

TA DIGITAL

Intelligent Transformation

Adobe Experience Manager - Big Commerce *Connector*

Version 1.0

Document History

Connector Application

BigCommerce Connector for AEM comes with a bundle of feature set which accelerates the implementation of content-driven AEM application with eCommerce functionality. It also empowers the AEM authors to augment the product data for the Web.

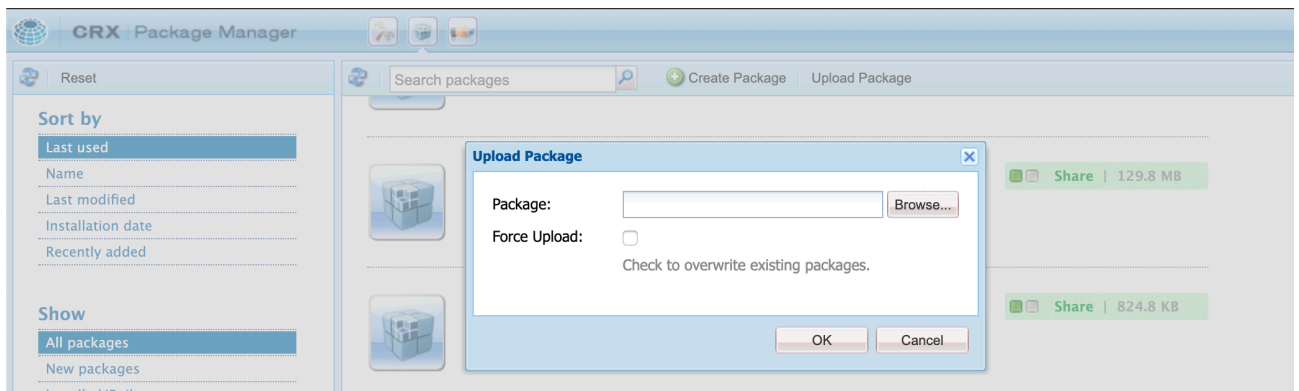
The Connector has the below feature set built using the BigCommerce APIs. This helps to build the end-to-end shopping experience seamlessly for the users using AEM and BigCommerce.

1. Product Import
 - a. Manual Import
 - b. Scheduled Import
 - c. Runtime Import
2. Assets Import
3. Users Sync
4. Product page(s) Creation
5. Cart Management with BigCommerce
6. Checkout and Payment Integration
7. Demo Application

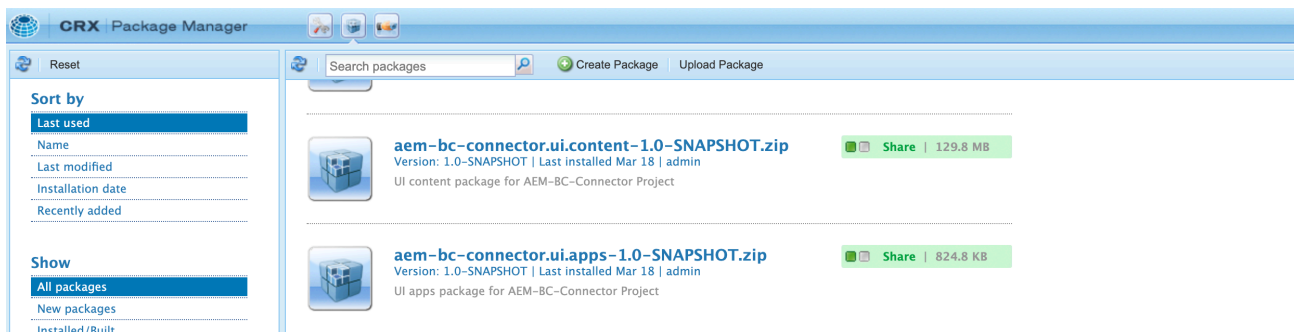
This connector is built as a module of an AEM project and deployed as a package into AEM

Installation

1. Go to /crx/de and Click on “Upload Package”.



Once the packages are uploaded as shown below all the features of the connector will be available to use.

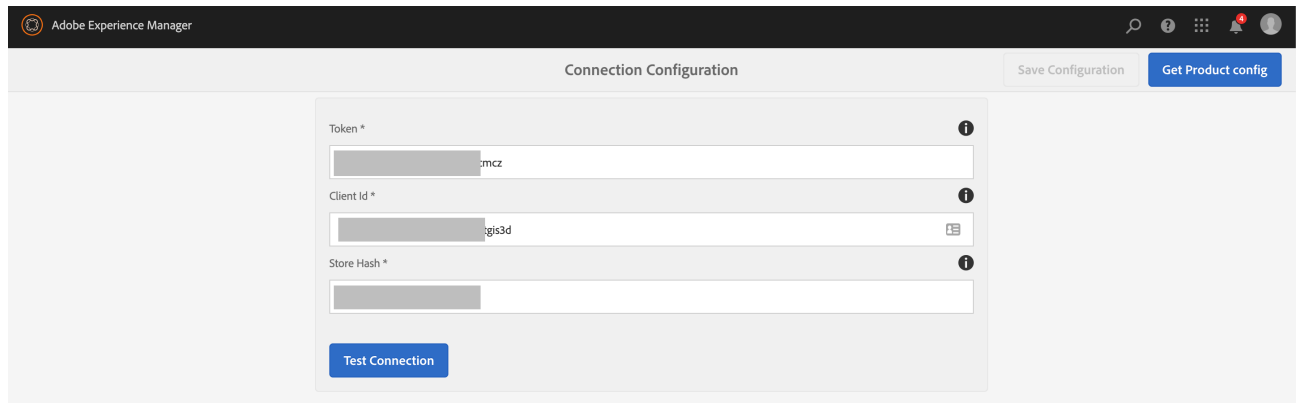


Please get in touch with [TA Digital](#) to know more details about the package.

Configuration

After you install the packages, the connector will be available under Tools > Bigcommerce Configuration

We need to provide the Token, Client ID and Store Hash to establish the connection with Bigcommerce Store. This is a once time configuration and once its done, all the products can be imported into AEM.



The screenshot shows the Adobe Experience Manager (AEM) interface for configuring a BigCommerce connection. The page title is "Connection Configuration". At the top right, there are buttons for "Save Configuration" and "Get Product config". The main form contains three required fields, each with an information icon (i):

- Token ***: A text input field containing the value "mcz".
- Client id ***: A text input field containing the value "gs3d".
- Store Hash ***: An empty text input field.

Below the fields is a blue button labeled "Test Connection".