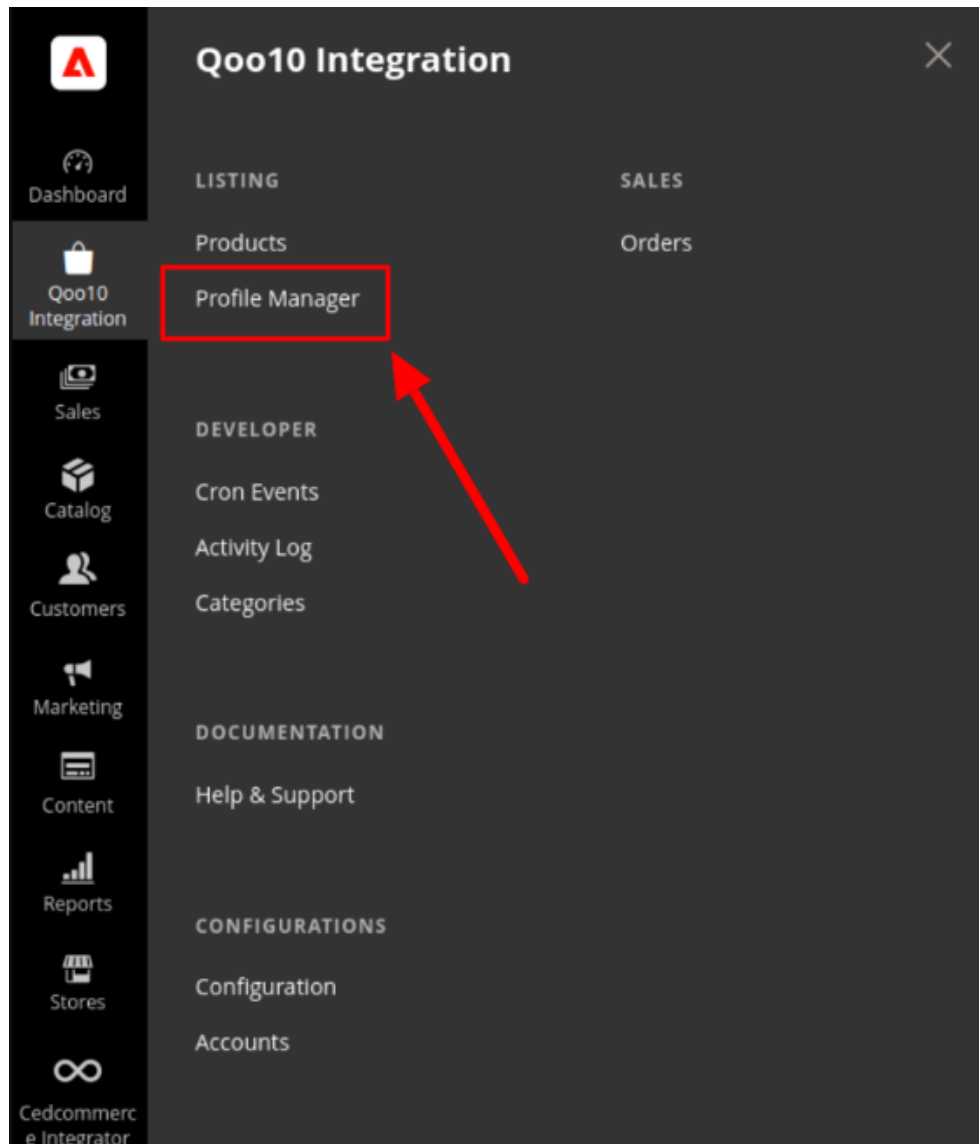
**Admin can perform the following tasks:**

- Add a new profile
- Edit the existing profile
- Delete the profile
- Submit Actions on the Manage Profile page

## 5.1. Add New Profile

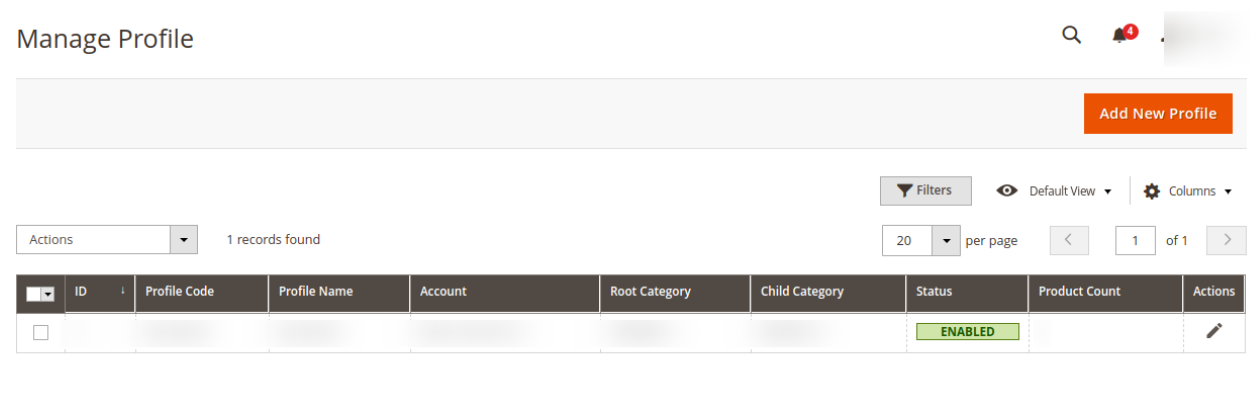
**To Add a New Profile,**

1. Go to the **Magento Store Admin** panel.
2. On the left navigation bar, click the **Qoo10 INTEGRATION** menu.  
The menu appears as shown in the following figure:



3. Click **Profile Manager**.

The **Manage Profile** page appears as shown in the following figure:



4. Click the **Add New Profile** button.

## Manage Profile

Manage Profile

1 records found

20 per page

ID	Profile Code	Profile Name	Account	Root Category	Child Category	Status	Product Count	Actions
						ENABLED		

The **New Profile** page appears as shown in the following figure:

## New Profile

New Profile

Back Delete Reset Save & Duplicate Save and Continue Edit Save and Manage Product Save Profile

**PROFILE INFORMATION**

Profile Info

Profile Configurations

Mapping

Profile Products

Profile Information

Profile Code \*

For internal use. Must be unique with no spaces

Profile Name \*

Profile Status \* Enabled

Specific store view information of products will send to qoo10

5. In the left panel, under the **Profile Information** section, do the following steps:

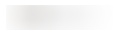
- In the **Profile Code** box, enter a profile code.  
**Note:** It is only for internal use. Use the unique profile code.
- In the **Profile Name** box, enter the name of the profile.  
**Note:** Use the unique name to identify the profile.
- In the **Profile Status** list, select **Enable** to enable the profile.  
**Note:** The Disable option disables the profile

6. Click the **Save Profile** button.

7. In the left navigation panel, click the **Profile Configurations** menu.

The page appears as shown in the following figure:

## New Profile

[← Back](#)[Delete](#)[Reset](#)[Save & Duplicate](#)[Save and Continue Edit](#)[Save and Manage Product](#)[Save Profile](#)

## PROFILE INFORMATION

[Profile Info](#)[Profile Configurations](#) [Mapping](#)[Profile Products](#)

## Product Global Settings

Please set the global settings for Qoo10.com

Qoo10 Product Price  
[global]

Default Magento Price

☒ Use DefaultSelect to send a different product price to **qoo10.com**

## Qoo10 Inventory Rules

Set Inventory on Basis of Threshold  
[global]

Disable

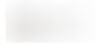
☒ Use Default

Choose yes to send inventory on qoo10 by condition

- a. Under the **Product Global Settings**, if you want to change any setting at profile level then you can edit here else you can select the **Use Default** checkbox adjacent to it and the configuration settings will be updated.
  - b. Under the **Qoo10 Inventory Rules**, if you want to change any setting at profile level then you can edit here else you can select the **Use Default** checkbox adjacent to it and the configuration settings will be updated.
8. Click the **Save Profile** button.
  9. In the left navigation panel, click the **Mapping** menu.  
The page appears as shown in the following figure:



## New Profile

[← Back](#)[Delete](#)[Reset](#)[Save & Duplicate](#)[Save and Continue Edit](#)[Save and Manage Product](#)[Save Profile](#)

## PROFILE INFORMATION

[Profile Info](#)[Profile Configurations](#)[Mapping](#)[Profile Products](#)

## Category Mapping

Account \* 

Please select a account where you want to upload your this profile product

Root Level Category \* Child Level Category \* Child Level Category \* 

## Qoo10 / Magento Attribute Mapping (Required/Optional mapping)

Qoo10 Attribute	Magento Catalog Attribute	Default Value	Action
<a href="#">Add Attribute</a>			

## Qoo10 / Magento Attribute Mapping For Update Product

Qoo10 Attribute	Magento Catalog Attribute	Default Value	Action
<input type="text" value="ProductionPlan"/>	<input type="text" value="--please select--"/>	<input type="text"/>	<a href="#">Map Options</a> ?
<a href="#">Add Attribute</a>			

## Qoo10 / Magento Attribute Mapping (Variant Attribute Mapping)

Qoo10 Attribute	Magento Catalog Attribute	Action
<a href="#">Add Attribute</a>		

- In the right panel, go to the **Category Mapping** section.
- Under **Category Mapping**, do the following steps:
  - In the Account, select the account.
  - In the **Root Level Category** list, select the required **Qoo10** category that you want to map.
  - In the **Child Level Category** list, select the required child category.  
Depending upon the selection of the category and the sub-categories, the Qoo10, and Magento attribute appear under the **Qoo10 / Magento Attribute Mapping (Required/ Optional mapping)** section if exist.
- Go to the **Qoo10 / Magento Attribute Mapping (Required/ Optional mapping)** section.
- Under **Qoo10 / Magento Attribute Mapping (Required/ Optional mapping)**, do the following steps:
  - In the **Qoo10 Attribute** column, select the required Qoo10 attribute to map it with the corresponding Magento store attribute.
  - In the **Magento Catalog Attribute** column, select the required Magento store attribute to map it with the corresponding Qoo10 attribute.
  - Click the **Add Attribute** button to add more attributes, if required.

- iv. Repeat the steps to map all the required Qoo10 attributes to the corresponding Magento store attributes.
  - e. Goto **Qoo10/Magento Attribute Mapping for Update Product** section.
  - f. Under **Qoo10/Magento Attribute Mapping for Update Product**, do the following steps:
    - i. In the **Qoo10 Attribute** column, select the required Qoo10 attribute to map it with the corresponding Magento store attribute.
    - ii. In the **Magento Catalog Attribute** column, select the required Magento store attribute to map it with the corresponding Qoo10 attribute.
    - iii. In the **Default Value**, enter the value.
    - iv. Click the **Add Attribute** button to add more attributes, if required.
    - v. Repeat the steps to map all the required Qoo10 attributes to the corresponding Magento store attributes.
  - g. Go to the **Qoo10 / Magento Attribute Mapping (Variant Attribute Mapping)** section.
  - h. Under **Qoo10 / Magento Attribute Mapping (Variant Attribute Mapping)**, do the following steps:
    - i. In the **Qoo10 Attribute** column, select the required Qoo10 attribute to map it with the corresponding Magento store attribute.
    - ii. In the **Magento Catalog Attribute** column, select the required Magento store attribute to map it with the corresponding Qoo10 attribute.
    - iii. Click the **Add Attribute** button to add more attributes, if required.
    - iv. Repeat the steps to map all the required Qoo10 attributes to the corresponding Magento store attributes.
  - i. Click the **Save Profile** button.
  - j. In the left navigation panel, click the **Profile Products** menu.
- The page appears as shown in the following figure:

New Profile Q [4]

---

← Back
Delete
Reset
Save & Duplicate
Save and Continue Edit
Save and Manage Product
Save Profile

**PROFILE INFORMATION**

Profile Info

Profile Configurations ✎

Mapping

Profile Products

☐ Hide Product(s) Assigned to Other Profile(s)

Search [Reset Filter](#)

0 records found 20 per page < 1 of 1 >

	Product Id	Product Name	Type	Status	Attrib. Set Name	SKU	Price	QTY
Yes <span>▼</span>	From <input type="text"/> To <input type="text"/>	<input type="text"/>	<span>▼</span>	<span>▼</span>	<span>▼</span>	<input type="text"/>	From <input type="text"/> To <input type="text"/> USD <span>▼</span>	From <input type="text"/> To <input type="text"/>

We couldn't find any records.

Since no products are assigned to the profile, there are no products listed in the table.

