

supportdatabases.com @ Data API

- [Admin panel](#)
- [Worklog](#)

Admin panel

How to get to the admin panel page?

Go to <https://data.supportdatabases.com/dashboard> and log in.

Admin user

Login:

Password:

After you have logged in, click on the link. If you don't see the link, you need to add permissions to visit the admin page.

[image.png](#)

Image not found or type unknown

How to upload a new file?

Go to the admin panel and open the uploads page.

[image.png](#)

Image not found or type unknown

Manual upload

Do next steps:

1. Switch to the "Manual upload" tab;
2. Upload files you want to;
3. Click the "Add to queue" button.

[image.png](#)

Image not found or type unknown

Upload a file from the tcpa server

Do next steps:

1. Switch to the "TCPA files" tab;

2. Click on directories to open them;
3. On the right side you will see files from the selected directory.
4. Click an "Import" button to download file and add it to the queue.

[image.png](#)

Image not found or type unknown

Worklog

8/5/2023

1. Added a job that removes source data. Added tests.
2. Added a job that saves source files to cloud storage (s3). Added tests.
3. Added an endpoint that allows uploading files. Added tests.
4. Installed and configured the S3 storage driver;

8/6/2023

1. Changed API response format. Update tests;

8/13/2023

1. Added api.upload_file permission. Added tests.
2. Added a formatted response for the 403 error;

8/26/2023

1. Added API docs;

9/5/2023

1. Added "from" and "to" fields into the Revenue type field. Added tests;

9/7/2023

1. Added the EmployeeCount data type.
2. Added EmployeeCount's aliases.
3. Added a job that generates an employs count range based on an employ count column.
4. Added tests;

9/15/2023

Problem intro: There's a big table named record_other_data that stores compiled information in json format. I was going to update some fields in that json data, but in postgres, when you update or delete rows in a table, they won't actually be removed, they just will be flagged as removed. So, the table size is getting bigger. To free disk space, we need to run a command VACUUM FULL. That command makes a copy of a table and removes the original one along with releasing the occupied disk space. The problem is that the server doesn't have enough space to make a copy of the table and so it can't remove old data and because of it the table only is getting bigger and bigger.

1. Configured partitioning on the record_other_data table and optimized.
2. Installed citus extension for postgresql. Researched data compression. The extension can compress data with 6x rate, but there is a problem with performance. Tested only with a partitioned table. (Disabled)
3. Updated EmployeeCount fields.
4. Freed disk space.