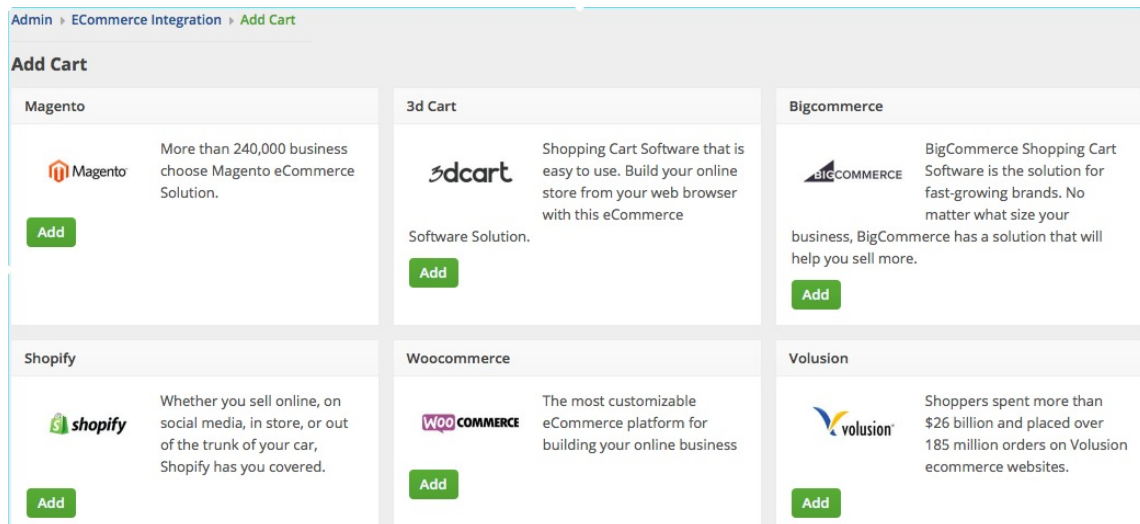


Carts: Generating Connection Credentials

Last Modified on 02/28/2018 7:16 pm EST

Overview

Order Time has several integrator e-commerce partners. The partnership with these platforms makes inventory and order processing system significantly efficient.



The screenshot shows a web interface titled "Add Cart" under the path "Admin > ECommerce Integration > Add Cart". It features a grid of six e-commerce platform options, each with a logo, a brief description, and a green "Add" button.

Platform	Description
Magento	More than 240,000 business choose Magento eCommerce Solution.
3d Cart	Shopping Cart Software that is easy to use. Build your online store from your web browser with this eCommerce Software Solution.
Bigcommerce	BigCommerce Shopping Cart Software is the solution for fast-growing brands. No matter what size your business, BigCommerce has a solution that will help you sell more.
Shopify	Whether you sell online, on social media, in store, or out of the trunk of your car, Shopify has you covered.
Woocommerce	The most customizable eCommerce platform for building your online business
Volusion	Shoppers spent more than \$26 billion and placed over 185 million orders on Volusion ecommerce websites.

In Order Time, the e-commerce partners are presented as 'Carts'. When you are setting up your E-commerce Integration in Order Time, you have to add the appropriate connection settings for the cart of your choice.

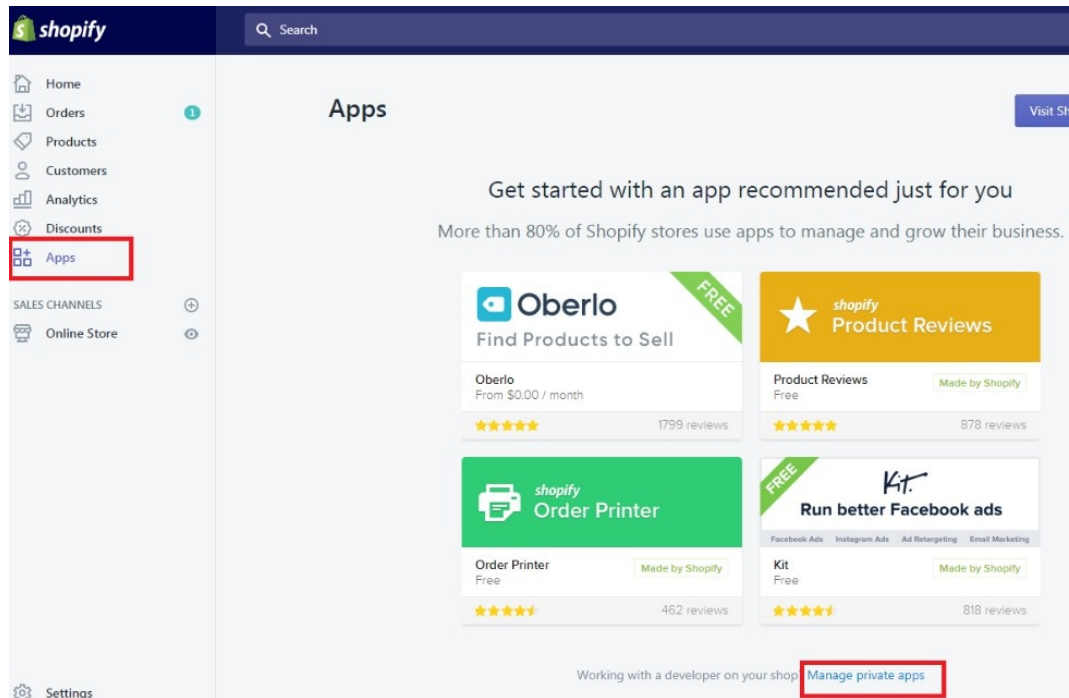
This article will show you the steps for setting up your Cart and generating connection credentials for the Cart that you selected in Order Time.

- [Shopify](#)
- [BigCommerce](#)
- [3dcart](#)
- [Volusion](#)
- [Magento V1](#)
- [Magento V2](#)