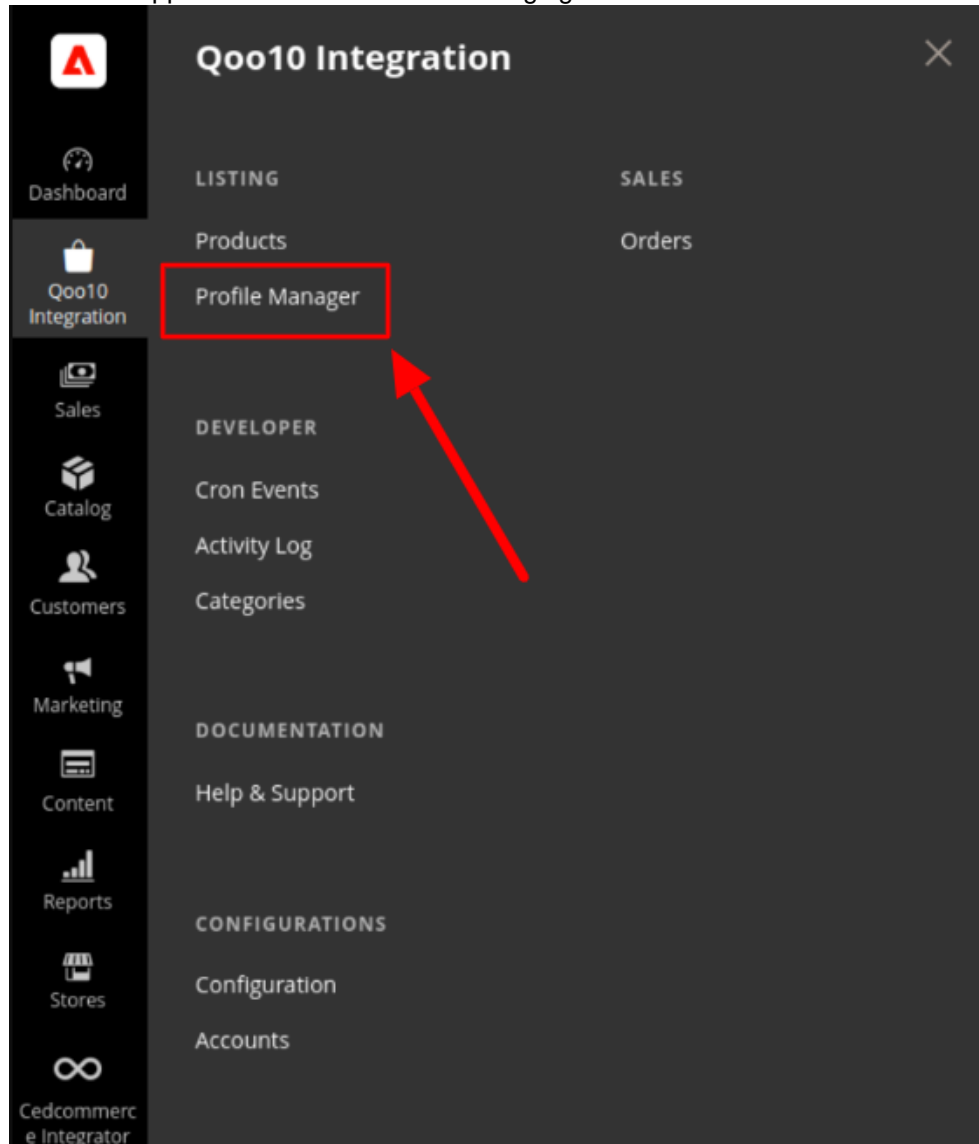
- k. Click the **Reset Filter** link.  
All the products are listed in the table will be shown.
  - l. Select the checkboxes associated with the required products that you want to assign to the new profile.
- Note:** Admin can assign a product only to one profile.  
If the selected product is already assigned to some other profile, then a warning dialog box appears.  
Click the **OK** button to remove the selected product from the profile to which it is already assigned.
- m. Click the **Save Profile** button.  
The profile is saved and listed on the **Manage Profile** page.

## 5.2. Edit the existing Profile

### To Edit Existing Profile,

1. Go to the **Magento Store Admin** panel.
2. On the left navigation bar, click the **Qoo10 INTEGRATION** menu.

The menu appears as shown in the following figure:



3. Click **Profile Manager**.

The **Manage Profile** Page appears as shown below:

## Manage Profile

The screenshot shows the 'Manage Profile' interface. At the top right, there is a search icon, a notification bell with '4' alerts, and a user profile icon. Below this is a bar with an 'Add New Profile' button. The main area contains a table with columns: ID, Profile Code, Profile Name, Account, Root Category, Child Category, Status, Product Count, and Actions. A single record is shown with a status of 'ENABLED' and a product count of '3'. A red box highlights the 'Edit' icon (pencil) in the Actions column of this record.

4. Scroll down to the required profile.

5. In the **Action** column, click **Edit**.

The required profile page appears as shown in the following figure:

The screenshot shows the 'Profile Information' page. At the top, there are navigation buttons: 'Back', 'Delete', 'Reset', 'Save & Duplicate', 'Save and Continue Edit', 'Save and Manage Product', and a 'Save Profile' button. On the left, a sidebar shows 'PROFILE INFORMATION' with sub-items: 'Profile Info' (selected), 'Profile Configurations', 'Mapping', and 'Profile Products'. The main content area is titled 'Profile Information' and contains three fields: 'Profile Code' (with a red asterisk and a note 'For internal use. Must be unique with no spaces'), 'Profile Name' (with a red asterisk), and 'Profile Status' (with a red asterisk and a dropdown menu set to 'Enabled', with a note 'Specific store view information of products will send to qoo10').

6. Make the changes as per the requirement.

7. Click the **Save Profile** button.

The profile is saved and listed on the **Manage Profile** page.

OR

To save and manage the products, click the **Save and Manage Product** button.

OR

To save and continue the editing, click the **Save and Continue Edit** button.

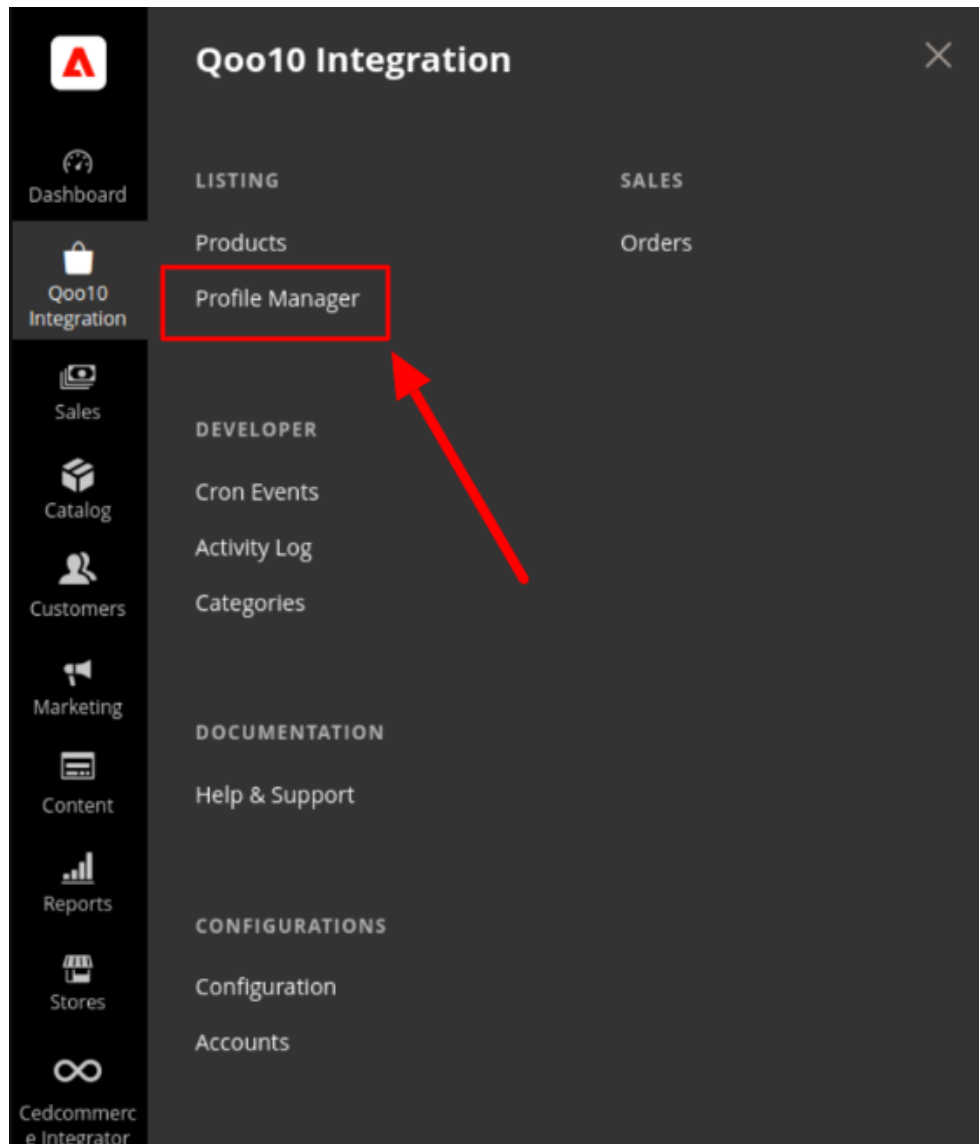
## 5.3. Delete a Profile

### To Delete Existing Profile,

1. Go to the **Magento 2 Store Admin** panel.

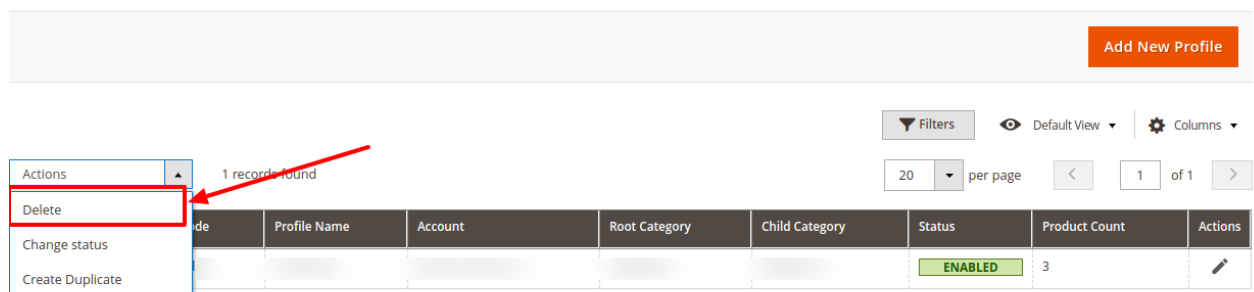
2. On the left navigation bar, click the **Qoo10 INTEGRATION** menu.

The menu appears as shown in the following figure:



3. Click **Profile Manager**.

The **Manage Profile** page appears as shown in the following figure:



4. Scroll down to the required profile and check the box associated with it.

5. In the **Action** column, click the **Arrow** button.

A menu appears.

6. Click the **Delete** button.

A confirmation dialog box appears.

7. Click the **OK** button.

The profile will be deleted.

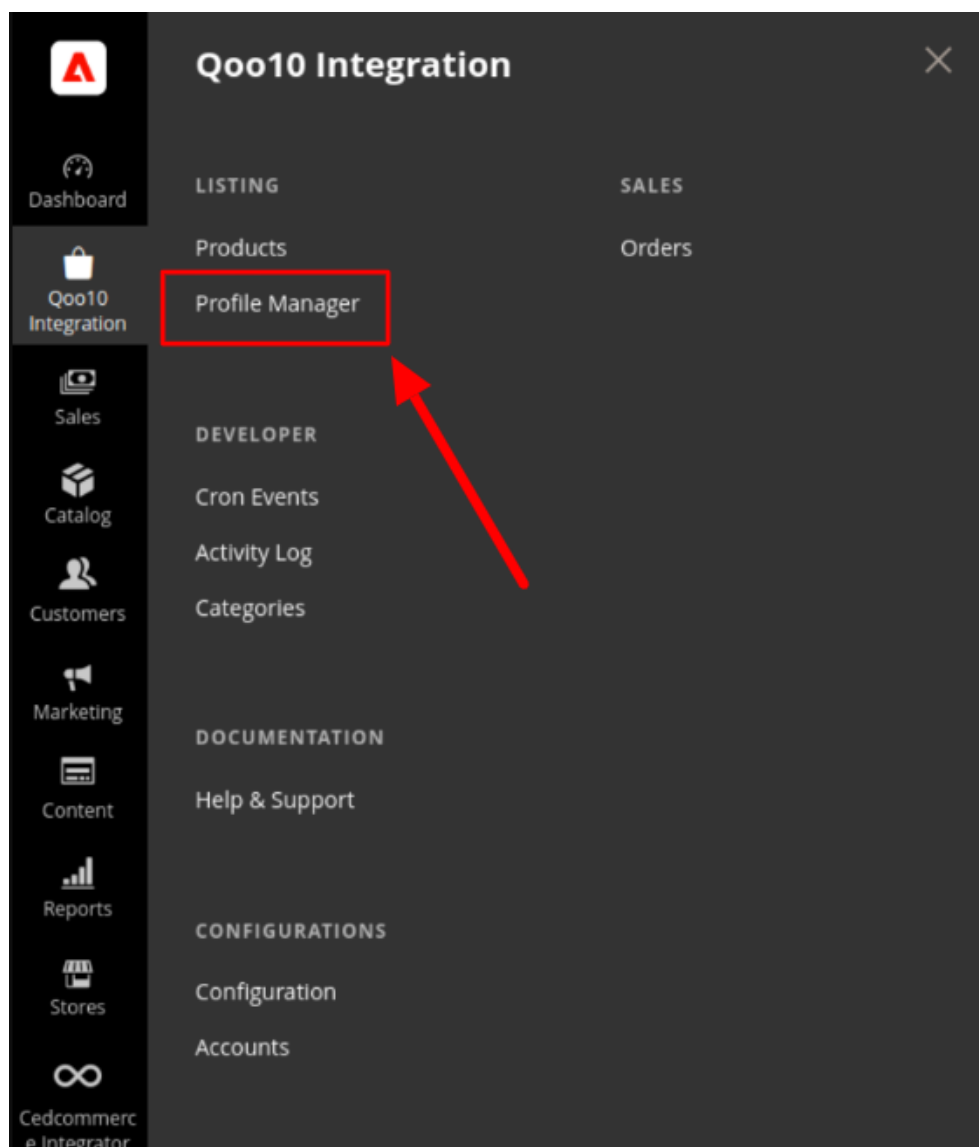
## 5.4. Submit Actions On the Manage Profile Page

In Qoo10 Magento 2 Integration, admin can delete, change the status or create a duplicate of the profiles in bulk.

