

Zoho Books to Google BigQuery integration: the step-by-step guide

[Prerequisites](#)

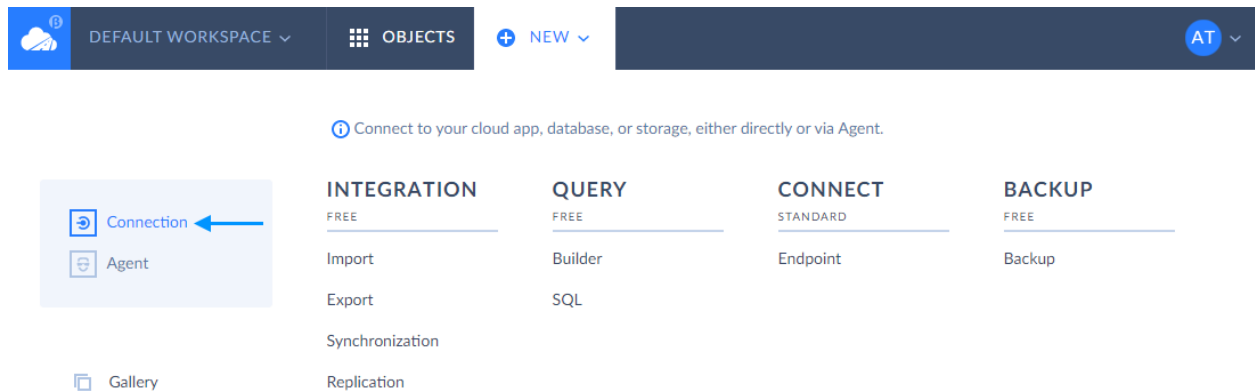
[How to import data from Zoho Books to Google BigQuery](#)

Prerequisites

Before integrating data from Zoho Books to Google BigQuery, you need to establish connections within these services and get all credentials.

Create a Google BigQuery connection

Step 1. Create a connection by clicking **+NEW** in the top menu and selecting **Connection** in the list on the left.



Step 2. After transferring to the Connection Editor, you have to enter credentials and modify the connection parameters accordingly for Google BigQuery.

[← Select Connector](#)



Google BigQuery

Access Token

Project Id

DataSet Id

Cloud Storage Bucket

[Advanced Settings](#) ▾

Create Connection

Cancel

Test Connection

Create a Zoho Books connection

Note: For the Zoho Books connection, you need to enter your Organization ID in case you work with multiple organizations.

Step 1. In your Zoho Books account, click **Settings** at the top right and choose **Organization Profile**.

The screenshot displays the Zoho Books application interface. On the left, a navigation sidebar lists various modules: Home, Items, Banking, Sales, Purchases, Time Tracking, Accountant, Reports, and Documents. The main dashboard area shows a greeting, navigation tabs (Dashboard, Getting Started, Recent Updates), and several financial widgets including 'Total Receivables', 'Total Payables', and 'Cash Flow'. On the right side, a 'Settings' modal is open, featuring a search bar and a list of settings categories. The 'Organization Profile' option is highlighted in blue, indicating it is the selected setting.

Step 2. Find your **Organization ID** in the profile header and copy it.

Books | Search in Customers (/)

Organization Profile | ID: 6557139300 | Set up your organization

You have the same organization in Zoho Inventory. Altering any information on this page will alter it there.

Your Logo

Upload your logo

This logo will appear on transactions and email notifications.
Preferred Image Size: 240px x 240px @ 72 DPI Maximum size of 1MB.

Organization Name*

Industry *

Step 3. In Skyvia, repeat the steps from above: create a connection by clicking **+NEW** in the top menu and selecting **Connection** in the list on the left.

Step 4. After transferring to the Connection Editor, you have to enter credentials and modify the connection parameters accordingly for Zoho Books.