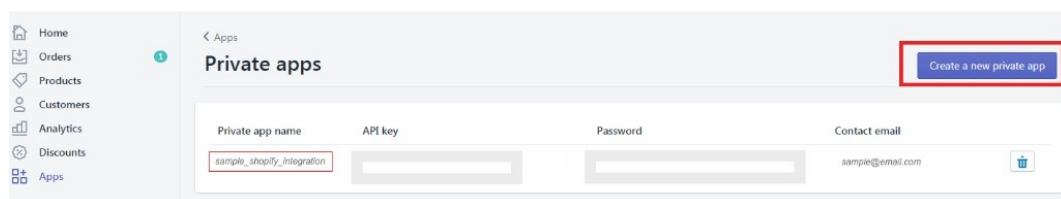
- **WooCommerce**

Shopify

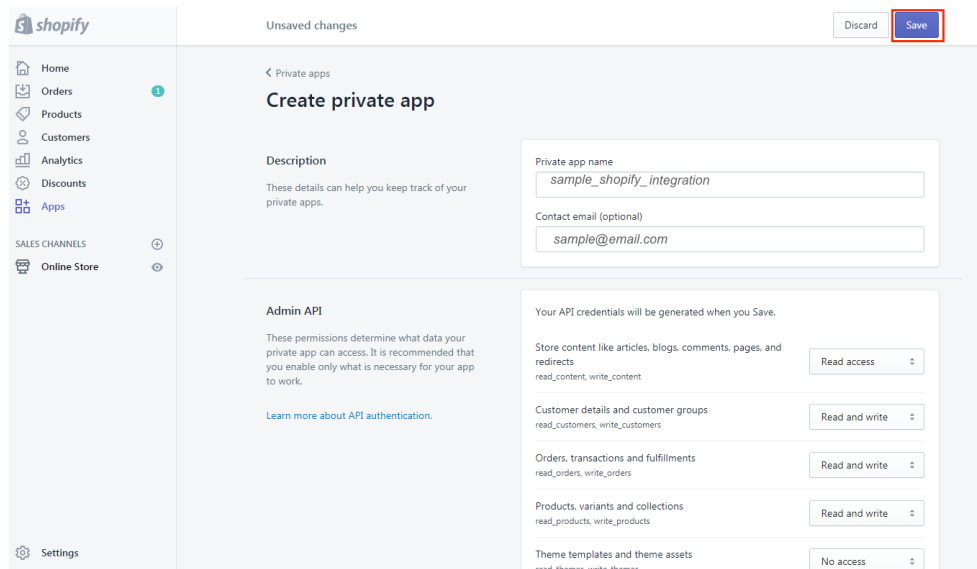
1. Log in to **Shopify**.
2. Click **Apps** located on the left side of the interface.
3. Click **Manage Private Apps** which is near the bottom of the interface.



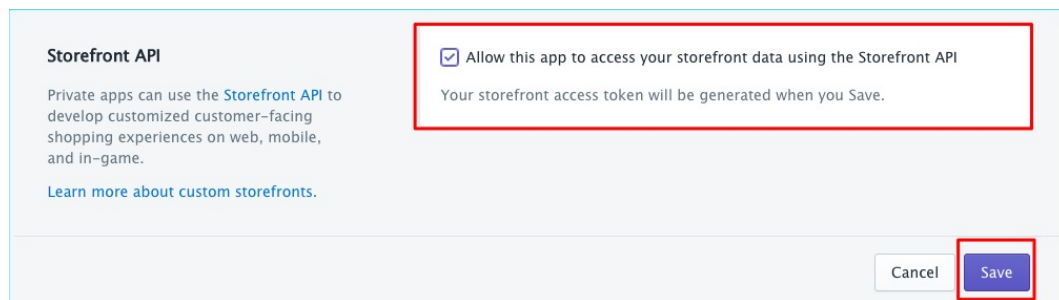
4. Click the **Create New Private App** button.
5. Enter the information in the **Private app name** (integration name) and **Contact email** fields.



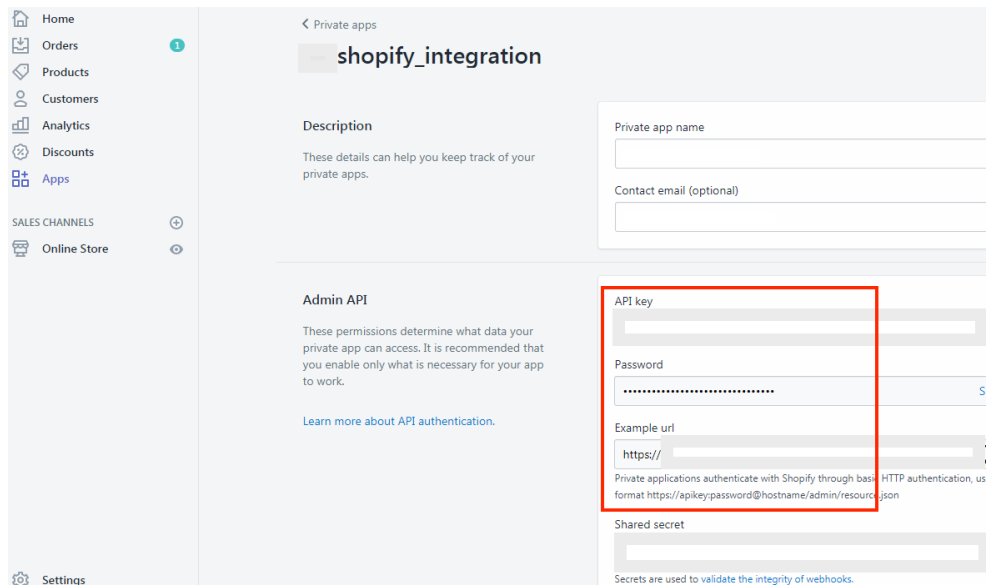
6. Make sure the following **Permissions** are Set to 'Read & Write'
 - Customer details and customer groups
 - Orders, transactions and fulfillments
 - Price rules
 - Product information
 - Products, variants and collections
 - Shipping rates, countries and provinces



7. Check 'Allow this app to access your storefront data using the Storefront API'.
8. Click **Save**.



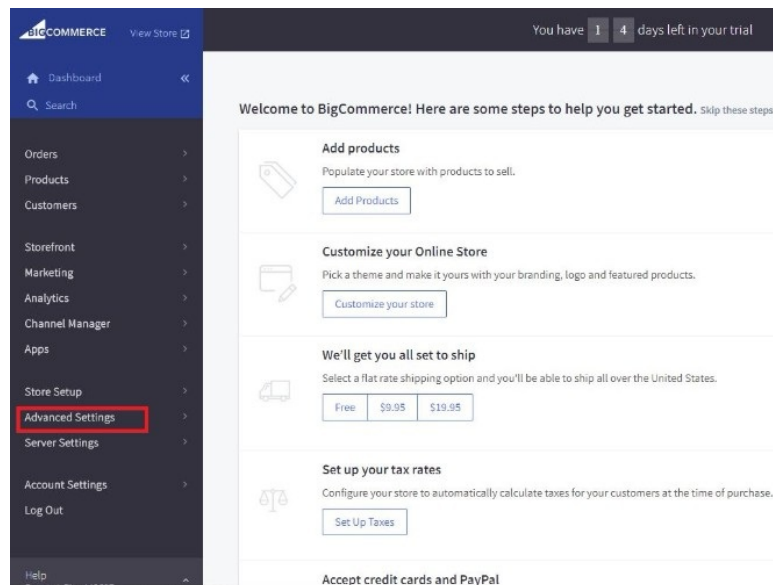
9. The page will refresh and you will see the following information. Copy and paste to save them because you will need these information (credentials) for adding the connection settings in Order Time .
 - API Key
 - Password - Click **Show**.
 - URL



