**Table of Contents**

I. [Introduction and Installation](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/p206.htm)

1. [What is PostgreSQL?](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c208.htm)

[Open Source Free Version](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c208.htm)

[PostgreSQL Feature Set](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x293.htm)

[Where to Proceed from Here](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x337.htm)

2. [Installing PostgreSQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c360.htm)

[Preparing for Installation](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c360.htm)

[10 Steps to Installing PostgreSQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486.htm)

II. [Using PostgreSQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/p1162.htm)

3. [Understanding SQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c1164.htm)

[Introduction to SQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c1164.htm)

[Introduction to Relational Databases](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1277.htm)

[SQL Statements](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428.htm)

[Data Types](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632.htm)

[Tables in PostgreSQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x4636.htm)

4. [Using SQL with PostgreSQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c4890.htm)

[Introduction to psql](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c4890.htm)

[Using Tables](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5021.htm)

[Adding Data with INSERT and COPY](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5504.htm)

[Retrieving Rows with SELECT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802.htm)

[Modifying Rows with UPDATE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7050.htm)

[Removing Rows with DELETE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7234.htm)

[Using Sub-Queries](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7300.htm)

[Using Views](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7379.htm)

[Further SQL Application](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7543.htm)

5. [Operators and Functions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547.htm)

[Operators](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_001.htm)

[Functions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x8973.htm)

6. [PostgreSQL Clients](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119.htm)

[The psql Client: Advanced Topics](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119.htm)

[PgAccess: A Graphical Client](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13128.htm)

7. [Advanced Features](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c13329.htm)

[Indices](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c13329.htm)

[Advanced Table Techniques](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13546.htm)

[Arrays](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110.htm)

[Automating Common Routines](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316.htm)

[Transactions and Cursors](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15040.htm)

[Extending PostgreSQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284.htm)

III. [Administrating PostgreSQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/p15677.htm)

8. [Authentication and Encryption](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679.htm)

[Client Authentication](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679.htm)

[Encrypting sessions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x16230.htm)

9. [Database Management](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c16573.htm)

[Starting and Stopping PostgreSQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c16573.htm)

[Initializing the Filesystem](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17006.htm)

[Creating and Removing a Database](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17149.htm)

[Maintaining a Database](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17549.htm)

[Backing Up and Restoring Data](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17860.htm)

10. [User and Group Management](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591.htm)

[Managing Users](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591.htm)

[Managing Groups](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19123.htm)

[Granting Privileges](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19270.htm)

IV. [Programming with PostgreSQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/p19608.htm)

11. [PL/pgSQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c19610.htm)

[Adding PL/pgSQL to your Database](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c19610.htm)

[Language Structure](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19712.htm)

[Using Variables](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832.htm)

[Controlling Program Flow](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238.htm)

[PL/pgSQL and Triggers](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20655.htm)

12. [JDBC](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c20820.htm)

[Building the PostgreSQL JDBC Driver](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c20820.htm)

[Using the PostgreSQL Driver](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20856.htm)

[Using JDBC](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20921.htm)

[Issues Specific to PostgreSQL and JDBC](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21115.htm)

13. [LXP](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/lxp.htm)

[Why Use LXP?](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/lxp.htm)

[Core Features](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21164.htm)

[Installing and Configuring LXP](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21206.htm)

[Understanding LXP Mark-Up](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21430.htm)

[LXP Variables and Objects](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21491.htm)

[Using Cookies with LXP](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21649.htm)

[Tag Parsing](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21718.htm)

[Branching Logic](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21880.htm)

[Loop Iteration](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22084.htm)

[Content Inclusion](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143.htm)

[Displaying Foreign Tags with <xtag>](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22669.htm)

V. [PostgreSQL Command Reference](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/p22757.htm)

14. [PostgreSQL Command Reference](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c22759.htm)

[ABORT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r22770.htm)  -- Rolls back changes made during a transaction block.

[ALTER GROUP](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r22812.htm)  -- Modifies the structure of a user group.

[ALTER TABLE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r22871.htm)  -- Modifies table and column attributes.

[ALTER USER](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r23024.htm)  -- Modifies user properties and permissions.

[BEGIN](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r23115.htm)  -- Starts a chained-mode transaction block.

[CLOSE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r23165.htm)  -- Closes a previously defined cursor object.

[CLUSTER](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r23217.htm)  -- Provides the backend server with clustering information about a table.

[COMMENT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r23305.htm)  -- Adds a comment to an object within the database.

