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# Materialized View PostgreSQL

5 Comments / Architectural Design Pattern, Architecture, Articles, Data Stream / Event Stream, Design Pattern, Framework, Java, Kubernetes Design Pattern, MicroService, Spring, Spring Boot, Spring WebFlux / By vlns / November 23, 2019

## Overview:

In this tutorial, I would like to demo Materialized View PostgreSQL with Spring Boot to increase the read performance of the application.

### **Materialized View:**

Most of the web based applications are **CRUD** in nature with simple CREATE, READ, UPDATE and DELETE operations. It is also true that in the most of the applications, we do more READ operations than other INSERT, DELETE and UPDATE transactions. Sometimes the READ operations could be very heavy in such a way that we would join multiple tables with aggregate functions. It cloud slow down the performance of the read operation.

The goal of this article to show **Materialized View Pattern** to demo how we can retrieve the prepoluated views of data when the source data is NOT easy to query every time & to improve the performance of your Microservices.

# Sample Application:

Choreograp

hy Saga

Pattern With

Spring Boot

Spring

WebFlux

WebSocket

gRPC Web

Example

Orchestratio

n Saga

Pattern With

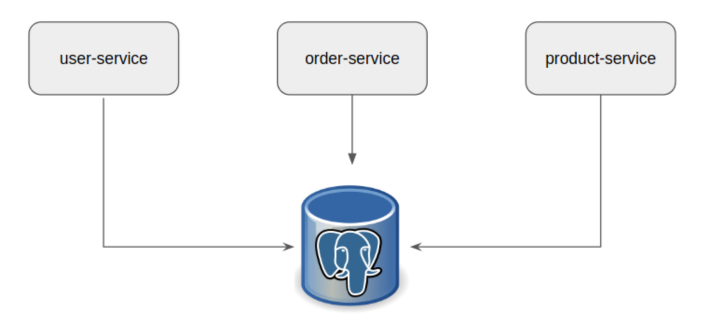
Spring Boot

Selenium

WebDriv

er - How

Lets consider a simple application in which we have 3 services as shown below. (Ideally all these services should have different databases. Here just for this article, I am using same db)



- user-service: contains user related operations
- product-service: contains product related operations
- order-service: This is what we are interested in contains user orders related functionalities.

Our order-service is responsible for placing an order for the user. It also exposes an end point which provides sale statistics. To understand that better, lets first see the

To Test

**REST API** 

Introduci

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PDFUtil -

Compare

two PDF

files

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Visually

- Anteriorius User - Niew User Regist - Existing User List - Basciffice Aderie J J Meter -

How To

Run

Multiple

**Thread** 

Groups ii

DB table structure.

```
Test
CREATE TABLE users(
                                                                            Environm
   id serial PRIMARY KEY,
   firstname VARCHAR (50),
                                                                            ents
   lastname VARCHAR (50),
                                                                         Selenium
   state VARCHAR(10)
);
                                                                            WebDriv
                                                                            er -
CREATE TABLE product(
                                                                            Design
   id serial PRIMARY KEY,
   description VARCHAR (500),
                                                                            Patterns
   price numeric (10,2) NOT NULL
                                                                            in Test
);
                                                                            Automati
CREATE TABLE purchase order(
                                                                            on -
    id serial PRIMARY KEY,
                                                                            Factory
    user id integer references users (id),
                                                                            Pattern
    product id integer references product (id)
);
                                                                         * * Kafka
```

Order-service exposes an end point which provides the total sale values by users state.

With

Stream

Multiple

```
select
    u.state,
    sum(p.price) as total_sale

from
    users u,
    product p,
    purchase_order po

where
    u.id = po.user_id
    and p.id = po.product_id

group by u.state

order by u.state
```

We could create a view to get the results we are interested in as shown here.

