

# Spring Boot Redis Cache CRUD Example

## Description

## Introduction

Are you looking for an easy step by step guide which shows how to perform CRUD operations in Redis Cache? Then you are on the right website. By the end of this post you will learn how to perform CRUD (Create, Read, Update, Delete) operations in Redis Cache without any doubts.

## What is Redis

Redis stands for **Remote Dictionary Server** which is an in-memory database. Redis is primarily known for its caching solutions on top of other databases (like Postgres, oracle etc) to improve the application performance. Redis is schema less. But interesting fact to note is, Redis itself can be used as a full-fledged primary database that can be used to store and persist multiple data formats for complex application. Redis Stack is a multi-module solution which contains a lot of modules. We can choose the required module based on our requirement.

## Why do we require caching

Caching is required to avoid unnecessary network calls to the database. For Example, if there is a new cellphone launched by Samsung on ecommerce portal. There will be a lot of calls to retrieve the information about the new Samsung phone. Instead of retrieving the information by hitting the database all the time, we can cache the information to improve the application performance and latency by avoiding unnecessary network calls.

## Components of Redis Stack

- **Redis-core** : key-value store
- **RediSearch** : Search functionality same like elastic search. Provides full-text search and a query language for Redis. This feature enables multi-field queries, aggregation, exact phrase matching, and numeric filtering for text queries.
- **RedisGraph** : For graph data storage.
- **RedisTimeSeries** : RedisTimeSeries is a time series database. It will have high volume inserts and low latency reads. The query will mostly be done by start time and end time.
- **RedisJSON** : It provides JSON support in Redis. RedisJson lets you store, update and retrieve JSON values. Works along with RediSearch to let you index and query your JSON documents.
- **RedisBloom** : It contains bloom filters and other probabilistic data structures for Redis.
- **RedisInsight** : A powerful tool for visualizing and optimizing data in Redis

## Installing Redis Stack on Windows

We will install Redis Stack using docker. If you don't have docker running on your system then make sure you install docker. If you have docker running on your system, then you can execute below command which will install the latest version of Redis stack. The installation will contain both Redis server as well as Redis insights

```
docker run -d --name redis-stack -p 6379:6379 -p 8001:8001 redis/redis-stack:latest
```

```
C:\Users\Ravikiran>docker run -d --name redis-stack -p 6379:6379 -p 8001:8001 redis/redis-stack:latest
Unable to find image 'redis/redis-stack:latest' locally
latest: Pulling from redis/redis-stack
eaead16dc43b: Pull complete
bb96cdf93d33: Pull complete
8bb7f833f359: Pull complete
d4dbb57f24fb0: Pull complete
efef81aaeacfe: Pull complete
466e474108ec: Pull complete
89df8fa4fdb4: Pull complete
9a7017f96e74: Pull complete
5204620ffa53: Pull complete
1ab676216eb1: Pull complete
dee1e8bfbccd: Pull complete
893e43e8e531: Pull complete
c56f4abec30d: Pull complete
35a739394e58: Pull complete
d657c243458a: Pull complete
b0229b6c30bb: Pull complete
Digest: sha256:6c114c84fda4e0b7c88632fa3a395f9260b4022392eedac62a29d65609e3b1cb
Status: Downloaded newer image for redis/redis-stack:latest
f68b86f60877d77919f239428b23c61b9cd9a7696e5f59a763a5232919c47a88
```