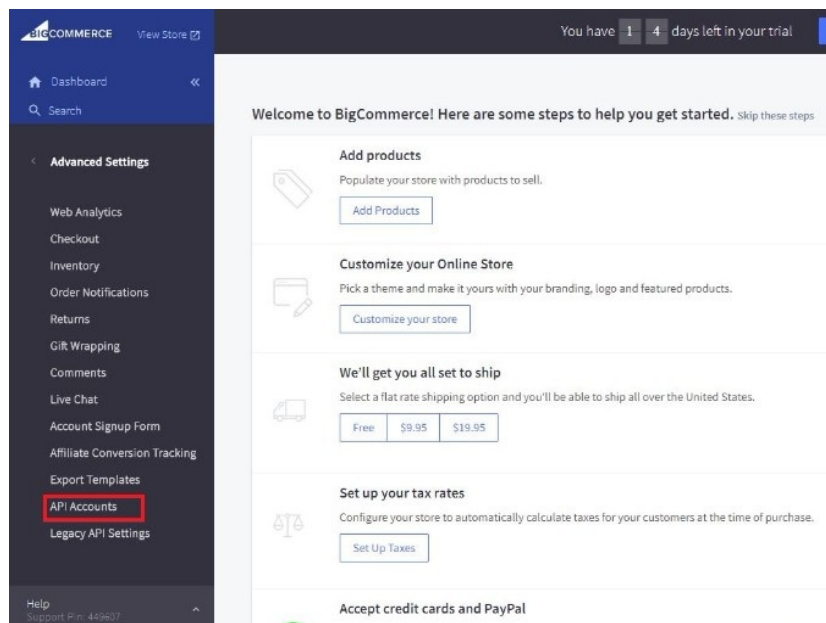
Top

BigCommerce

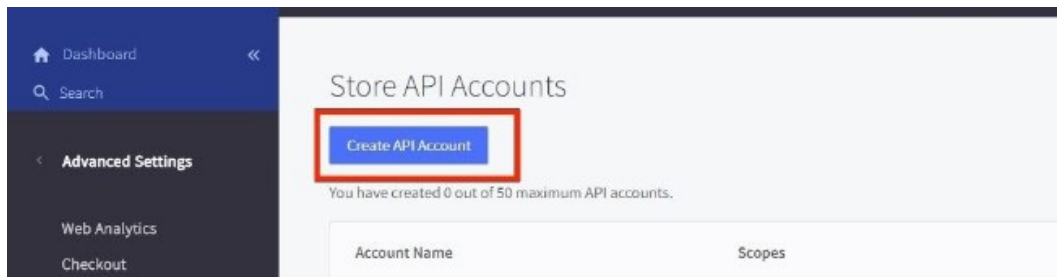
1. Log in to **BigCommerce** .
2. Click **Advanced Settings** located on the left side of the interface.



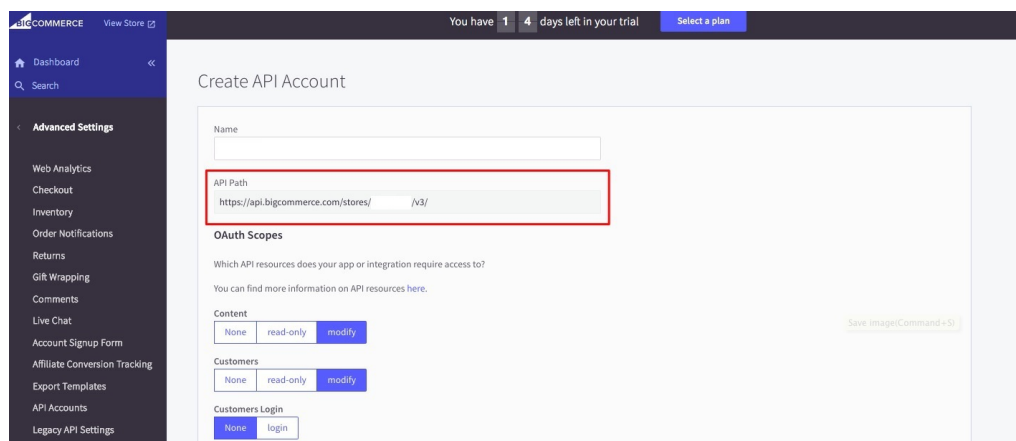
3. Click **API Accounts**.



4. Click the **Create API Account** button.



5. Enter the information in the **Name** (integration name) field. Take note of the **API Path**.

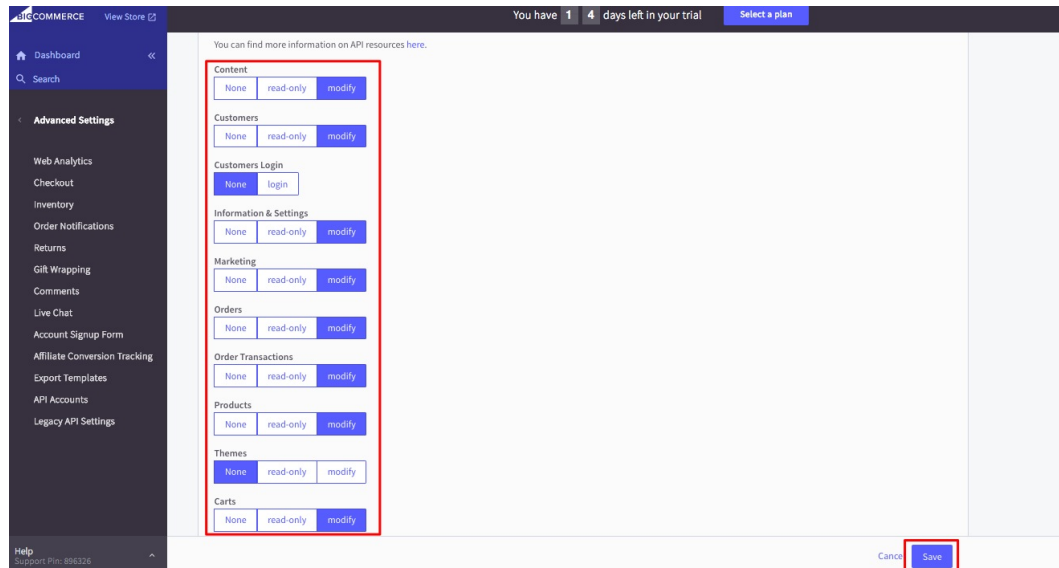


6. Set the access to **Modify** for the following API resources. **Note:** Leave the default settings for Customers Login and Themes which is 'none'.

- Content - modify
- Customers - modify
- Information and Settings - modify

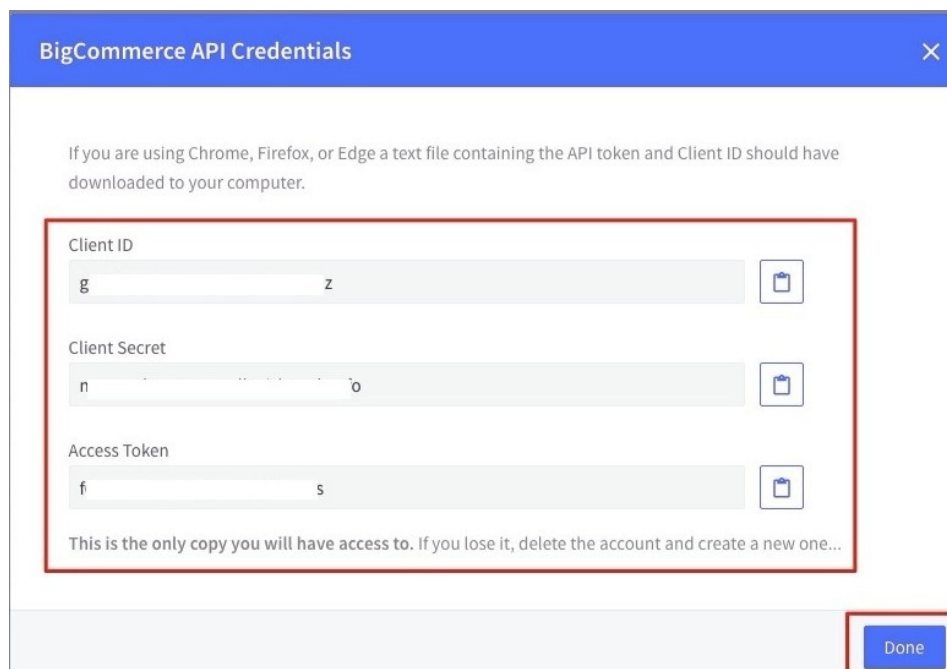
- Marketing - modify
- Orders - modify
- Order Transactions - modify
- Products - modify
- Carts - modify