Spring

Boot

IMeter -

Real

Time

Results -

InfluxDB

&

Grafana -

Part 1-

Basic

Setup

JMeter -

Distribut

ed Load

Testing

```
and p.id = po.product_id
group by u.state
order by u.state
```

using

Docker

So executing below query provides the total\_sale by state

```
select * from purchase_order_summary;
```

# **Spring Boot Application:**

- Lets create a simple spring boot application first before we dive into materialized view implementation.
- I use below dependencies

1 IMeter -

How To

Test

**REST API** 

/

MicroSer

vices

JMeter -

Property

File

Reader -

A custom

config

element



```
<groupId>org.postgresql
                                                                           Selenium
    <artifactId>postgresql</artifactId>
                                                                           WebDriv
    <scope>runtime</scope>
                                                                           er - How
</dependency>
                                                                           To Run

    User Entity

                                                                           Automat
                                                                           ed Tests
@Entity
                                                                           Inside A
@Table(name = "users")
                                                                           Docker
public class User {
                                                                           Containe
    @Id
                                                                           r - Part 1
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long id;
    private String firstname;
    private String lastname;
    private String state;
    // getters & setters
                                                                        Categori
                                                                         es
```

```
    Product Entity

                                                                                 Architecture
                                                                                 (62)
                                                                                 Arquillian (9)
@Entity
public class Product {
                                                                                 Articles
                                                                                 (204)
    @Id
                                                                                AWS / Cloud
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Long id;
                                                                                 (17)
                                                                                AWS (4)
    private String description;
                                                                                 Best
    private double price;
                                                                                 Practices
    // getters & setters
                                                                                (75)
                                                                                CI / CD /
                                                                                 DevOps (51)

    Purchase Order Entity

                                                                                 Data Stream
                                                                                / Event
@Entity
                                                                                 Stream (27)
public class PurchaseOrder {
                                                                                 Database (9)
    @Id
```

```
@GeneratedValue(strategy = GenerationType.IDENTITY)
                                                                                Design
    private Long id;
                                                                                Pattern (41)
                                                                                Architectural
    private Long userId;
    private Long productId;
                                                                                Design
                                                                                Pattern (26)
    // getters & setters
                                                                                Factory
                                                                                Pattern (1)
                                                                                Kubernetes

    Purchase Order Summary Entity

                                                                                Design
                                                                                Pattern (18)
@Entity
                                                                                Strategy
public class PurchaseOrderSummary {
                                                                                Pattern (1)
    @Id
                                                                                Distributed
    private String state;
                                                                                Load Test
    private Double totalSale;
                                                                                (9)
    // getters & setters
                                                                                Docker (24)
                                                                                ElasticSearc
                                                                                h (2)
```

```
• DTO - Purchase Order Summary
                                                                              EMail
                                                                             Validation (1)
                                                                              Framework
public class PurchaseOrderSummaryDto {
    private String state;
                                                                              (104)
    private double totalSale;
                                                                              Functional
     // getters and setters
                                                                             Test
                                                                             Automation
                                                                              (83)
                                                                              Puppeteer
  • Repository – DAO Layer. Here we use Spring data JPA.
                                                                             (1)
                                                                             QTP (10)
@Repository
public interface UserRepository extends JpaRepository < User, Lo
                                                                              Selenium
                                                                              (76)
                                                                              Extend
@Repository
public interface ProductRepository extends JpaRepository<Product</pre>
                                                                             WebDriver
                                                                             (11)
                                                                              Ocular (2)
@Repository
public interface PurchaseOrderRepository extends JpaRepository
```

```
Page Object
                                                                             Design (17)
@Repository
                                                                             Report (8)
public interface PurchaseOrderSummaryRepository extends JpaRej
                                                                             Selenium
                                                                             Grid (10)

    Purchase Order Service and Implementation

                                                                             TestNG (7)
                                                                             gRPC (15)
public interface PurchaseOrderService {
                                                                             lava (81)
    void placeOrder(int userIndex, int productIndex);
                                                                             Guice (2)
    List<PurchaseOrderSummaryDto> getSaleSummary();
                                                                             Reactor (41)
                                                                             Jenkins (17)
@Service
                                                                             Kafka (9)
public class PurchaseOrderServiceImpl implements PurchaseOrder
                                                                             Kubernetes
    @Autowired
                                                                             (8)
    private PurchaseOrderSummaryRepository purchaseOrderSummar
                                                                             Linkerd (2)
                                                                             Mayen (7)
    @Autowired
    private UserRepository userRepository;
                                                                             messaging
                                                                             (11)
    @Autowired
```

```
private ProductRepository productRepository;
                                                                      MicroService
                                                                      (76)
@Autowired
                                                                      Mongo (4)
private PurchaseOrderRepository purchaseOrderRepository;
                                                                      Monitoring
private List<User> users;
                                                                      (13)
private List<Product> products;
                                                                      FileBeat (1)
@PostConstruct
                                                                      Grafana (5)
private void init(){
                                                                      InfluxDB (7)
    this.users = this.userRepository.findAll();
                                                                      Kibana (2)
    this.products = this.productRepository.findAll();
                                                                      Multi Factor
                                                                      Authenticati
@Override
                                                                      on (2)
public void placeOrder(int userIndex, int productIndex) {
    PurchaseOrder purchaseOrder = new PurchaseOrder();
                                                                      nats (4)
    purchaseOrder.setProductId(this.products.get(productI)
                                                                      Performance
    purchaseOrder.setUserId(this.users.get(userIndex).get]
                                                                      Testing (44)
    this.purchaseOrderRepository.save(purchaseOrder);
                                                                      Extend
                                                                      IMeter (5)
@Override
                                                                      IMeter (43)
public List<PurchaseOrderSummaryDto> getSaleSummary() {
```

```
return this.purchaseOrderSummaryRepository.findAll()
                                                                            Workload
                           .stream()
                                                                            Model (2)
                           .map(pos -> {
                                                                            Little's Law
                               PurchaseOrderSummaryDto dto = new
                               dto.setState(pos.getState());
                                                                            (1)
                               dto.setTotalSale(pos.getTotalSale
                                                                            Web
                               return dto;
                                                                            Scraping (1)
                          })
                           .collect(Collectors.toList());
                                                                            Protocol
                                                                            Buffers (15)
                                                                            r2dbc (4)

    REST Controller

                                                                            Reactive
                                                                            Programmin
@RestController
                                                                            q (40)
@RequestMapping("po")
                                                                            Redis (8)
public class PurchaseOrderController {
                                                                            rsocket (7)
                                                                            Slack (3)
    @Autowired
    private PurchaseOrderService purchaseOrderService;
                                                                            SMS (1)
                                                                            Spring (73)
    @GetMapping("/sale/{userIndex}/{prodIndex}")
    public void placeOrder(@PathVariable final int userIndex,
```

```
@PathVariable final int prodIndex)
    this.purchaseOrderService.placeOrder(userIndex, prodIn
}

@GetMapping("/summary")
public List<PurchaseOrderSummaryDto> getSummary(){
    return this.purchaseOrderService.getSaleSummary();
}
```