[COMMIT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r23479.htm)  -- Ends the current transaction block and finalizes changes made within it.

[COPY](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r23528.htm)  -- Copies data between files and tables.

[CREATE AGGREGATE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r23733.htm)  -- Defines a new aggregate function within the database.

[CREATE DATABASE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r23882.htm)  -- Creates a new database in PostgreSQL.

[CREATE FUNCTION](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r24039.htm)  -- Defines a new function within the database.

[CREATE GROUP](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r24172.htm)  -- Creates a new PostgreSQL group within the database.

[CREATE INDEX](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r24254.htm)  -- Places an index on a table.

[CREATE LANGUAGE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r24435.htm)  -- Defines a new language to be used by functions.

[CREATE OPERATOR](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r24536.htm)  -- Defines a new operator within the database.

[CREATE RULE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r24734.htm)  -- Defines a new rule on a table.

[CREATE SEQUENCE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r24858.htm)  -- Creates a new sequence number generator.

[CREATE TABLE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r24978.htm)  -- Creates a new table.

[CREATE TABLE AS](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r25329.htm)  -- Creates a new table built from data retrieved by a SELECT.

[CREATE TRIGGER](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r25397.htm)  -- Creates a new trigger.

[CREATE TYPE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r25486.htm)  -- Defines a new data type for use in the database.

[CREATE USER](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r25669.htm)  -- Creates a new PostgreSQL database user.

[CREATE VIEW](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r25758.htm)  -- Creates a view on a table.

[CURRENT\_DATE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r25821.htm)  -- Returns the current date.

[CURRENT\_TIME](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r25856.htm)  -- Returns the current time.

[CURRENT\_TIMESTAMP](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r25888.htm)  -- Returns the current date and time.

[CURRENT\_USER](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r25921.htm)  -- Returns the current database username.

[DECLARE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r25947.htm)  -- Defines a new cursor.

[DELETE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26052.htm)  -- Removes rows from a table.

[DROP AGGREGATE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26113.htm)  -- Removes an aggregate function from a database.

[DROP DATABASE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26168.htm)  -- Removes a database from the system.

[DROP FUNCTION](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26260.htm)  -- Removes a user-defined function.

[DROP GROUP](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26318.htm)  -- Removes a user group from the database.

[DROP INDEX](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26357.htm)  -- Removes an index from a database.

[DROP LANGUAGE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26406.htm)  -- Removes a procedural language from a database.

[DROP OPERATOR](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26456.htm)  -- Removes an operator from the database.

[DROP RULE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26542.htm)  -- Removes a rule from a database.

[DROP SEQUENCE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26588.htm)  -- Removes a sequence from a database.

[DROP TABLE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26634.htm)  -- Removes a table from a database.

[DROP TRIGGER](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26686.htm)  -- Removes a trigger definition from a database.

[DROP TYPE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26739.htm)  -- Removes a type from the system catalogs.

[DROP USER](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26791.htm)  -- Removes a PostgreSQL user.

[DROP VIEW](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26851.htm)  -- Removes an existing view from a database.

[END](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26898.htm)  -- Ends the current transaction block and finalizes its modifications.

[EXPLAIN](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r26943.htm)  -- Shows the statement execution plan for a supplied query.

[FETCH](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r27008.htm)  -- Retrieves rows from a cursor.

[GRANT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r27151.htm)  -- Grants access privileges to a user, a group, or to all users in the database.

[INSERT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r27281.htm)  -- Inserts new rows into a table.

[LISTEN](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r27374.htm)  -- Listen for a notification event.

[LOAD](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r27431.htm)  -- Dynamically loads object files into a database.

[LOCK](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r27479.htm)  -- Locks a table within a transaction.

[MOVE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r27668.htm)  -- Repositions a cursor to another row.

[NOTIFY](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r27725.htm)  -- Signals all backends that are listening for the specified notify event.

[REINDEX](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r27795.htm)  -- Rebuilds indices on tables.

[RESET](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r27850.htm)  -- Restores runtime variables to their default settings.

[REVOKE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r27893.htm)  -- Revokes access privileges from a user, a group, or all users.

[ROLLBACK](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r27987.htm)  -- Aborts the current transaction block and abandons any modifications it would have made.

[SELECT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r28031.htm)  -- Retrieves rows from a table or view.

[SELECT INTO](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r28390.htm)  -- Construct a new table from the results of a SELECT.

[SET](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r28464.htm)  -- Set runtime variables.

[SET CONSTRAINTS](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r28639.htm)  -- Sets the constraint mode for the current transaction block.