### To Delete the Selected Profiles in Bulk,

1. Go to the **Magento 2 Store Admin** panel.
2. On the left navigation bar, click the **Qoo10 INTEGRATION** menu.

The menu appears as shown in the following figure:



3. Click **Profile Manager**.

The **Manage Profile** page appears as shown below:

## Manage Profile

Manage Profile interface showing a table with 1 record found. The table columns are: ID, Profile Code, Profile Name, Account, Root Category, Child Category, Status, Product Count, and Actions. The Status is ENABLED. An 'Add New Profile' button is visible in the top right.

Actions: 1 records found. 20 per page. 1 of 1.

ID	Profile Code	Profile Name	Account	Root Category	Child Category	Status	Product Count	Actions
						ENABLED		

4. Select the checkboxes associated with the required profiles.
5. Click the **Arrow** button next to the **Actions** field.  
The **Actions** list appear as shown in the following figure:

Manage Profile interface showing the Actions dropdown menu open. The dropdown options are: Delete, Change status, and Create Duplicate. A red arrow points to the dropdown arrow in the Actions column.

Actions: 1 records found. 20 per page. 1 of 1.

ID	Profile Code	Profile Name	Account	Root Category	Child Category	Status	Product Count	Actions
						ENABLED	3	<ul style="list-style-type: none"> <li>Delete</li> <li>Change status</li> <li>Create Duplicate</li> </ul>

6. In the **Actions** list, click **Delete**.

Close-up of the Actions dropdown menu. The 'Delete' option is highlighted with a red box and a red arrow.

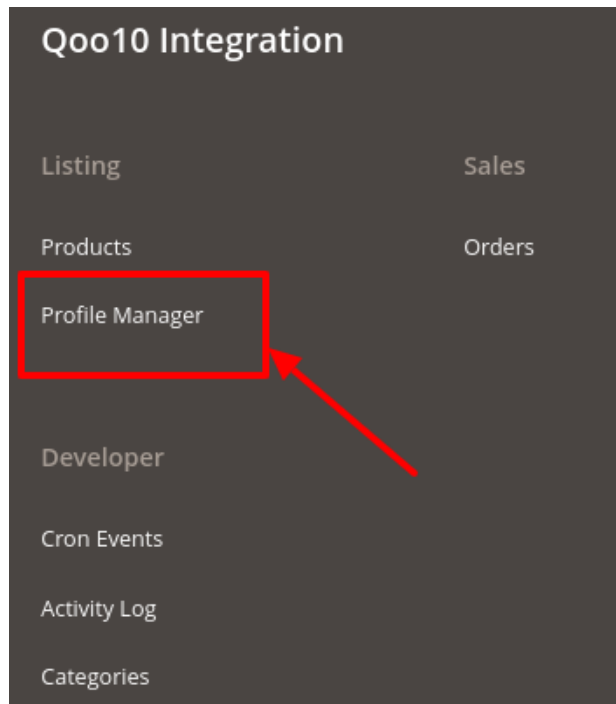
Actions:
 

- Delete
- Change status
- Create Duplicate

7. A confirmation dialog box appears. Click the **OK** button.  
The selected profiles are deleted.

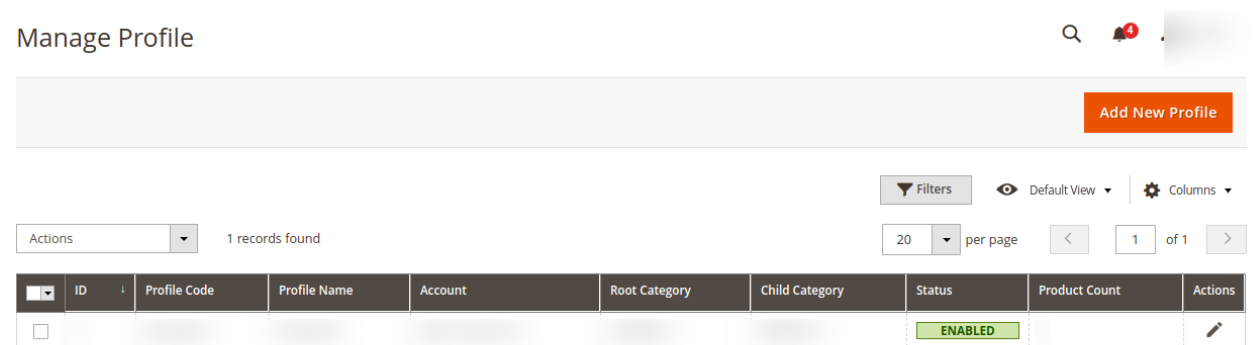
### To Change the Status(Enable or Disable) the Selected Profiles in Bulk,

1. Go to the **Magento 2 Store Admin** panel.
2. On the left navigation bar, click the **Qoo10 INTEGRATION** menu.  
The menu appears as shown in the following figure:



3. Click **Profile Manager**.

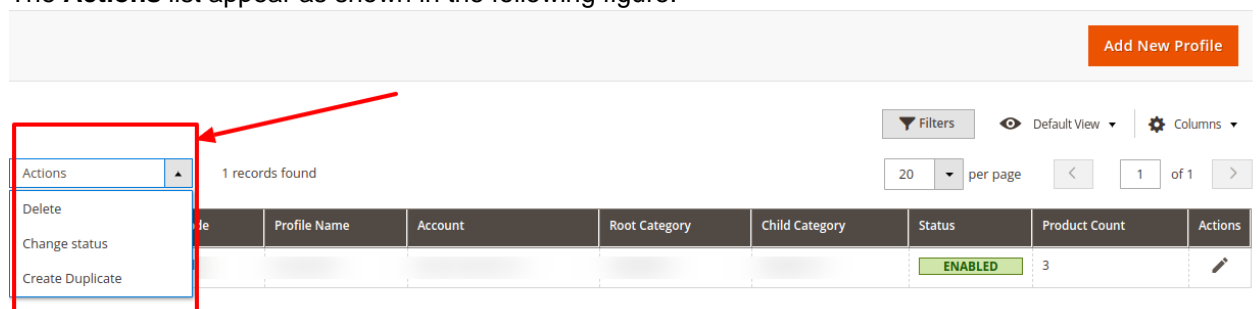
The **Manage Profile** page appears as shown below:



4. Select the checkboxes associated with the required profiles.

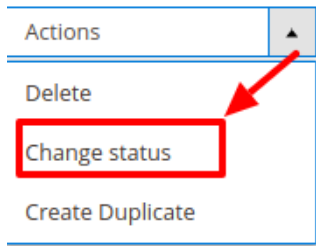
5. Click the **Arrow** button next to the **Actions** field.

The **Actions** list appear as shown in the following figure:

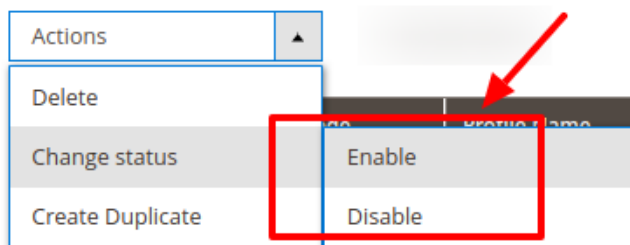




6. In the **Actions** list, click **Change Status**.



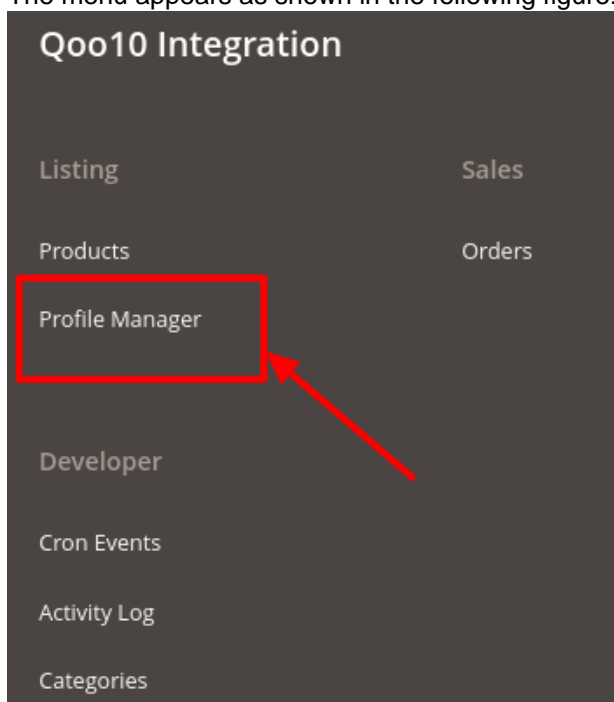
7. Click **Enable** or **Disable** as per your requirement.



8. The selected profiles will be enabled/disabled.

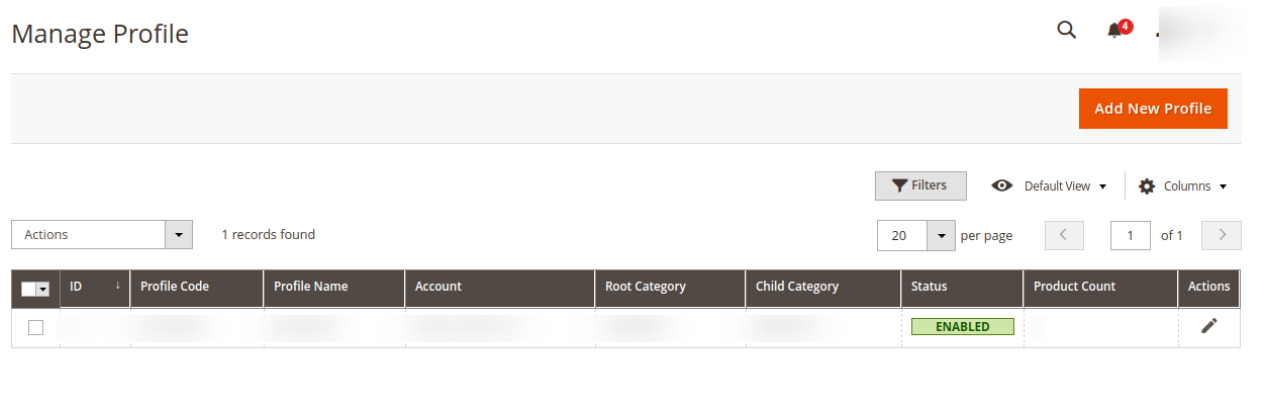
### To Create a Duplicate of Profiles,

1. Go to the **Magento 2 Store Admin** panel.
2. On the left navigation bar, click the **Qoo10 INTEGRATION** menu.  
The menu appears as shown in the following figure:



3. Click **Profile Manager**.

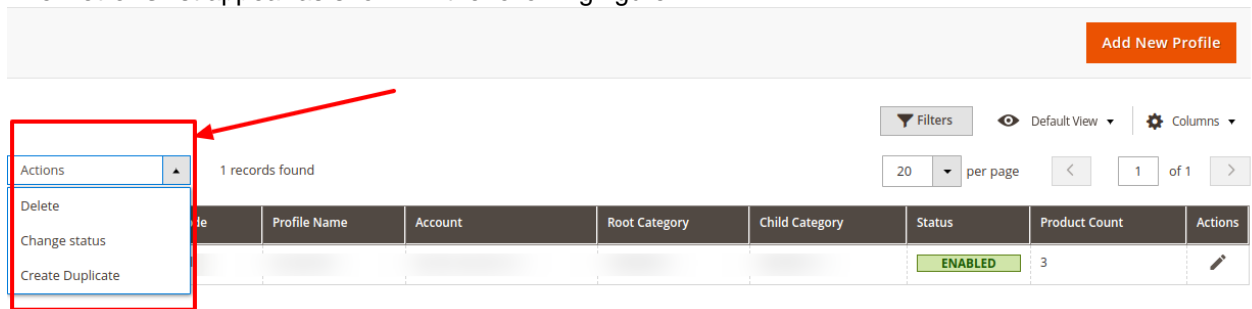
The **Manage Profile** page appears as shown below:



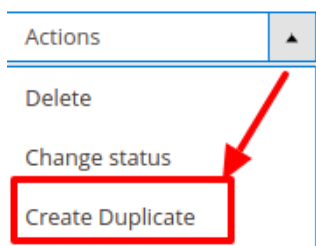
4. Select the checkboxes associated with the required profiles.

5. Click the **Arrow** button next to the **Actions** field.

The **Actions** list appear as shown in the following figure:



6. In the **Actions** list, click on **Create Duplicate**.



7. The profile gets duplicated and appears on the page.

## 6. Qoo10 Products

Admin can manage products, create a new profile and assign the required products to the profile. While creating and editing the profile, admin can map the Magento store attributes to the Qoo10 attributes. These attributes are applicable to all the products that are assigned to the profile.

