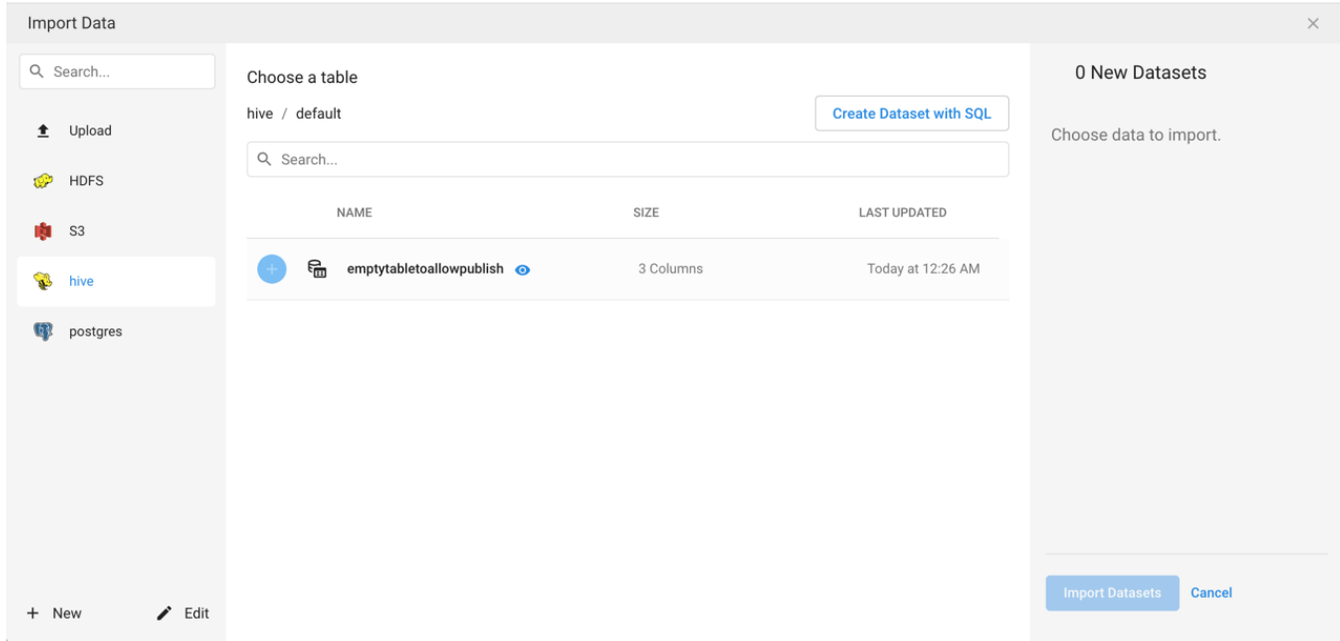


# Hive Browser

Use the Hive browser to read sources stored as Hive database tables and views or select or create tables to which to publish job results.

- Your Trifacta deployment must be connected to a running instance of Hive.
- The Hive browser appears when you select the Hive tab to create a dataset. See *Import Data Page*.
- When specifying a job, you can choose to write a publishing action to Hive. See *Run Job Page*.
- For more information on interacting with Hive, see *Using Hive*.



**Figure: Hive Browser**

## Browse Hive

Use the links and icons to browse for Hive databases and tables.

**NOTE:** Avoid using the Back button on your browser, which exits the Hive browser without applying changes to your configuration.

Identifier	Type	Description
 <b>default</b>	Database	Click these links to open a Hive database to reveal its tables.
  <b>sfrestaurantsbusinesses_trifacta</b>	Table	Click the Plus icon to select this Hive table as your source. To preview its data, hover over the name of the table, and then click the Eye icon.

**Tip:** Sizes and update timestamps are calculated and displayed next to tables. They are not displayed next to databases.

  <span>all_columns</span>	View	<p>Click the Plus icon to select this view as your source.</p> <p>To preview its data, hover over the view name and then click the Eye icon.</p> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p><b>NOTE:</b> Previewing complex views may impact performance.</p> </div>
  <span>1</span> <span>2</span>  	Page navigation	<p>Use these links to navigate between pages of databases and tables.</p> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p><b>NOTE:</b> In some cases, subsequent pages of tables may be blank, and counts of tables may not match displayed figures. This is a known issue.</p> </div>
<span>Hive</span> > <span>default</span>	Breadcrumb	<p>Click the links in the breadcrumb trail to navigate.</p>

## Search List

To filter the list of databases or tables, enter a string in the Search box. The filter is applied as you type and matches anywhere in the name of a currently displayed database or table name.

## Create Dataset with SQL

As needed, you can pre-filter the selected table or view inside the database. By entering a custom SQL statement, you can remove unnecessary data from the dataset that is extracted from the database, which enables faster and more meaningful imports of your database data. See *Create Dataset with SQL*.

For more information, see *Enable Custom SQL Query*.