## Performance Test - DB View:

- Linserted 10000 users in the users table
- I inserted 1000 products into the product table
- I inserted 5 Million user orders for random user + product combination into the purchase\_order table
- I run a performance test using JMeter with 11 concurrent users
  - 10 users for sending the requests for READ
  - 1 user for creating purchase order continuously

Spring Boot

(62)

Spring Data

(11)

Spring

WebFlux (62)

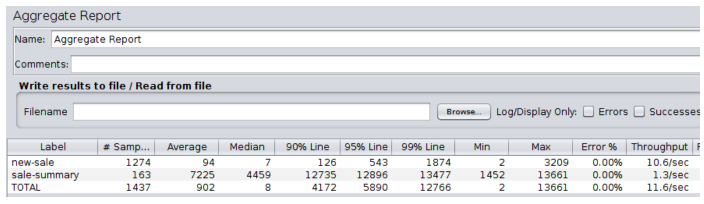
Udemy

Courses (5)

Utility (20)

WebSocket

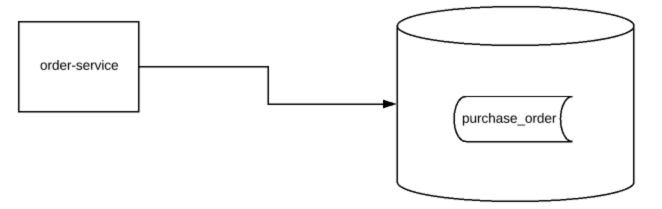
(2)



 As we can see, sale-summary average response time is 7.2 second. It is trying to aggregate the information by state from the purchase\_order table for every GET request.