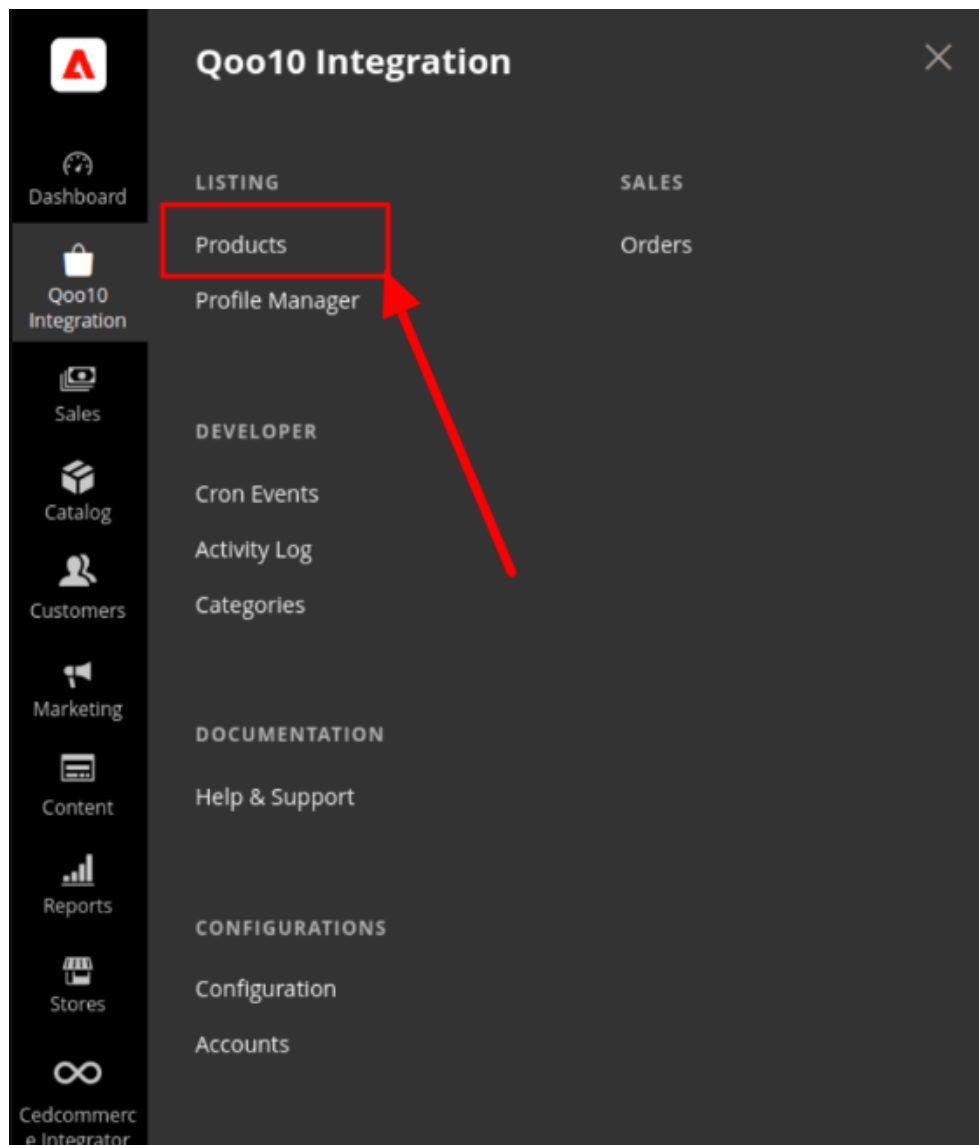
Admin can perform the following tasks:

- Validate Products
- Validate and Upload Products
- Sync Product Status
- Retire Products
- Update Inventory/Price
- Update Attribute

## 6.1. Edit a Product

To Edit a Single Product,

1. Go to the **Magento 2 Store Admin** panel.
2. On the left navigation bar, click the **Qoo10 INTEGRATION** menu.  
The menu appears as shown in the following figure:



3. Click **Products**.

The **Manage Products** page appears as shown in the following figure:




Manage Products

Back To Profile

Filters Default View Columns

Active filters: Account: naticonic Clear all

Actions 3 records found 20 per page 1 of 1

Qoo10 Item id	ID	Thumbnail	Name	Type	SKU	Qty	Price	Visibility	Status	Qoo10 Product Status	Qoo10 Profile	Account	Validation	Actions
<input type="checkbox"/>									Enabled	NOT-UPLOADED			NOT VALIDATED	  

4. Click the **Edit** button adjacent to the product under the **Actions** column.




Manage Products

Back To Profile

Filters Default View Columns

Active filters: Account: naticonic Clear all

Actions 3 records found 20 per page 1 of 1

Qoo10 Item id	ID	Thumbnail	Name	Type	SKU	Qty	Price	Visibility	Status	Qoo10 Product Status	Qoo10 Profile	Account	Validation	Actions
<input type="checkbox"/>									Enabled	NOT-UPLOADED			NOT VALIDATED	  

## 5. The required product page appears as shown in the following figure:

Store View: All Store Views ?

← Back Add Attribute Save

Enable Product ☒ Yes

Attribute Set Default

Product Name \*

SKU \*

Price \* \$

Tax Class Taxable Goods

Quantity 0

Advanced Inventory

Stock Status In Stock

Weight 0 lbs This item has weight

Categories Default Category X Home X Watches X Men's Watches X Quartz Watches X New Category

Visibility Catalog, Search

Set Product as New From To

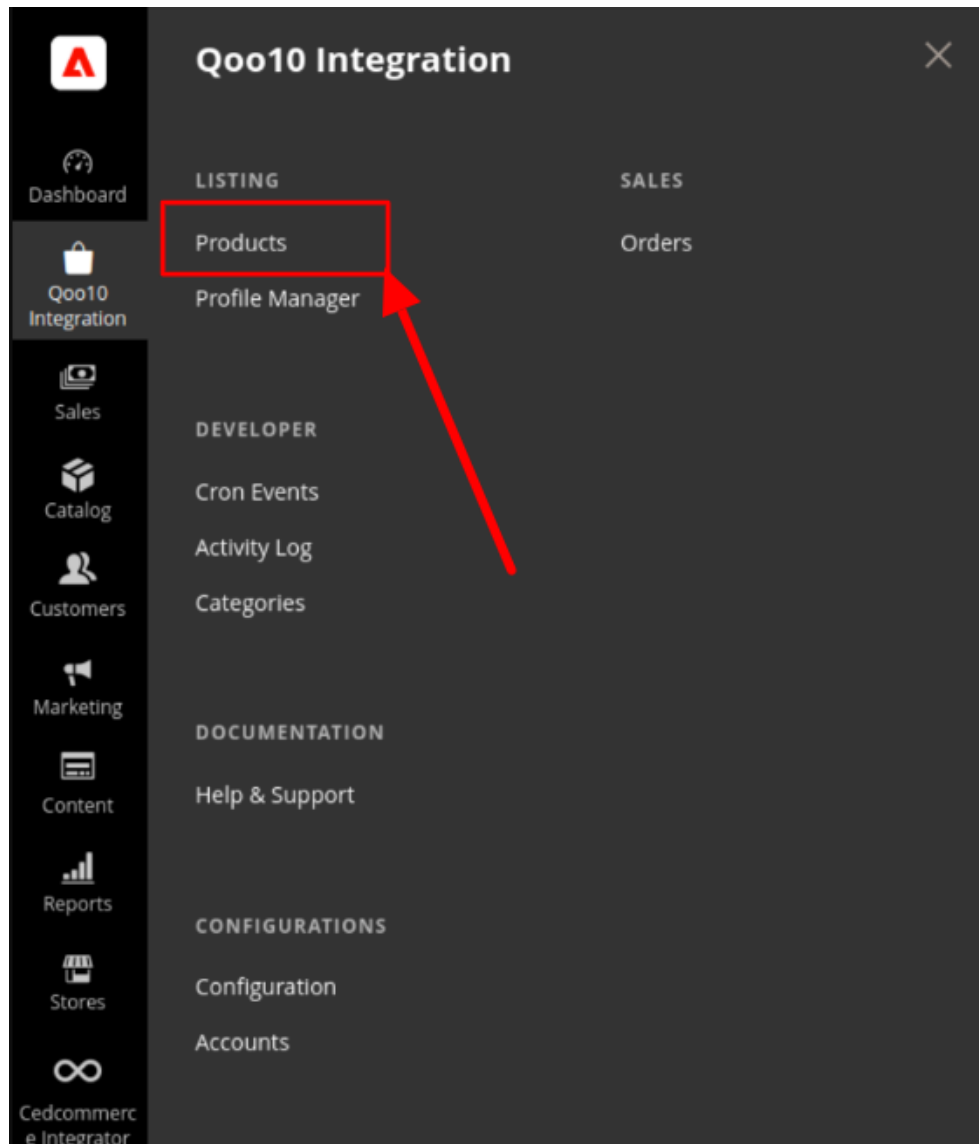
Country of Manufacture

6. Enter the required information, and then click the **Save** button.

## 6.2. Validate a Single Product

### To Validate a Single Product,

1. Go to the **Magento 2 Store Admin** panel.
2. On the left navigation bar, click the **Qoo10 INTEGRATION** menu.  
The menu appears as shown in the following figure:



3. Click **Products**.

The **Manage Products** page appears as shown in the following figure:




## Manage Products

Back To Profile

Filters Default View Columns

Active filters: Account: naticonic Clear all

Actions 3 records found 20 per page 1 of 1

	Qoo10 Item id	ID	Thumbnail	Name	Type	SKU	Qty	Price	Visibility	Status	Qoo10 Product Status	Qoo10 Profile	Account	Validation	Actions
<input type="checkbox"/>										Enabled	NOT-UPLOADED			NOT VALIDATED	  

- Click the **validate** button adjacent to the product under the **Actions** column.




## Manage Products

Back To Profile

Filters Default View Columns

Active filters: Account: naticonic Clear all

Actions 3 records found 20 per page 1 of 1

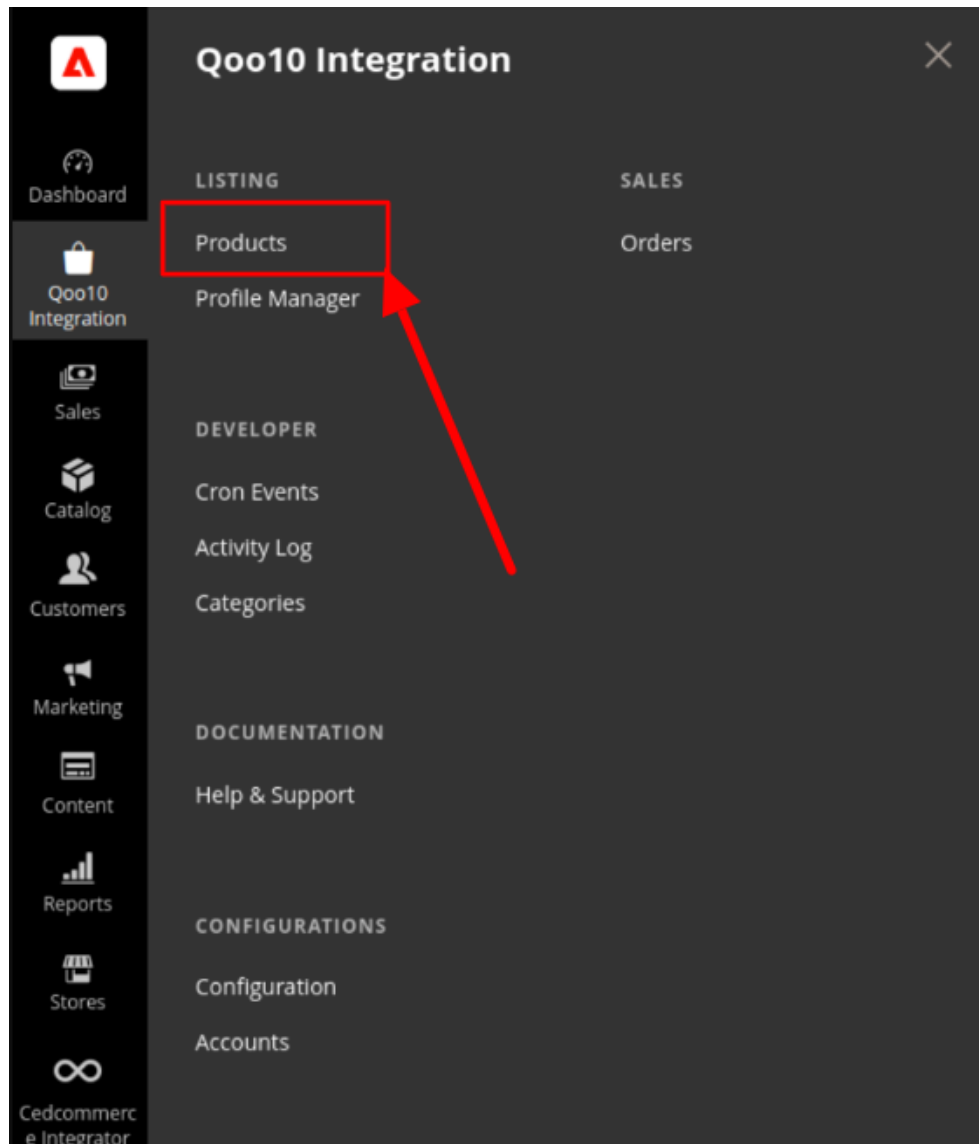
	Qoo10 Item id	ID	Thumbnail	Name	Type	SKU	Qty	Price	Visibility	Status	Qoo10 Product Status	Qoo10 Profile	Account	Validation	Actions
<input type="checkbox"/>										Enabled	NOT-UPLOADED			NOT VALIDATED	  

- The product validation message will appear.

