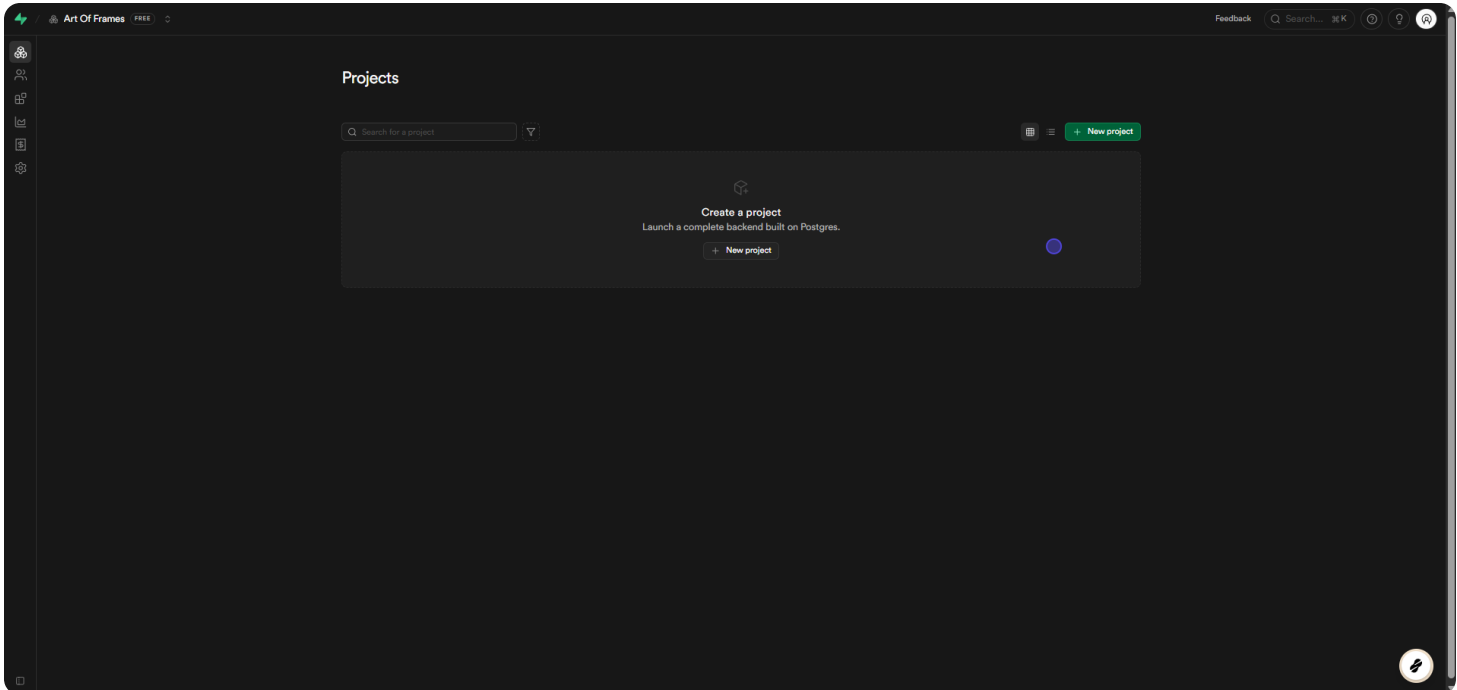


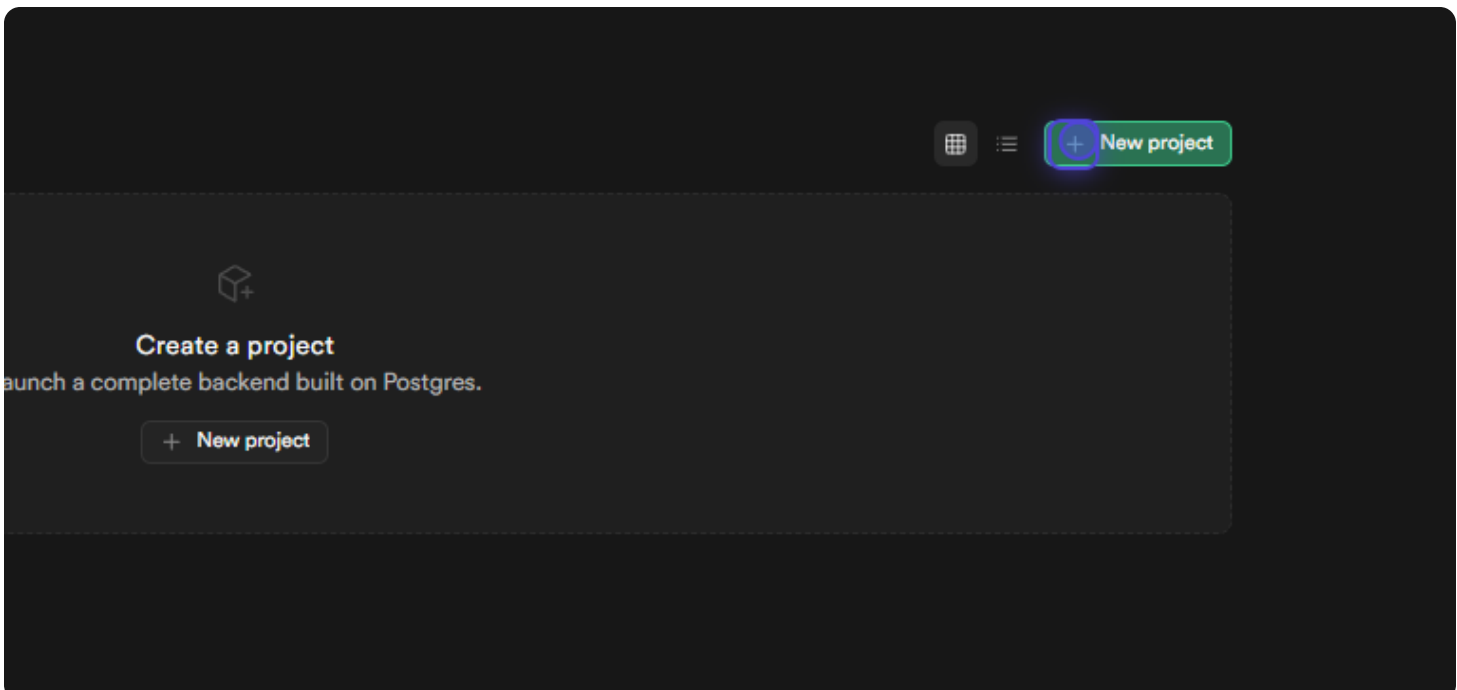
Guide with Supabase

Created on Jan 13, 2026 by Tharindu Madusanka

1 Go to Supabase Dashboard



2 Click on "+ New project" button



3 Select Organization (Default Selected)

Create a new project
Your project will have its own dedicated instance and full Postgres database.
An API will be set up so you can easily interact with your new database.

Organization **Art Of Frames** FREE

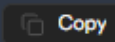
Project name

Database password
This is the password to your Postgres database, so it must be strong and hard to guess. [Generate a password](#).

4 Enter a Project Name

Organization **Art Of Frames** FREE

Project name **AOF DB** 

Database password 
This password is strong. [Generate a password](#).

Region **Asia-Pacific**

