НАСТРОЙКА ШАРДИРОВАНИЯ	. 2
СОЗДАНИЕ ТАБЛИЦЫ	. 4
ШАРДИРУЕМ ТАБЛИЦУ	. 5
итог	. 7

НАСТРОЙКА ШАРДИРОВАНИЯ

В качестве БД – *Postgres 15.2*

Инструмент для шардирования - Citus 11.2

Будем делать master-ноду и несколько worker-нод для шардирования для этого используем менеджер citusdata/membership-manager:0.3.0

Документация: https://github.com/citusdata/docker

Ниже представлен фрагмент docker-compose с конфигурацией.

```
services:
 pg-0:
   image: citusdata/citus
   labels: ["com.citusdata.role=Master"]
   environment:
     &AUTH
     POSTGRES DB: "chat-db"
     POSTGRES USER: "someuser"
     POSTGRES PASSWORD: "p@ssw0rD"
     PGUSER: "someuser"
      PGPASSWORD: "p@ssw0rD"
      POSTGRES HOST AUTH METHOD: "trust"
     CITUS HOST: "pg-0"
   ports:
      - "5432:5432"
   healthcheck:
     test: [ "CMD-SHELL", "pg isready -U someuser -d chat-db" ]
      interval: 10s
      timeout: 5s
      retries: 5
     start period: 10s
 pg-worker:
   image: citusdata/citus
   labels: ["com.citusdata.role=Worker"]
   environment: *AUTH
   command: "/wait-for-manager.sh"
   volumes:
      - healthcheck-volume:/healthcheck
   depends on:
     pg-0:
       condition: service healthy
   healthcheck:
     test: [ "CMD-SHELL", "pg_isready -U someuser -d chat-db" ]
     interval: 10s
     timeout: 5s
      retries: 5
     start period: 10s
  shard-manager:
   image: citusdata/membership-manager:0.3.0
      - "${DOCKER SOCK:-/var/run/docker.sock}:/var/run/docker.sock"
      - healthcheck-volume:/healthcheck
   depends on:
      pg-0:
```

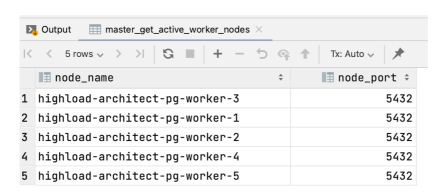
```
condition: service healthy
    environment: *AUTH
 migrations-chat:
    build:
      context: ./chat
      dockerfile: ./migrate.Dockerfile
    environment:
      - POSTGRES HOST=pg-0
      - POSTGRES PORT=5432
      - POSTGRES USER=someuser
      - POSTGRES PASSWORD=p@ssw0rD
      - POSTGRES DB=chat-db
    depends on:
      pg-0:
        condition: service healthy
  chat:
    build:
     context: ./chat
     dockerfile: ./Dockerfile
    ports:
      - "5060:5060"
    environment:
     - POSTGRES HOST=pq-0
     - POSTGRES PORT=5432
     - POSTGRES USER=someuser
     - POSTGRES PASSWORD=p@ssw0rD
      - POSTGRES DB=chat-db
     - LOG LEVEL=debug
      - ADDR=5060
      - JWT KEY=kek
    depends on:
      migrations-chat:
        condition: service completed successfully
volumes:
 healthcheck-volume:
```

Запускать с несколькими нодами будем так:

docker-compose -f docker-compose.chat.yaml up --scale pg-worker=5

Проверим, что все 5 нод подключились

SELECT * FROM master_get_active_worker_nodes();



СОЗДАНИЕ ТАБЛИЦЫ

Создадим таблицу для чатов.

Основной запрос на чтение

```
SELECT
    c.id,
    c.sender_id,
    c.receiver_id,
    c.text,
    c.created
FROM chats c
WHERE c.sender_id=$1 AND c.receiver_id=$2
ORDER BY c.created DESC;
```

Поэтому создаем индекс chats_sender_receiver_created_idx

Специально делаем PRIMARY KEY (id, sender_id) что бы потом шардироваться по sender id.

ШАРДИРУЕМ ТАБЛИЦУ

Добавляем шардирование

```
SELECT create_distributed_table('chats', 'sender_id');
```

Ключ шардирования — sender_id, так как запросы идут для получения сообщений в определенном чате (sender_id, receiver_id). Но потенциально могут понадобится запросы для получения всех чатов для Юзера(sender_id). Что бы не ходить по разным шардам, будем хранить все чаты Юзера на одном шарде.