## 6.3. Upload Single Product

### To Upload a Single Product,

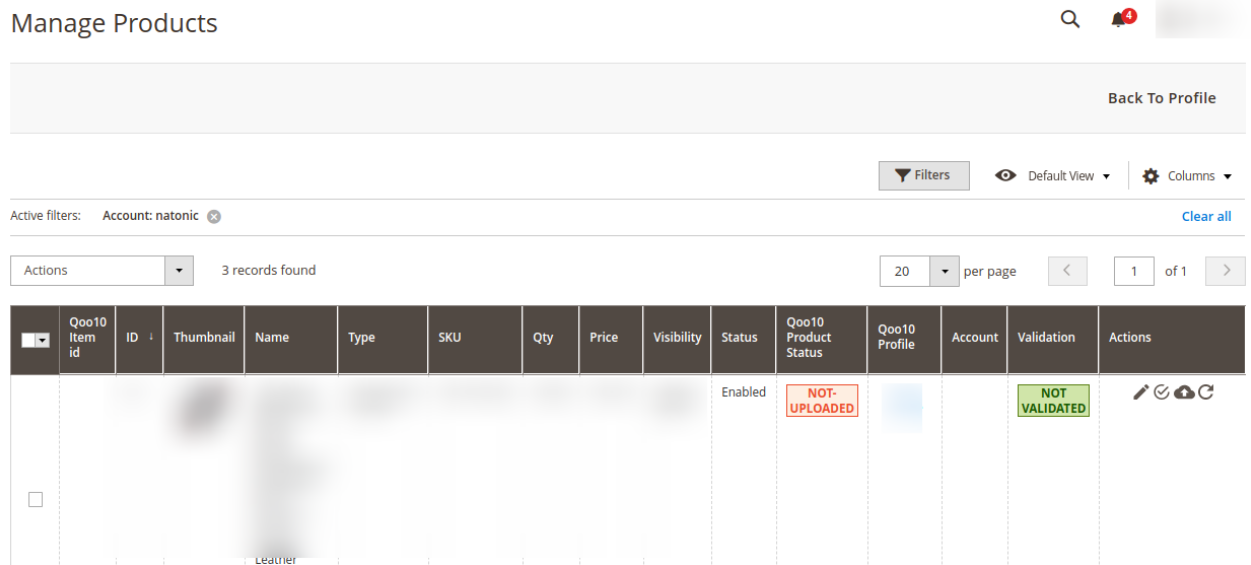
- Go to the **Magento 2 Store Admin** panel.
- On the left navigation bar, click the **Qoo10 INTEGRATION** menu.  
The menu appears as shown in the following figure:



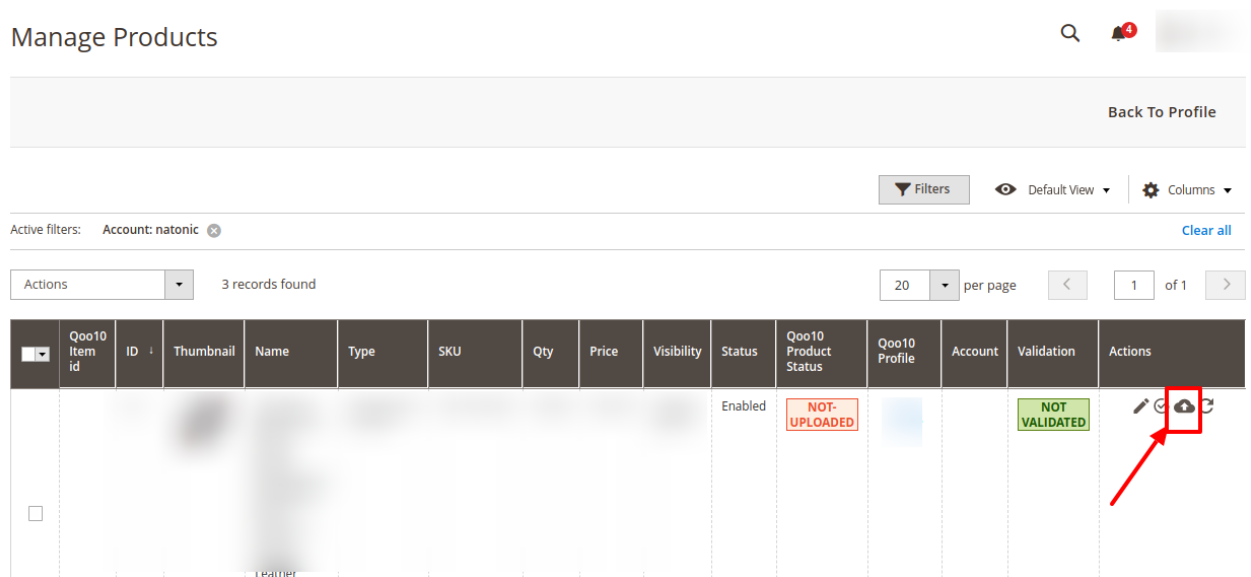
3. Click **Products**.

The **Manage Products** page appears as shown in the following figure:





4. Click the **Upload** button adjacent to the product under the **Actions** column.

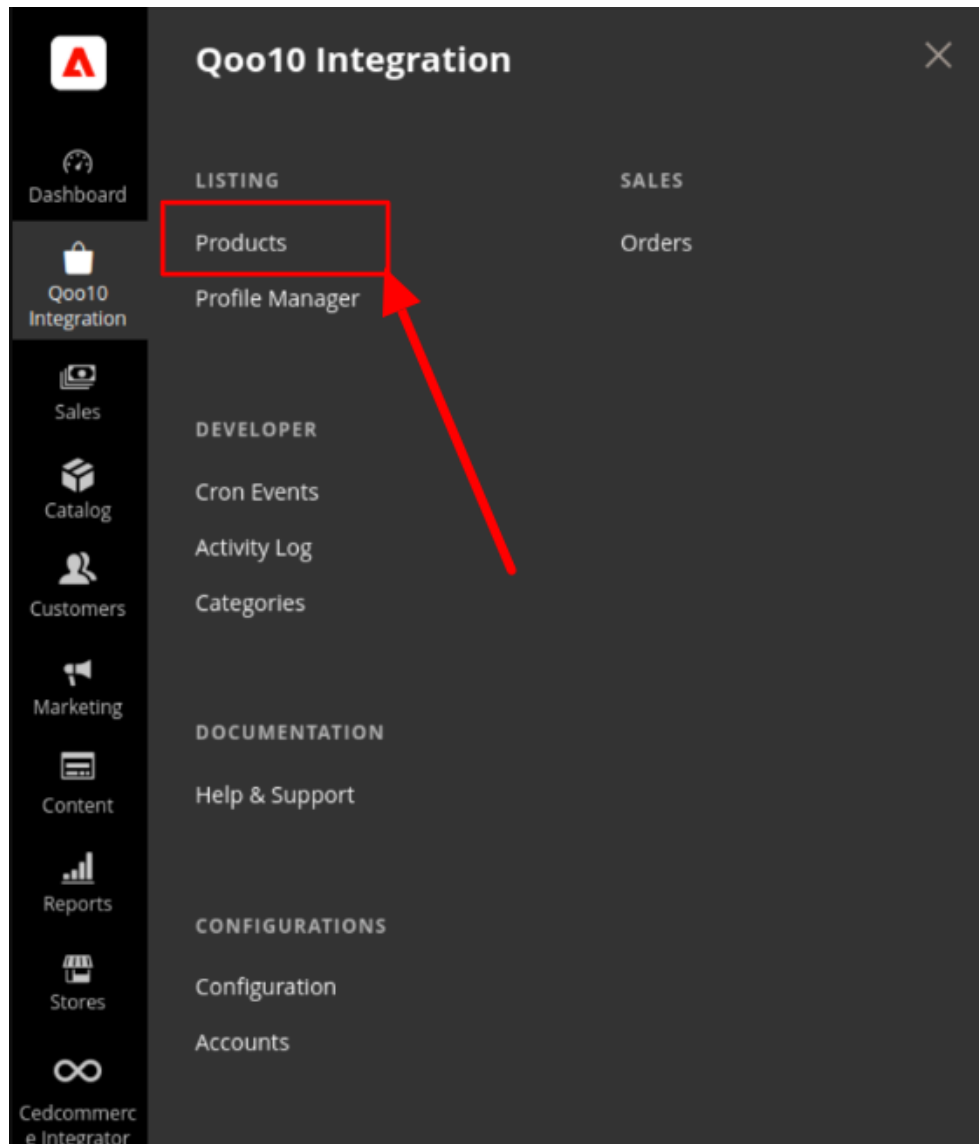


5. If the product is uploaded successfully, then the success message appears on the top of the page. If there is an error, then the error message appears on the top of the page.

## 6.4. Sync a Single Product

## To Sync a Single Product,

1. Go to the **Magento 2 Store Admin** panel.
2. On the left navigation bar, click the **Qoo10 INTEGRATION** menu.  
The menu appears as shown in the following figure:



3. Click **Products**.

The **Manage Products** page appears as shown in the following figure:

## Manage Products


[Back To Profile](#)

Filters

Default View

Columns

Active filters: Account: natic

[Clear all](#)

Actions

3 records found

20 per page

&lt;

1

of 1

&gt;

	Qoo10 Item id	ID	Thumbnail	Name	Type	SKU	Qty	Price	Visibility	Status	Qoo10 Product Status	Qoo10 Profile	Account	Validation	Actions
<input type="checkbox"/>										Enabled	NOT-UPLOADED			NOT VALIDATED	

4. Click the **Sync** button adjacent to the product under the **Actions** column.

## Manage Products


[Back To Profile](#)

Filters

Default View

Columns

Active filters: Account: natic

[Clear all](#)

Actions

3 records found

20 per page

&lt;

1

of 1

&gt;

	Qoo10 Item id	ID	Thumbnail	Name	Type	SKU	Qty	Price	Visibility	Status	Qoo10 Product Status	Qoo10 Profile	Account	Validation	Actions
<input type="checkbox"/>										Enabled	NOT-UPLOADED			NOT VALIDATED	

5. The product will be synced.

## 7. Qoo10 Orders

Admins can easily view and manage all new orders on the Qoo10 marketplace from the Magento panel. Moreover, they can easily fetch new orders from Qoo10 to their Magento store.

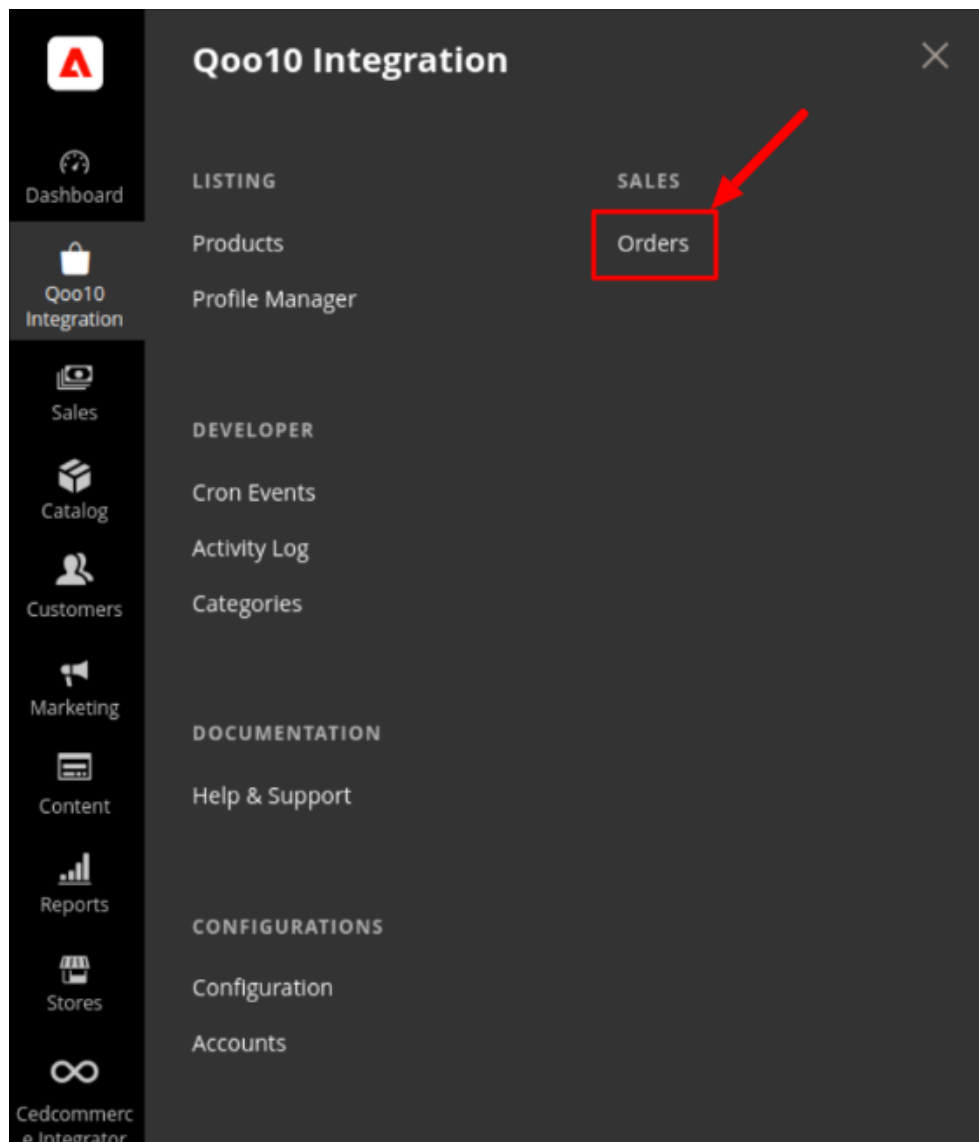
**Admin can do the following tasks:**

- Fetch New Orders
- View Qoo10 Orders

## 7.1. Fetch New Qoo10 Orders

**To Fetch New Orders,**

1. Go to the **Magento 2 Store Admin** panel.
2. On the left navigation bar, click the **Qoo10 Integration** menu.  
The menu appears as shown in the following figure:



3. Click **Orders**.  
The **Qoo10 Order** page appears as shown in the following figure:

## Orders Grid

The screenshot shows the 'Orders Grid' interface. At the top right, there is a search icon, a notification bell with a red '4', and a user profile icon. Below this, a red box highlights the 'Fetch All Account New Orders' button. A red arrow points from this button to the search bar. The search bar contains the text 'Search by keyword'. Below the search bar, there is a 'Filters' button, a 'Default View' dropdown, and a 'Columns' dropdown. The 'Actions' dropdown is set to '0 records found'. The table has columns: Magento Order id, Entity Id, Purchase Order Id, Order Place Date, Magento Order Status, Status, Bill-to Name, Ship-to Name, Grand Total (Base), Deliver By, Reason, and Actions. The table is empty, and a message at the bottom says 'We couldn't find any records.'