[SET TRANSACTION](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r28709.htm)  -- Sets the transaction isolation level for the current transaction block.

[SHOW](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r28774.htm)  -- Displays the values of runtime variables.

[TRUNCATE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r28837.htm)  -- Empties the contents of a table.

[UNLISTEN](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r28883.htm)  -- Stops the backend process from listening for a notification event.

[UPDATE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r28944.htm)  -- Modifies the values of column data within a table.

[VACUUM](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r29056.htm)  -- Cleans and analyzes a database.

VI. [Appendixes](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/p29138.htm)

A. [Multibyte Encoding Types](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/a29140.htm)

B. [Backend Options for postgres](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/a29297.htm)

C. [Binary COPY Format](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/a29525.htm)

[The Header](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/a29525.htm)

[Tuples](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x29561.htm)

[Trailer](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x29593.htm)

D. [Internal psql Variables](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/a29597.htm)

**List of Tables**

3-1. [An example SQL table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1277_002.htm)

3-2. [Fundamental PostgreSQL commands](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_001.htm)

3-3. [PostgreSQL supported C-style escape sequences](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_004.htm)

3-4. [Floating-point representations](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_004.htm)

3-5. [Punctuation Symbols](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_005.htm)

3-6. [Fundamental PostgreSQL operators](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_005.htm)

3-7. [A simple SQL query](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_007.htm)

3-8. [UPDATE example: the SET clause](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_007.htm)

3-9. [UPDATE example: the WHERE clause](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_007.htm)

3-10. [PostgreSQL supported data types](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632.htm)

3-11. [Supported true or false constants](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_002.htm)

3-12. [Character types](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_003.htm)

3-13. [Numeric types overview](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_004.htm)

3-14. [Date and time types](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-15. [Valid date formats](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-16. [Month abbreviations](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-17. [Day of the week abbreviations](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-18. [Date output formats](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-19. [Extended date output formats](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-20. [Valid time formats](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-21. [Valid time zone formats](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-22. [Some valid timestamp formats](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-23. [Date and time constants](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-24. [Geometric types](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_006.htm)

3-25. [System columns](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x4636_001.htm)

3-26. [The authors table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x4636_003.htm)

3-27. [The subjects table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x4636_003.htm)

4-1. [The shipments table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7379_001.htm)

5-1. [Basic Character String Operators](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_002.htm)

5-2. [Regular expression comparison operators](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_002.htm)

5-3. [Regular expression symbols](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_002.htm)

5-4. [Mathematical operators](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_003.htm)

5-5. [Comparison operators](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_003.htm)

5-6. [Bit-string operators](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_003.htm)

5-7. [The AND, OR, and NOT operators](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_004.htm)

5-8. [Operator precedence](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_006.htm)

5-9. [Mathematical functions in PostgreSQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x8973_002.htm)

5-10. [Character string functions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x8973_003.htm)

5-11. [Date and time functions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x8973_004.htm)

5-12. [Timestamp and interval units](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x8973_004.htm)

5-13. [Type conversion functions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x8973_005.htm)

5-14. [Numeric conversion formatting characters](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x8973_005.htm)

5-15. [Timestamp conversion formatting characters](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x8973_005.htm)

5-16. [Aggregate functions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x8973_006.htm)

6-1. [Default PROMPT settings](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119_006.htm)

6-2. [Prompt substitution characters](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119_006.htm)

7-1. [Sequence attributes](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_001.htm)

7-2. [The shipments table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_001.htm)

7-3. [The pg\_trigger table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_002.htm)

8-1. [The pg\_shadow table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591_001.htm)

10-1. [The pg\_shadow table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591_001.htm)

10-2. [PostgreSQL ACL privileges](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19270_001.htm)

10-3. [The stock table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19270_004.htm)

11-1. [Possible level values](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_003.htm)

11-2. [Trigger function variables](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20655.htm)

13-1. [LXP inclusion methods](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143.htm)

13-2. [Database Connection Attributes](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143_006.htm)

14-1. [Operator/index correspondence](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_r24254.htm)

A-1. [Multibyte Encoding Types](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/a29140.htm)

**List of Figures**

6-1. [PgAccess application window](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13128.htm)

6-2. [The PgAccess Users tab](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13128_002.htm)

6-3. [The PgAccess Create new table dialog box](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13128_005.htm)

6-4. [The PgAccess Visual query designer](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13128_006.htm)

6-5. [The Function dialog box](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13128_007.htm)

