

# CROWDFUNDING ETL DB – TABLE QUERIES

## 1. Campaign

pgAdmin 4

File Object Tools Help

Browser

Servers (1)

PostgreSQL 14

Databases (8)

PewlettHackerdb

animals\_db

business\_DB

city\_info\_db

crowdfunding\_etl\_db

Cast

Catalogs

Event Triggers

Extensions

Foreign Data Wrappers

Languages

Publications

Schemas (1)

public

Aggregates

Collations

Domains

FTS Configurations

FTS Dictionaries

FTS Parsers

FTS Templates

Foreign Tables

Functions

Materialized Views

Operators

Procedures

Sequences

Tables (4)

campaign

category

contacts

subcategory

Trigger Functions

Types

Views

Subscriptions

crowdfunding\_etl\_db/postgres@PostgreSQL 14

Query Query History

1 SELECT \* from campaign

Scratch Pad

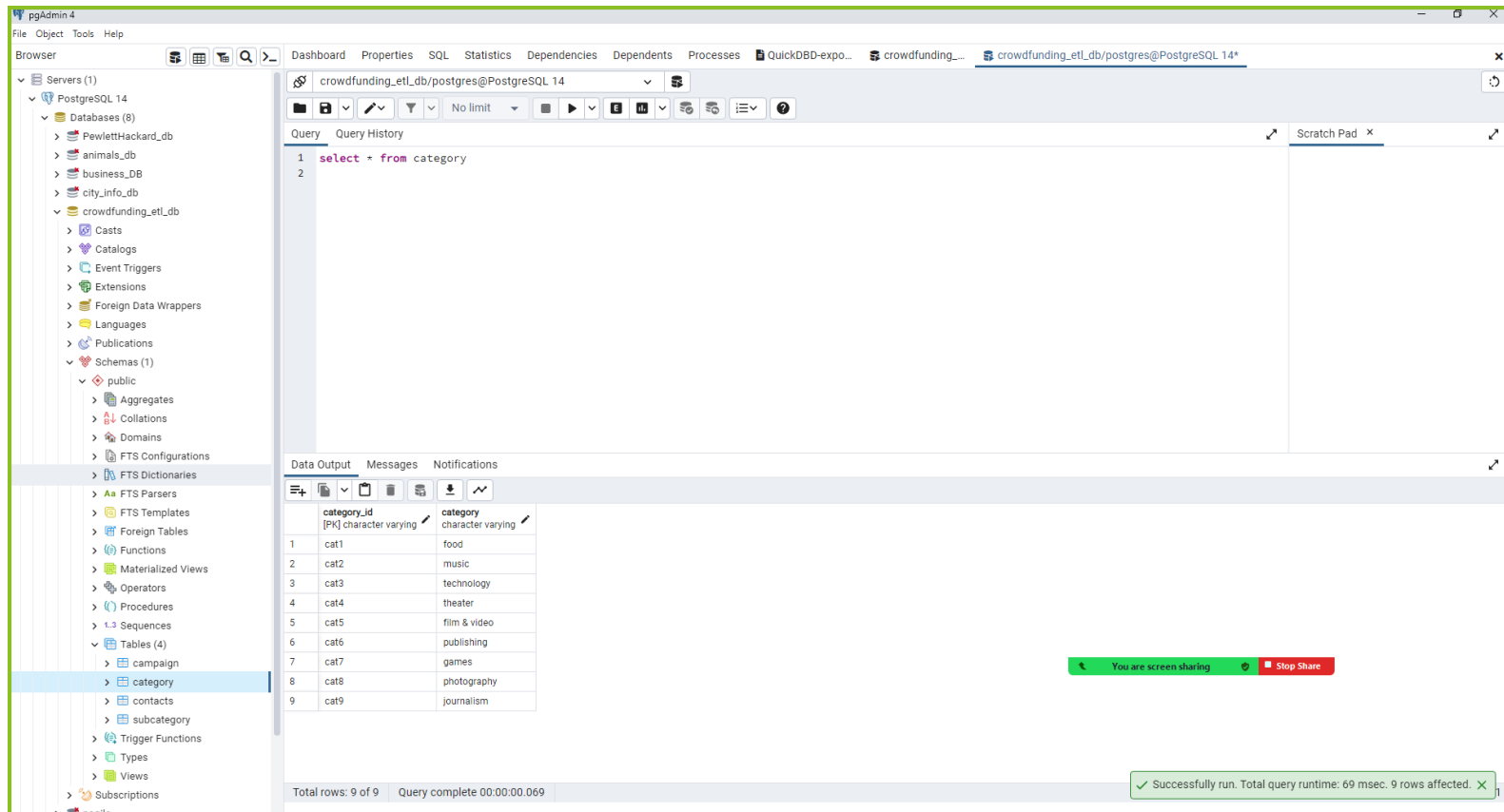
Data Output Messages Notifications

	cf_id integer	contact_id [PK] integer	company_name character varying	description character varying	goal double precision	pledged double precision	outcome character varying	backers_count integer	country character varying	currency character varying	launched date
1	147	4661	Baldwin, Riley and Jackson	Pre-emptive tertiary standardization	100	0	failed	0	CA	CAD	2020-02
2	1175	2288	Werner-Bryant	Virtual uniform frame	1800	7991	successful	222	US	USD	2020-06
3	873	2067	Stewart LLC	Cloned bi-directional architecture	1300	12047	successful	113	US	USD	2020-11
4	2568	5989	Castillo-Carey	Cross-platform solution-oriented process improvement	142400	21307	failed	296	US	USD	2020-05
5	1211	3307	Wright, Hartman and Yu	User-friendly tertiary array	3300	12437	successful	131	US	USD	2021-01
6	990	3489	Morgan-Martinez	Mandatory tertiary implementation	148500	4756	canceled	55	AU	AUD	2021-03
7	2228	4404	Alexander-Williams	Triple-buffered cohesive structure	7200	6927	You are screen sharing		USD		2021-04
8	509	1867	Mcknight-Freeman	Upgradable scalable methodology	8300	6543	canceled	82	US	USD	2020-08
9	966	4840	Huff LLC	Face-to-face clear-thinking Local Area Network	121500	119830	failed	2179	US	USD	2021-04
10	2765	5565	Ho-Harris	Versatile cohesive encoding	7300	717	failed	10	US	USD	2020-12
11	524	5472	Ramsey and Sons	Grass-roots contextually-based algorithm	3800	1954	failed	49	US	USD	2021-11
12	2991	4136	Martin-Marshall	Configurable demand-driven matrix	9600	6401	failed	108	IT	EUR	2020-12

You are screen sharing Stop Share

Total rows: 1000 of 1000    Query complete 00:00:00.232    Ln 1, Col 23

## 2. Category



The screenshot shows the pgAdmin 4 interface with a PostgreSQL 14 connection to the 'crowdfunding\_etl\_db' database. The 'category' table is highlighted in the left-hand tree view. The query editor contains the following SQL:

```
1 select * from category
2
```

The Data Output pane shows the results of the query:

category_id	category