**Note:** If Multi Account is Enabled (Yes) in the Configuration setting, '**Fetch All Account New Orders**' button will be visible. If Multi Account is Disabled (No), then '**Fetch New Order**' button will appear. To enable/disable this setting visit **Configuration > Qoo10 Configuration > Qoo10 API Settings > Use Multi-Account Setting > Yes/No > Save**

This screenshot is similar to the previous one, but the button highlighted is 'Fetch New Orders'. The rest of the interface, including the search bar, filters, and the empty table with the message 'We couldn't find any records.', remains the same.

- Click on **Fetch All Account New Orders** (**Fetch New Orders** will appear in case Multi Account is disabled), and all the orders will get fetched from Qoo10.
- Once the order is imported successfully, a new record is found in the Orders Grid table.

### To Fetch New Orders by Status,

- If you want to fetch Orders by Status, click on the drop-down button and choose '**Select Other Status**' option:

This screenshot shows the 'Fetch New Orders' dropdown menu open. The options are 'New Orders' and 'Select Other Status'. A red arrow points to the 'Select Other Status' option. The rest of the interface, including the search bar, filters, and the empty table, is the same as in the previous screenshots.

The **Order Status** page appears as shown below:

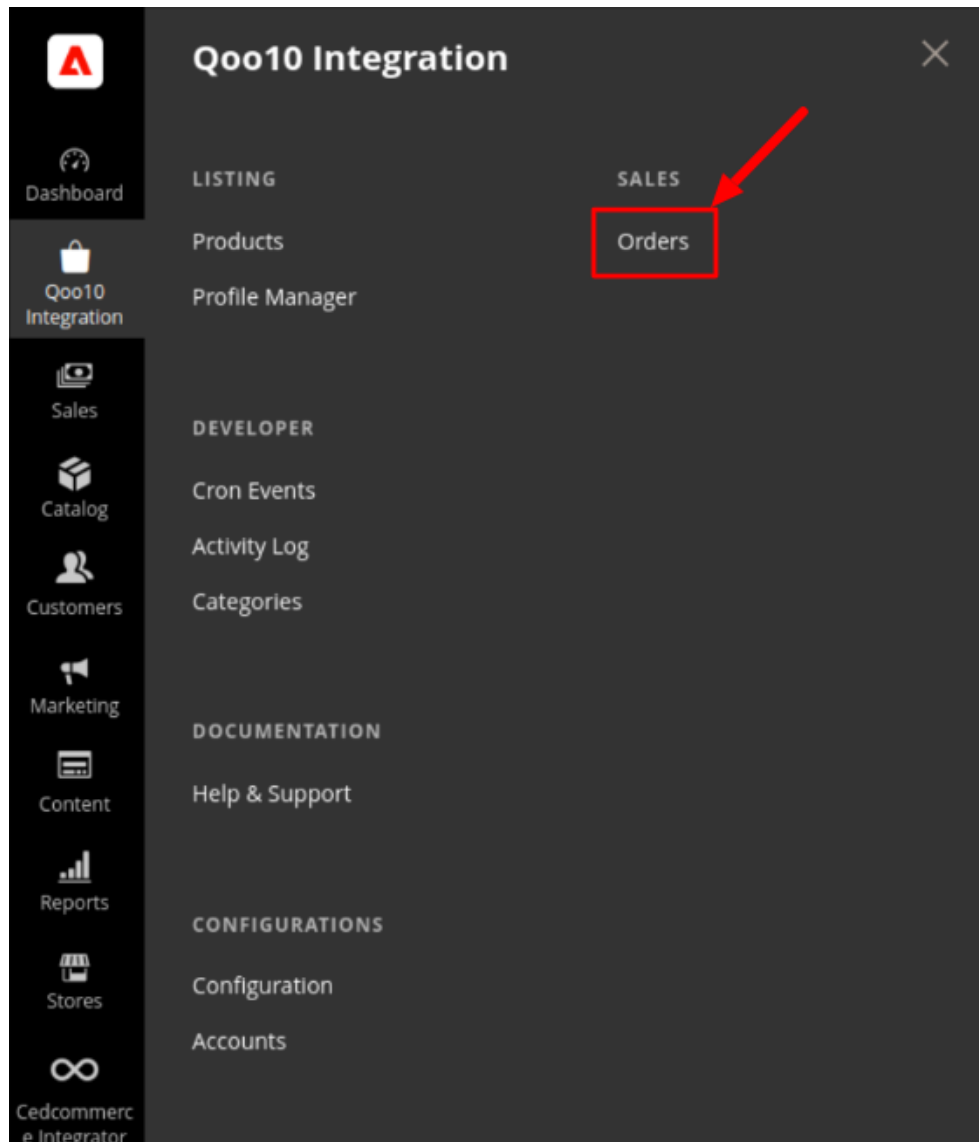
The screenshot shows the Magento Admin interface. At the top, there's a header with 'Magento Admin' on the left and search, notification, and user icons on the right. Below the header is a breadcrumb trail with a 'Back' link and a 'Fetch Orders' button. The main section is titled 'Parameters' and contains four input fields: 'Account' (a dropdown menu), 'Status' (a dropdown menu), 'Search Start Date' (a date picker with a help icon), and 'Search End Date' (a date picker with a help icon).

2. Click on the drop-down button of **Status**, and choose your preferred option.
3. Below that option, you can also set the **Start** and **End Date** to view any order from the last 3 months.
4. Finally, click on **Fetch Orders** and all the orders will get fetched from Qoo10.
5. Once the order is imported successfully, a new record is found in the Orders Grid table.

## 7.2. View Qoo10 Orders

### To View Qoo10 Orders,

1. Go to the **Magento 2 Store Admin** panel.
2. On the left navigation bar, click the **Qoo10 Integration** menu.  
The menu appears as shown in the following figure:



3. Click **Orders**.

The **Qoo10 Order** page appears as shown in the following figure:

Orders Grid

Fetch All Account New Orders

Search by keyword

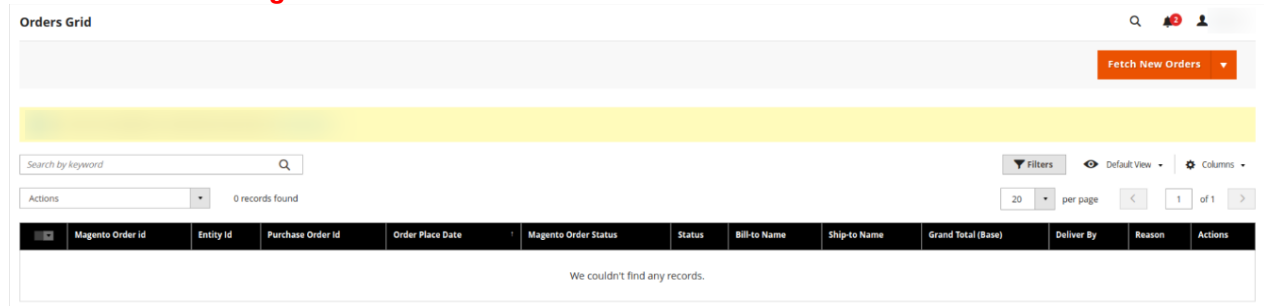
Filters Default View Columns

Actions 0 records found 20 per page 1 of 1

Magento Order id	Entity Id	Purchase Order Id	Order Place Date	Magento Order Status	Status	Bill-to Name	Ship-to Name	Grand Total (Base)	Deliver By	Reason	Actions
We couldn't find any records.											

**Note:** If Multi Account is Enabled (Yes) in the Configuration setting, 'Fetch All Account New Orders'

button will be visible. If Multi Account is Disabled (No), then '**Fetch New Order**' button will appear. To enable/disable this setting visit **Configuration > Qoo10 Configuration > Qoo10 API Settings > Use Multi-Account Setting > Yes/No > Save**



4. Now Click on the Magento ID associated with the order you wish to view.
5. You will be redirected to a page containing the full information about the order.
6. Then under Shipment details, you can enter the shipment details of the order.

## 8. Developer Options

*The Developer section covers the following information:*

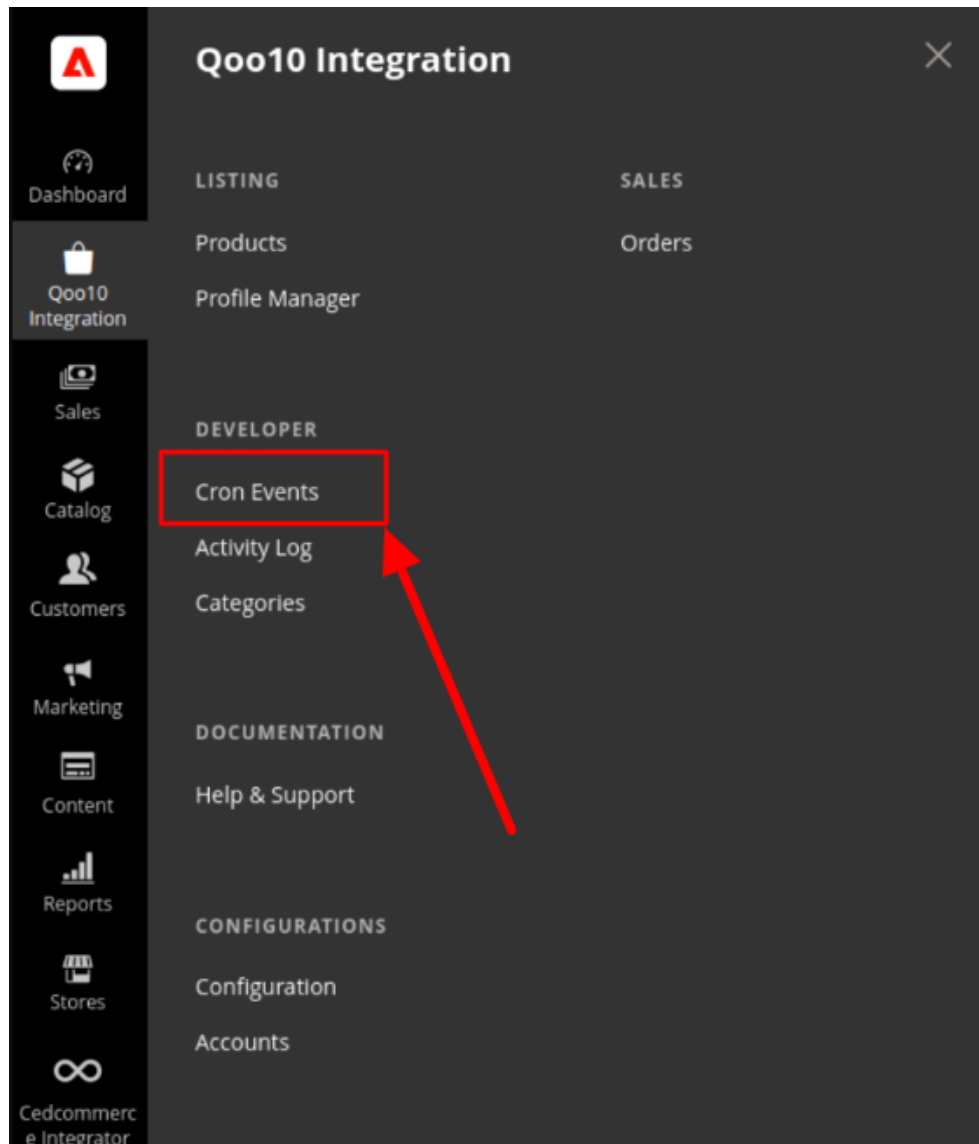
- Cron Events
- Activity Log
- Categories

