Chargebee v2 Docs

Last Modified on 10/28/2021 7:12 am EDT

The Chargebee V2 connector is available in the payment hub.

On this page:

Authentication Prerequisites

The Chargebee V2 connector uses the basic authentication workflow. Before you can authenticate an instance of the Chargebee V2 connector, you will need a Chargebee account in LIVE or Test site.

To generate or retrieve credentials for your Chargebee account, follow these steps:

- 1. On the left, go to **Settings**.
- 2. Open Configure Chargebee.

5	Get Started	•	Revenue Recovery Recover failed payments and reduce involuntary churn. Set	Dunning for online payments Enabled	>	
0	Home		up how you manage payment collection for all your customers.	Dunning for offline payments	,	
2:	Customers					
5	Subscriptions		API Keys and Webhooks	API keys Janua	5	
Ð	Invoices & Credit Notes	Ψ.	Manage your site's API keys and webhooks settings.			
ö	Product Catalog	÷.		Webhooks T configured	>	
8	Logs	× 1				
ø	RevenueStory	~	Advanced Collect additional data from your customers using custom	Custom fields		
	Classic Reports		fields.	Configure outiom fields to collect additional information about customers, subscriptions, plans, and addons.		
o	Settings	0				
	Configure Chargebee Third-party Integrations		Test Site Data Manage the data on your Chargebee test site.	Delete or Repopulate Test site data	>	
	Team Members		Tools			
	Chargebee Notifications Security		Test your configurations to see how they pan out over time. Transfer configurations between your UVE and TEST pites.	Time Machine and regering the fixed with the second seco	2	
0	BID2/ICA			Transfer Configurations	>	
-	- marine			Transfer configurations from your TEST site to your LVE site or vice versa.		

3. Click Add API key.

API Keys (3)	Webhooks (1)	
O API K	ey Best Practices	Learn more

4. Select the desired API Key access.

a	te an API Key	Create Key
os	e the API key type you want to create	Dismiss
	Publishable Key	
С	Allows API calls from web browsers. Create new subscriptions, checkout new subscriptions, and more.	
	Full-Access Key	
C	Allows full access to Chargebee data. Recommended, if you're using the API key with your own application server.	
	Read-Only Key	
0	Allows read-only access to your Chargebee site. You can allow access to transactional and/or configuration data from Chargebee.	

5. Set the API key name. Click Create Key.

Create an API Key	Create Key
Choose the API key type you want to create	Dismiss
Full-Access Key	•
Name the API Key *	
test	

6. Copy the API Key and input this value as your username during authentication.

Required Authentication Parameters

You can authenticate a connector instance using the UI or via API calls. For detailed information on how to authenticate an instance, see our related documentation:

- Authenticate a Connector Instance (UI)
- Authenticate a Connector Instance (API)

To authenticate an instance of the Chargebee V2 connector, you will need the following parameters:

Parameter Name/UI Value	API Value	Description	Source
Name	name	The name of your connector instance	n/a
Site	site	the site subdomain is mentioned here	Contained in your Chargebee site's URL
Username	usemame	The user identity name is mentioned here	The API Key value you retrieved in after creating your app.
		The account password is	Your Chargebee account password; contact your

Pa¥a₩∿éter Name/UI Value	Apels v avlure	Detscription	Sbarge bee administrator for
			details.

Connector Fact Sheet and Reference

Authentication and Configuration Parameters

To see all authentication parameters for the Chargebee V2 connector, follow these steps:

- 1. Sign in to SAP Open Connectors and navigate to Connectors.
- 2. Hover over the card for a connector, and then click **My Resources**.
- 3. In the top navigation toolbar, click **Setup**.
- 4. From the Setup page, you can view a complete list of the connector's authentication and configuration parameters.

Events and Supported Resources

The Chargebee V2 connector supports events via webhooks. For detailed information about our Events framework and how to configure a connector instance with events, see our documentation:

- Authenticate a Connector Instance with Events (UI)
- Authenticate a Connector Instance with Events (API)

You can set up polling events for the events resource connector.

Queryable Endpoints

You can use OCNQL to query the following endpoints of the Chargebee V2 connector:

- GET /bulk/jobs
- GET /customers
- GET /events
- GET /invoices
- GET /{objectName}
- GET /plans
- GET /subscriptions
- GET /transactions

Note: In compliance with our security and privacy policies, the 'Try it Out' feature in the API docs and Resources tab has been disabled for some resources in this connector. For more information and a list of the affected resources, see our documentation.

The base URL for all API requests is https://api.openconnectors.us2.ext.hana.ondemand.com/elements/api-v2 .