



## I have

```
SELECT
tablename || ' milik ' || tableowner
FROM
pg_catalog.pg_tables
WHERE
tableowner = 'fadhil_riyanto';

what uses of ||
```

The `||` operator in PostgreSQL concatenates two or more strings or non-strings<sup>[1]</sup>. It combines the values into a single string<sup>[1]</sup>.

In the given SQL query:

```
SELECT
tablename || ' milik ' || tableowner
FROM
pg_catalog.pg_tables
WHERE
tableowner = 'fadhil_riyanto';
```

The `||` operator is used to concatenate the `tablename`, the string literal '`' milik '`', and the `tableowner` columns from the `pg_catalog.pg_tables` table<sup>[1]</sup>. The query retrieves all tables owned by `fadhil_riyanto` and displays the table name concatenated with the string " `milik` " and the table owner<sup>[2]</sup>. For example, if a table named "customers" is owned by "fadhil\_riyanto", the query would return "customers milik fadhil\_riyanto"<sup>[3]</sup>.

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1. <https://www.w3resource.com/PostgreSQL/concatenate-operator.php>
2. <https://www.commandprompt.com/education/postgresql-how-to-list-all-available-tables/>
3. <https://www.w3resource.com/PostgreSQL/snippets/change-owner-all-tables-postgresql.php>