### 8.1. Cron Events

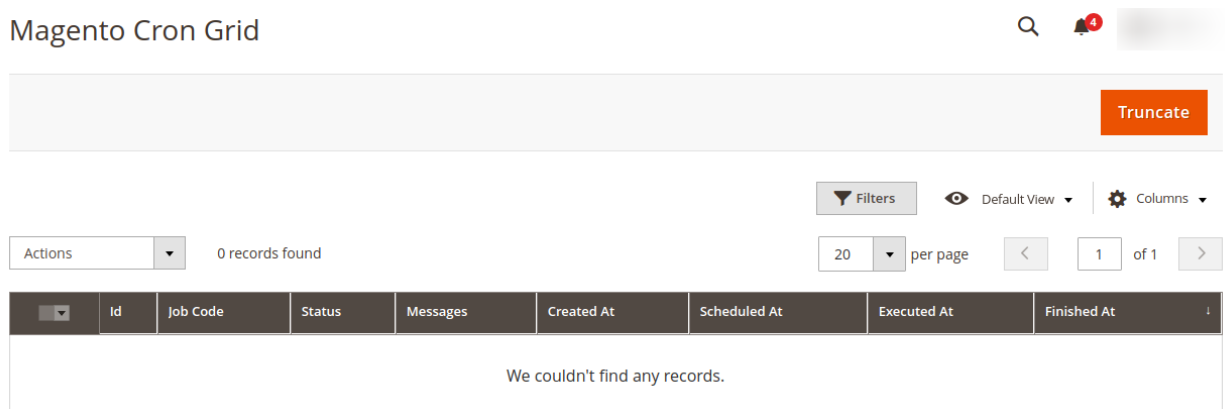
**To View Qoo10 Cron Grid,**

1. Go to the **Magento 2 Admin** panel.
2. On the left navigation bar, click the **Qoo10 INTEGRATION** menu, and then click **Cron Events**



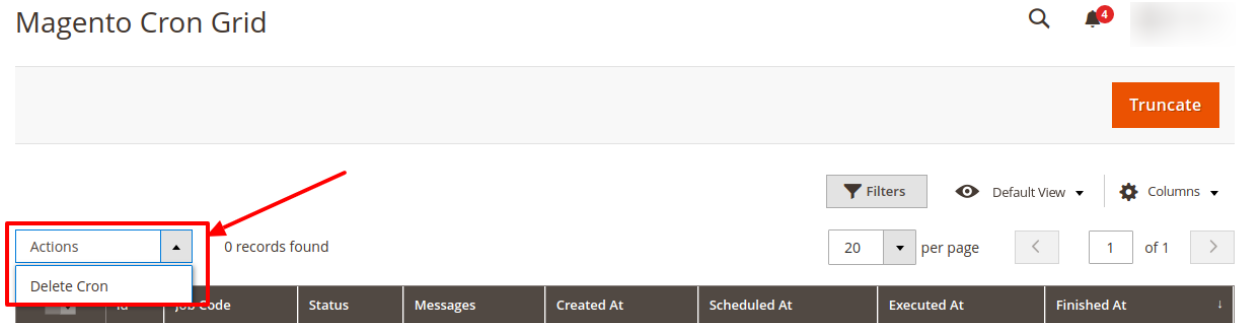


3. The **Cron Grid** page appears as shown in the following figure:



**To Delete Selected Crons:**

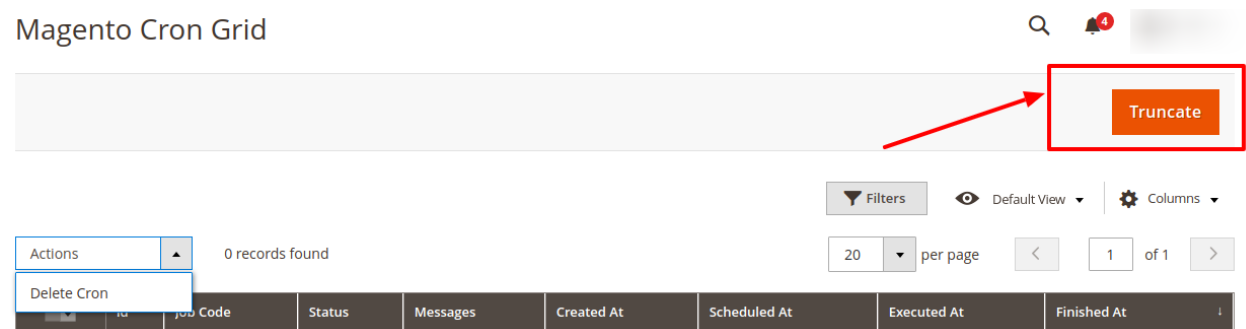
1. Select the crons by checking the corresponding boxes.
2. Click on **Actions** on the top left side of the page.



3. Click **Delete**.
4. Selected crons will be deleted.

**To Truncate the Crons,**

1. Select the crons by checking the corresponding boxes.
2. Click on the **Truncate** button on the top right side of the page.

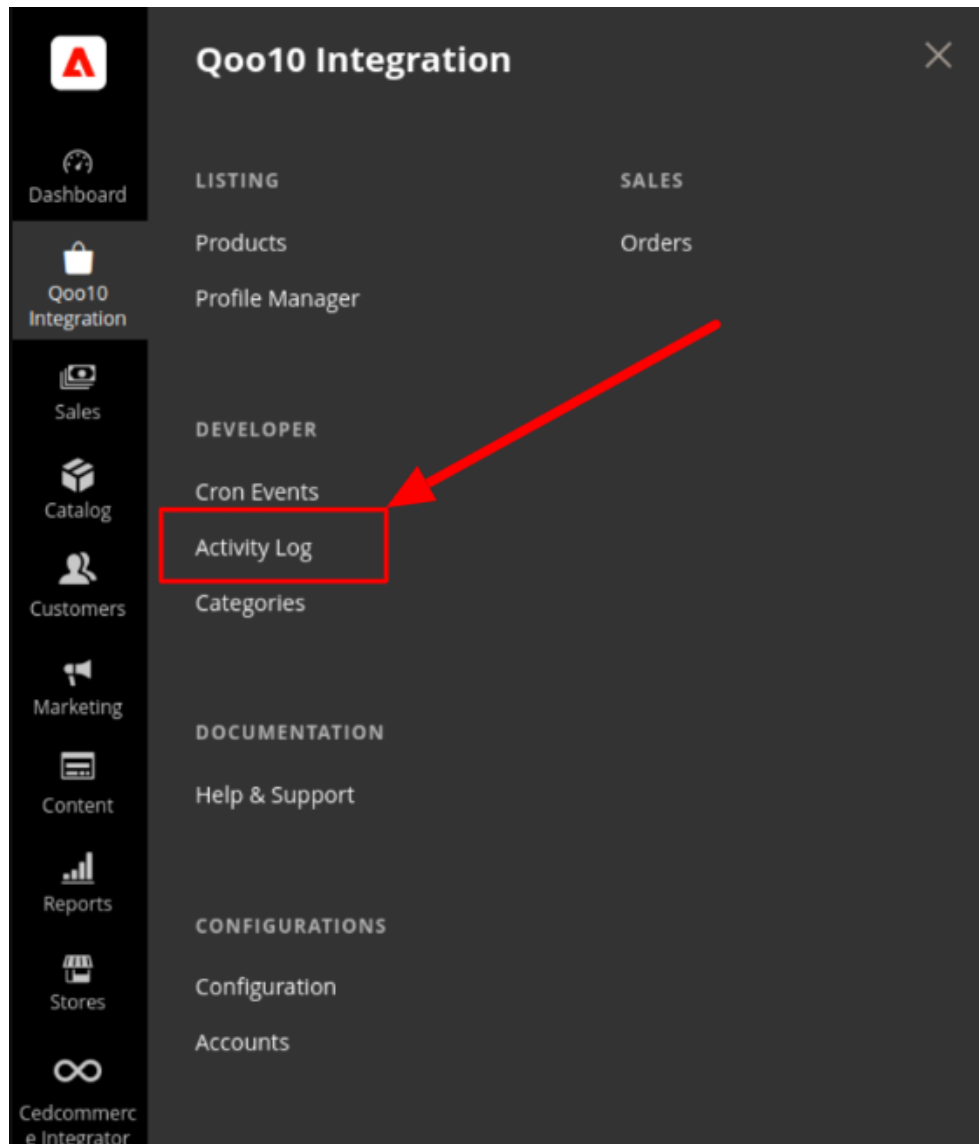


3. All the selected crons will be truncated.

## 8.2. Activity Logs

**To View Qoo10 Log Grid,**

1. Go to the **Magento 2 Admin** panel.
2. On the left navigation bar, click the **Qoo10 INTEGRATION** menu, and then click **Activity Logs**



3. The **Qoo10 Log Grid** page appears as shown in the following figure:

Qoo10 Log Grid

Truncate

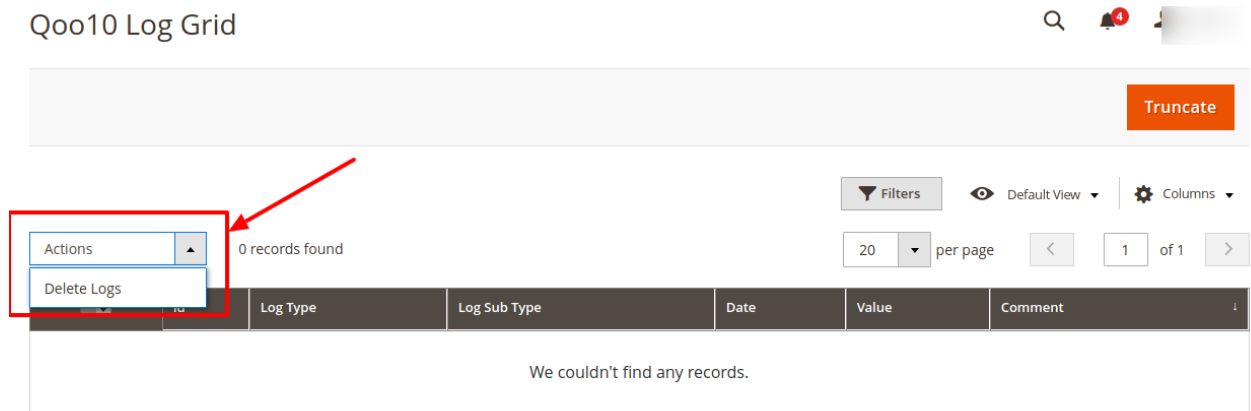
Filters Default View Columns

Actions 0 records found 20 per page 1 of 1

	Id	Log Type	Log Sub Type	Date	Value	Comment
We couldn't find any records.						

**To Delete Selected Logs:**

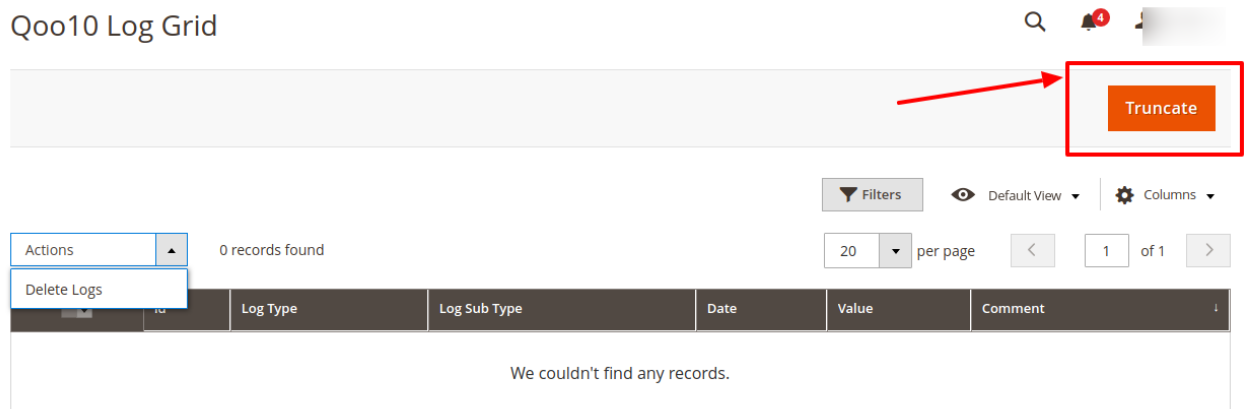
1. Select the logs you want to delete.
2. Click **Actions** on the top left side of the page.
3. Click **Delete Logs**.



