

# BigCommerce: Connection Credentials and Settings

Last Modified on 04/10/2024 4:11 pm EDT

## Overview

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

Admin > ECommerce Integration > Add Cart

### Add Cart

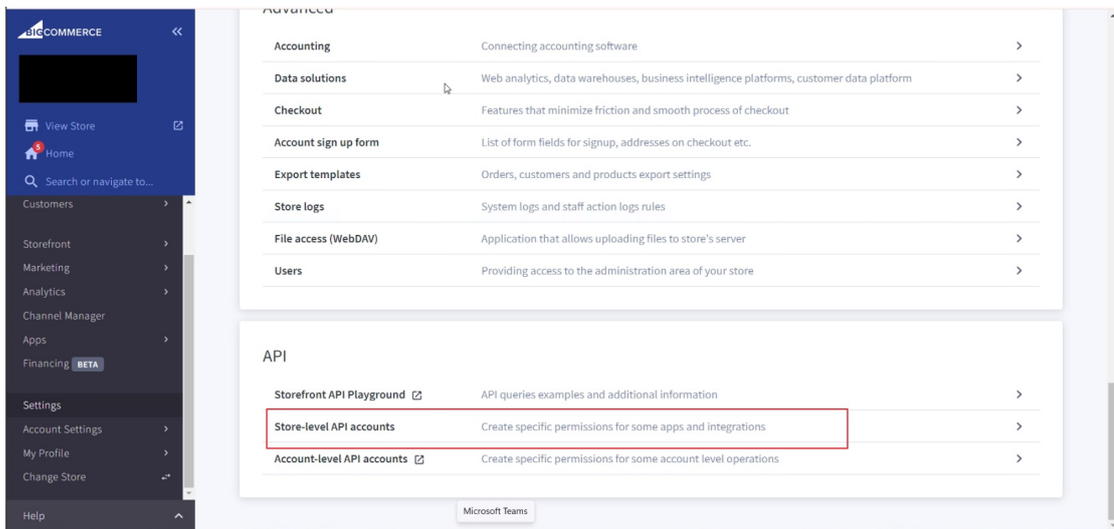
<b>Magento</b>  More than 240,000 business choose Magento eCommerce Solution. <a href="#">Add</a>	<b>3d Cart</b>  Shopping Cart Software that is easy to use. Build your online store from your web browser with this eCommerce Software Solution. <a href="#">Add</a>	<b>Bigcommerce</b>  BigCommerce Shopping 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. <a href="#">Add</a>
<b>Shopify</b>  Whether you sell online, on social media, in store, or out of the trunk of your car, Shopify has you covered. <a href="#">Add</a>	<b>Woocommerce</b>  The most customizable eCommerce platform for building your online business <a href="#">Add</a>	<b>Volusion</b>  Shoppers spent more than \$26 billion and placed over 185 million orders on Volusion ecommerce websites. <a href="#">Add</a>

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.

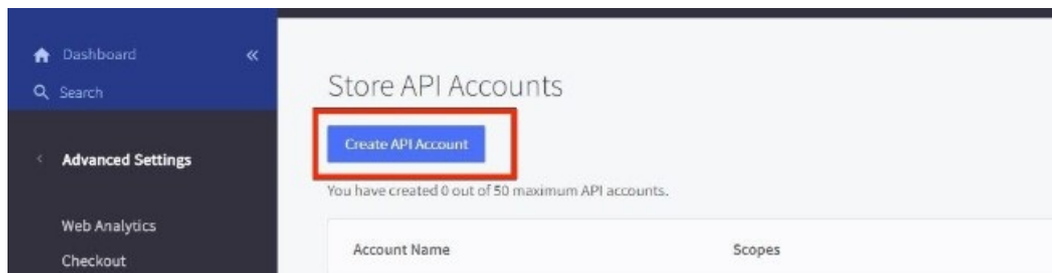
This article will show you the steps for setting up your Cart and generating connection credentials for BigCommerce.