7. Click **Save**.

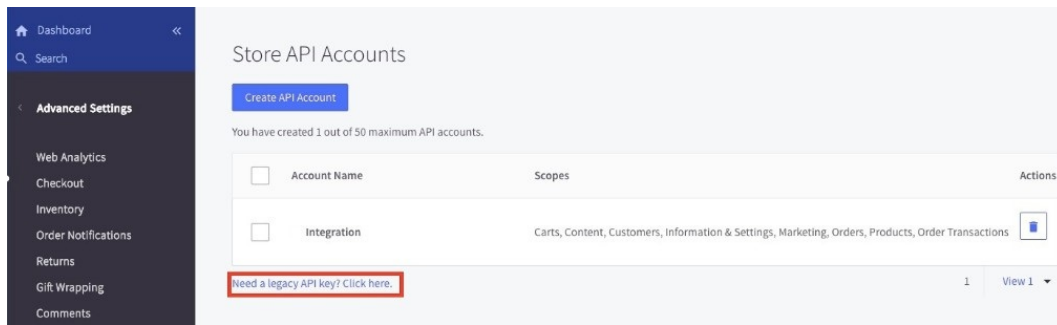


8. A window pop-up will display your BigCommerce API Credentials: **Client ID**, **Client Secret** and **Access Token**. Copy and paste the details to save them.

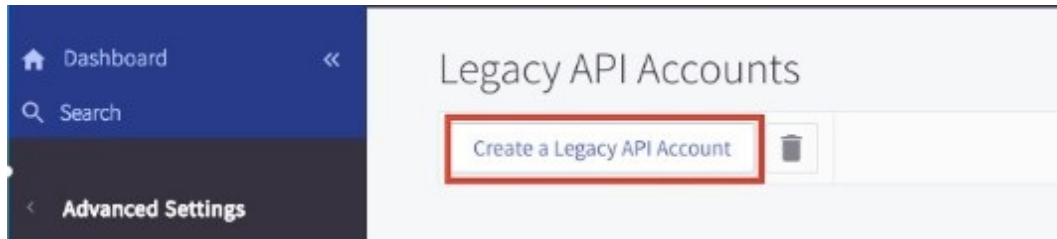
9. Click **Done**.



10. On the next page, click '**Need a legacy API key? Click here.**'



11. Click the **Create a Legacy API Account** button.



12. Enter a **Username**. Take note of the **API Path** and **API Token**. Copy and paste the details to save them. You will need these information (credentials) for **adding the connection settings in Order Time**.

Create a Legacy API Account

Legacy API Account Details

Username

API Path

API Token [Generate New Token](#)

[What is the API and how does it work?](#)

Top

3dcart

1. Log in to **3dcart**.
2. On your dashboard, click the **+Add New** button.



3. Enter an **Application Name**.
4. Select the following modules by clicking their checkboxes and click the **Read/Write** button to set the permission for each module.

- Categories
- Customer Groups
- Customers
- Distributors
- Gift Registries
- Manufacturers
- Orders
- Products
- RMA

5. Click the **Create App** button.

The screenshot shows the 3dcart developer portal interface. At the top, there is a navigation bar with links for Home, API Reference, Developer Forum, and Developer Portal. Below the navigation bar is a 'Dashboard' section. On the left, there is a form for 'Application Name' with a placeholder '<sample application name>'. On the right, there are three buttons: '< Back', 'Test App', and 'Create App'. The 'Create App' button is highlighted with a red box. Below the buttons, there is a table with two columns: 'Select Module' and 'Permissions Needed by App'. The table lists several modules, each with a checkbox and two buttons: 'Read Only' and 'Read/Write'. The 'Read/Write' buttons are highlighted with a red box. The modules listed are: Categories, CustomerGroups, Customers, Distributors, GiftRegistries, Manufacturers, Orders, Products, and RMA. The 'Carts' and 'Promotions' sections are currently unchecked.

6. Take note of the **Public Key**.

7. Take note of the **Client ID** and **Secret Key**.

8. Select the following modules by clicking their checkboxes and click the **Read/Write** button to set the permission for each module.

- Categories
- Customer Groups
- Customers
- Distributors
- Gift Registries
- Manufacturers
- Orders
- Products
- RMA

9. Enter a value in the **Redirect URIs** field.

10. Click **Save**.

- Copy and paste the Store and the corresponding Token details to save them. You will need these information (credentials) for **adding the connection settings in Order Time**.

The screenshot shows the 3dcart developer portal interface. On the left, there are fields for application details: Status (Development), Private Key (with a 'show key' link), Public Key (with a green box), Application Dt. Created, IP White List (with a link to 'edit IP List Information'), Callback URL, and a checkbox for 'Disable This App'. Below this is the OAuth section with Client Id (with a green box), Secret Key (with a 'show key' link), and Redirect URIs. On the right, there is a list of modules with checkboxes and 'Read Only'/'Read/Write' buttons: Categories, CustomerGroups, Customers, Distributors, GiftRegistries, Manufacturers, Orders, Products, Promotions, and RMA. At the bottom, a table titled 'Stores that are using this APP' is highlighted with a red border. The table has columns for Store, Date Created, Token, and Advanced Log. One entry is visible for 'sandbox-com.3dcartstores.com' with a date of '10/31/2017 2:50:20 PM', token '566e4', and a log ID '182a'. There are 'Enable' and 'Read' buttons for this entry.

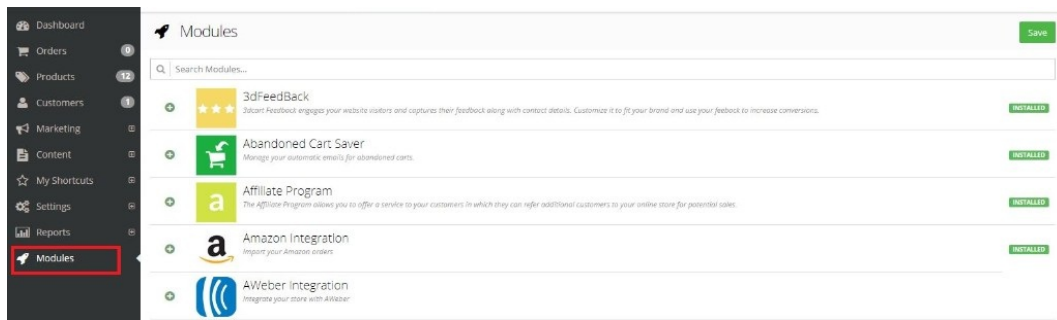
- Open a new tab or window on your browser and log in to your store manager.
- Click **Settings > General > Administrator Access**.

