PostgreSQL Administration

In this course you will learn the details of essential **PostgreSQL Administration** tasks including: the overall PostgreSQL architecture, configuration, maintenance, monitoring, backups, recovery, and moving data. **PostgreSQL administration** covers the most important PostgreSQL database server administration activities. This training will help you to know, how to manage databases in PostgreSQL including creating databases, modifying existing database's features and deleting databases. In addition, the schema management is covered.

Who should attend?

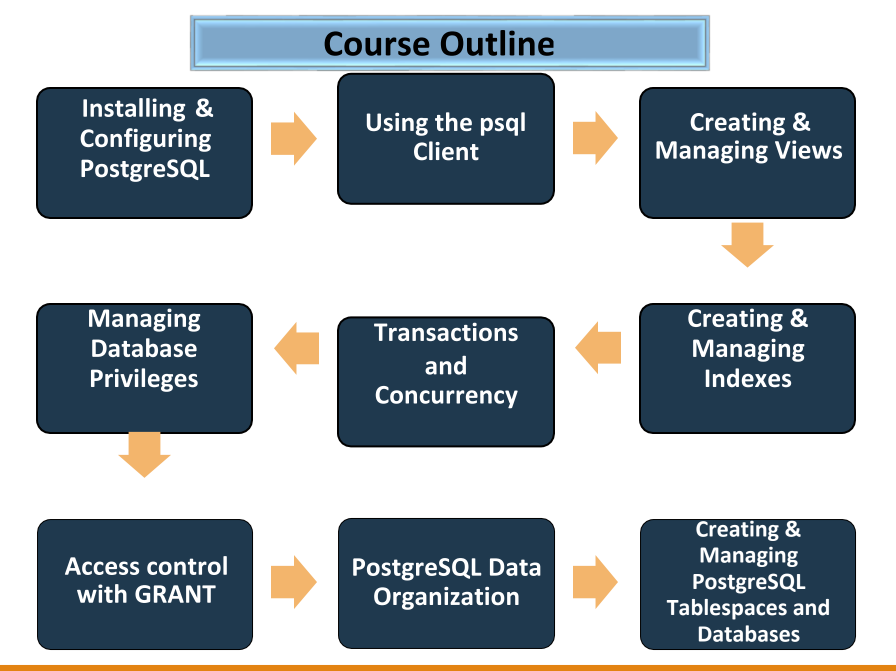
This course is designed for Linux/Unix system administrator, Familiar with Database, want to understand Postgre better and training is intended for IT Professionals who want to administer and maintain PostgreSQL. It is also meant for those who want to enhance their Postgres administration skill to the next level. No prior knowledge of PostgreSQL is required to attend this training.

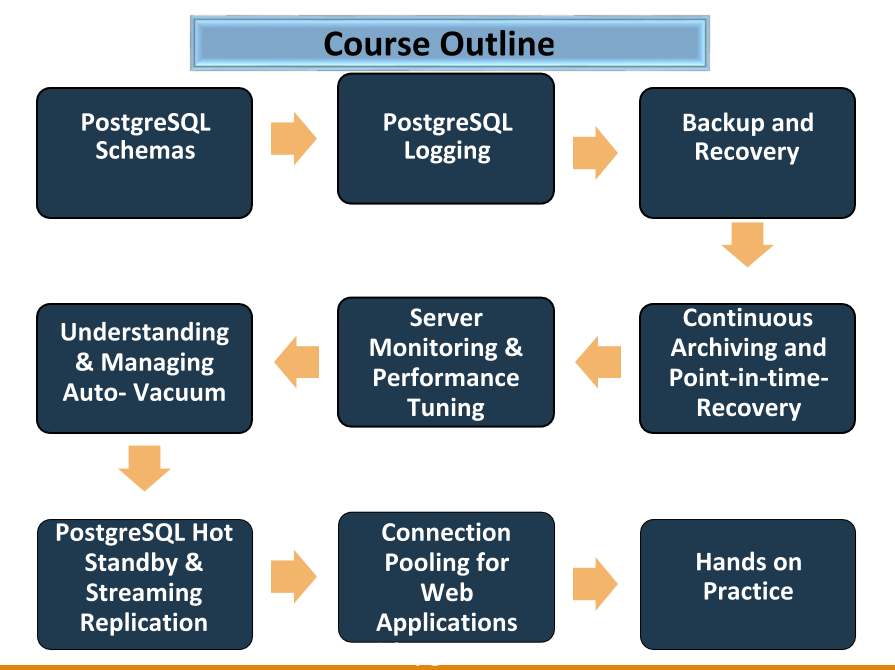
Learn how to Compile source code, Perform backup and disaster recovery, Work with inheritance, Partitioning, and Tablespaces

Learn how to Manage free space, Secure PostgreSQL, Create high availability and high performance solutions

Explore data at multiple levels, Work with PostgreSQL functions, Create your own functions, Program with PL/pgSQL, Install and setup PostgreSQL securely and Work with administration tasks such as user creation, cataloging, and backing up

PostgreSQL Administration trainingwill also help you to learn how to build, query, administer, backup, and secure PostgreSQL





Prerequisites for the EXAM

 Recommended Pre-requisites: Basic experience in database administration

Exam Details

Internal exams will be conducted (Mandatory). The exam format may vary.

- Number of questions: 20 (Multiple choice)
- Exam duration : 30 minutes
- Pass Mark : 65% (13 out of 20 with 1 point for each correct answer)

The Trainer/facilitator may also choose to evaluate the participants during the program at the class room.



4P Advisory Services

JOIN NOW!

>>Contact: info@4pa.in