Select the region closest to your users for the best performance.

SECURITY OPTIONS >

5 Enter a password

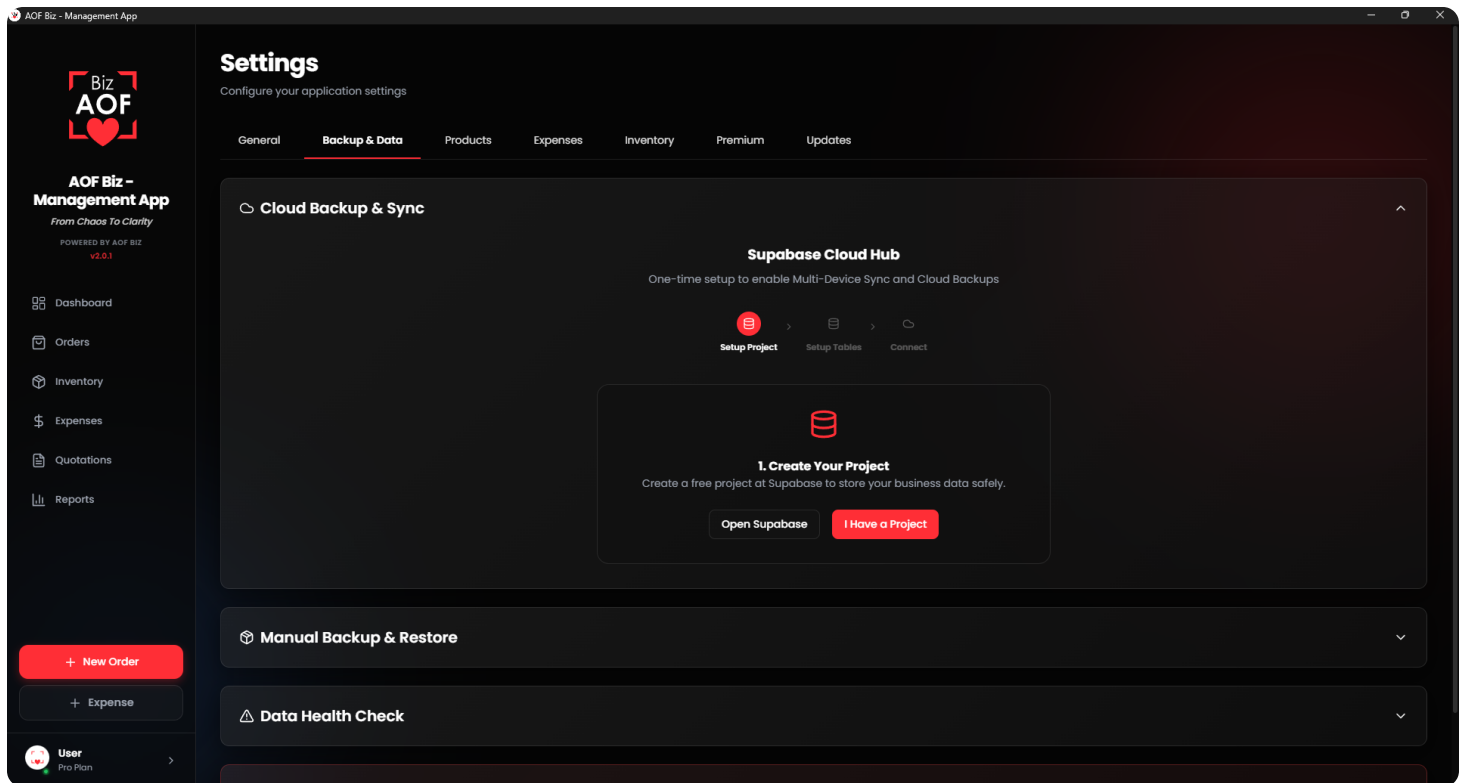
The screenshot shows a dark-themed interface for creating a new project. At the top, it says "Organization: Art Of Frames FREE". Below that, "Project name" is set to "AOF DB". Under "Database password", a field contains a strong password represented by a series of black dots, with a "Copy" button next to it. A blue rectangular highlight surrounds this password field. Below the password field, a message states "This password is strong. [Generate a password.](#)". Under "Region", "Asia-Pacific" is selected. A note below says "Select the region closest to your users for the best performance." At the bottom, there are links for "SECURITY OPTIONS >" and "ADVANCED CONFIGURATION >".