< Select Connector

Zoho Books

Data Center

US

Refresh Token

Sign In with Zoho

Organization Id

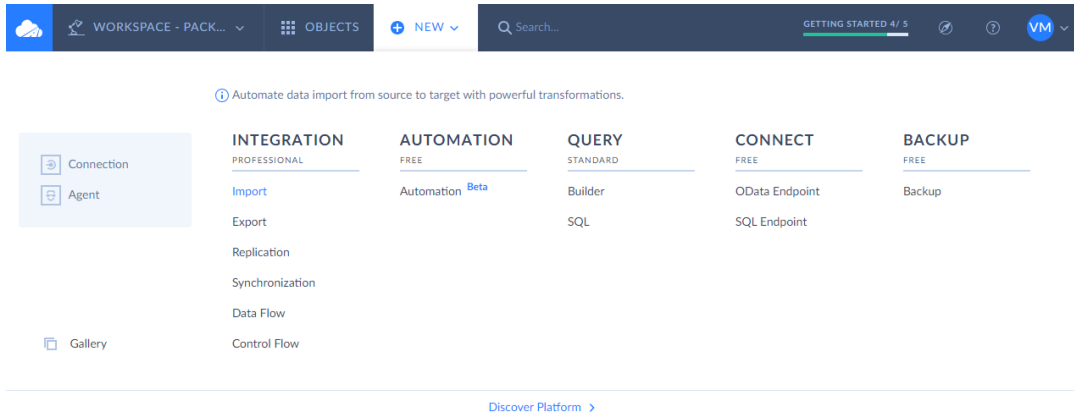
Suppress Extended Requests

Create Connection Cancel Test Connection

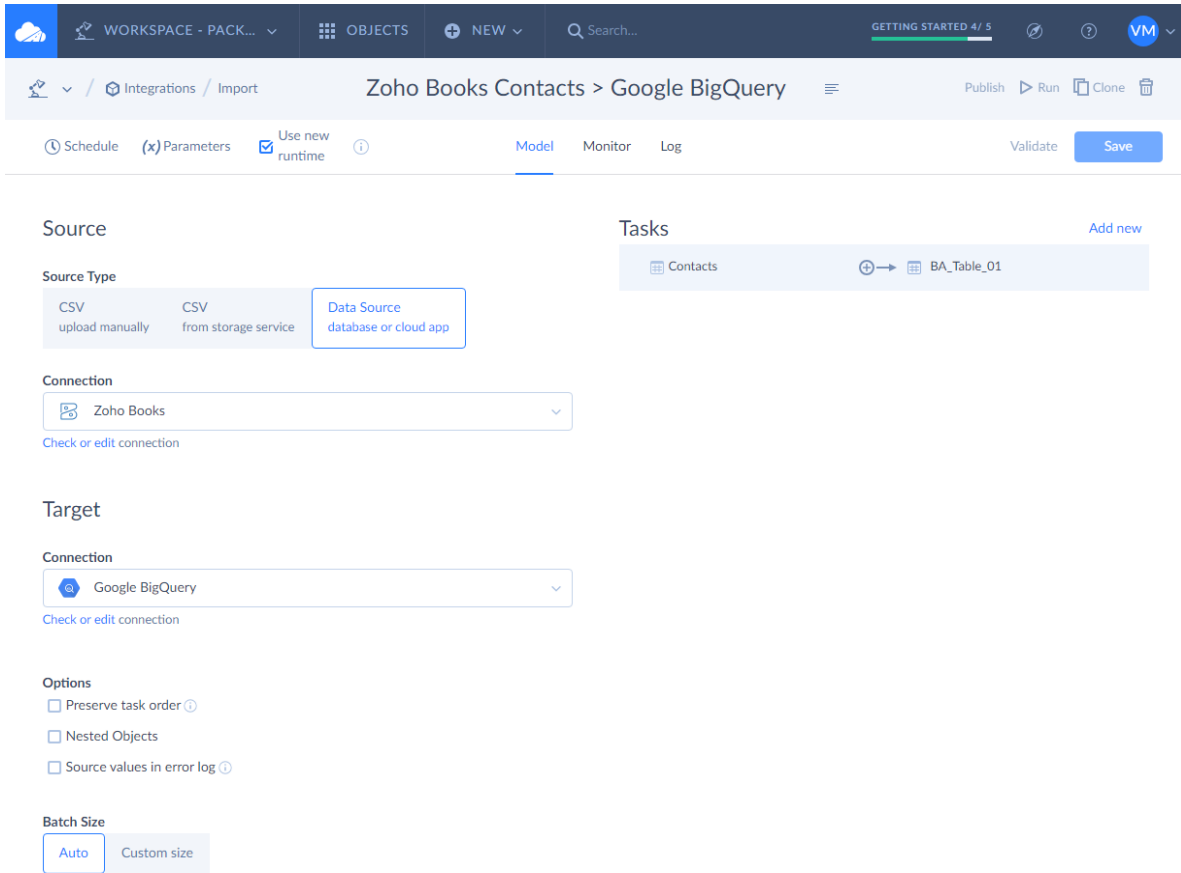
Note: For more details, you can check Skyvia documentation: [Zoho Books](#) and [Google BigQuery](#).

