

PL/pgSQL - SQL Procedural Language

Table of Contents

Overview

- Advantages of Using PL/pgSQL
- Supported Argument and Result Data Types

• Structure of PL/pgSQL

Declarations

- Declaring Function Parameters
- o ALIAS
- Copying Types
- Row Types
- Record Types
- Collation of PL/pgSQL Variables

Expressions

Basic Statements

- Assignment
- o Executing a Command With No Result
- o Executing a Query with a Single-row Result
- o Executing Dynamic Commands
- Obtaining the Result Status
- o Doing Nothing At All

• Control Structures

- Returning From a Function
- o Conditionals
- Simple Loops
- Looping Through Query Results
- Looping Through Arrays
- Trapping Errors
- Obtaining Execution Location Information

Cursors

- Declaring Cursor Variables
- Opening Cursors
- Using Cursors
- o Looping Through a Cursor's Result

• Errors and Messages

- Reporting Errors and Messages
- Checking Assertions

• Trigger Procedures

- Triggers on Data Changes
- Triggers on Events

• PL/pgSQL Under the Hood

- o Variable Substitution
- Plan Caching

Tips for Developing in PL/pgSQL

- o Handling of Quotation Marks
- Additional Compile-time Checks
- Porting from Oracle PL/SQL