6 Click on Create new project

The screenshot shows the final step of the project creation wizard. It displays the same information as the previous step: a strong password, the selected region (Asia-Pacific), and the note about selecting the closest region for best performance. At the bottom right, there are two buttons: "Cancel" and "Create new project". The "Create new project" button is highlighted with a blue rectangular border and a circular highlight on its right side, indicating it is the intended action.

7 Go the AOF Biz > Settings > Backup & Data

Click On "I have a Project" Button



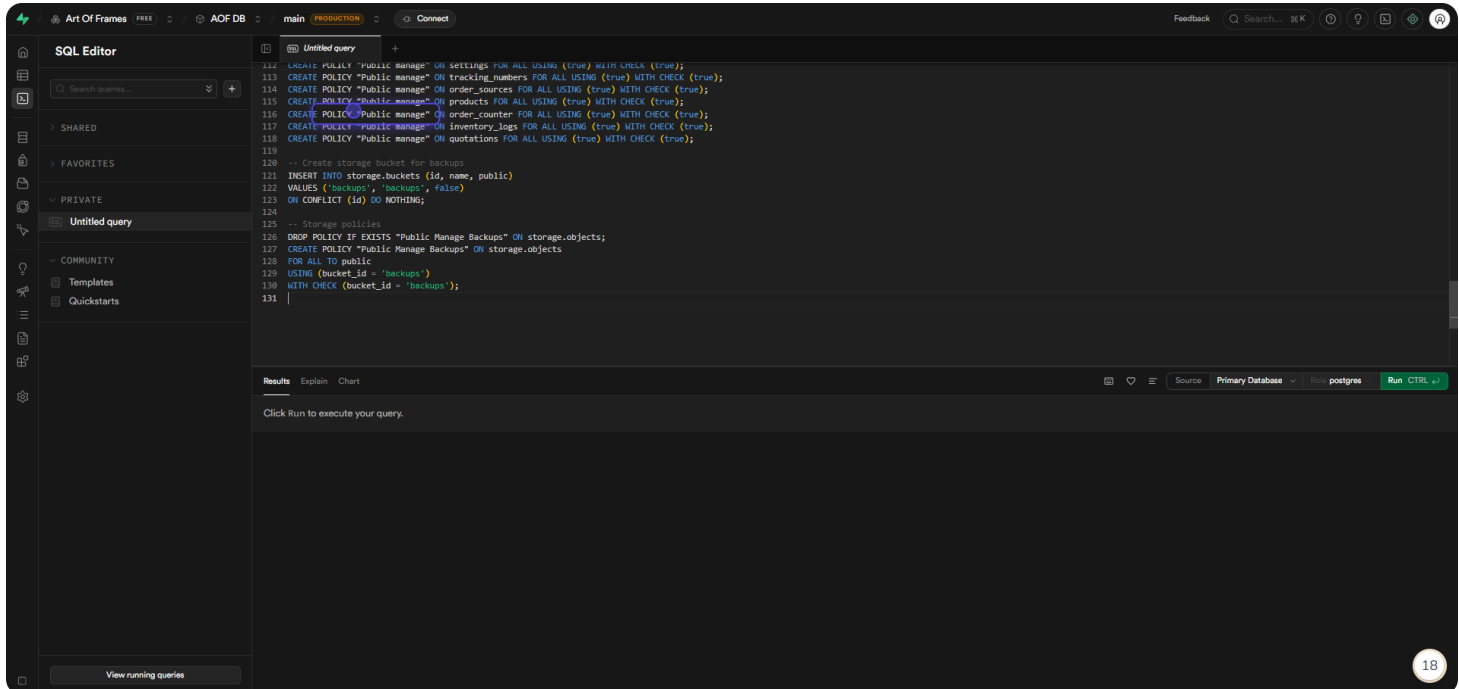
8 Copy SQL Script

The screenshot shows the AOF Biz - Management App interface. On the left, there's a sidebar with various management options like Dashboard, Orders, Inventory, Expenses, Quotations, and Reports. In the center, a modal window titled "Cloud Backup & Sync" is open under "Supabase Cloud Hub". The modal has three steps: "Setup Project" (done), "Setup Tables" (in progress), and "Connect". Step 2, "Setup Tables & Security", contains instructions: "Copy and run the SQL script in your Supabase SQL Editor." It lists three steps: 1. Click "Copy SQL Script" below. 2. Click "Open SQL Editor" (Supabase Tab). 3. Paste the script into the editor and click "Run". There are "Copy SQL Script" and "Open SQL Editor" buttons at the bottom. A red "Done, Continue" button is highlighted.