## BigCommerce

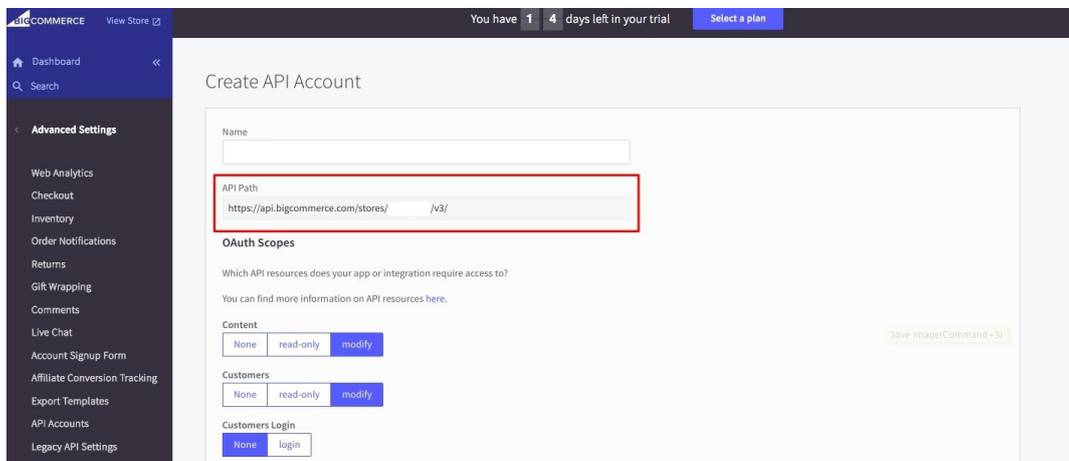
1. Log in to **BigCommerce**.
2. Click **Settings** located on the left side of the interface.
3. Scroll down and click **Store - Level API API accounts**.



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



5. Enter the information in the **Name** (integration name) field. Take note of the **API Path** this will go into the **URL field** in thee integration set up in Order Time .



6. Set the access as seen below for the following API resources:

**Content**

None read-only modify

**Checkout content**

None modify

**Customer**

None read-only modify

**Customers login**

None login

**Information & settings**

None read-only modify

**Marketing**

None read-only modify

**Orders**

None read-only modify

**Order transactions**

None read-only modify

**Create payments**

None create

**Get payment methods**

None read-only

**Stored Payment Instruments**

None read-only modify

**Products**

None read-only modify

**Themes**

None read-only modify

**Carts**

None read-only modify

**Checkouts**

None read-only modify

**Sites & routes**

None read-only modify

**Channel settings**

None read-only modify

**Channel listings**

None read-only modify

Storefront API tokens  
None manage

Storefront API customer impersonation tokens  
None manage

Store logs  
None read-only

Store Locations  
None read-only modify

Store Inventory  
None read-only modify

Fulfillment Methods  
None read-only modify

Order Fulfillment  
None read-only modify

Metafield Ownership  
None manage

Metafields Access  
Standard full

- Click **Save**.
- 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. Client ID will map to the User Name field and Access Token will map to the API Key within the first couple of steps when starting the Integration in Order Time itself.

**Note:** When you create the OAuth it creates a "BigCommerceAPI-credentials" text file and your computer downloads it. You will need this information (credentials) for [adding the connection settings in Order Time](#).

BigCommerce API Credentials
✕

If you are using Chrome, Firefox, or Edge a text file containing the API token and Client ID should have downloaded to your computer.

Client ID  
g \_\_\_\_\_ z 📄

Client Secret  
n \_\_\_\_\_ o 📄

Access Token  
f \_\_\_\_\_ s 📄

This is the only copy you will have access to. If you lose it, delete the account and create a new one...

Done

- Click **Done**.
- Next step is [adding the connection settings in Order Time](#)

