

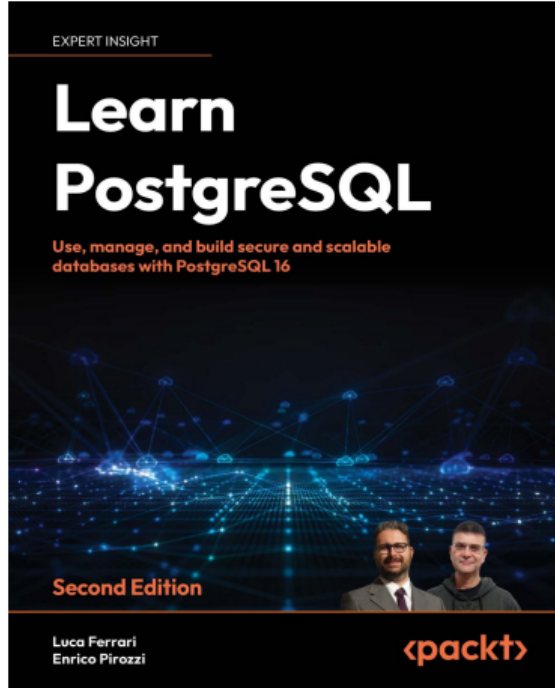
Databases

SQL Functions.

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Databases: SQL Functions.



Content has been extracted from *Learn PostgreSQL: Use, manage, and build secure and scalable databases with PostgreSQL 16 (Chapter 7)*, by Luca Ferrari & Enrico Pirozzi, 2023. Visit <https://www.packtpub.com/en-co/product/learn-postgresql-9781837635641>.

Overview

- ▶ PostgreSQL supports server-side programming via functions.
- ▶ Built-in languages: SQL, PL/pgSQL, C.
- ▶ Optional: PL/Python, PL/Perl, PL/Java, etc.
- ▶ This chapter focuses on SQL and PL/pgSQL functions.

The Function Syntax

```
1 CREATE FUNCTION function_name(p1 type, p2 type, p3 type, ..., pn type)
2 RETURNS type AS
3 BEGIN
4   -- function logic
5 END;
6 LANGUAGE language_name
```

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5. For the PL/pgSQL language, the function has to end with the **END** keyword followed by a semicolon.
6. Define the language in which the function was written (for example, **sql** or **plpgsql**, **plperl**, **plpython**, and so on).

Basic SQL Function Example

```
1 CREATE OR REPLACE FUNCTION my_sum(x integer, y integer)
2 RETURNS integer AS
3 $$
4     SELECT x + y;
5 $$ LANGUAGE SQL;
```

Call: `SELECT my_sum(1, 2);`

Function Returning a Set

Returns a set of primary keys of deleted records.

```
1 CREATE OR REPLACE FUNCTION delete_posts(p_title text)
2 RETURNS SETOF integer AS
3 $$
4     DELETE FROM posts WHERE title = p_title
5     RETURNING pk;
6 $$ LANGUAGE SQL;
```

Function Returning a Table

```
1 CREATE OR REPLACE FUNCTION delete_posts_table(p_title text)
2 RETURNS TABLE (ret_key integer, ret_title text) AS
3 $$ 
4     DELETE FROM posts WHERE title = p_title
5     RETURNING pk, title;
6 $$ LANGUAGE SQL;
```

Polymorphic SQL Function

- ▶ Polymorphic functions are useful for DBAs when we need to write a function that has to work with different types of data.
- ▶ We want to create a function that accepts two parameters and replaces the first parameter with the second one if the first parameter is NULL (Oracle NVL or PostgreSQL Coalesce).
- ▶ The problem is that we want to write a single function that is valid for all types of data (integer, real, text, and so on).

Polymorphic SQL Function

```
1 CREATE OR REPLACE FUNCTION nvl(anyelement, anyelement)
2 RETURNS anyelement AS
3 $$
4   SELECT COALESCE($1, $2);
5 $$ LANGUAGE SQL;
```

Works with multiple data types.

PL/pgSQL Function Structure

- ▶ The PL/pgSQL language is the default built-in procedural language for PostgreSQL.
- ▶ It can do the following:
 - ▶ Can be used to create functions and trigger procedures.
 - ▶ Add new control structures.
 - ▶ Add new data types to the SQL language.
- ▶ It supports the following:
 - ▶ Variable declarations.
 - ▶ Expressions.
 - ▶ Control structures as conditional structures or loop structures.
 - ▶ Cursors.