9 Click on SQL Editor

The screenshot shows the Supabase SQL Editor interface. On the left, a sidebar lists "Table Editor", "SQL Editor" (which is selected and highlighted in blue), "Database", "Authentication", "Storage", "Edge Functions", "Realtime", "Advisors", "Observability", and "Logs". A "BETA" badge is visible near the bottom of the sidebar. On the right, the main area is titled "API Keys" with the sub-instruction "Configure API keys to securely connect to your database". Below this, it says "Publishable and secret API keys". A large text input field contains the text "anon public service_role secret".

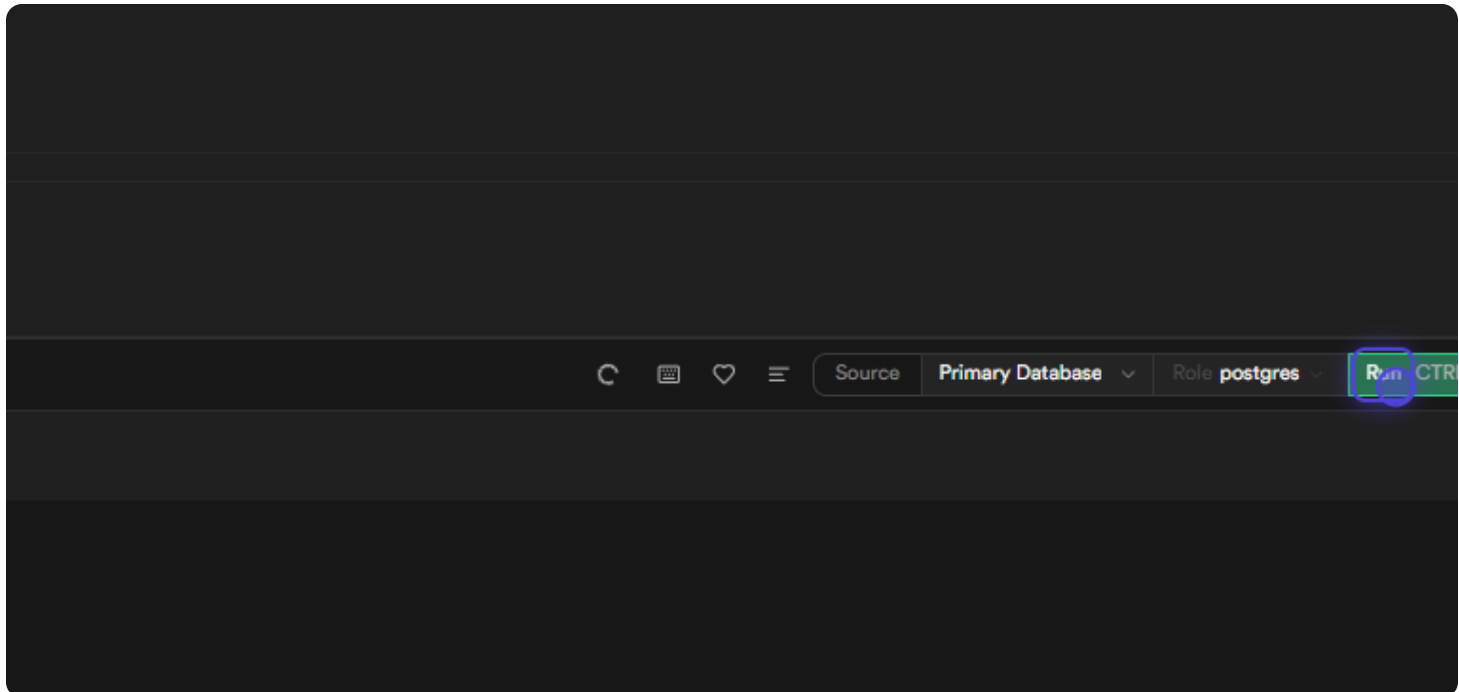
10 Paste the SQL code



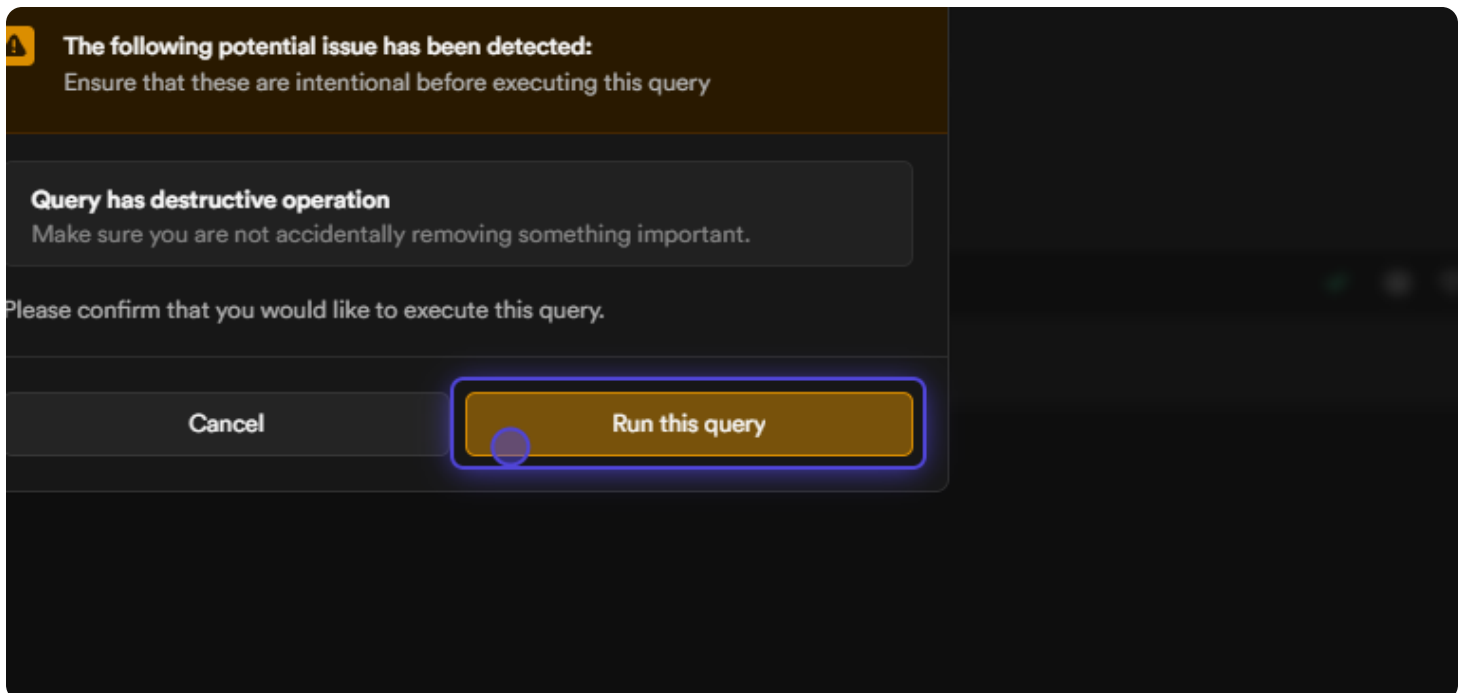
The screenshot shows the Art Of Frames SQL Editor interface. On the left is a sidebar with sections like SHARED, FAVORITES, PRIVATE, and COMMUNITY. The PRIVATE section contains an Untitled query tab which is currently active. The main area displays a large block of PostgreSQL SQL code. The code includes various CREATE POLICY statements for managing tracking numbers, order sources, products, and inventory logs. It also includes an INSERT INTO statement for creating a storage bucket named 'backups' and a DROP POLICY statement for existing backups. The code ends with a comment -- Storage