

training code: pgSQL-ZW / ENG DL 2d / EN

# PostgreSQL: Performance management





## Training recipients

The training is addressed both to administrators and developers responsible for diagnosing and troubleshooting SQL query performance in PostgreSQL 16 environment.



#### **Benefits**

During the training the participants will acquire knowledge:

- Query Planner functioning,
- interpreting and modifying query execution plans,
- the use of data indexing techniques,
- the use of temporary and partitioned tables,
- the use of materialized views,
- parallel SQL query execution,
- · configuring buffer memory,
- generating extended statistics,
- detecting performance problems,
- performance tests automation.



## Training program

- 1. Introduction to Query Planner (functioning, configuring)
- 2. Analyzing query execution plans
- 3. Collecting and expanding statistics for Query Planner
- 4. Index structures (B\*-tree, hash, BRIN, GIN, GiST, partial, function-based)
- 5. Advanced table structures (partitioned, unlogged, temporary, materialized views)
- 6. Configuring buffer memory (buffer cache, work memory, maintenance work memory)



- 7. Parallel queries (execution plans, configuration)
- 8. Diagnosing performance problems (logs, pg\_top, auto\_explain, pg\_stat\_statements, cumulative statistics)
- 9. Using pgBench to implement simple system performance tests
- 10. Other techniques of performance tuning (prepare/execute, hints, sorting records physically, calculated columns, fillfactor)



## Expected preparation of the participant

Knowledge of SQL language, knowledge of PostgreSQL database server architecture.



## Training Includes

- 2 days of work with a trainer
- Trainer's supervision
- Contact with community
- Coursebook
- Lab environment

Training method

- lecture
- workshops



## Duration

2 days / 14 hours

### Language

• Training: English

• Materials: English