The screenshot shows the store manager dashboard. On the left is a dark navigation menu with 'Settings' and 'General' highlighted with red boxes. The main content area shows an 'Overview' section with four cards: Orders (0, -100.00%), Revenue (\$0.00, -100.00%), Average Order (-, N/A), and Visitors (0, N/A). Below this is a '\$ Sales' section with a line graph titled 'Sales by Day - From 1/24/2018 to 2/23/2018'.

- Click the **+Add New** button if you are going to add new users or administrators.

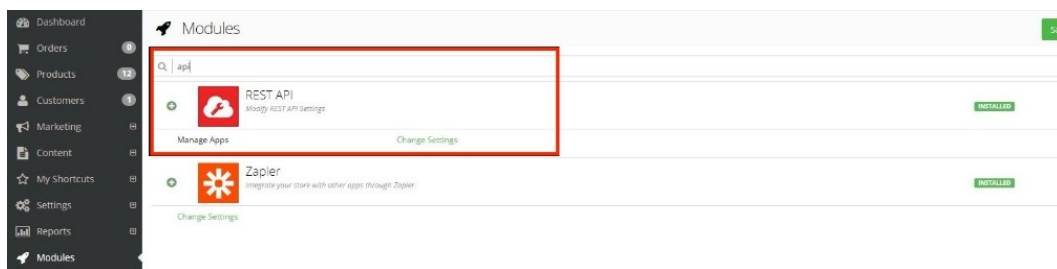
The screenshot shows the 'Administrator Access' page in the store manager. The navigation menu on the left has 'Administrator Access' highlighted with a red box. The main content area shows 'Active Users' with a table header: 'User Name', 'Name', 'Email', 'IP Restriction', 'Last Login', and 'Action'. A '+ Add New' button is highlighted with a red box in the top right corner.

- Click **Modules**.



16. Select **Rest API**.

17. Click **Change Settings**.



18. Click the **+Add** button on the upper right hand corner.



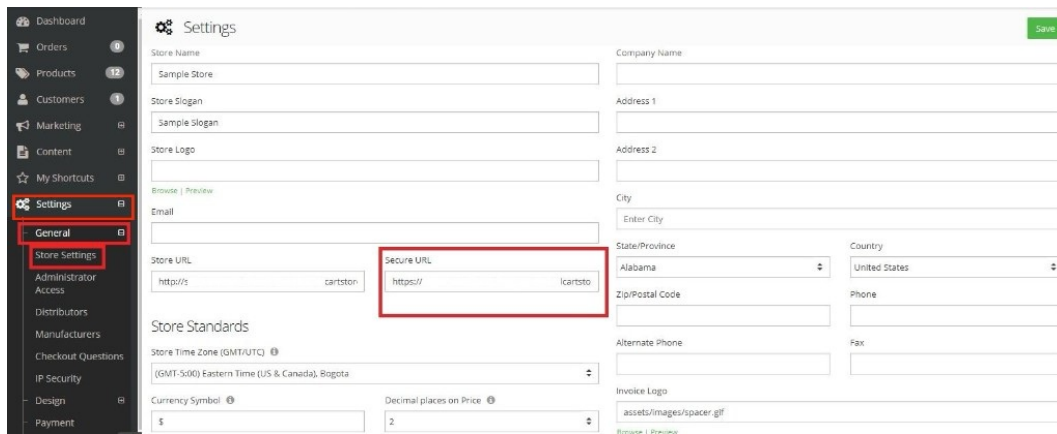
19. Enter the **Public Key** that you got from **Step 6** and click +Add.



20. A pop-up window will display the modules that you have selected and their permission settings. Click **+Authorize**.

21. Click **Settings > General > Store Settings**. Take note of the **Secure URL**.

22. Click **Save**.

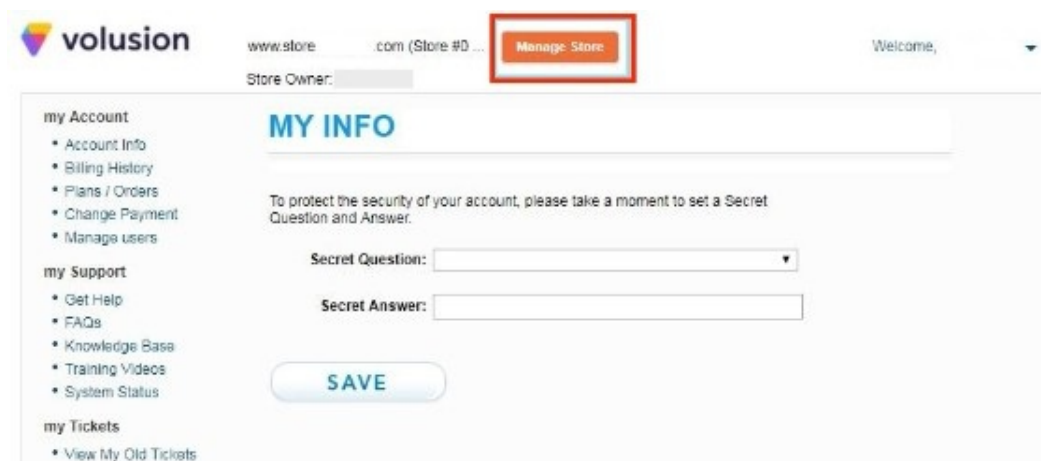


23. Proceed to adding the connection settings in Order Time .

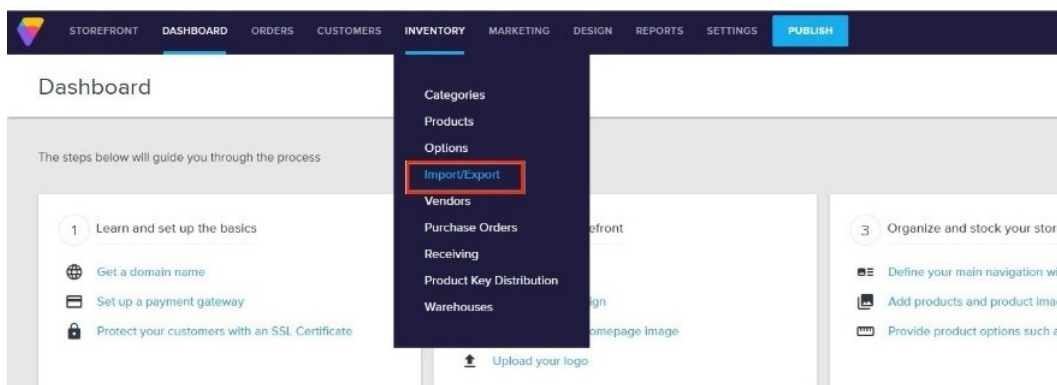
Top

Volusion

1. Log in to **Volusion** .
2. Click the **Manage Store** button.



3. Log in to to access your administrator area.
4. Click **Inventory** located on top of the screen. Click **Import/Export**.