### **Problem With Views:**

- Views are virtual tables in a DB
- Even though DB Views are great in hiding some sensitive information and provide data in a simpler table like structure, the underlying query is executed every time. It could be required in some cases where the data changes very frequently. However in most of the cases it could affect the performance of the application very badly!

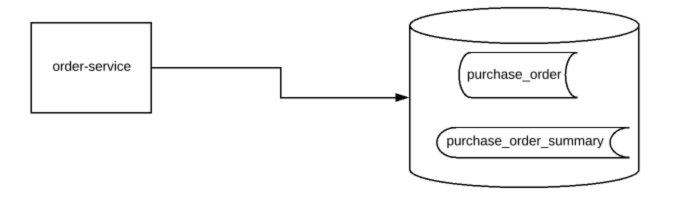


# Materialized View PostgreSQL:

Materialized Views are most likely views in a DB. But they are not virtual tables. Instead the data is actually calculated / retrieved using the query and the result is stored in the hard disk as a separate table. So when we execute below query, the underlying query is not executed every time. Instead the data is fetched directly from the table. This is something like using the cached data. So it improves the performance.

select \* from purchase order summary;

. .



```
CREATE MATERIALIZED VIEW purchase_order_summary
AS
select
    u.state,
    sum(p.price) as total_sale
from
    users u,
    product p,
    purchase_order po
where
    u.id = po.user_id
    and p.id = po.product_id
group by u.state
order by u.state
```

```
WITH NO DATA;

CREATE UNIQUE INDEX state_category ON purchase_order_summary

-- to load into the purchase_order_summary

REFRESH MATERIALIZED VIEW CONCURRENTLY purchase_order_summary
```

The obvious question would be what if the source data is updated. That is, if we make new entry into the purchase\_order table, how the purchase\_order\_summary table will be updated!? It will not automatically update. We need to make some actions to do that.

# Materialized View PostgreSQL - Auto Update With Triggers:

- We need to update purchase\_order\_summary only when we make entries
  into the purchase\_order. (I ignore delete/update operations as of now). So
  lets create a trigger to update the materialized views whenever we make
  entries into purchase\_order table.
- So lets start with creating a function first to update the materialized view.

```
CREATE OR REPLACE FUNCTION refresh_mat_view()
RETURNS TRIGGER LANGUAGE plpgsql
```

```
AS $$
BEGIN
REFRESH MATERIALIZED VIEW CONCURRENTLY purchase_order_summanuler RETURN NULL;
END $$;
```

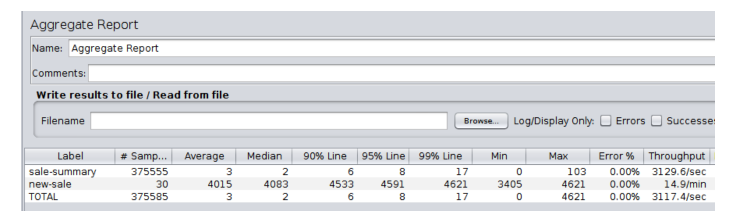
 The above function should be called whenever we make entries into the purchase\_order table. So I create an after insert trigger.

```
CREATE TRIGGER refresh_mat_view_after_po_insert
AFTER INSERT
ON purchase_order
FOR EACH STATEMENT
EXECUTE PROCEDURE refresh_mat_view();
```

## **Materialized View - Performance Test:**

- I re-run the same performance test.
- This time I get exceptionally great result for my sale-summary. As the
  underlying query is not executed for every GET request, the performance is
  great! The throughput goes above 3000 requests / second.