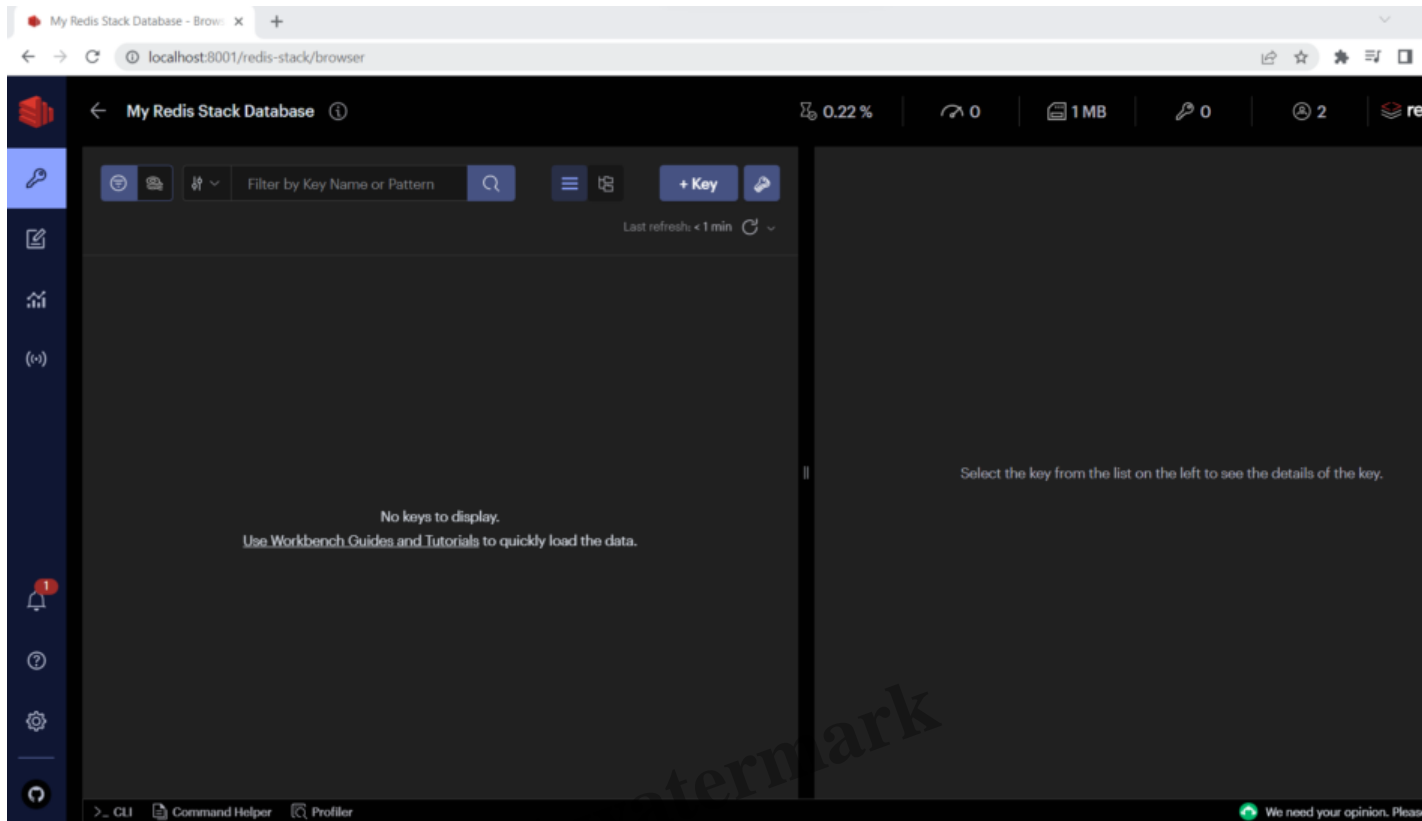
To see if the image is successfully downloaded we can run below command "docker images"

```
C:\Users\Ravikiran>docker images
REPOSITORY          TAG          IMAGE ID          CREA
redis/redis-stack   latest       0ac5d4d8535e     3 we
```

Below image shows that Redis stack is up and running

```
C:\Users\Ravikiran>docker ps
CONTAINER ID   IMAGE          COMMAND          CREATED          STATUS          PORTS
f68b86f60877   redis/redis-stack:latest   "/entrypoint.sh"   5 minutes ago   Up 5 minutes   0.0.0.0:6379->
```

In order to see the Redis Insight, type localhost:8001 in the browser, accept the terms and conditions and you will see the below view. It is connected to the Redis server as well.