5. Select **Volusion API**.

Import / Export

STANDARD IMPORT STANDARD EXPORT SAVED EXPORTS **VOLUSION API** QUICKBOOKS EXPORT

You can create templates by exporting the corresponding table from the [Export page](#). Once you've added your data to the template, you can import it here.

*Import to

*File Name No file chosen

*Overwrite Existing Data? Upload new data, but do not change any records already in my database.
 Upload new data and replace any existing data already in my database.
 Delete all existing data (there is no undo for this function), then replace with the contents of this file

6. Select **Enable Public XML for All Products** and click the **Save**.

Import / Export

STANDARD IMPORT STANDARD EXPORT SAVED EXPORTS **VOLUSION API** QUICKBOOKS EXPORT

Enable public XML for Featured Products.

Enable public XML for All Products.

7. Scroll down the interface and click **Run for Generic\Orders**.

Import / Export

Generic [Volusion API Integration Help](#)

<input type="button" value="RUN"/>	Generic\Orders	Generic Orders
<input type="button" value="RUN"/>	Generic\Products	Generic Products
<input type="button" value="RUN"/>	Generic\Customers	Generic Customers

- On the next page, click **Run**. A URL will be generated. Download or copy and paste the **URL**. You will need this information (credential) for adding the connection settings in Order Time.

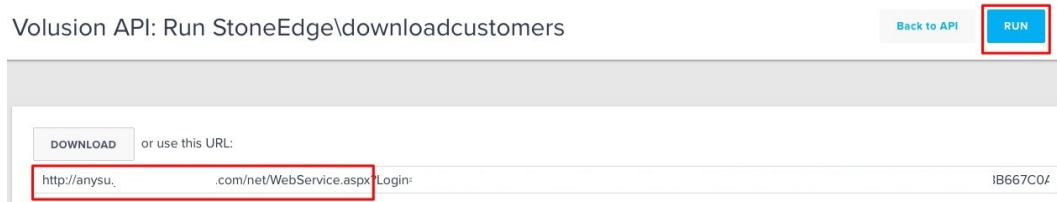
Volusion API: Run Generic\Customers

or use this URL:

- Click **Run** for **Generic\Products**.
- On the next page, click **Run**. A URL will be generated. Download or copy and paste the **URL**. You will need this information (credential) for adding the connection settings in Order Time.



- Click Run for **Generic\Customers**.
- On the next page, click **Run**. A URL will be generated. Download or copy and paste the **URL**. You will need this information (credential) for adding the connection settings in Order Time .

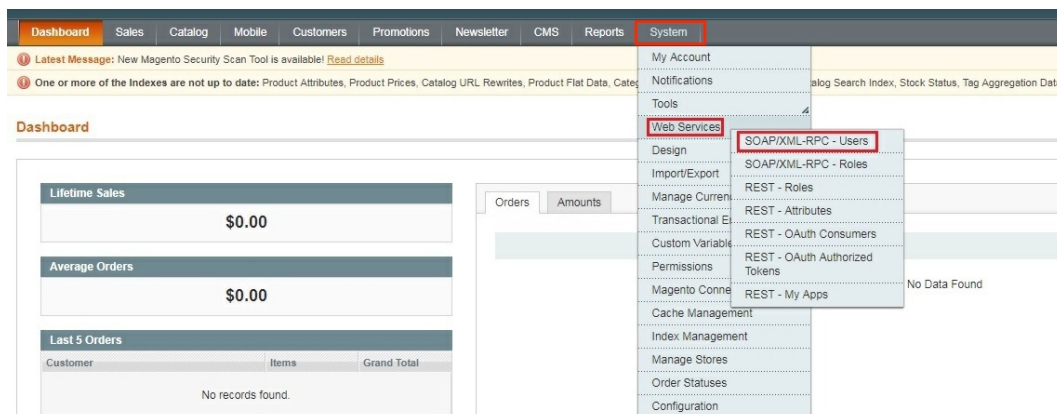


- Proceed to adding the connection settings in Order Time .

Top

Magento V1

- Log in to Magento. **Note:** This is for Version 1.
- Click **System > Web Services > SOAP/XML-RPC - Users**.



- Click the **+Add New User** button on the upper right hand corner of the interface.

ID	User Name	First Name	Last Name	Email	Status
1					Active

4. Provide your **Account Information** by filling out the required fields. **Important:** These required fields are user-provided fields. The user assigns the values for these fields. Take note of the values particularly the User Name and API Key because you will use these information (credentials) for **adding the connection settings in Order Time**.

- User Name
- First Name
- Last Name
- Email
- API Key
- API Key Confirmation

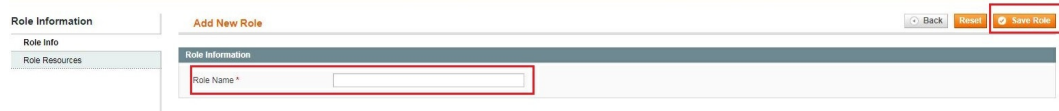
5. Click the **Save User** button.

6. Click **System > Web Services > SOAP/XML-RPC - Roles**.

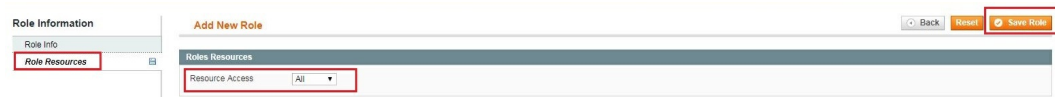
7. Click the **+Add New Role** button on the upper right hand corner of the interface.

ID	Role Name
1	

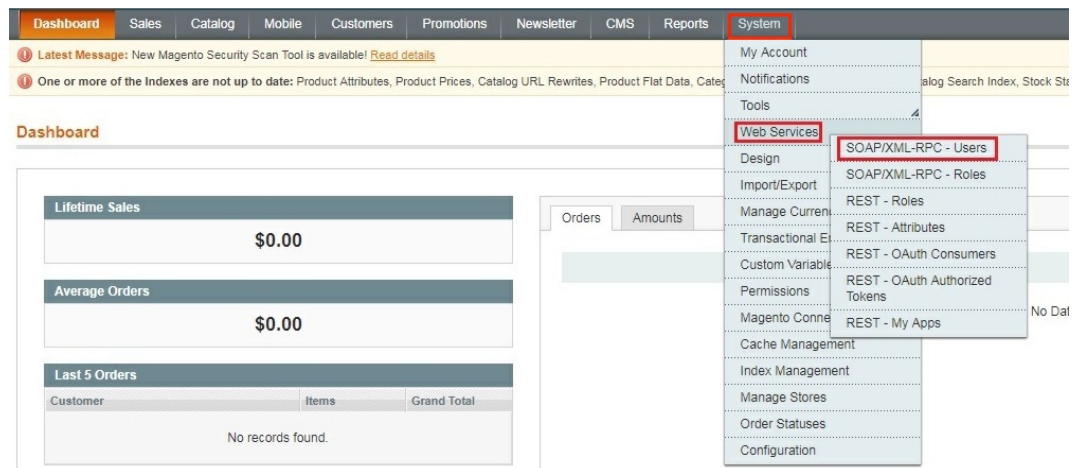
- Enter a **Role Name**.
- Click the **Save Role** button.