policies. At the bottom of the editor, there are tabs for Results, Explain, and Chart, and a button labeled 'Click Run to execute your query.' Below the editor is a toolbar with icons for View running queries, Refresh, Undo, Redo, and a Run button.

```
112 CREATE POLICY "Public manage" ON settings FOR ALL USING (true) WITH CHECK (true);
113 CREATE POLICY "Public manage" ON tracking_numbers FOR ALL USING (true) WITH CHECK (true);
114 CREATE POLICY "Public manage" ON order_sources FOR ALL USING (true) WITH CHECK (true);
115 CREATE POLICY "Public manage" ON products FOR ALL USING (true) WITH CHECK (true);
116 CREATE POLICY "Public manage" ON inventory_logs FOR ALL USING (true) WITH CHECK (true);
117 CREATE POLICY "Public manage" ON quotations FOR ALL USING (true) WITH CHECK (true);
118 CREATE POLICY "Public manage" ON quotations FOR ALL USING (true) WITH CHECK (true);
119
120 -- Create storage bucket for backups
121 INSERT INTO storage_buckets (id, name, public)
122 VALUES ('backups', 'backups', false)
123 ON CONFLICT (id) DO NOTHING;
124
125 -- Storage policies
126 DROP POLICY IF EXISTS "Public Manage Backups" ON storage.objects;
127 CREATE POLICY "Public Manage Backups" ON storage.objects
128 FOR ALL TO public
129 USING (bucket_id = 'backups')
130 WITH CHECK (bucket_id = 'backups');
131 |
```

