PostgreSQL 15 Cookbook

Efficient data management with 100+ recipes

Mohammad Samsad Hussain



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Preface

Welcome to **PostgreSQL 15 Cookbook**, PostgreSQL 15 stands out as a robust and reliable SQL database server. This book is here to help you understand and master PostgreSQL 15 in a practical and straightforward way.

In this book, we cover various aspects of PostgreSQL 15, providing insights and handson guidance. Whether you are just starting with PostgreSQL 15 or delving into advanced topics like database hierarchy, cloud provisioning, migration, and more, each chapter is crafted to improve your understanding and skills.

PostgreSQL 15 is essential in managing data. Whether you are new to it or experienced, this recipe guide makes PostgreSQL 15 accessible and valuable. We focus on real-world applications, showing the importance of each topic in practical situations.

This book is divided into 13 chapters, each focused on a specific aspect of PostgreSQL 15. Whether you are exploring the basics, advancing your skills in managing PostgreSQL 15, or troubleshooting problems, our goal is to present information that is clear, concise, and practical. Our goal is to equip you with the knowledge to use PostgreSQL 15 effectively.

Chapter 1: Up and Running with PostgreSQL 15 - In this chapter, we will learn the basics of databases and their core architecture concepts, seeing how these elements work together. The focus is on starting with PostgreSQL, giving you simple instructions for installing and setting it up on Linux VMs. We will also cover database upgrades to both minor and major releases.

Chapter 2: Database Hierarchy - We will work on creating and using databases in PostgreSQL. We will cover best practices for user access and authorization, the hierarchy of database objects, tables inheritance, concurrent indexes, and workarounds with various database objects.

Chapter 3: Cloud Provisioning - In this chapter, we will work on setting up a PostgreSQL cloud instance and handling database connections using AWS EC2 and RDS instance. We will also explain how to perform native backup and restore procedures for both AWS EC2 and RDS instances. Additionally, we will explore managing PostgreSQL on the cloud, including aspects like connection management and replication.

Chapter 4: Migration - This chapter explores different migration options for moving SQL databases to PostgreSQL and transferring on-premises data to the AWS cloud. We will work on each migration method, including the use of tools like PgLoader. Additionally, we will explore the best practices to ensure a seamless and efficient migration process.

Chapter 5: Transaction Log - We will explore admin and application-specific logs, discover practical solutions, and gain a detailed understanding of PostgreSQL transaction logs. We will examine the crucial role of the Transaction Log in PostgreSQL replication, discussing topics such as Archive mode and WAL management.

Chapter 6: Partitioning and Sharding - We will discuss in detail the concepts of scaling up your PostgreSQL database based on your organization's limitations and operational needs. The goal is to provide practical concepts for enhancing the performance of your business-critical data, covering topics such as partitioning, sharding, and the role of Foreign Data Wrapper.

Chapter 7: Replication and High Availability - In this chapter, we will learn replication and High Availability solutions for PostgreSQL, understanding the best fit for different practical scenarios and business needs. We'll also dive into the concepts of Load balancing in PostgreSQL, offering a mix of theoretical understanding and practical solutions.

Chapter 8: Leveraging SQL - In this chapter, we will talk about how to get to know and work with data in the database. Once you understand the basics of PostgreSQL, this section will guide you in using SQL to interact with relational data stored in PostgreSQL databases. We will also cover how to organize query access using psql, explore Postgres JSON Query, and understand the Postgres CAST Operator.

Chapter 9: Server Controls and Auditing - We will explore the basic concepts of authentication and encryption in the PostgreSQL database server. We'll look into common methods to encrypt your client connections and provide practical solutions for user and group control to ensure flexible access control to your database. Additionally, we have a dedicated section on database authentication through SSL.

Chapter 10: Backup - We will explore the basics of database backup, offering practical examples and insights into various backup tools, such as pg_probackup and pgBackRest. We will also discuss planning for backups and strategies to improve backup performance.

Chapter 11: Recovery - This chapter covers the fundamentals of database recovery. We will explore the concept, discuss planning for recovery, understand crash recovery, and explore Point-in-Time Recovery (PITR) and table-level recovery.

Chapter 12: Monitoring and Diagnosis - In this chapter, we will discuss how to make your setup more reliable by adding monitoring for crucial actions in your database. We will look into different monitoring approaches for database components. Additionally, we will check out tools like Prometheus and Grafana, explore statistics, find monitoring scripts, and understand the significance of fsync.

Chapter 13: Troubleshooting - This chapter will explore various situations where a PostgreSQL database can be beneficial. We will provide practical solutions to help database administrators manage their databases effectively. The topics covered include transaction logs and checkpoints, benchmarking with pgbench, and utilizing data checksums with pg_checksums.

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CHAPTER 1 Up and Running with PostgreSQL 15

Introduction

PostgreSQL, aka Postgres, is an advanced open-source relational database and world's fastest-growing database management system. Being open-source, PostgreSQL is released under the PostgreSQL License, a liberal open source license, similar to the BSD or MIT licenses. As of the time of writing this book, the most recent major release of PostgreSQL is version 16.

This chapter provides an introduction to PostgreSQL 15 database systems. We begin by discussing the history of PostgreSQL. We then look at the installation, configuration and starting up PostgreSQL server. Finally, we will cover a couple of common configuration options and database client configuration.