**List of Examples**

2-1. [Verifying GNU make](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c360_001.htm)

2-2. [Verifying GCC](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c360_001.htm)

2-3. [Verifying gzip and tar](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c360_001.htm)

2-4. [Verifying disk space](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c360_003.htm)

2-5. [Adding the postgres User](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_001.htm)

2-6. [Unpacking the PostgreSQL source package](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_002.htm)

2-7. [Compiling the source with GNU make](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_004.htm)

2-8. [Making regression tests](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_005.htm)

2-9. [Regression check output](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_005.htm)

2-10. [The gmake install command](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_006.htm)

2-11. [Installing Perl and Python modules manually](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_006.htm)

2-12. [Installing all headers](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_006.htm)

2-13. [Setting LD\_LIBRARY\_PATH in a bash shell](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_007.htm)

2-14. [Setting LD\_LIBRARY\_PATH in csh and tcsh](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_007.htm)

2-15. [Initializing the database](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_008.htm)

2-16. [Output from initdb](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_008.htm)

2-17. [Running postmaster in the foreground](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_008.htm)

2-18. [Running postmaster in the background](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_008.htm)

2-19. [Copying the linux script](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_009.htm)

2-20. [Making the linux script executable](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_009.htm)

2-21. [Starting PostgreSQL with the SysV script](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_009.htm)

2-22. [Creating a database](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_010.htm)

2-23. [Accessing a database with psql](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_010.htm)

2-24. [Querying a system table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x486_010.htm)

3-1. [Spaces and newlines](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_002.htm)

3-2. [Keywords and commands](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_003.htm)

3-3. [Bending rules](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_003.htm)

3-4. [Using string constants](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_004.htm)

3-5. [Multiline string constants](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_004.htm)

3-6. [Using bit string constants](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_004.htm)

3-7. [Using integer constants](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_004.htm)

3-8. [Valid floating-point values](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_004.htm)

3-9. [The difference between true and 'true'](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_004.htm)

3-10. [Operators in statements](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_005.htm)

3-11. [Single-line comments](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19712_002.htm)

3-12. [Multiline comments](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_006.htm)

3-13. [Example SQL query](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_007.htm)

3-14. [A SQL update](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x1428_007.htm)

3-15. [Observing NULL values](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_001.htm)

3-16. [Using NULL values](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_001.htm)

3-17. [Simple Boolean table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_002.htm)

3-18. [Checking Boolean values](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_002.htm)

3-19. [Implying Boolean 'true'](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_002.htm)

3-20. [Checking for 'false' Boolean values](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_002.htm)

3-21. [Correcting Null values](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_002.htm)

3-22. [Avoiding overflow errors](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_004.htm)

3-23. [A numeric alternative to money](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_004.htm)

3-24. [Using the serial data type](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_004.htm)

3-25. [Accomplishing the same goal manually](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_004.htm)

3-26. [Setting date formats](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-27. [Interpreting interval formats](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-28. [Using the current and now constants](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-29. [Comparing now to current](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_005.htm)

3-30. [Using Type Conversion Functions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x2632_008.htm)

3-31. [Differentiating rows via the OID](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x4636_002.htm)

4-1. [Setting system path for psql](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c4890_001.htm)

4-2. [Listing psql slash commands](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c4890_002.htm)

4-3. [Entering statements into psql](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c4890_003.htm)

4-4. [Leaving end-characters open](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c4890_003.htm)

4-5. [Setting the EDITOR variable](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c4890_003.htm)

4-6. [Creating the books table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5021_001.htm)

4-7. [The \d command's output](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5021_001.htm)

4-8. [Adding a column](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5021_002.htm)

4-9. [Altering column defaults](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5021_002.htm)

4-10. [Renaming a table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5021_002.htm)

4-11. [Renaming a column](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5021_002.htm)

4-12. [Adding constraints to a table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5021_002.htm)

4-13. [Changing table ownership](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5021_002.htm)

4-14. [Restructuring a table with CREATE TABLE AS](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5021_003.htm)

4-15. [Restructuring a table with CREATE TABLE and INSERT INTO](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5021_003.htm)

4-16. [Inserting new values into the books table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5504_001.htm)

4-17. [Changing the order of target columns](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5504_001.htm)

4-18. [Inserting values from another table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5504_002.htm)

4-19. [An example ASCII copy file](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5504_003.htm)

4-20. [Copying an ASCII file](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5504_003.htm)

4-21. [Copying a binary file](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5504_003.htm)