4. Selected logs will be deleted.

### To Truncate Logs,

1. Click the **Truncate** button on the top right side of the page.

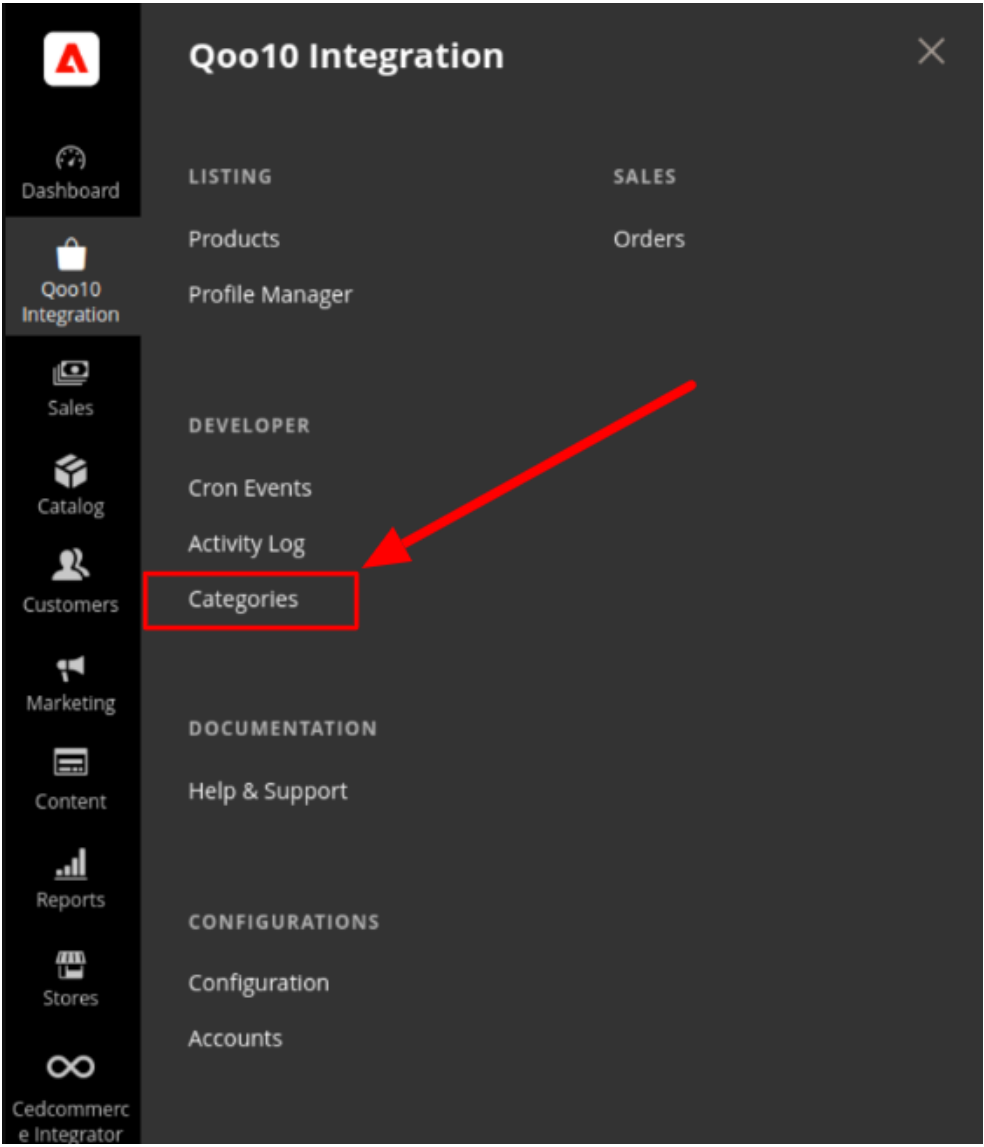


2. All the selected logs will be truncated.

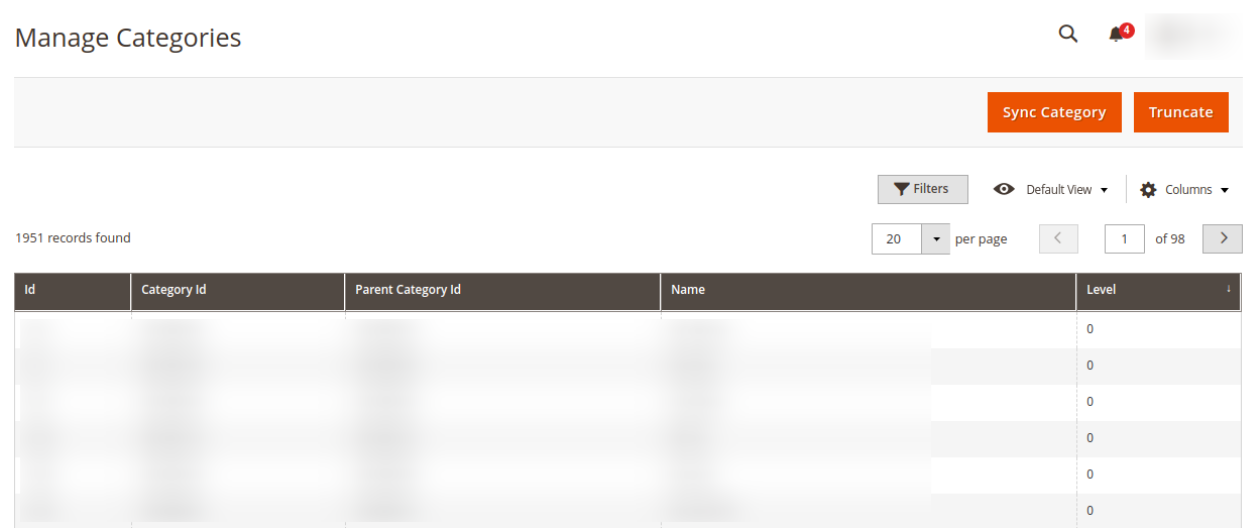
## 8.3. Categories

### To View Qoo10 categories Details,

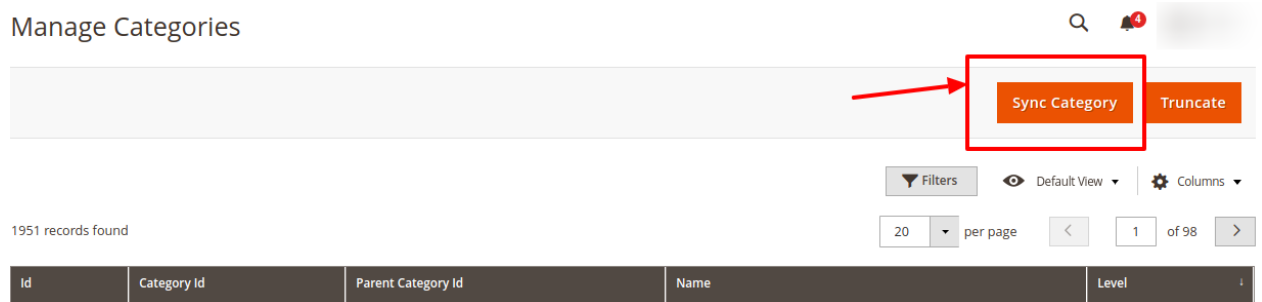
1. Go to **Magento Admin Panel**.
2. On the **Qoo10 Integration** menu, click **Categories**.



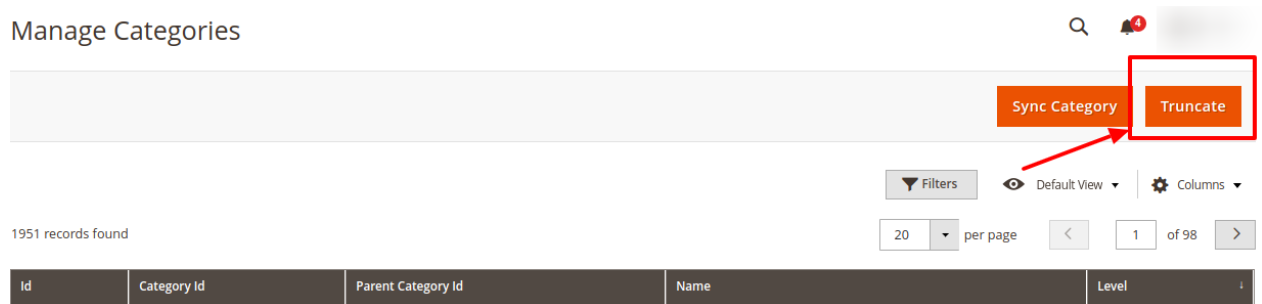
The **Manage Categories** page appears as shown in the following figure:



- Now in order to sync the Qoo10 categories with your Magento 2 store categories, click on **Sync Categories** Button on the top.



- A confirmation message appears.
- If you wish to remove the previous categories or make amends, Click on the **Truncate Button** the top right corner:

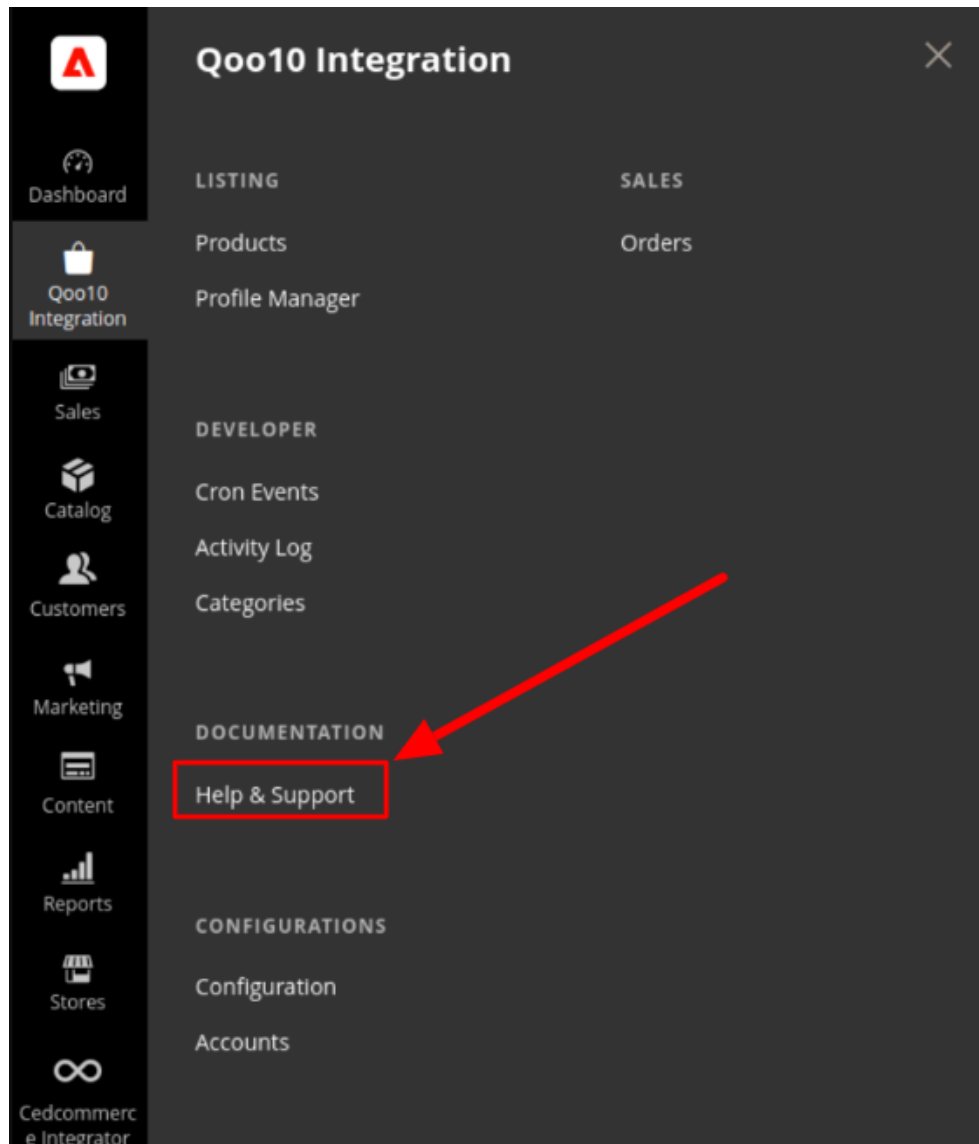


- All the previous categories will get removed.

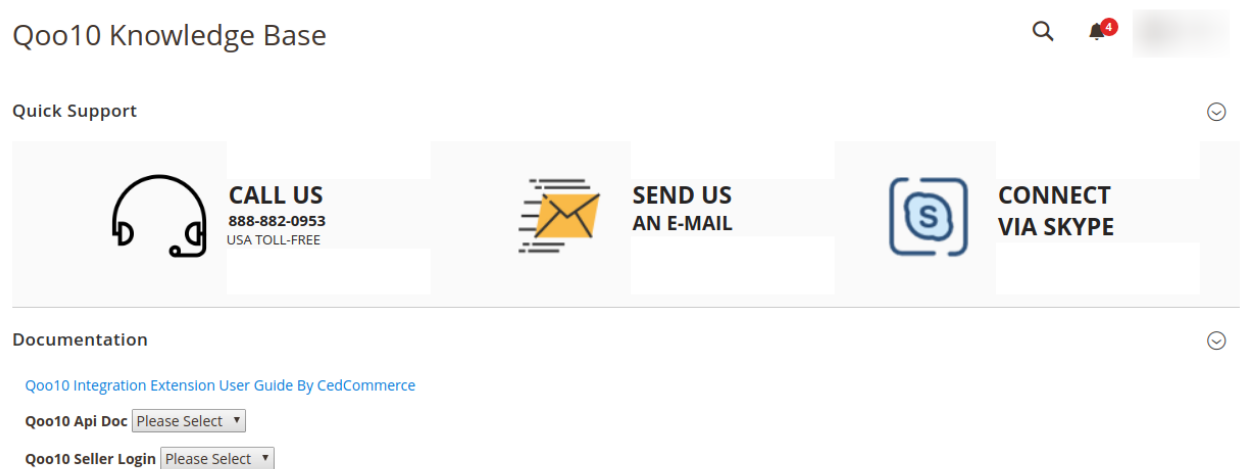
## 9. Help & Support

To View Help and Support Section,

- Go to the **Magento 2 Admin** panel.
- On the left navigation bar, click the **Qoo10 INTEGRATION** menu, and then click **Help & Support**.



3. The **Help & Support** page appears as shown in the following figure:



4. Under **Quick Support**, you may see the different ways to get in touch with us.
  - a. You may **call** us at the number given on the page.
  - b. Click **Send us an E-mail** and your mailbox will get opened and you may mail us your question or query.
  - c. Click **Connect via Skype** and you will be able to join us on Skype instantly where we are available 24x7.
5. In the **Documentation section**, On clicking the Qoo10 Integration Extension User Guide By CedCommerce, the user will be navigated to the guide/document to integrate the Magento store with Qoo10.