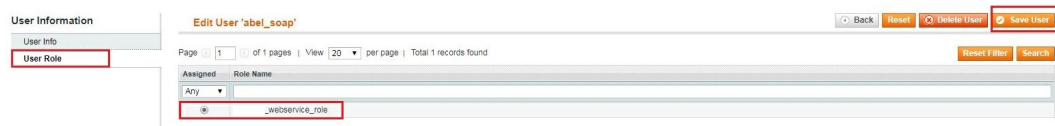
- Select **Role Resources** on the left side bar of the interface.
- Set **Resource Access** to **All**.
- Click the **Save Role** button.



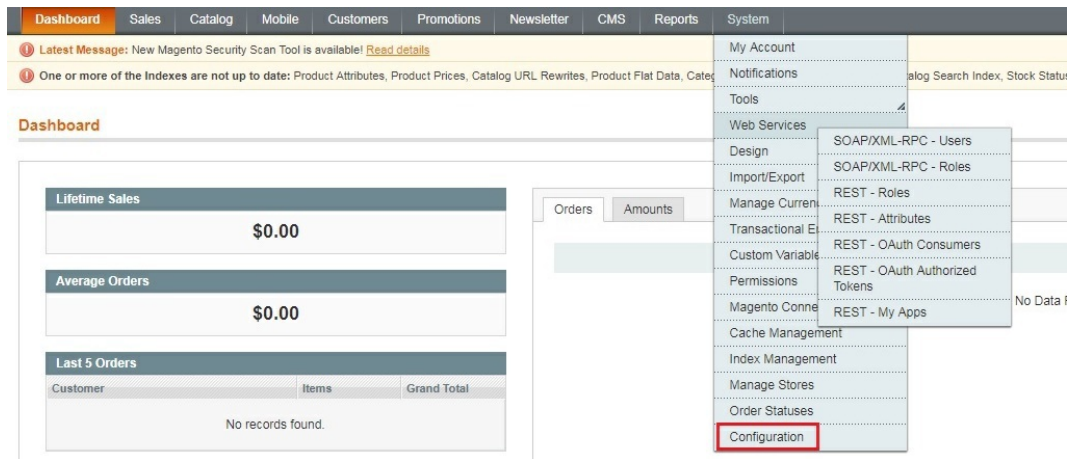
- Click **System > Web Services > SOAP/XML-RPC - Users**.



- Select **User Role** on the left side bar of the interface.
- Select the **Role Name** by clicking the button under *Assigned*. Click the **Save User** button.



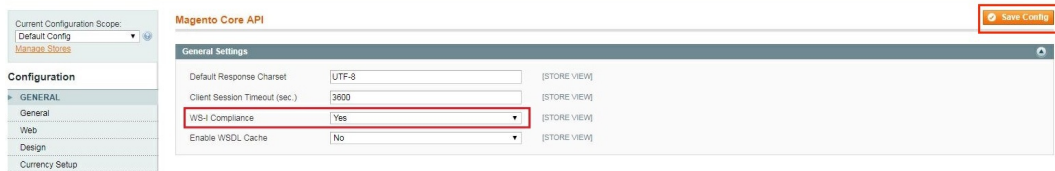
- Click **System > Configuration**.



17. Scroll down and on the left side bar, select **Magento Core API** under *Services*.



18. Set the **General Settings** to:
- Default Response Charset - **UTF-8**
 - Client Session Timeout (sec.) - **3600**
 - WS-I Compliance - **Yes**
 - Enable WSDL Cache - **No**
19. Click the **Save Config** button.

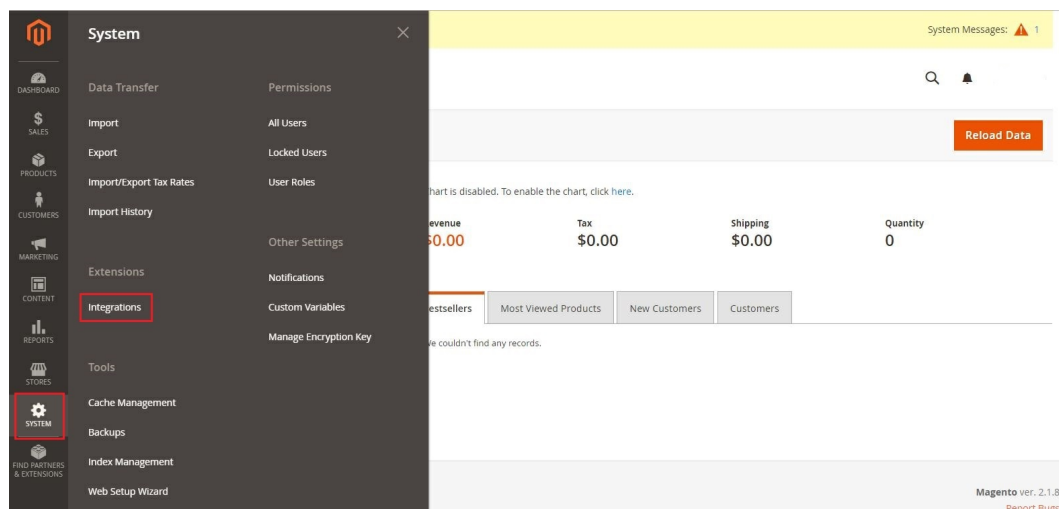


20. Proceed to adding the connection settings in Order Time .

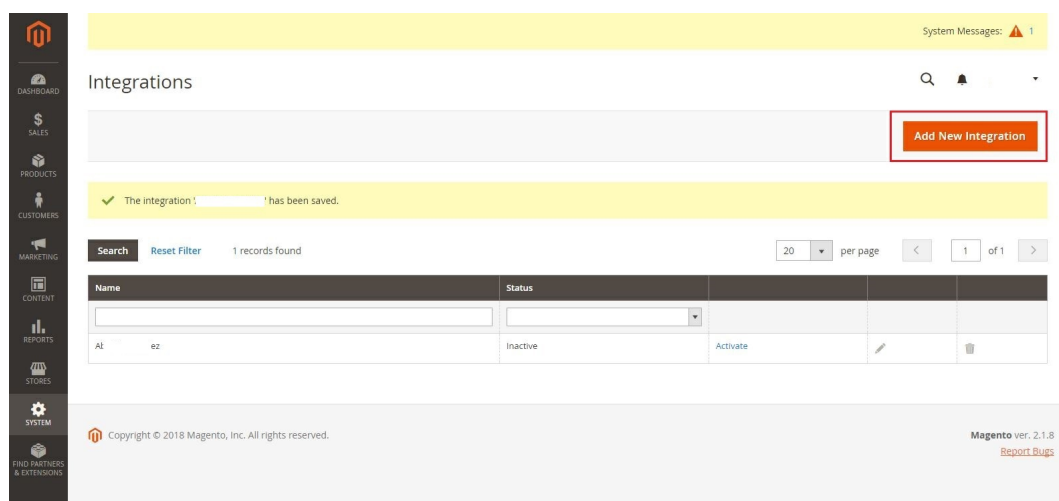
Top

Magento V2

1. Log in to Magento with your **Administrator login credentials**.
2. Click **System > Integrations** on the left side bar of the interface.



