

Ecwid API Provider Setup

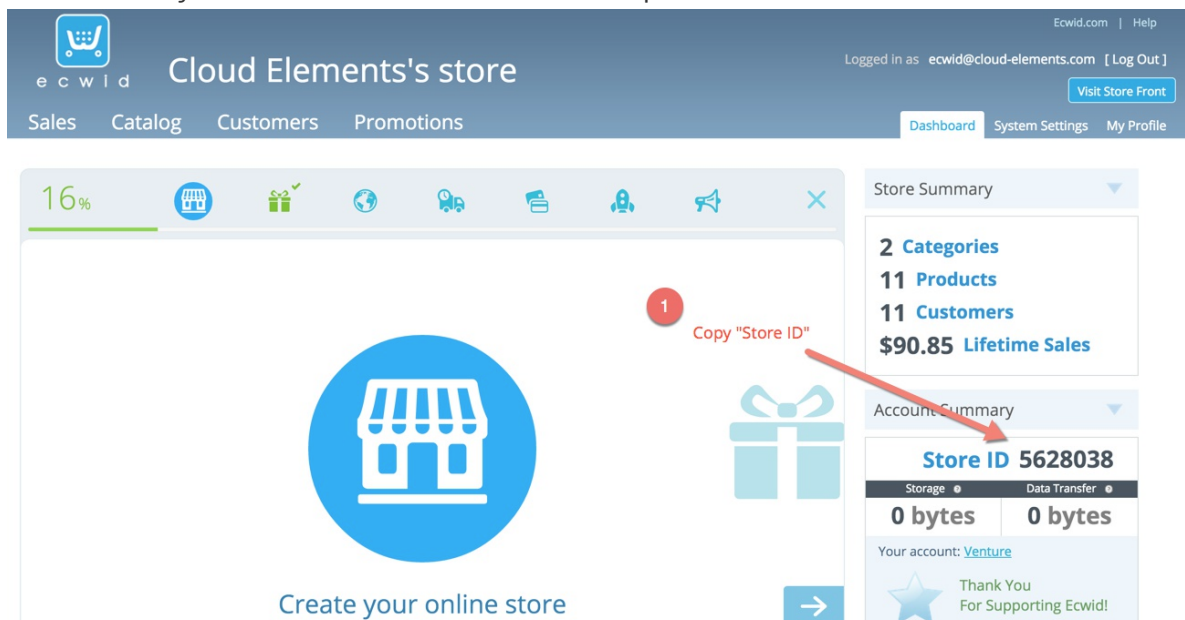
Last Modified on 01/03/2019 6:10 pm EST

API Provider Setup

Follow these steps to set up a new Ecwid Application for API integration. Via a web browser go to: <https://my.ecwid.com/cp/#register> and sign up. It must be a paid account.

Once setup, please login.

1. Make note of your Store ID as it will be needed to provision Connector Instance.



The screenshot shows the Ecwid dashboard for 'Cloud Elements's store'. The main area features a large blue button labeled 'Create your online store' with a storefront icon. A red circle with the number '1' and the text 'Copy "Store ID"' points to the 'Store ID 5628038' in the 'Account Summary' section. The 'Store Summary' section on the right displays: 2 Categories, 11 Products, 11 Customers, and \$90.85 Lifetime Sales. The 'Account Summary' section shows 'Store ID 5628038', 'Storage 0 bytes', and 'Data Transfer 0 bytes'. The user is logged in as 'ecwid@cloud-elements.com'.

2. Next the Legacy API keys will need to be retrieved. In order to do retrieve them, you must be **logged in** to your store.

Once you are logged in, navigate to a Legacy API Key URL:

https://my.ecwid.com/cp/CP.html#legacy_api

Copy the Order and Product API secrets



Legacy API keys

The API keys below work with a previous version of the Ecwid API (API v1). If your store has any extension connected via a legacy API, it will continue to work with these keys. For the new integration, we recommend using our [new API](#).

Order API secret key

This API provides secure access to your orders. Order data can be retrieved from the server using our REST API. The API is protected by the secret key.

[RE-GENERATE](#)

Single Sign-on API secret key

Single Sign-on (SSO) allows users to sign into a site and fully use Ecwid store without again authenticating with Ecwid.

[RE-GENERATE](#)

Product API secret key

This API allows to get information about products and categories in a particular Ecwid store.

[RE-GENERATE](#)

The Legacy API values provide the minimum required configuration needed to create an Instance.

If you wish to add event functionality then please enter the following URL in the ION Cannon endpoint URL:

```
https://api.openconnectors.us2.ext.hana.ondemand.com/elements/api-v2/events/ecwid
```

ION Cannon endpoint URL

[Save](#)

[TEST ENDPOINT...](#)