PL/pgSQL Function Structure

```
1 CREATE FUNCTION my_sum(x integer, y integer)
2 RETURNS integer AS
3 $$$
4     DECLARE
5         ret integer;
6     BEGIN
7         ret := x + y;
8         RETURN ret;
9     END;
10 $$ LANGUAGE 'plpgsql';
```

Using IN/OUT Parameters

```
1 CREATE FUNCTION my_sum_3_params(IN x integer, IN y integer, OUT z integer) AS
2 $$$
3     BEGIN
4         z := x + y;
5     END;
6 $$ LANGUAGE plpgsql;
```

Using IN/OUT Parameters

```
1 CREATE OR REPLACE FUNCTION my_sum_mul(IN x integer, IN y integer, OUT w integer,
2                                     OUT z integer) AS
3 $$
4     BEGIN
5         z := x + y;
6         w := x * y;
7     END;
8 $$language 'plpgsql';
```

Function Volatility Categories

- ▶ **VOLATILE** – default; can modify the database; result can change.
- ▶ **STABLE** – cannot modify the database; same result for same input in a transaction.
- ▶ **IMMUTABLE** – cannot modify the database; result is constant forever for same input.

Conditional Logic - IF Statement

```
1  IF x > y THEN
2      RETURN 'x > y';
3  ELSIF x < y THEN
4      RETURN 'x < y';
5  ELSE
6      RETURN 'x = y';
7 END IF;
```

Conditional Logic - IF Statement

```
1 CREATE OR REPLACE FUNCTION my_check(x integer default 0, y integer default 0)
2   → RETURNS text AS
3 $BODY$
4   BEGIN
5     IF x > y THEN
6       return 'first parameter is greater than second parameter';
7     ELSIF x < y THEN
8       return 'second parameter is greater than first parameter';
9     ELSE
10       return 'the 2 parameters are equals';
11     END IF;
12   END;
13 $BODY$  
language 'plpgsql';
```

Loop Example with Composite Return

```
1 CREATE TYPE my_ret_type AS (
2     id integer, title text, record_data hstore
3 );
4
5 CREATE FUNCTION my_first_fun(p_id integer)
6 RETURNS SETOF my_ret_type AS
7 $$
8     DECLARE
9         rw posts%ROWTYPE;
10        ret my_ret_type;
11    BEGIN
12        FOR rw IN SELECT * FROM posts WHERE pk = p_id LOOP
13            ret.id := rw.pk;
14            ret.title := rw.title;
15            ret.record_data := hstore(
16                ARRAY['title', rw.title, 'Title and Content', format('%s %s', rw.title, rw.content)]
17            );
18            RETURN NEXT ret;
19        END LOOP;
20        RETURN;
21    END;
22 $$;
23 LANGUAGE 'plpgsql';
```

Exception Handling

```
1 CREATE FUNCTION my_second_except(x real, y real)
2 RETURNS real AS
3 $$
4     DECLARE
5         ret real;
6     BEGIN
7         ret := x / y;
8         RETURN ret;
9     EXCEPTION
10        WHEN division_by_zero THEN
11            RAISE INFO 'DIVISION BY ZERO';
12            RAISE INFO 'Error % %', SQLSTATE, SQLERRM;
13            RETURN 0;
14    END;
15 $$
16 LANGUAGE 'plpgsql';
```

TDT5FTOTC



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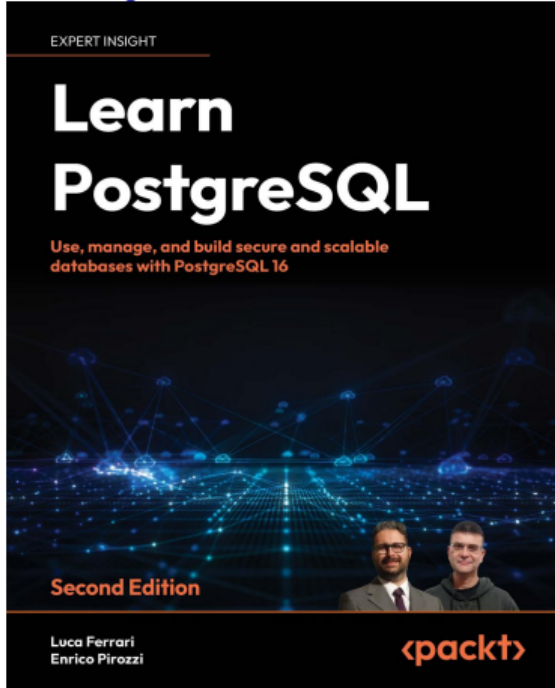
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- 1 The **SECURITY DEFINER** clause is a key security feature that allows a function to execute with the permissions of its owner rather than the calling user, enabling controlled access to restricted data.

Database Administration: SQL Functions.



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