## Implementing Redis Cache in Spring Boot

We need to add below dependencies in our pom.xml.

```
<dependencies>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-data-redis</artifactId>
  </dependency>
  <dependency>
    <groupId>mysql</groupId>
    <artifactId>mysql-connector-java</artifactId>
    <scope>runtime</scope>
  </dependency>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-data-jpa</artifactId>
  </dependency>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-web</artifactId>
  </dependency>
  <dependency>
    <groupId>org.projectlombok</groupId>
    <artifactId>lombok</artifactId>
  </dependency>
</dependencies>
```

```
<optional>true</optional>  
</dependency>  
</dependencies>
```

---

## Update application.properties

```
spring.datasource.url=jdbc:mysql://localhost:3306/dev  
spring.datasource.username=root  
spring.datasource.password=root  
spring.datasource.driverClassName=com.mysql.cj.jdbc.Driver  
spring.jpa.properties.hibernate.dialect = org.hibernate.dialect.MySQL5Dialect  
  
spring.jpa.show-sql = true  
spring.jpa.hibernate.ddl-auto = update  
  
spring.cache.type=redis  
spring.cache.redis.cache-null-values=true  
#spring.cache.redis.time-to-live=9000
```

---

## Adding @EnableCaching annotation in the main class.

```
package com.springmicroservices;  
  
import org.springframework.boot.SpringApplication;  
import org.springframework.boot.autoconfigure.SpringBootApplication;  
import org.springframework.cache.annotation.EnableCaching;  
  
@SpringBootApplication  
@EnableCaching  
public class PetprojectRedisDemoApplication {  
    public static void main(String[] args) {  
        SpringApplication.run(PetprojectRedisDemoApplication.class, args);  
    }  
}
```

---

## Creating an Entity class named UnicornEntity.java

```
package com.springmicroservices.entity;  
  
import jakarta.persistence.*;  
import lombok.Data;  
import org.hibernate.annotations.GenerationTime;
```

---

```
import org.hibernate.annotations.GenericGenerator;
import java.io.Serializable;

@Entity
@Table(name="unicorn")
@Data
public class UnicornEntity implements Serializable {

    private static final long serialVersionUID = 7156526077883281623L;

    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    long id;
    @Column(name="first_name")
    String firstName;
    @Column(name="last_name")
    String lastName;
    @Column(name="company")
    String company;
    @Column(name="wealth")
    String wealth;
}
```

---

## Creating a controller class as UnicornController.java

```
package com.springmicroservices.controller;
import com.springmicroservices.entity.UnicornEntity;
import com.springmicroservices.model.Unicorn;
import com.springmicroservices.service.UnicornService;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.*;

@RestController
public class UnicornController {

    @Autowired
    UnicornService unicornService;

    @GetMapping("hello")
    public String hello() {
        return "Hello";
    }

    @PostMapping("unicorn")
    public UnicornEntity addUnicorn(@RequestBody Unicorn unicorn) {
        return unicornService.addUnicorn(unicorn);
    }

    @GetMapping("unicorn/{id}")
    public UnicornEntity getUnicorn(@PathVariable("id") long id) {
        return unicornService.getUnicorn(id);
    }
}
```

---

```
}  
  
@DeleteMapping("unicorn/{id}")  
public String deleteUnicorn(@PathVariable("id") long id) {  
    return unicornService.deleteUnicorn(id);  
}  
}
```

---

## Creating a service class as UnicornService.java

In the service class we have made use of @Cacheable, @CacheEvict, @CachePut annotations.

When we make use of @Cacheable annotation in the GET operation, if the request data is not present in the cache, it will make a database call, return the data and store the returned data in the cache.

@CacheEvict annotation is used along with DELETE operation. When the requested data is deleted from the database, @CacheEvict annotation makes sure to delete the data from the cache.

@CachePut annotation is used along with PUT operation. When there is a database record update call, the data is updated in the database as well as cache.

```
package com.springmicroservices.service;  
  
import com.springmicroservices.entity.UnicornEntity;  
import com.springmicroservices.model.Unicorn;  
import com.springmicroservices.repository.UnicornRepository;  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.cache.annotation.CacheEvict;  
import org.springframework.cache.annotation.CachePut;  
import org.springframework.cache.annotation.Cacheable;  
import org.springframework.stereotype.Service;  
import java.util.Optional;  
  
@Service  
public class UnicornService {  
  
    @Autowired  
    UnicornRepository unicornRepository;  
  
    public UnicornEntity addUnicorn(Unicorn unicorn) {  
        UnicornEntity unicornEntity = new UnicornEntity();  
        unicornEntity.setId(System.currentTimeMillis());  
        unicornEntity.setCompany(unicorn.getCompany());  
        unicornEntity.setFirstName(unicorn.getFirstName());  
        unicornEntity.setLastName(unicorn.getLastName());  
        unicornEntity.setWealth(unicorn.getWealth());  
        return unicornRepository.save(unicornEntity);  
    }  
}
```

```
@Cacheable(value="UnicornEntity", key="#id")
public UnicornEntity getUnicorn(long id) {
    Optional<UnicornEntity> unicorn = unicornRepository.findById(id);
    if(unicorn.isPresent()) {
        return unicorn.get();
    }
    return null;
}

@CacheEvict(value="UnicornEntity", key="#id")
public String deleteUnicorn(long id) {
    unicornRepository.deleteById(id);
    return "success";
}
}
```