How to import data from Zoho Books to Google BigQuery

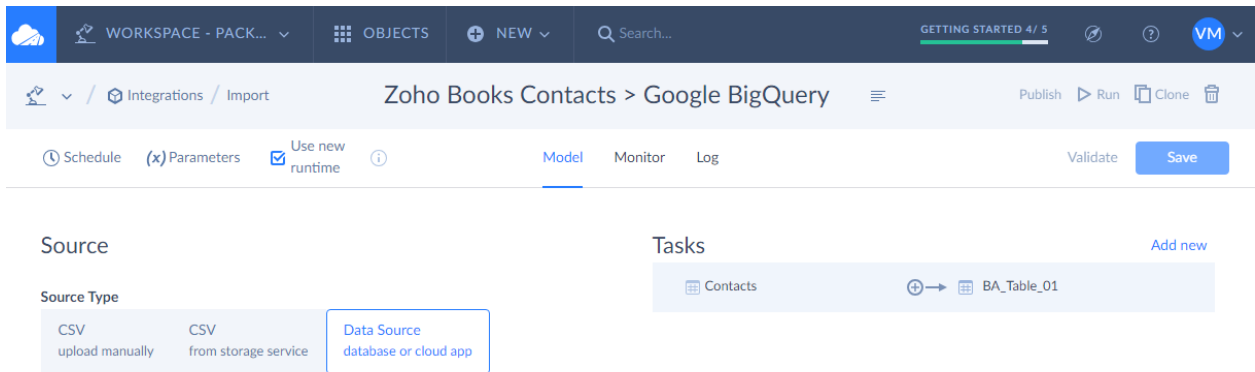
Step 1. Click **+NEW** in the top menu and select **Import** in the Integration column.



Step 2. Select the **Source Type** as **Data Source database or cloud app**. Select connections: **Zoho Books** connection for **Source** and **Google BigQuery** connection for **Target**.

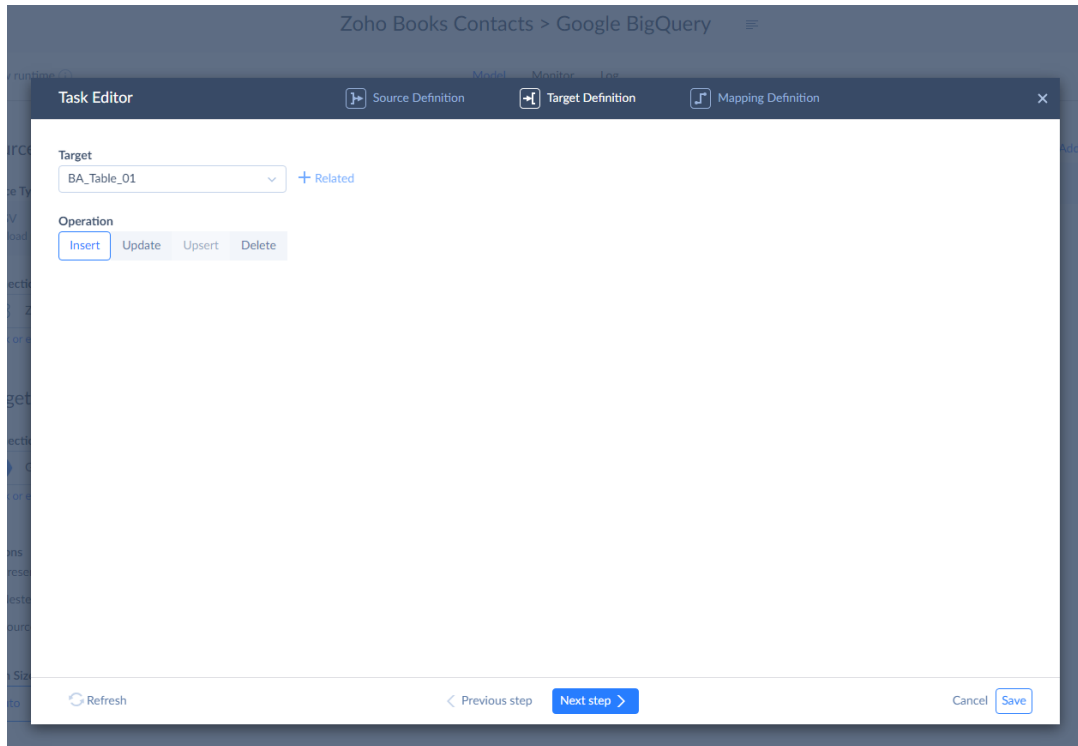


Step 3. For the integration execution, click the **Add new** link on the right of the package details page.