4-22. [Copying the books table to an ASCII file](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5504_003.htm)

4-23. [Selecting all from the books table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_001.htm)

4-24. [Re-Ordering columns](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_002.htm)

4-25. [Using expressions and constants](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_003.htm)

4-26. [Using the AS clause with expressions and constants](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_003.htm)

4-27. [Selecting from multiple table sources](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_004.htm)

4-28. [Selecting from a sub-query](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_004.htm)

4-29. [Aliasing FROM sources](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_005.htm)

4-30. [Aliasing columns](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_005.htm)

4-31. [Using DISTINCT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_010.htm)

4-32. [A simple WHERE clause](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_007.htm)

4-33. [Combining conditions in the WHERE clause](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_007.htm)

4-34. [Grouping WHERE conditions with parentheses](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_007.htm)

4-35. [A simple CROSS JOIN](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_008.htm)

4-36. [Comparing INNER JOIN to WHERE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_008.htm)

4-37. [The NATURAL and USING clauses](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_008.htm)

4-38. [Inner joins versus outer joins](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_008.htm)

4-39. [Joining many data sources](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_008.htm)

4-40. [Using GROUP BY](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_009.htm)

4-41. [Using the HAVING clause](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_009.htm)

4-42. [Using ORDER BY](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_010.htm)

4-43. [Using ORDER BY with multiple expressions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_010.htm)

4-44. [Using DISTINCT with ORDER BY](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_010.htm)

4-45. [Using LIMIT and OFFSET](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_011.htm)

4-46. [Using UNION](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_012.htm)

4-47. [Using INTERSECT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_012.htm)

4-48. [Using EXCEPT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_012.htm)

4-49. [Comparing sub-query result sets](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_012.htm)

4-50. [Using case expressions in statements](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_013.htm)

4-51. [Using case expressions with sub-queries](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_013.htm)

4-52. [Using SELECT INTO](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x5802_014.htm)

4-53. [A simple UPDATE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7050.htm)

4-54. [Updating entire columns](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7050_001.htm)

4-55. [Using UPDATE on several columns](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7050_002.htm)

4-56. [Using UPDATE with several sources](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7050_003.htm)

4-57. [Deleting rows from a table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7234.htm)

4-58. [Deleting all table rows](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7234.htm)

4-59. [A simple sub-query](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7300.htm)

4-60. [A sub-query using IN](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7300.htm)

4-61. [A multi-column sub-query using IN](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7300.htm)

4-62. [Creating a view](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7379_001.htm)

4-63. [Using a view](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x7379_002.htm)

5-1. [Correct operator usage](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_001.htm)

5-2. [Incorrect operator usage](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_001.htm)

5-3. [Comparing strings](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_002.htm)

5-4. [Concatenating strings](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_002.htm)

5-5. [An example regular expression](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_002.htm)

5-6. [A Simple Regular Expression Comparison](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_002.htm)

5-7. [A more involved regular expression comparison](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_002.htm)

5-8. [A Complicated Regular Expression Comparison](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_002.htm)

5-9. [Using Mathematical Operators](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_003.htm)

5-10. [Using comparison operators](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_003.htm)

5-11. [Using BETWEEN](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_003.htm)

5-12. [Operator equivalents to BETWEEN](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_003.htm)

5-13. [Shifting bit strings](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_003.htm)

5-14. [Combining comparisons with Boolean operators](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_004.htm)

5-15. [Comparisons using IS NULL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_005.htm)

5-16. [Comparisons equal to NULL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_005.htm)

5-17. [Using operators with NULL values](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_005.htm)

5-18. [Operator precedence](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c7547_006.htm)

5-19. [Using aggregate expressions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x8973_006.htm)

6-1. [Inserting a file into the current buffer](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119_003.htm)

6-2. [Setting a variable](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119_005.htm)

6-3. [The variable list](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119_005.htm)

6-4. [Using interpolation during an INSERT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119_005.htm)

6-5. [Reading from a file into a variable](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119_005.htm)

6-6. [Using a variable in an INSERT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119_005.htm)

6-7. [Setting the prompt variables](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119_006.htm)

6-8. [Customizing the prompt with database host, port, and username](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119_006.htm)

6-9. [Customizing the prompt with the date, database name, and username](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c12119_006.htm)

7-1. [Creating an index](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c13329_001.htm)

7-2. [Implicit index creation](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c13329_001.htm)

7-3. [Creating a unique index](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c13329_001.htm)

7-4. [Specifying an index type](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c13329_001.htm)