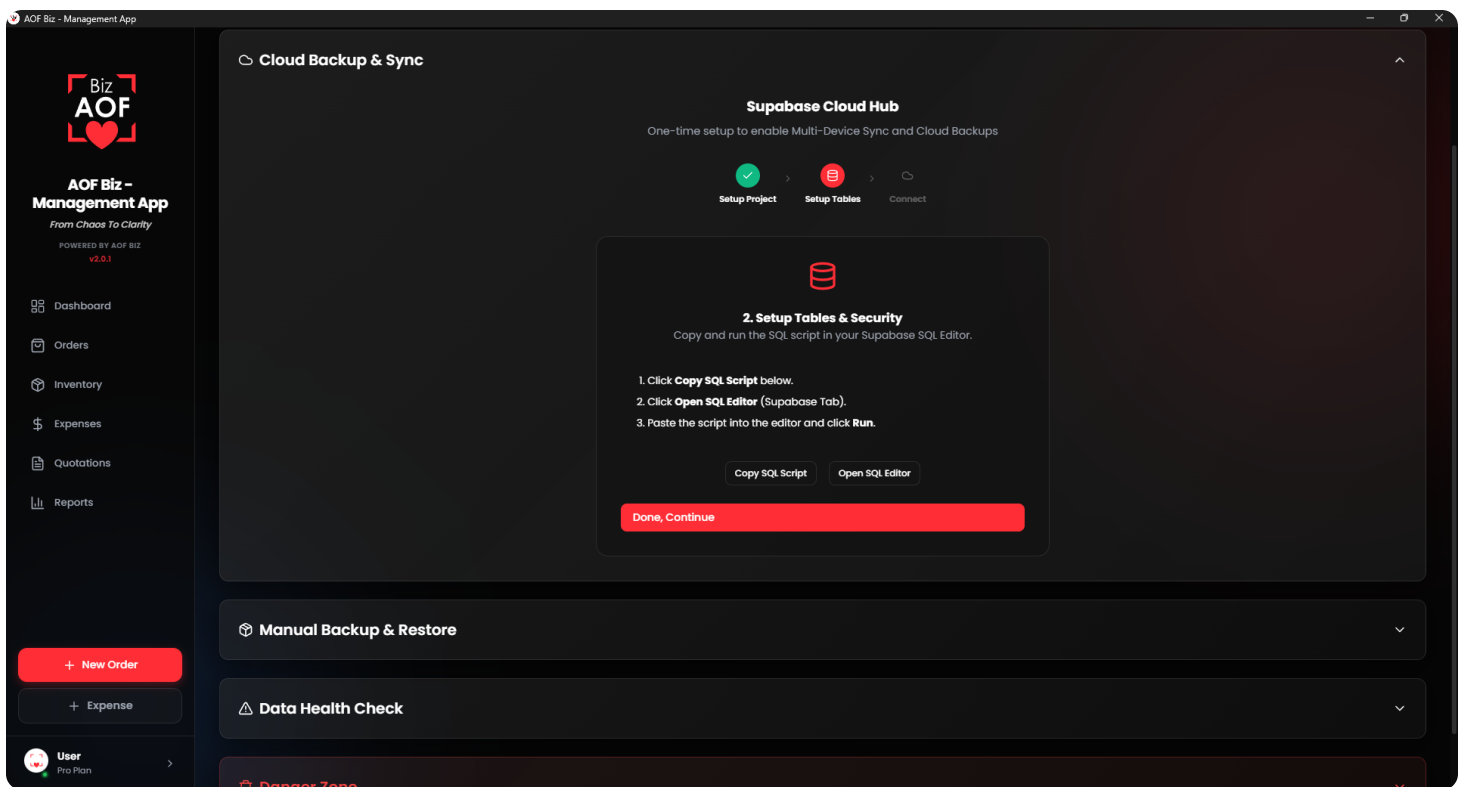
11 Click on Run



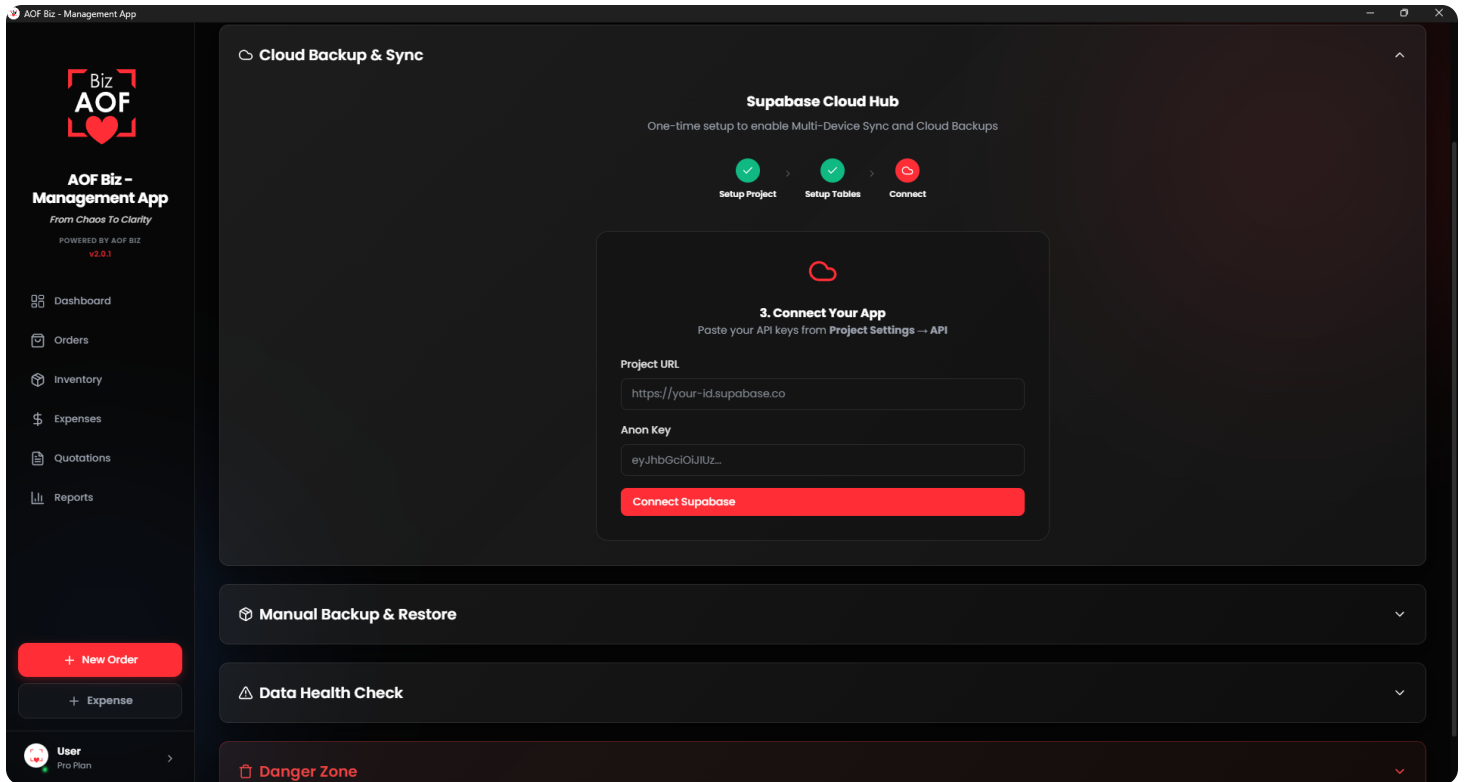
