

**PSQL - Maestro: Filtro para Encontrar & Deletar vendas duplicadas.**

- 1. Você deve abrir o MAESTRO**
- 2. Após isso executar o filtro para encontrar as vendas duplicadas no Gestores**

```
WITH dup_vendas AS (  
    SELECT  
        cv.numero,  
        cv.serie,  
        cv.cod_filial,  
        cv.data,  
        cv.guid,  
        cv.cupons,  
        (SELECT id_venda  
         FROM mv_venda vv  
         WHERE vv.guid = cv.guid  
         AND vv.cod_filial = cv.cod_filial  
         LIMIT 1) AS id_venda  
    FROM (  
        SELECT  
            numero,  
            serie,  
            cod_filial,  
            data,  
            guid,  
            COUNT(*) AS cupons  
        FROM mv_venda  
        GROUP BY numero, serie, cod_filial, data, guid  
    ) cv  
    WHERE cv.cupons > 1  
    ORDER BY cv.data, cv.numero  
)  
SELECT * FROM dup_vendas;
```

Após isso vai aparecer em tela as vendas duplicadas desta forma abaixo:

The screenshot shows an SQL Editor window with the following query:

```

WITH dup_vendas AS (
  SELECT
    cv.numero,
    cv.serie,
    cv.cod_filial,
    cv.data,
    cv.guid,
    cv.cupons,
    (SELECT id_venda
     FROM mv_venda vv
     WHERE vv.guid = cv.guid
           AND vv.cod_filial = cv.cod_filial
     LIMIT 1) AS id_venda
  FROM (
    SELECT
      numero,
      serie,
      cod_filial,
      data,
      guid,
      COUNT(*) AS cupons
    FROM mv_venda
  )

```

Below the query, a table of results is displayed. A red arrow points to the 5th row of the table.

	numero	serie	cod_filial	data	guid	cupons	id_venda
1	5431	1	1	11/09/2024	F1D1A063208E437A9E16B122DF17C7BC	2	112405
2	5467	1	1	12/09/2024	4586C0E319D642E48A0B321892FBE0B9	2	112442
3	5468	1	1	12/09/2024	BDBDAB6484CE45638F61288543978938	2	112445
4	5469	1	1	12/09/2024	E5718C76E4D34B5FA4AA85177ABBE1F8	2	112447
5	5470	1	1	12/09/2024	4FC4CCE223CC4716BC184634674C07A3	2	112449
6	5472	1	1	12/09/2024	993AE8F4C43E4997803746738351799F	2	112451
7	5474	1	1	12/09/2024	BCB4F23BA57A4D2CACE5EA1FA4A64420	2	112454
8	5504	1	1	13/09/2024	F9CE53C6F83E49818922A43384E19EE1	2	112486
9	5505	1	1	13/09/2024	59C00201E7C7423CB5D396F85CDA52DE	2	112488
10	5508	1	1	13/09/2024	78301D4D2BBB49E0B0F116BC85A109CE	2	112492
11	6586	1	1	18/10/2024	9524595FDBF24D9F82D53C02235000F3	2	113571
12	6623	1	1	19/10/2024	C8BBE7D428084A45B39FFD4675D4688D	2	113609

Records fetched: 28

Information  
28 rows fetched (0,20 sec)

**"Cupons" - Isso informa a quantidade de vendas que estão duplicadas, neste caso da imagem acima foram somente duas.**

**Filtro para deletar as vendas duplicadas**

```
WITH dup_vendas AS (  
    select  
        cv.numero,  
        cv.serie,  
        cv.cod_filial,  
        cv.data,  
        cv.guid,  
        cv.cupons,  
    (select id_venda from mv_venda vv where vv.guid = cv.guid and vv.cod_filial =  
        cv.cod_filial limit 1) as id_venda  
    from (  
        select  
            numero,  
            serie,  
            cod_filial,  
            data,  
            guid,  
            count(*)  
        as cupons  
        from mv_venda  
        group by numero,serie,cod_filial,data,guid  
    ) cv  
    where cv.cupons > 1 order by cv.data,cv.numero  
    )  
delete from mv_venda where id_venda in (select dup_vendas.id_venda from dup_vendas)
```

ID de solução único: #1509

Autor:: DanielBaeta

Última atualização: 02-11-26 20:36