7-5. [Creating a functional index](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c13329_001.htm)

7-6. [Dropping an index](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c13329_002.htm)

7-7. [Creating a table with column constraints](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13546_001.htm)

7-8. [Creating a table with table constraints](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13546_001.htm)

7-9. [Adding a constraint to an existing table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13546_001.htm)

7-10. [Removing a constraint](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13546_001.htm)

7-11. [Creating a child table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13546_002.htm)

7-12. [Inserting into a child table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13546_002.htm)

7-13. [Selecting with inheritance](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13546_002.htm)

7-14. [Modifying parent and child tables](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13546_002.htm)

7-15. [Modifying parent tables with ONLY](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x13546_002.htm)

7-16. [Creating a table with an array column](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110_001.htm)

7-17. [Creating a table with a multidimensional array column](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110_001.htm)

7-18. [Inserting array constants](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110_002.htm)

7-19. [Inserting values into multidimensional arrays](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110_002.htm)

7-20. [Selecting entire array values](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110_003.htm)

7-21. [Selecting array values with subscripts](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110_003.htm)

7-22. [Avoiding NULL values in arrays](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110_003.htm)

7-23. [Selecting From a Multi-Dimensional Array](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110_003.htm)

7-24. [Selecting array values with slices](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110_003.htm)

7-25. [Using array\_dims( )](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110_003.htm)

7-26. [Completely modifying an array](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110_004.htm)

7-27. [Modifying an array subscript](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14110_004.htm)

7-28. [Creating a sequence](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_001.htm)

7-29. [Viewing a sequence](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_001.htm)

7-30. [Incrementing a sequence](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_001.htm)

7-31. [Using currval( )](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_001.htm)

7-32. [Setting a sequence value](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_001.htm)

7-33. [Removing a sequence](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_001.htm)

7-34. [Checking sequence dependencies](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_001.htm)

7-35. [Creating the check\_shipment trigger](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_002.htm)

7-36. [Dropping a trigger](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_002.htm)

7-37. [Selecting a trigger's assigned table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x14316_002.htm)

7-38. [Beginning a transaction](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15040_001.htm)

7-39. [Committing a transaction](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15040_001.htm)

7-40. [Rolling back a transaction](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15040_001.htm)

7-41. [Recovering from the abort state](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15040_001.htm)

7-42. [Declaring a cursor](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15040_002.htm)

7-43. [Fetching rows from a cursor](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15040_002.htm)

7-44. [Moving a cursor](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15040_002.htm)

7-45. [Closing a cursor](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15040_002.htm)

7-46. [Creating a SQL function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_001.htm)

7-47. [Using a SQL function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_001.htm)

7-48. [is\_zero.c, a simple C function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_001.htm)

7-49. [Creating a C function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_001.htm)

7-50. [Overloading a C function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_001.htm)

7-51. [Using a C function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_001.htm)

7-52. [Dropping a function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_001.htm)

7-53. [Creating a user-defined operator](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_002.htm)

7-54. [Using a user-defined operator](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_002.htm)

7-55. [Overloading a user-defined operator](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_002.htm)

7-56. [Using an overloaded operator](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_002.htm)

7-57. [Dropping an operator](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_002.htm)

7-58. [Dropping an overloaded operator](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x15284_002.htm)

8-1. [A simple pg\_hba.conf file](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-2. [Checking user permissions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-3. [A valid pg\_hba.conf entry with spaces and tabs](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-4. [Valid pg\_hba.conf comments](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-5. [Host entry syntax](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-6. [Single host entry](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-7. [Rejection entry](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-8. [Single host, single database entry](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-9. [Small network connection entry](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-10. [Larger network connection entry](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-11. [An ident configuration in pg\_hba.conf](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-12. [A pg\_ident.conf configuration](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-13. [A sameuser configuration](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c15679_002.htm)

8-14. [Making an SSH tunnel to PostgreSQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x16230_002.htm)

8-15. [Using Stunnel remotely](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x16230_003.htm)

8-16. [Using Stunnel locally](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x16230_003.htm)

8-17. [An example inetd entry](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x16230_003.htm)

8-18. [An example xinetd entry](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x16230_003.htm)

9-1. [Starting PostgreSQL with pg\_ctl](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c16573_001.htm)

9-2. [Stopping PostgreSQL with pg\_ctl](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c16573_001.htm)

9-3. [Restarting PostgreSQL with pg\_ctl](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c16573_001.htm)

9-4. [Checking status with pg\_ctl](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c16573_001.htm)