1	cat1
2	cat2
3	cat3
4	cat4
5	cat5
6	cat6
7	cat7
8	cat8
9	cat9

At the bottom of the interface, a status bar indicates: 'Total rows: 9 of 9 Query complete 00:00:00.069'. A green notification box at the bottom right states: 'Successfully run. Total query runtime: 69 msec. 9 rows affected.' A red 'Stop Share' button is also visible in the bottom right corner.

### 3. Subcategory

The screenshot displays the pgAdmin 4 interface. On the left, the 'Servers' tree shows a PostgreSQL 14 instance with several databases. The 'crowdfunding\_etl\_db' database is selected, and the 'public' schema is expanded, showing a table named 'subcategory'. The central pane shows the SQL query editor with the query 'select \* from subcategory'. The 'Execute/Refresh (F5)' button is visible. The bottom pane shows the 'Data Output' tab with a table of results.

	subcategory_id [PK] character varying	subcategory character varying
1	subcat1	food trucks
2	subcat2	rock
3	subcat3	web
4	subcat4	plays
5	subcat5	documentary
6	subcat6	electric music
7	subcat7	drama
8	subcat8	indie rock
9	subcat9	wearables
10	subcat10	nonfiction
11	subcat11	animation
12	subcat12	video games
13	subcat13	shorts

Total rows: 24 of 24    Query complete 00:00:00.065

Successfully run. Total query runtime: 65 msec. 24 rows affected.

## 4. Contacts

The screenshot displays the pgAdmin 4 interface. On the left, the 'Servers' tree shows a connection to 'PostgreSQL 14' with several databases listed. The 'crowdfunding\_etl\_db' database is expanded, and the 'public' schema is selected, showing the 'contacts' table. The main pane shows the SQL query editor with the query 'select \* from contacts'. Below the query editor, the 'Data Output' tab is active, displaying a table with 13 rows of contact data. A status bar at the bottom indicates 'Total rows: 1000 of 1000' and 'Query complete 00:00:00.069'. A green notification bar at the bottom right states 'You are screen sharing'.

	contact_id [PK] integer	first_name character varying	last_name character varying	email character varying
1	4661	Cecilia	Velasco	cecilia.velasco@rodrigues.fr
2	3765	Mariana	Ellis	mariana.ellis@grossi.org
3	4187	Sofie	Woods	sofie.woods@riviere.com
4	4941	Jeanette	Iannotti	jeanette.iannotti@yahoo.com
5	2199	Samuel	Sorgatz	samuel.sorgatz@gmail.com
6	5650	Socorro	Luna	socorro.luna@hotmail.com
7	5889	Carolina	Murray	carolina.murray@knight.com
8	4842	Kayla	Moon	kayla.moon@yahoo.de
9	3280	Ariadna	Geisel	ariadna.geisel@rangel.com
10	5468	Danielle	Ladeck	danielle.ladeck@scaifaro.net
11	3064	Tatiana	Thompson	tatiana.thompson@hunt.net
12	4904	Caleb	Benavides	caleb.benavides@rublo.com
13	1299	Sandra	Hardv	sandra.hardv@web.de

Total rows: 1000 of 1000    Query complete 00:00:00.069    Ln 1, Col 23