---

## Creating a repository class as UnicornRepository.java

```
package com.springmicroservices.repository;

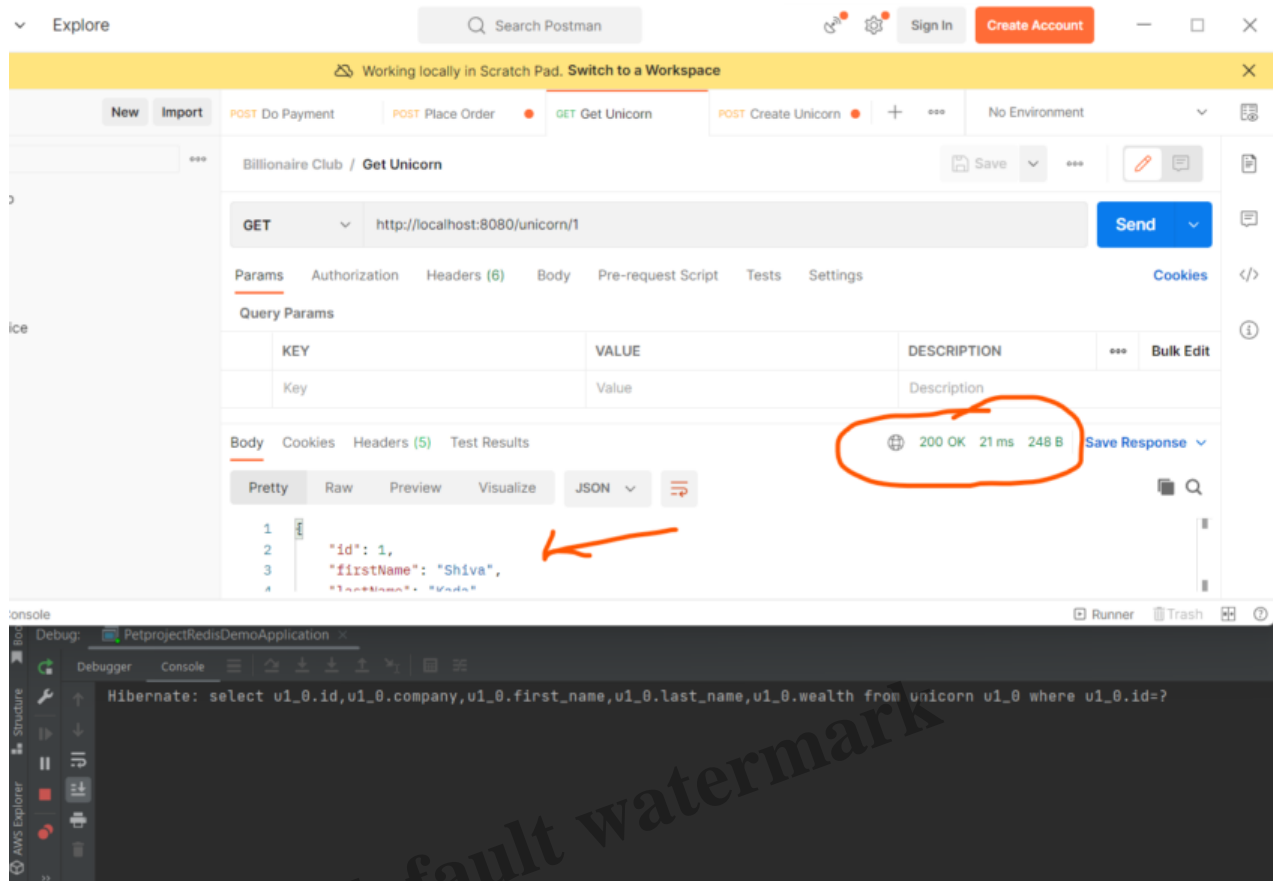
import com.springmicroservices.entity.UnicornEntity;
import org.springframework.data.jpa.repository.JpaRepository;
import org.springframework.stereotype.Repository;

@Repository
public interface UnicornRepository extends JpaRepository<UnicornEntity, Long>
{
}
```