9-5. [Starting PostgreSQL with service command](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c16573_002.htm)

9-6. [Checking status with postgresql script](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c16573_002.htm)

9-7. [Initializing a New Database Cluster](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17006_001.htm)

9-8. [Initializing a Secondary Database Location](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17006_002.htm)

9-9. [Checking usecreatedb rights](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17149_001.htm)

9-10. [Creating a database](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17149_001.htm)

9-11. [Using the createdb application](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17149_001.htm)

9-12. [Using DROP DATABASE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17149_002.htm)

9-13. [Using the dropdb command](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17149_002.htm)

9-14. [Using VACUUM on a table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17549_001.htm)

9-15. [Using VACUUM ANALYZE on a database](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17549_001.htm)

9-16. [Using vacuumdb on all databases](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17549_002.htm)

9-17. [Using vacuumdb on a remote database](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17549_002.htm)

9-18. [Commenting the books table](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17549_003.htm)

9-19. [Retrieving a comment](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17549_003.htm)

9-20. [Using pg\_dump](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17860_001.htm)

9-21. [Using pg\_dump remotely](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17860_001.htm)

9-22. [Using pg\_dumpall](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17860_002.htm)

9-23. [Recreating the booktown database](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17860_003.htm)

9-24. [Restore with pg\_restore](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17860_003.htm)

9-25. [Backing up the PostgreSQL filesystem](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x17860_005.htm)

10-1. [Creating a normal user](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591_002.htm)

10-2. [Creating a user with CREATEDB rights](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591_002.htm)

10-3. [Creating a superuser](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591_002.htm)

10-4. [Creating a user with createuser](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591_002.htm)

10-5. [Interactively creating a user with createuser](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591_002.htm)

10-6. [Resetting a password](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591_003.htm)

10-7. [Adding superuser rights](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591_003.htm)

10-8. [Removing superuser rights](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591_003.htm)

10-9. [Removing a user with DROP USER](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591_004.htm)

10-10. [Removing a user with dropuser](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c18591_004.htm)

10-11. [Creating a group](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19123_001.htm)

10-12. [Verifying a group](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19123_001.htm)

10-13. [Removing a group](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19123_001.htm)

10-14. [Adding a user to a group](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19123_002.htm)

10-15. [Verifying user addition](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19123_002.htm)

10-16. [Removing a user from a group](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19123_002.htm)

10-17. [Granting user privileges](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19270_002.htm)

10-18. [Granting group privileges](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19270_002.htm)

10-19. [Revoking rights](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19270_003.htm)

10-20. [Controlling SELECT privileges with a view](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19270_004.htm)

10-21. [Controlling SELECT](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19270_004.htm)

11-1. [Creating the PL/pgSQL call handler](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c19610_001.htm)

11-2. [Adding PL/pgSQL with CREATE LANGUAGE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c19610_001.htm)

11-3. [Using createlang as a database superuser](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c19610_001.htm)

11-4. [Explicitly passing a superuser account name to createlang](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/c19610_001.htm)

11-5. [Structure of a PL/pgSQL code block](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19712_001.htm)

11-6. [Using single-line comments](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19712_002.htm)

11-7. [Using block comments](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19712_002.htm)

11-8. [Using expressions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19712_003.htm)

11-9. [Output of a\_ function( )](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19712_003.htm)

11-10. [Using timestamp values correctly](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19712_003.htm)

11-11. [Declaring a PL/pgSQL variable](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_002.htm)

11-12. [Variable Declarations](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_002.htm)

11-13. [Using variable declaration options](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_002.htm)

11-14. [Default value assignment](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_003.htm)

11-15. [Using the SELECT INTO statement](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_003.htm)

11-16. [Result of the get\_customer\_id( ) function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_003.htm)

11-17. [Using SELECT INTO with multiple columns](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_003.htm)

11-18. [Result of the get\_customer\_name( ) function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_003.htm)

11-19. [Using the FOUND boolean in get\_customer\_id( )](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_003.htm)

11-20. [Result of the new get\_customer\_id( ) function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_003.htm)

11-21. [Function call examples](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_004.htm)

11-22. [Directly using argument variables](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_004.htm)

11-23. [Syntax of the ALIAS keyword](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_004.htm)

11-24. [Using PL/pgSQL aliases](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_004.htm)

11-25. [Result of the triple\_price( ) function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_004.htm)

11-26. [Syntax of the RETURN statement](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_005.htm)

11-27. [Declaring a variable using %TYPE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_006.htm)

