Getting Started with PostgreSQL

Getting Started with PostgreSQL

M. Edward (Ed) Borasky

2018-03-01

Getting Started with PostgreSQL

Introduction: PostgreSQL in Context

Introduction: PostgreSQL in Context

Industry trends: NoSQL databases (Redmond and Wilson 2012)

- Graph databases
- Key-value stores
- JSON document stores
- In-memory databases

Industry trends: Backend frameworks (Apache/PHP, Ruby on Rails, Django)

- Work with any database (MySQL/MariaDB, SQLite, PostgreSQL)
- Just use the database for CRUD, application logic is all in PHP / Ruby / Python / JavaScript code!
- ► Wait CRUD?
 - Create
 - Read (aka SELECT)
 - Update
 - Delete

If all you want . . .

- ▶ If all you want is an industrial-strength open-source permissive-licensed CRUD engine that
 - ▶ Is fully ACID compliant
 - Scales to huge installations
 - Has replication / failover / high availability as standard equipment
- Yeah, PostgreSQL's got that.

But if you also want . . .

- ▶ Full-text search
- Stored procedures in Python, Perl, Ruby, R, Tcl and Lua
- ► Foreign data (Text files, GIS data, MySQL/MariaDB, Redis) mapped into your database (foreign data wrappers)
- Key-value stores (hstore)
- JSON document stores (jsonb)
- Yeah, PostgreSQL's got that too!

Speaking of industrial strength . . .

- Geographic Information Systems (GIS)
- PostGIS
 - Read and write GIS data files
 - Process geometric, geographic and topology GIS data types
 - Both vector and raster data
 - Geocoding, reverse geocoding, address standardization
- pgRouting
 - Shortest / fastest / lowest cost routes from point A to point B
 - Traveling salesperson problem
 - Turn-by-turn directions for cars, bikes and pedestrians!
- Yeah, I want that CRUD too!

Getting Started with PostgreSQL

PostgreSQL on the Desktop - single user

 $Postgre SQL \ on \ the \ Desktop \ - \ single \ user$

Windows or Mac

- Go to EnterpriseDB download site https://www.enterprisedb.com/downloads/postgrespostgresql-downloads.
- ▶ Select the latest version (10.3)
- Select your operating system (Windows or Mac)
- ▶ Installation: install everything but don't run StackBuilder yet

Linux: use the PGDG repositories

- RHEL / CentOS / Fedora: https://www.postgresql.org/download/linux/redhat/
- Ubuntu: https://www.postgresql.org/download/linux/ubuntu/ (probably works for Linux Mint)
- ► Debian: https://www.postgresql.org/download/linux/debian/
- Installation: install PostgreSQL 10.3 and pgAdmin 4 for desktop

Connecting with pgAdmin

▶ Reference: R. Obe and Hsu (2017b), chapter 4

 $\begin{tabular}{ll} {\sf Getting Started with PostgreSQL} \\ \sqsubseteq {\sf PostgreSQL on the Desktop - single user} \\ \end{tabular}$

Exploring the tree

Getting Started with PostgreSQL

PostgreSQL on the Desktop - single user

Creating a database

Getting Started with PostgreSQL

PostgreSQL on the Desktop - single user

Creating tables - DDL

Reading a CSV file into a table - COPY

Getting Started with PostgreSQL

PostgreSQL on the Desktop - single user

Backing up a database

Getting Started with PostgreSQL

PostgreSQL on the Desktop - single user

Restoring a database

 $\begin{tabular}{ll} {\sf Getting Started with PostgreSQL} \\ \sqsubseteq {\sf PostgreSQL on the Desktop - single user} \\ \end{tabular}$

Creating a query

Getting Started with PostgreSQL L—PostgreSQL on a (Linux) Server

PostgreSQL on a (Linux) Server

Two dialects of Linux

- Ubuntu 16.04.x LTS (most popular)
- ► RHEL 7 / CentOS 7

Docker container

- Debian stable similar to Ubuntu
- ▶ Alpine avoid this unless you want to do a lot of research
- I have a full PostgreSQL / PostGIS / pgRouting stack in a container at

https://github.com/hackoregon/data-science-pet-containers.

- See https://github.com/hackoregon/data-science-petcontainers/blob/master/containers/small.yml for the Docker compose file
- ▶ The documentation's a bit sparse still
- Native executables will perform better
- Docker hosting on a desktop / laptop isn't exactly end-user friendly yet

Getting Started with PostgreSQL L—PostgreSQL on a (Linux) Server

The PGDG repositories

Configuring

- Initializing the cluster
- Enabling and starting the service

Getting Started with PostgreSQL L—PostgreSQL on a (Linux) Server

Listening address and port

Authentication

Fine-grained permissions and roles

Tablespaces

PostGIS

Reading in GIS data (Obe and Hsu 2015, chap. 4)

- Shapefiles
- "GDB" databases
- OpenStreetMap data

Getting Started with PostgreSQL PostGIS

Tagging points with a geometry column

Geocoding (Obe and Hsu 2015, chap. 8)

- There's a demo using a Docker container at https://github.com/hackoregon/data-science-petcontainers/tree/master/examples/geocoding.
- ► This uses a container running Debian Linux with a full PostgreSQL / PostGIS / pgRouting stack.
- ▶ I have not tested it on a Windows Docker host, just Linux. It undoubtedly needs some adjustments for the volumes mounted on host filesystems.

Getting Started with PostgreSQL $\c PostGIS$

Spatial joins

pgRouting - what it can do

Turn-by-turn directions

▶ Reference: (R. Obe and Hsu 2017a)

Getting Started with PostgreSQL References

References

References

Obe, Regina O., and Leo S. Hsu. 2015. *PostGIS in Action, Second Edition*. Manning Publications Co. https:

//www.manning.com/books/postgis-in-action-second-edition.

Obe, Regina, and Leo Hsu. 2017a. *PgRouting: A Practical Guide*. Locate Press LLC. https://locatepress.com/pgrouting.

——. 2017b. *PostgreSQL: Up and Running, 3rd Edition*. O'Reilly Media, Inc. http://shop.oreilly.com/product/0636920052715.do.

Redmond, Eric, and Jim R. Wilson. 2012. Seven Databases in Seven Weeks. The Pragmatic Programmers. https://pragprog.com/book/rwdata/seven-databases-in-seven-weeks.