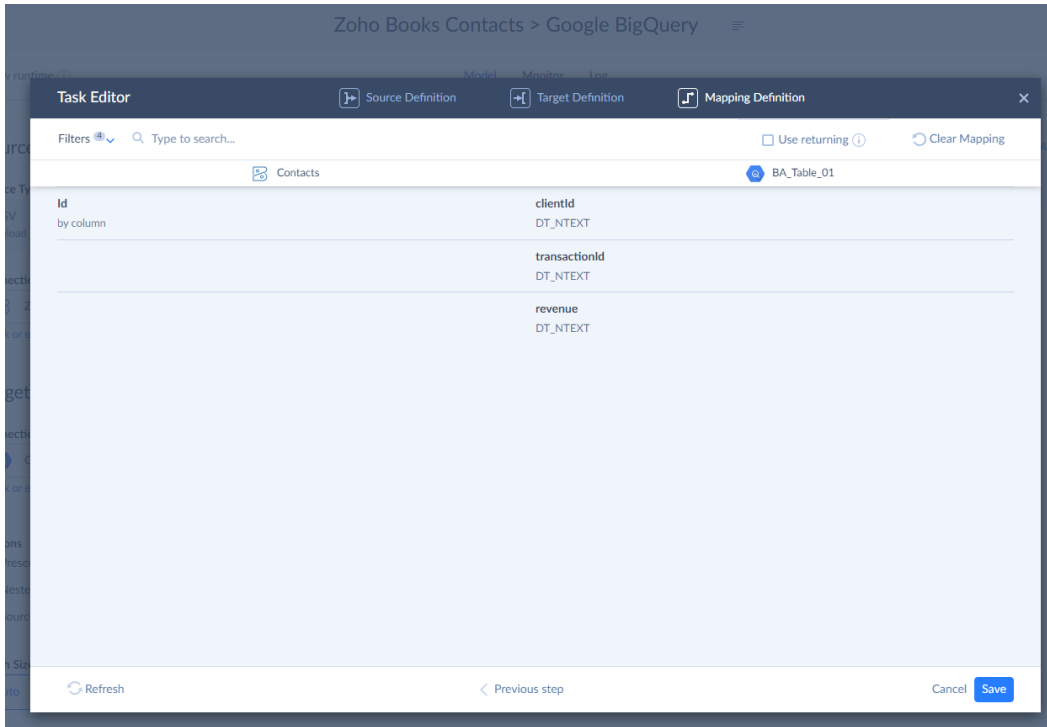


Step 4. In the Task Editor, choose the **Editor Mode** (simple or advanced) and the **Source objects** from the drop-down menu, and, if necessary, configure data filtering. Click the **Next step** button.

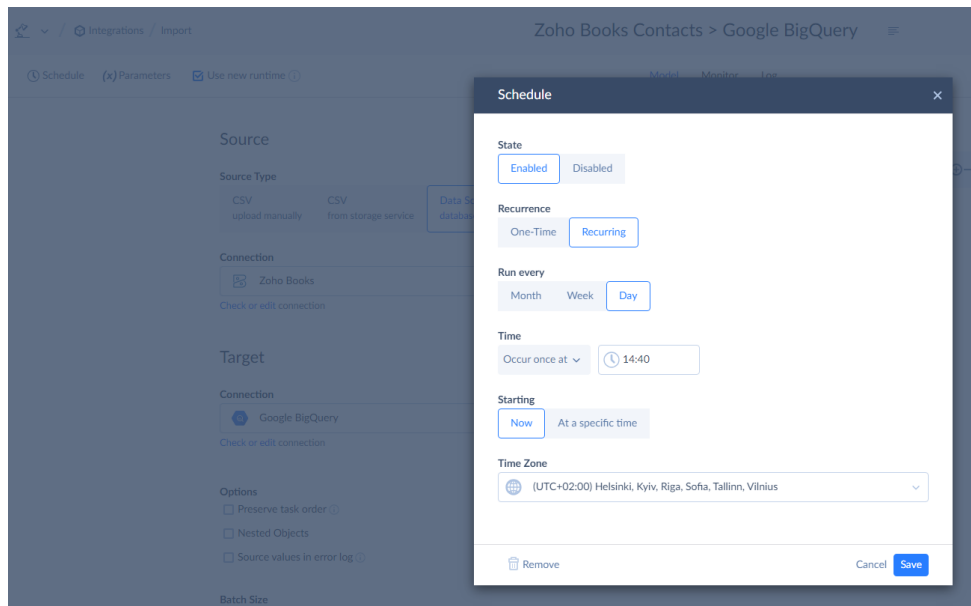
Step 5. Specify **Target** settings. Select the **Target objects** to import data to and the operation to apply when loading data.



Step 6. Configure mapping of target and source columns, expressions, constants, lookups, etc., and click **Save**.



Step 7. Specify the schedule on which the integration will run automatically.



Once you've finished setting your Import package, you can run this package and get your data integrated.