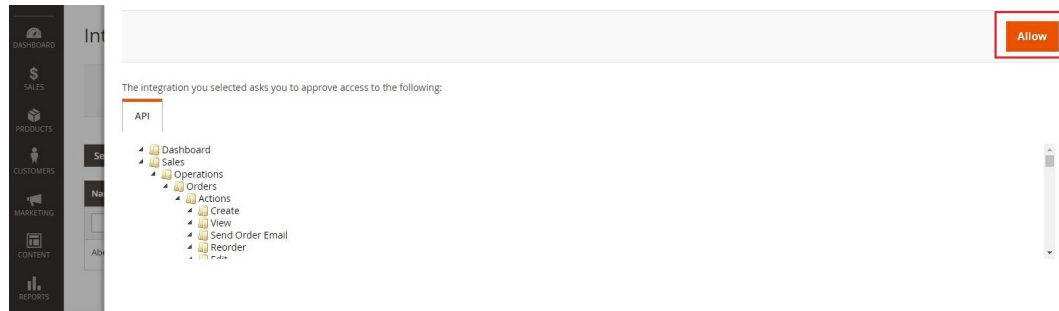
3. Click the **Add New Integration** button.



4. Click **Integration Info** and enter values for the fields:

- o Name
- o Email

9. Click **Allow** to approve access for the resources you have selected.



10. The *Integration Tokens for Extensions* will be displayed. Click **Done**.

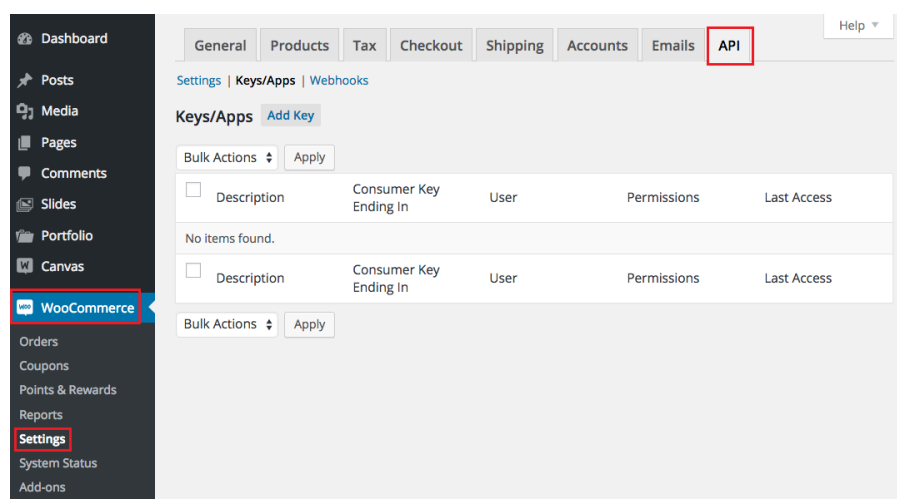


11. Proceed to **adding the connection settings in Order Time**.

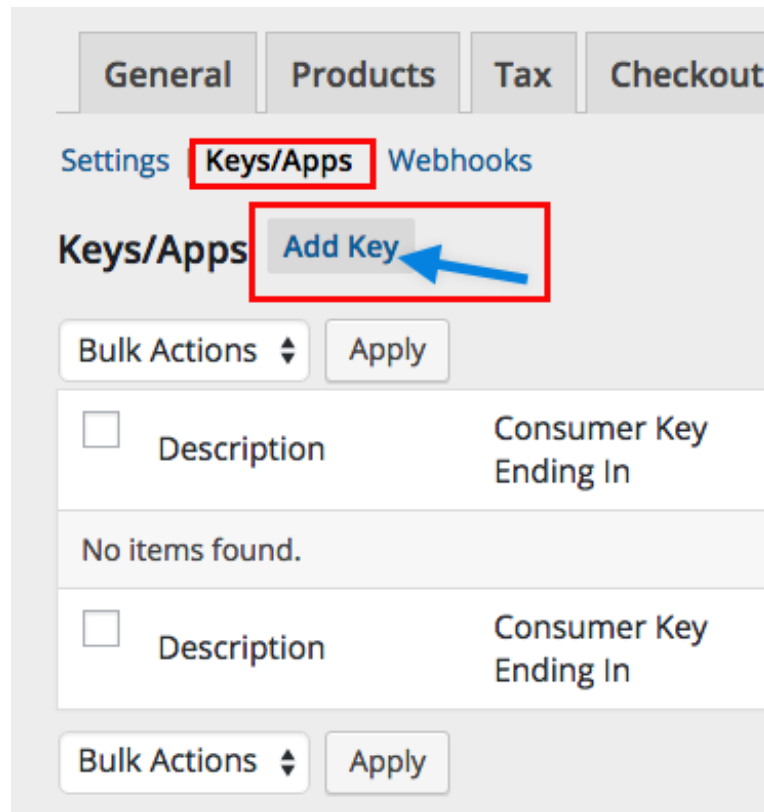
Top

WooCommerce

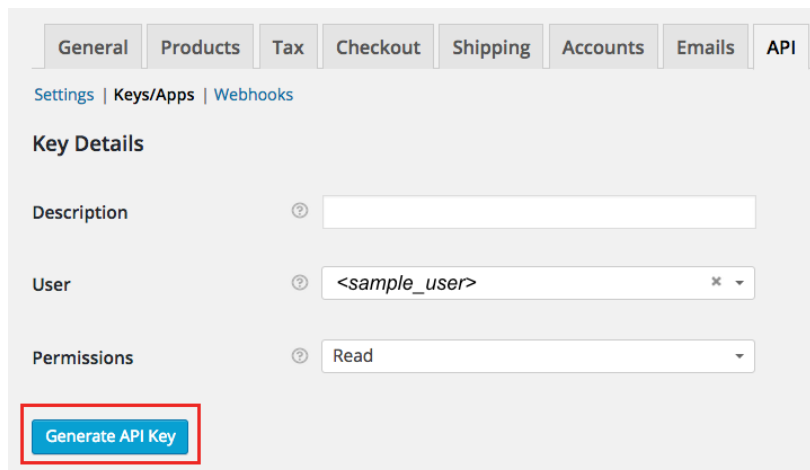
1. Log in to WooCommerce.
2. Click **WooCommerce** > **Settings** on the left side bar of the interface.
3. Click the **API** tab.



4. Click **Keys/Apps**.
5. Click the **Add Key** button.



6. Enter the values in the **Description** and **User** fields.
7. Set **Permissions** to **Read**.
8. Click the **Generate API Key** button.



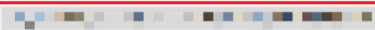
9. On the next page, copy the **Consumer Key** and **Consumer Secret** to save them. You will need these information (credentials) for **adding the connection settings in Order Time**.


General Products Tax Checkout Shipping Accounts Emails API Help ▾


Settings | Keys/Apps | Webhooks

Key Details

API Key generated successfully. Make sure to copy your new API keys now. You won't be able to see it again!

Consumer Key  Copy

Consumer Secret  Copy

QRCode 

[Revoke Key](#)

10. Proceed to [adding the connection settings in Order Time](#) .

[Top](#)