12 Click on Run this query



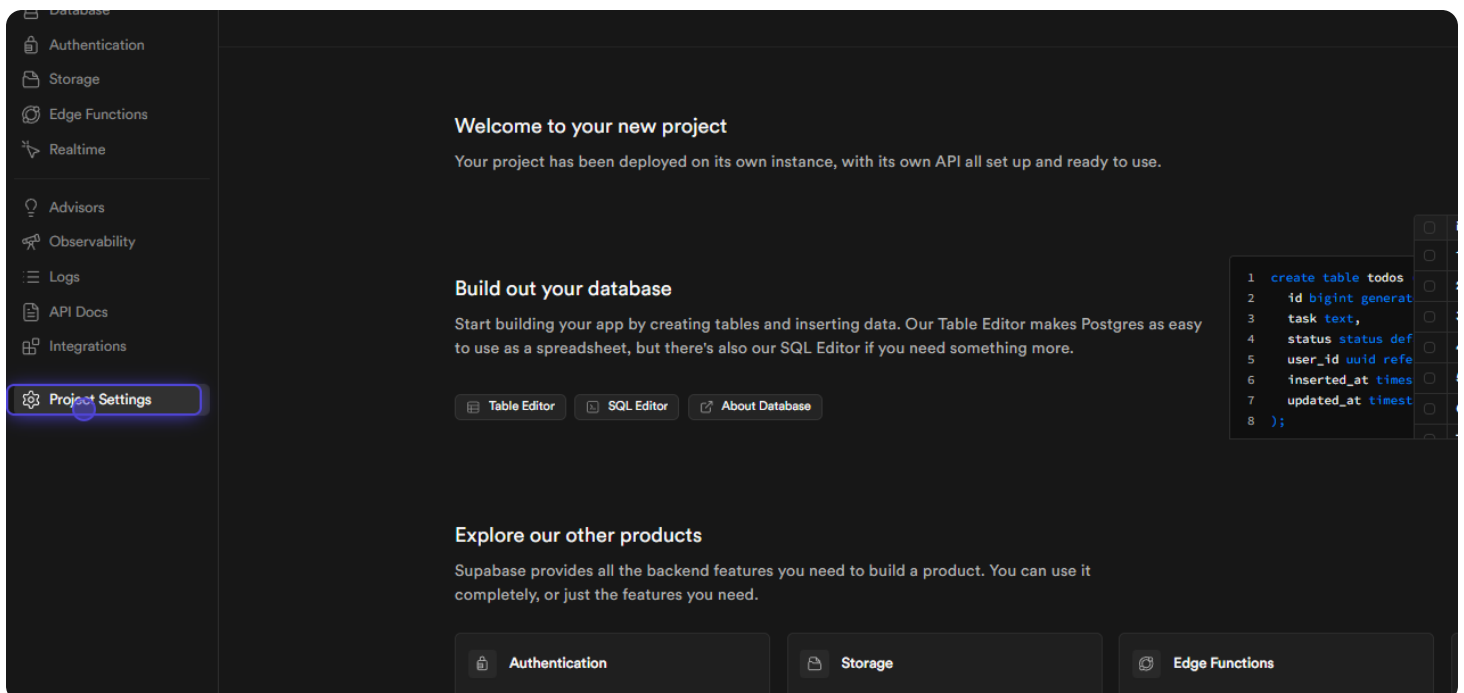
13 In AOF Biz, Click on "Done, Continue"