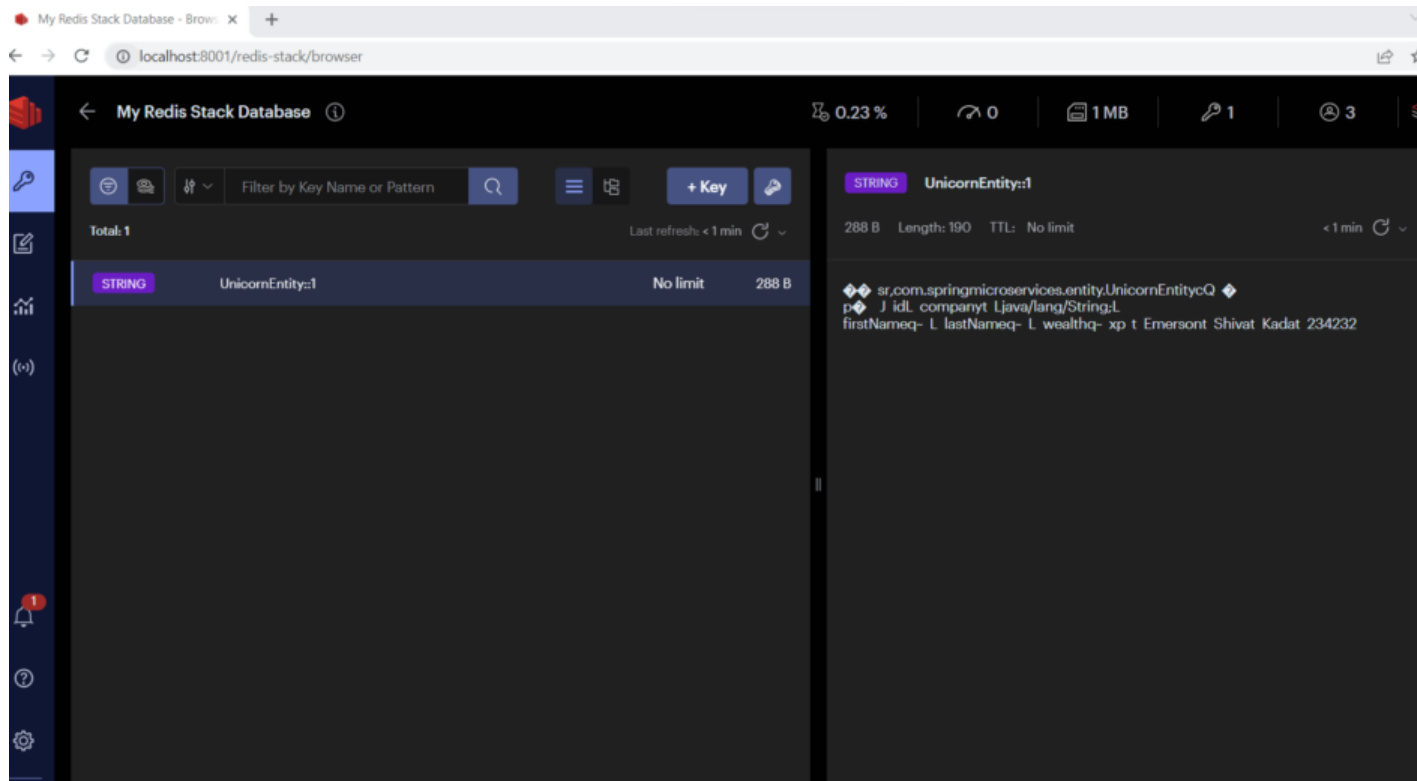
---

## Performance Results Before Caching

When we do a GET operation for id=1, then we can see that the time taken was 21 milliseconds and it also hit the database by invoking the select query.