Заполнение данных:

```
INSERT INTO chats (id, sender_id, receiver_id, text)
SELECT gen_random_uuid(), gen_random_uuid(), gen_random_uuid(),
gen_random_uuid()
FROM generate_series(1, 1000000);
```

Ребалансировка шардов

```
SELECT rebalance table shards();
```

Проверим, что все работает

```
EXPLAIN ANALYZE SELECT
   c.id,
   c.sender id,
   c.receiver id,
   c.text,
   c.created
FROM chats c
WHERE c.sender id='f67aeab1-a30b-47ee-ad9e-99bcb3261149' AND
     c.receiver id='7d6cfb57-3c48-4689-aae0-12669ea8648a'
ORDER BY c.created DESC;
Custom Scan (Citus Adaptive)
                                 (cost=0.00..0.00 rows=0 width=0) (actual
time=3.448..3.475 rows=1 loops=1)
  Task Count: 1
 Tuple data received from nodes: 92 bytes
  Tasks Shown: All
  -> Task
       Tuple data received from node: 92 bytes
       Node: host=highload-architect-pg-worker-1 port=5432 dbname=chat-db
```

-> Index Scan using chats_sender_receiver_created_idx_102008 on chats_102008 c (cost=0.41..8.43 rows=1 width=93) (actual time=0.044..0.079 rows=1 loops=1)

Index Cond: ((sender_id = 'f67aeab1-a30b-47ee-ad9e-99bcb3261149'::uuid) AND (receiver_id = '7d6cfb57-3c48-4689-aae0-12669ea8648a'::uuid))

Planning Time: 0.275 ms Execution Time: 0.170 ms

Planning Time: 0.241 ms
Execution Time: 3.563 ms

EXPLAIN ANALYZE SELECT count(*) FROM chats;

Aggregate (cost=250.00..250.02 rows=1 width=8) (actual time=6812.831..6812.874 rows=1 loops=1)

-> Custom Scan (Citus Adaptive) (cost=0.00..0.00 rows=100000 width=8) (actual time=6812.069..6812.441 rows=32 loops=1)

Task Count: 32

Tuple data received from nodes: 256 bytes

Tasks Shown: One of 32

-> Task

db

Tuple data received from node: 8 bytes

Node: host=highload-architect-pg-worker-2 port=5432 dbname=chat-

-> Aggregate (cost=864.21..864.22 rows=1 width=8) (actual time=6630.886..6631.305 rows=1 loops=1)

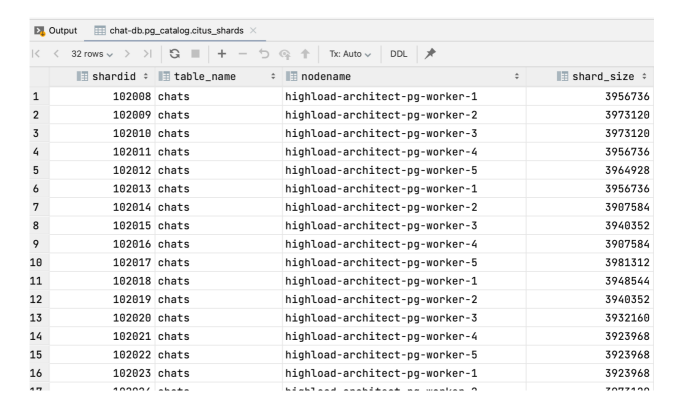
-> Seq Scan on chats_102014 chats (cost=0.00..786.77 rows=30977 width=0) (actual time=0.038..3235.543 rows=30977 loops=1)

Planning Time: 1.354 ms
Execution Time: 6636.647 ms

Planning Time: 0.468 ms
Execution Time: 6812.955 ms

ИТОГ

SELECT cs.shardid, cs.table_name, cs.nodename, cs.shard_size
FROM citus shards cs;



Итого мы сделали 5 распределенных нод, на которых созданы 32 части таблицы.

Это дефолтное поведение для SELECT create_distributed_table(...);

citus.shard_count (integer)

Sets the shard count for hash-partitioned tables and defaults to 32. This value is used by the create_distributed_table UDF when creating hash-partitioned tables. This parameter can be set at run-time and is effective on the coordinator.

citus.shard_max_size (integer)

Sets the maximum size to which a shard will grow before it gets split and defaults to 1GB. When the source file's size (which is used for staging) for one shard exceeds this configuration value, the database ensures that a new shard gets created. This parameter can be set at run-time and is effective on the coordinator.

Решардинг работает из коробки

```
SELECT rebalance table shards();
```