11-28. [Using the %TYPE attribute](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_006.htm)

11-29. [Results of the get\_author( ) function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_006.htm)

11-30. [Using the %ROWTYPE attribute](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_006.htm)

11-31. [Results of the new get\_author( ) function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_006.htm)

11-32. [Returning a concatenated string](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_007.htm)

11-33. [Assigning a concatenated value to a string](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x19832_007.htm)

11-34. [Syntax of an IF/THEN statement](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_001.htm)

11-35. [Using the IF/THEN statement](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_001.htm)

11-36. [Results of the stock\_amount( ) function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_001.htm)

11-37. [Syntax of an IF/THEN/ELSE statement](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_001.htm)

11-38. [Using the IF/THEN/ELSE statement](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_001.htm)

11-39. [Results of the in\_stock( ) function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_001.htm)

11-40. [Using the IF/THEN/ELSE/IF statement](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_001.htm)

11-41. [Results of the books\_by\_subject() function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_001.htm)

11-42. [Using the basic loop](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_002.htm)

11-43. [Result of the square\_integer\_loop( ) function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_002.htm)

11-44. [Using the WHILE loop](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_002.htm)

11-45. [Using the FOR loop](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_002.htm)

11-46. [Using the FOR loop with %ROWTYPE](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_002.htm)

11-47. [Result of the extract\_title() function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_002.htm)

11-48. [Using the RAISE statement](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_003.htm)

11-49. [Results of the raise\_test( ) function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_003.htm)

11-50. [Syntax of the PERFORM keyword](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_004.htm)

11-51. [Using the PERFORM keyword](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20238_004.htm)

11-52. [Creating trigger functions](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20655.htm)

11-53. [The check\_shipment\_addition() PL/pgSQL trigger function](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20655.htm)

11-54. [The check\_shipment trigger](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20655.htm)

12-1. [Class name lookup](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20856.htm)

12-2. [A simple JDBC connection](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20856.htm)

12-3. [A JDBC statement object](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20921_001.htm)

12-4. [A simple JDBC select](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20921_001.htm)

12-5. [A simple JDBC insert](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20921_001.htm)

12-6. [A JDBC prepared statement](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20921_002.htm)

12-7. [JDBC ResultSetMetaData](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20921_002.htm)

12-8. [JDBC DatabaseMetaData](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x20921_002.htm)

12-9. [JDBC first row fetch](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21115.htm)

13-1. [Installing LXP with lxpinstall.sh](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21206_001.htm)

13-2. [Manually installing liblxp.so](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21206_001.htm)

13-3. [Manually installing libpq.so.2.2](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21206_001.htm)

13-4. [Manually installing lxp.conf](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21206_001.htm)

13-5. [Configuring httpd.conf for LXP](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21206_001.htm)

13-6. [A Simple LXP mark-up region](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21430_001.htm)

13-7. [Displaying a cookie value](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21649_002.htm)

13-8. [Substituting cookie values](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21649_002.htm)

13-9. [Invalid variable substitution](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21718_001.htm)

13-10. [Valid variable substitution](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21718_001.htm)

13-11. [Using entity substitution](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21718_003.htm)

13-12. [Using <varparser> to prepare SQL](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21718_004.htm)

13-13. [Using the <if> tag](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21880_001.htm)

13-14. [Using the <ifnot> tag](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21880_001.htm)

13-15. [Using nested logic](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21880_001.htm)

13-16. [Using ifcookie and ifnotcookie](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21880_002.htm)

13-17. [Using the <else> tag](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21880_003.htm)

13-18. [Using nested logic with <else> tags](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x21880_003.htm)

13-19. [A simple <for> loop](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22084.htm)

13-20. [Handling array results with <for>](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22084.htm)

13-21. [Including an LXP document](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143_001.htm)

13-22. [Including flat files](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143_002.htm)

13-23. [Including a token-delimited file](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143_003.htm)

13-24. [Including an XML file](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143_004.htm)

13-25. [Including an RDF file](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143_004.htm)

13-26. [Including other content types](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143_005.htm)

13-27. [Connecting to a non-default database](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143_006.htm)

13-28. [Including SQL content](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143_006.htm)

13-29. [Using SQL object variable values](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143_006.htm)

13-30. [Selecting SQL results into an LXP object](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22143_006.htm)

13-31. [Using <xtag> for empty elements](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22669.htm)

13-32. [Using nested <xtag> elements](https://www.linuxtopia.org/online_books/database_guides/Practical_PostgreSQL_database/PostgreSQL_x22669.htm)