

PostgreSQL Overview

Last Modified on 01/15/2019 1:08 pm EST

You can create a connection to a PostgreSQL Database directly via an IP Address and Port Number, e.g. `123.123.1.123:3306`

The PostgreSQL connector leverages the tables contained within your PostgreSQL database and transforms them into a collection of resources. RESTful methods (POST, GET, PATCH, DELETE) are used to interact with these resources (accounts, contacts, files). The columns in the table become the modeling attributes used to send payloads with each API call. For example a database with the following columns of data:

name	phone	address
Jon Doe	333-333-3333	123 Main

transforms to this JSON body:

```
{
  "name": "Jon Doe",
  "phone": 333-333-3333,
  "address": "123 Main"
}
```

If the table **contains** a **primary key**, the Retrieve, Update, and Delete by ID APIs can be generated. If a table **does not** have a primary key or **contains multiple** primary keys, the Retrieve, Update, and Delete by ID APIs cannot be generated.

NOTE: We currently limit result sets to 50 rows for all Database connectors.

NOTE: API Docs are not available for viewing as they are generated based on the information contained in the Database Table.