Resource Usage

Database Administration Lab Guide 1

2024/2025

Consider a simplified invoice processing system with the following database schema (Figure 1):

Client: Id, Name, Address, Data.

Product: Id, Description, Price, Ref, Data.

Invoice: Id, ProductId, ClientId, Price, Data.



Figure 1: Benchmark's schema

The application provides the following operations:

Sell: Add invoice record.

Account: List names of products sold to some client.

Top10: List currently 10 most sold products

Using the provided benchmark, explore the relation between performance and configuration of memory management parameters:

- shared_buffers
- work_mem

Steps

- 1. Adjust concurrency level (number of clients, e.g., 1, 2, 4, 8, 16, 32, ...) and database size (e.g., -s set to 10, 15, 20, ...) for the default configuration
- 2. Adjust configuration parameters, down and up, and repeat the benchmark.

Questions

- 1. What is the impact of work memory and shared buffer allocation in the maximum achievable throughput?
- 2. Can the baseline performance be improved?

Learning Outcomes Relate resource usage with performance. Use memory configuration parameters to influence system performance.

PostgreSQL HowTo

With Docker

1. Create the container:

```
$ docker run --name postgres -e POSTGRES_PASSWORD=postgres \
    -p 5432:5432 -d postgres:17
```

2. Access the psql client:

```
$ docker exec -it postgres psql -U postgres
```

3. Create a new database testdb:

```
# in psql
psql> create database testdb;

# with createdb
docker exec -it postgres createdb -U postgres testdb
```

4. Connect to the new database:

```
psql> \c testdb
```

5. Get the list of relations:

```
psql> \d
```

6. To restart the server:

```
$ docker restart postgres
```

7. To stop the container:

```
$ docker stop postgres
```

Update system parameters

```
-- Check the parameter's current value (psql)
SHOW <param>;
-- Change the value for the current session (reverts back to the previous
-- value when we open a new session; not valid for shared_buffers)
SET <param> = \langle x \rangle;
-- Change the value permanently
-- option 1: using ALTER SYSTEM
-- (for shared_buffers, we need to restart the server;
-- for most other parameters the pg_reload_conf() is enough)
ALTER SYSTEM SET <param> = <x>;
SELECT pg_reload_conf();
-- option 2: editing the config file
SHOW config_file;
-> /path/to/postgresql.conf
\operatorname{\mathsf{--}} edit the file, e.g., with \operatorname{\mathsf{vim}}
-- restart the server
```