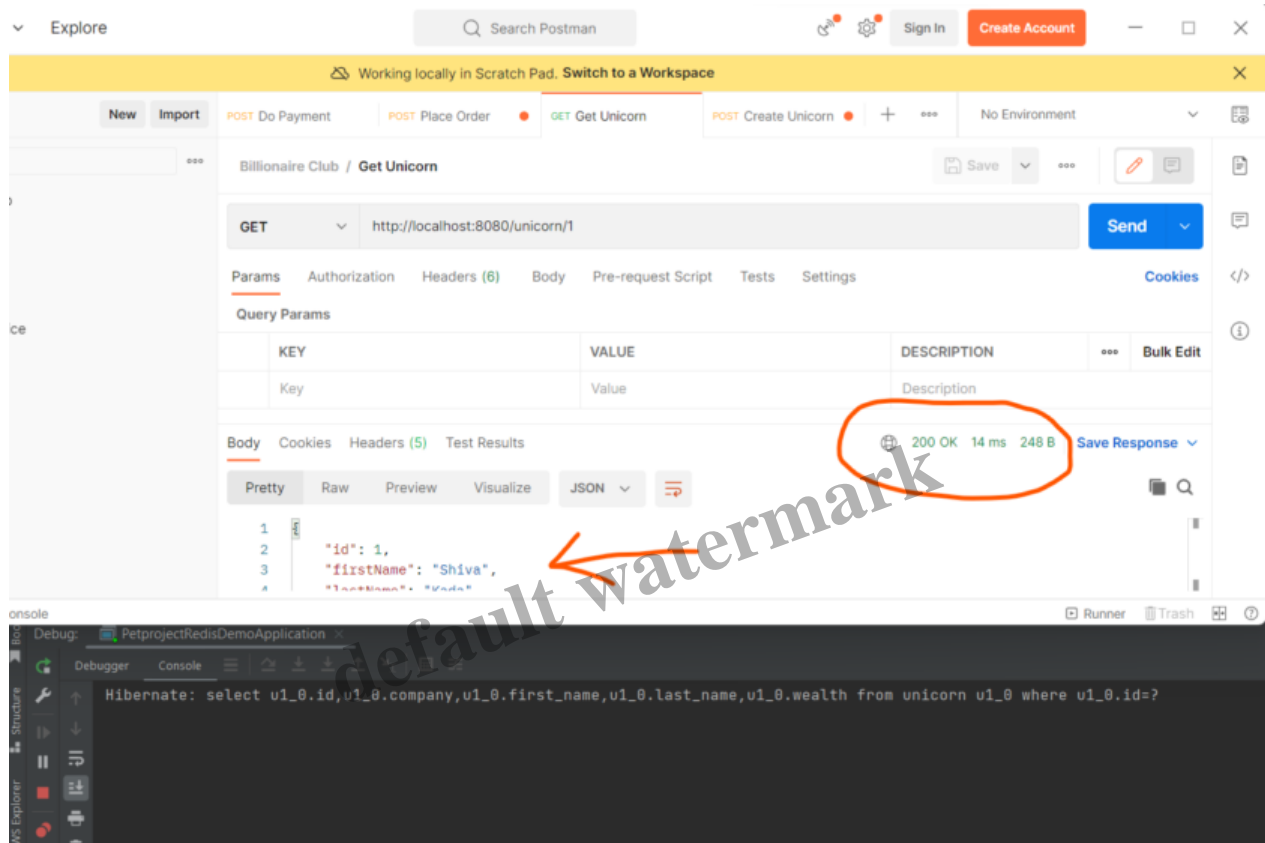
When we check the Redis Insights, we will see that the record also got stored in the Cache





## Performance Results After Caching

When we invoke a GET call for id=1 for the second time, the time taken was 14 milliseconds and database call was not made. The select query that you see in the console is of the first GET call made.



Similarly you can try for PUT and DELETE operations

## Wrapping up

With that being said, we have come to an end of this basic CRUD operations Redis cache blog post. I hope you enjoyed the post and got to learn something out of it. Let me know your views. If you have any suggestions or doubts feel free to comment and I will be happy to answer. Keep learning ðŸ™™,

### Category

1. Hands on
2. Spring Boot

### Date Created

December 28, 2022

### Author

kk-ravi144gmail-com