14 You will see the 3rd step "Connect"



15 Go to Supabase project and Click on Project Settings on sidebar



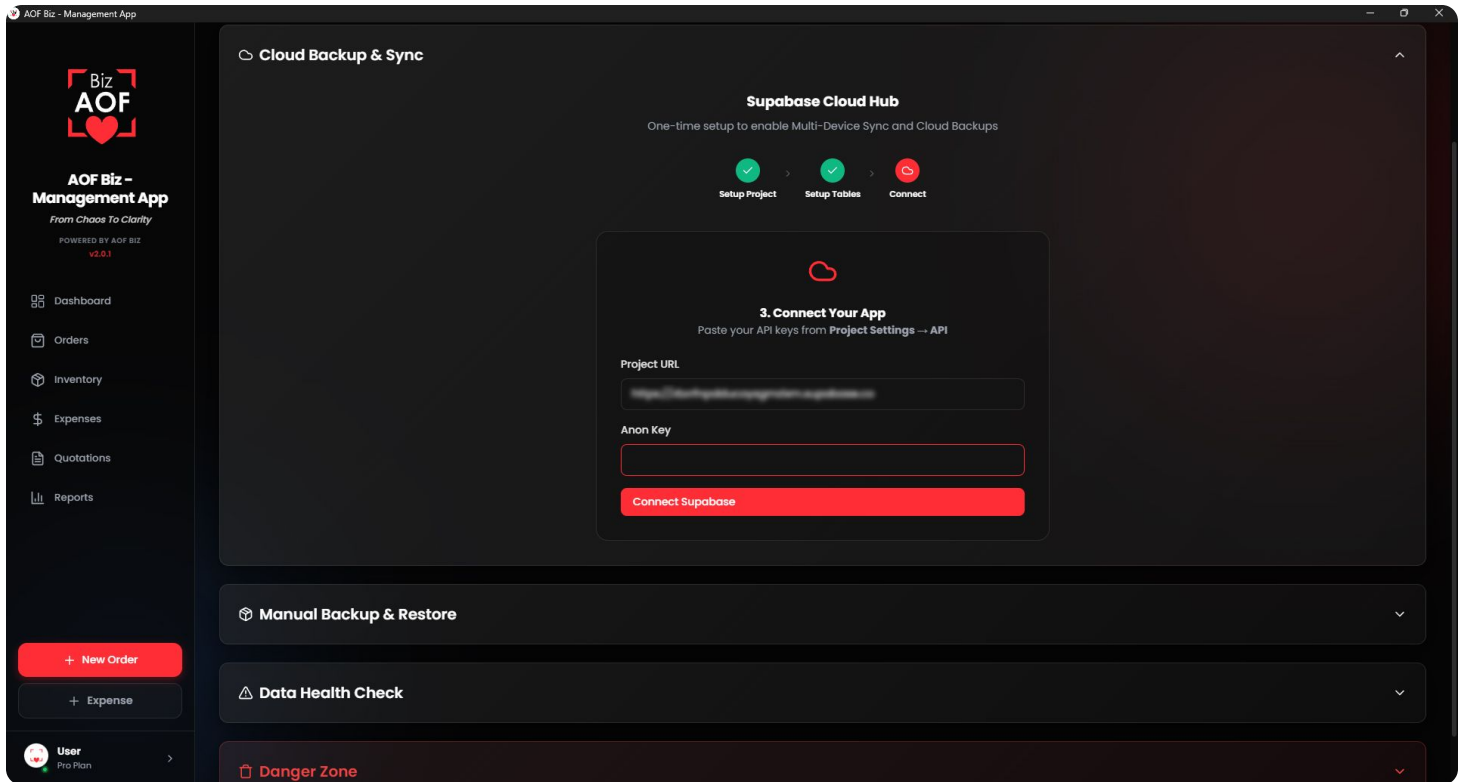
16 Click on Data API

The screenshot shows the 'General' tab selected in the top navigation bar. On the left, there's a sidebar with several sections: 'Compute and Disk', 'Infrastructure', 'Integrations', 'Data API' (which is highlighted with a blue border), 'API Keys', 'JWT Keys', 'Log Drains', 'Add Ons', and 'Vault' (marked as BETA). Below this, under 'CONFIGURATION', are 'Database' and 'Authentication' sections.

17 Copy Project URL

The screenshot shows the 'Settings' tab selected in the top navigation bar. On the left, the 'Data API' section is highlighted. In the main area, the 'API Settings' section is displayed. Under 'Project URL', there is a text input field containing 'https://aof-frames.supabase.co'. To the right of this field is a 'Copy' button, which has a blue glow, indicating it is active or has been recently used. Below this, the 'Data API Settings' section includes options for enabling the API, selecting schemas, setting max rows, and configuring pool size.

18 Go to AOF Biz and Paste the Project URL



19 Again Go to Supabase and Click on API Keys

The screenshot shows the Supabase Data API settings page. On the left, there's a sidebar with sections: Compute and Disk, Infrastructure, Integrations, Data API (which is selected and highlighted with a blue border), API Keys (which is also highlighted with a blue border), JWT Keys, Log Drains, Add Ons, and Vault (with a BETA badge). The main content area is divided into several sections. One section is 'Project URL' with a 'URL' field containing 'RESTful endpoint for querying and ...'. Another section is 'Data API Settings' with a 'Enable Data API' toggle switch. A note below it says: 'When enabled you will be able to use any schema configured below.' A final section is 'Exposed schemas' with a note: 'The schemas to expose in your API endpoints.'

20 Click on Legacy anon, service_role API keys

The screenshot shows the 'API Keys' configuration page. At the top, there are two tabs: 'Publishable and secret API keys' and 'Legacy anon, service_role API keys'. The 'Legacy anon, service_role API keys' tab is highlighted with a blue border. Below the tabs, a message says 'Your new API keys are here' and provides a link to join a GitHub discussion. It also includes a link to contact support if having trouble.

Publishable key

This key is safe to use in a browser if you have enabled Row Level Security (RLS) for your tables and configured policies.

NAME	API KEY
anon public	Copy
service_role <small>secret</small>	Reveal

21 Click on Copy

The screenshot shows the 'API Keys' configuration page within a project settings interface. The left sidebar has sections for 'PROJECT SETTINGS' (General, Compute and Disk, Infrastructure, Integrations, Data API, API Keys, JWT Keys, Log Drains, Add Ons, Vault), 'CONFIGURATION' (Database, Authentication, Storage, Edge Functions), and 'BILLING' (Subscription, Usage). The 'API Keys' section is currently selected. The main area displays the 'API Keys' configuration with two entries: 'anon public' and 'service_role secret'. The 'anon public' entry has a 'Copy' button next to it. A note below the keys states: 'This key is safe to use in a browser if you have enabled Row Level Security for your tables and configured policies. Prefer using Publishable API keys instead.' A 'Disable legacy API keys' button is also present.

22 Go to AOF Biz and Paste the Anon Key and hit Connect Button