Structure

In this chapter, we will cover the following topics:

- Introduction to PostgreSQL 15
- Exploring the history of PostgreSQL
- Learning about PostgreSQL architecture
- Learning about PostgreSQL database structure

- Installation methodology
- Database server and client environment
- Exploring backward compatibility

Objectives

This chapter covers a vast range of topic that provides an understanding of database overview and architecture of core concept and how these component work together. This chapter is all about getting up and running with PostgreSQL using basic recipes and step to cover the installation and setup of PostgreSQL on Linux VMs with step-bystep instructions. If you are already well versed with PostgreSQL basics, It is advisable to glance through the chapter quickly before proceeding to the next chapter.

Introduction to PostgreSQL 15

PostgreSQL is a powerful, flexible, and scalable general-purpose database. As it is highly stable, very low effort is required to maintain this DBMS. It runs on a wide variety of operating systems flavours, including Linux, Unix and windows.

PostgreSQL 15, the latest version released in October 2022, comes with nicer and consistent functionalities. With the recent release the new enhancement is essential reasons to upgrade. Enhancement with PostgreSQL 15 offers, few of them are:

- Addition of **MERGE** command that improves Developer experience.
- support for LZ4 and zstd compression to write-ahead log (WAL) files
- Enhancement in logging format: **jsonlog**
- Improved collation support
- Enhancement with logical replication support for using **two-phase commit** (**2PC**)
- Support inspection on write-ahead log files with SQL interface
- Support for WAL compression with LZ4 and Zstandard
- enhance performance of sorts that exceed work_mem

Beside of its new features, PostgreSQL is **ACID** (atomicity, consistency, isolation, and durability) complaint standard and transactional. The database programmed in C and employs a monolithic design, which means that the components are entirely united and work in a systematic manner.

Exploring the history of PostgreSQL

PostgreSQL version history dates back in mid-1980s, as a follow-up to INGRES. Postgres has undergone several significant changes since that time. Postgres used the POSTQUEL query language until 1994, In mid-1996s the project was renamed to PostgreSQL to reflect its support for SQL.

Following is the timeline of release history for PostgreSQL database with its enhancements or changes. Here, we cover the last three major versions that have not yet achieved the **end Of life** (**EOL**), please refer to *Table 1.1:*

Database Release	Enhancements
PostgreSQL 13	Incremental sorting
	Parallelized vacuuming of indexes
	• Improved performance for queries that use aggregates or partitioned tables
PostgreSQL 14	Support in place tablespaces
	• Change in default password encryption to scram-sha-256
	additions to remove expired index entries
PostgreSQL 15	Support for merge command
	Log output using JSON Format
	Enhancement in in-memory
	Support for zstd compression

Table 1.1: PostgreSQL database release history - enhancement

Learning about PostgreSQL architecture

The PostgreSQL architecture defines the relationship between various PostgreSQL systems. The basic architecture follows the client-server model, where the key concept is that the client makes a request and initiates the connection. The server responds and provide the service.

This architecture enables a PostgreSQL system to service a wide variety of different clients that can connect locally or over the network. To each successful client, connection spawn a new child process via fork.

PostgreSQL contain many internal components, some are fundamental to PostgreSQL and some are optional. Let us take a look around a typical PostgreSQL internal and external components in the following figure:



Figure 1.1: PostgreSQL database cluster architecture

Learning about PostgreSQL database structure

PostgreSQL Cluster, refers to the collection of database all managing the shared data directory that contain one or more database, that are managed by single server instance. A cluster is generally created for you when you install PostgreSQL database. **initdb** initializes the database cluster with default locale and character set encoding, unless custom setting is specified with the required option.

After the initialization, a newly created instance has **template0**, **template1** and postgres as the built-in databases. The database is the **template** upon which the new database is built.

In PostgreSQL, the schema is the logical grouping of database objects or the collection of databases objects are maintained and organized in database. A SCHEMA is essentially a namespace, it makes it possible to have a table with the same name if it belongs to a different schema. Let get insight to PostgreSQL:

Every database objects has two parts:

schema_name.object_name
{prefix}.{suffix}

When you create a database object, it is always created within a schema. The prefix part logically distinguish your organizational data with other database object.

The syntax for creating a schema:

```
# create schema <schema_name>;
or
```

create schema IF NOT EXISTS <schema_name>;

Note: IF NOT EXISTS clause is an optional parameter of the CREATE SCHEMA to check whether or not the SCHEMA of the same name already exist in the database before creating it. If it already exist then it will produce an error.

Installation methodology

Now that you have an overview of the PostgreSQL database, the next step is to install it. In this section we walk you through the installation methodologies with step-by-step instructions. To offer flexibility, in this book we will perform the installation through binary packages and from the source code.

In this recipe we will cover the installation of PostgreSQL in the following 2 aspects:

- working with installation from binaries
- working with installation from source code

Recipe 1: Working with installation from binaries

In this recipe, we will cover the installation of PostgreSQL from binary package. Most of the installs of PostgreSQL are on various flavours of Linux and Windows. For this recipe, we will use Red Hat version 8.4 x86_64 Linux server.

Determine the running Linux version. The following command will give us the information we need:

```
# cat /etc/os-release
NAME="Red Hat Enterprise Linux"
VERSION="8.4 (Ootpa)"
ID="rhel"
ID_LIKE="fedora"
VERSION ID="8.4"
```

First, assuming that we have downloaded the PostgreSQL binaries from the download site. If not then you can download the latest version of PostgreSQL from their official website at https://www.postgresql.org/download/ after select your host operating system and version and follow the installation instructions.