

Потрібно написати **один** запит, для вивантаження цих даних.

Цікавить така інформація:

- Тип транзакції
- Статус транзакції
- Назва платіжного провайдера (psp)
- Сума
- Валюта
- Країна по біну

Схема даних:

- transactions
 - order_id
 - psp_id
 - amount
 - currency_id
 - payment_credentials_id
 - status
- refunds
 - order_id
 - psp_id
 - amount
 - currency_id
 - payment_credentials_id
 - refund_status
- chargebacks
 - order_id
 - psp_id
 - amount
 - currency_id
 - payment_credentials_id
 - chb_status
- Psp
 - Id
 - psp_merchant_id
 - name - назва платіжного провайдера
- Currencies
 - id
 - iso_code
- Payment_credentials
 - id
 - bin_country
 - bin
 - card_brand

SELECT

'Transaction' AS Transaction_Type,
t.status AS Transaction_Status,
p.name AS Psp_Name,
t.amount AS Amount,
c.iso_code AS Currency,
pc.bin_country AS Bin_Country

FROM transactions t

INNER JOIN Psp p ON t.psp_id = p.Id

INNER JOIN Currencies c ON t.currency_id = c.id

INNER JOIN Payment_credentials pc ON t.payment_credentials_id = pc.id

UNION ALL

SELECT

'Refund' AS Transaction_Type,
r.refund_status AS Transaction_Status,
p.name AS Psp_Name,
r.amount AS Amount,
c.iso_code AS Currency,
pc.bin_country AS Bin_Country

FROM refunds r

INNER JOIN Psp p ON r.psp_id = p.Id

INNER JOIN Currencies c ON r.currency_id = c.id

INNER JOIN Payment_credentials pc ON r.payment_credentials_id = pc.id

UNION ALL

SELECT

'Chargeback' AS Transaction_Type,

```

        chb.chb_status AS Transaction_Status,

        p.name AS Psp_Name,

        chb.amount AS Amount,

        c.iso_code AS Currency,

        pc.bin_country AS Bin_Country

FROM chargebacks chb

INNER JOIN Psp p ON chb.psp_id = p.Id

INNER JOIN Currencies c ON chb.currency_id = c.id

INNER JOIN Payment_credentials pc ON chb.payment_credentials_id =
pc.id;

```

РЕЗУЛЬТАТ:

The screenshot shows a PostgreSQL query editor with the following SQL query:

```

1  SELECT
2      'Transaction' AS Transaction_Type,
3      t.status AS Transaction_Status,
4      p.name AS Psp_Name,
5      t.amount AS Amount,
6      c.iso_code AS Currency,
7      pc.bin_country AS Bin_Country
8  FROM transactions t
9  INNER JOIN Psp p ON t.psp_id = p.Id
10 INNER JOIN Currencies c ON t.currency_id = c.id
11 INNER JOIN Payment_credentials pc ON t.payment_credentials_id = pc.id
12
13 UNION ALL
14
15 SELECT
16     'Refund' AS Transaction_Type,
17     r.refund_status AS Transaction_Status,
18     p.name AS Psp_Name,
19     r.amount AS Amount,
20     c.iso_code AS Currency,
21     pc.bin_country AS Bin_Country
22 FROM refunds r
23 INNER JOIN Psp p ON r.psp_id = p.Id
24 INNER JOIN Currencies c ON r.currency_id = c.id

```

The interface includes a toolbar with icons for file operations, query execution, and a "Scratch Pad" tab. Below the query editor, there is a "Data Output" section showing a table structure with columns: transaction_type (text), transaction_status (character varying (255)), psp_name (character varying (255)), amount (numeric (10,2)), currency (character varying (3)), and bin_country (character varying (255)). The status bar at the bottom indicates "Total rows: 0 of 0" and "Query complete 00:00:00.314".