- However the performance of the new purchase\_order request is affected as
  it is responsible for updating the materialized view.
- In some cases it could be OK if we are doing the new order placement asynchronously.



But do we really need to update summary for every order. Instead, we could update the materialized view certain interval like 5 seconds. The data might not be very accurate for few seconds. It will eventually be refreshed in 5 seconds. This could be a nice solution to avoid the new order performance issue which we saw above.

- Lets drop the trigger and the function we had created.
- Lets create a simple procedure to refresh the view. This procedure would be called periodically via Spring boot.

^

```
-- drop trigger
drop trigger refresh mat view after po insert ON purchase orde
-- drop function
drop function refresh mat view();
-- create procedure
CREATE OR REPLACE PROCEDURE refresh mat view()
LANGUAGE plpgsql
AS $$
BEGIN
  REFRESH MATERIALIZED VIEW CONCURRENTLY purchase order summai
END;
$$;
```

# Materialized View With Spring Boot:

 I add the new component which will be responsible for calling the procedure periodically.

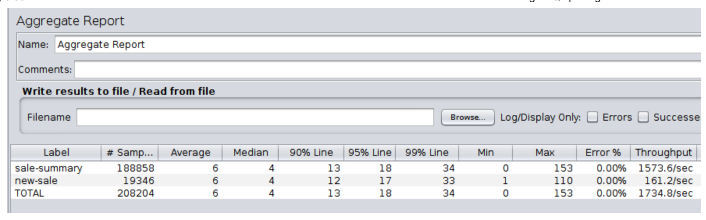
^

```
@Component
public class MaterializedViewRefresher {

    @Autowired
    private EntityManager entityManager;

    @Transactional
    @Scheduled(fixedRate = 5000L)
    public void refresh(){
        this.entityManager.createNativeQuery("call refresh_manager);
}
```

- I re-run the same performance test to get the below results.
- I get extremely high throughput for my both read and write operations.
- The average response time is 6 milliseconds in both cases.



# **Summary:**

We were able to demonstrate the usage of Materialized View PostgreSQL with Spring Boot to improve the performance of the read heavy operations for the Microservices architecture. Implementing this pattern will also enable us implementing CQRS pattern to improve the performance further of our microservices.

Read more about Microservice Design Patterns.

- CQRS Pattern With Spring Boot + Kafka
- Cache-Aside / Read-Through Pattern With Spring Boot + Redis

The source code is available here.

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Introduction Guide

5 thoughts on "Materialized View PostgreSQL"



### **Anas Ellithy**

June 12, 2021 at 8:31 PM

First of all, thanks for this good and detailed article. I found it very weird to say "Materialized View PostgreSQL with Spring Boot which is one of the Microservice Design Patterns"

What I understand is that materialized view is a DB caching technique regardless you are using a microservices architecture or not.

Kindly clarify.

Reply



#### vlns

June 13, 2021 at 3:18 PM

You are right! This would be the actual Microservice related pattern for materialzied view – https://www.vinsguru.com/event-carried-state-transfer/. Will correct this.

Reply

 $\wedge$ 



#### Neha

August 4, 2022 at 3:10 PM

Can you share Imeter file and how you've tested it?

Reply



#### Neha

December 12, 2022 at 8:58 AM

Hi Vinoth – I dont see any reply from you yet. Could you please guide us on steps to how to create Aggregate report in Jmeter? I am completely new to this.

Reply



#### vlns

December 12, 2022 at 2:49 PM

Hi.. JMeter is a simple tool for load testing. It is difficult to explain via comments. Instead there is another tool call called "apache bench" which is simple command line tool you can use for load testing.

Reply

Your email address will not be published. Required fields are marked *	
Comment	
Name *	
Email *	

https://www.vinsguru.com/materialized-view-postgresql/

Website

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□ Notify me of new posts by email.

Post Comment