# Spring Boot Reactive - Mr. RAGHU

# https://www.facebook.com/groups/thejavatemple



#### **Reactive Stack**

Spring WebFlux is a non-blocking web framework built from the ground up to take advantage of multi-core, next-generation processors and handle massive numbers of concurrent connections.

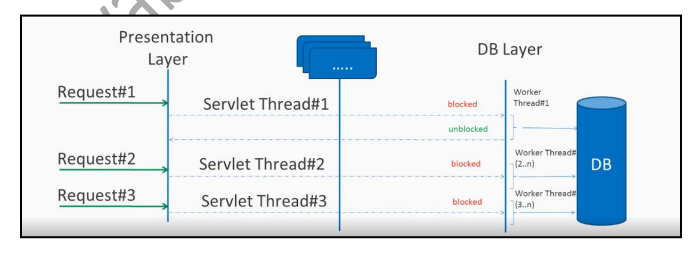
#### **Servlet Stack**

Spring MVC is built on the Servlet API and uses a synchronous blocking I/O architecture with a one-request-perthread model.

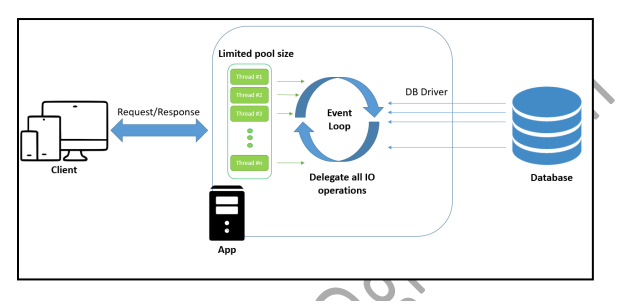
| Netty, Servlet 3.1+ Containers  | Servlet Containers                              |
|---|---|
| Reactive Streams Adapters   | Servlet API                                     |
| Spring Security Reactive  | Spring Security                                 |
| Spring WebFlux  | Spring MVC                                      |
| Spring Data Reactive Repositories Mongo, Cassandra, Redis, Couchbase, R2DBC | <b>Spring Data Reposito</b><br>JDBC, JPA, NoSQL |
|   |   |

# rvlet Containers Servlet API Spring Security Spring MVC g Data Repositories

# **Blocking:**



# **Non Blocking:**



# **Spring WebFlux**

Spring WebFlux is the new reactive web framework that comes with Spring 5. It is not a replacement for Spring MVC but a fully non-blocking, Reactive Streams back pressure supporting framework that is run on servers like Netty, Jetty, Undertow, etc. Spring WebFlux majorly uses two publishers:

#### The Mono

Mono: Returns 0 or 1 element. The Mono API allows producing only one value. Mono mono = Mono.just("Spring Framework"); Mono mono = Mono.empty(); This is limited to no more than one element.

#### The Flux

Flux: Returns 0...N elements. The Flux can be endless, it can produce multiple values. Here, we have a static stream of the three elements. Flux flux = Flux.just("One", "Two", "Three");

# **Provider Application**

```
SpringBoot2CrudReactiveApp [boot] [devtools]
🛮 🌐 in.nareshit.raghu
    SpringBoot2CrudReactiveAppApplication.java
  in.nareshit.raghu.controller
    in.nareshit.raghu.model
    Student.java
  in.nareshit.raghu.repo
    in.nareshit.raghu.service
    application.properties

> 
    src/test/java

Maven Dependencies
  target/generated-sources/annotations
  target/generated-test-sources/test-annotations
target
  HELP.md
  mvnw
    mvnw.cmd
  m pom.xml
```

# pom.xml:-

```
<?xml version="1.0" encoding="UTF-8"?>
project xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
     xsi:schemalocation="http://maven.apache.org/POM/4.0.0"
https://maven.apache.org/xsd/maven-4.0.0.xsd">
     <modelVersion>4.0.0</modelVersion>
           groupId>org.springframework.boot</groupId>
          <artifactId>spring-boot-starter-parent</artifactId>
          <version>2.3.6.RELEASE
         <relativePath/> <!-- lookup parent from repository -->
     </parent>
     <groupId>in.nareshit.raghu
     <artifactId>SpringBoot2CrudReactiveApp</artifactId>
     <version>1.0</version>
     <name>SpringBoot2CrudReactiveApp</name>
     <description>Demo project for Spring Boot</description>
     properties>
```

```
<java.version>11</java.version>
     </properties>
     <dependencies>
          <dependency>
               <groupId>org.springframework.boot</groupId>
               <artifactId>spring-boot-starter-data-mongodb-
reactive</artifactId>
          </dependency>
          <dependency>
               <groupId>org.springframework.boot
              <artifactId>spring-boot-starter-
webflux</artifactId>
          </dependency>
          <dependency>
               <groupId>org.springframework.boot</groupId>
              <artifactId>spring-boot-devtools</artifactId>
              <scope>runtime</scope>
               <optional>true
          </dependency>
          <dependency>
               <groupId>org.projectlombok</groupId>
               <artifactId>lombok</artifactId>
               <optional>true 
          </dependency>
          <dependency>
               <groupId>org.springframework.boot</groupId>
               <artifactId>spring-boot-starter-test</artifactId>
               <scope>test</scope>
               <exclusions>
                    <exclusion>
                         <groupId>org.junit.vintage
                         <artifactId>junit-vintage-
engine</a
                   </exclusion>
               </exclusions>
           /dependency>
          <dependency>
               <groupId>io.projectreactor</groupId>
               <artifactId>reactor-test</artifactId>
               <scope>test</scope>
          </dependency>
     </dependencies>
     <build>
          <plugins>
```

# application.properties:-

```
spring.data.mongodb.host=localhost
spring.data.mongodb.port=27017
spring.data.mongodb.database=nitdb
```

## Model class:-

```
package in.nareshit.raghu.model,
import org.springframework.data.annotation.Id;
import org.springframework.data.mongodb.core.mapping.Document;
import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.NoArgsConstructor;
import lombok.NonNull;
import lombok.RequiredArgsConstructor;
@Data
@AllArqsConstructor
@RequiredArgsConstructor
@NoArgsConstructor
@Document
public class Student {
     private String id;
     @NonNull
     private String name;
     @NonNull
     private Double fee;
}
```

# **Repository Interface:-**

```
import
org.springframework.data.mongodb.repository.ReactiveMongoReposit
ory;
import in.nareshit.raghu.model.Student;
public interface StudentRepository extends
ReactiveMongoRepository<Student, String> {
}
```

## Service class:-

```
package in.nareshit.raghu.servic
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
import in.nareshit.raghu.model.Student;
import in.nareshit.raghu.repo.StudentRepository;
import reactor.core.publisher.Flux;
import reactor.core.publisher.Mono;
@Service
public class StudentService {
     @Autowired
     private StudentRepository repo;
     public Mono<Student> save(Student student) {
          return repo.save(student);
     public Mono<Student> getOne(String id) {
          return repo.findById(id).switchIfEmpty(Mono.empty());
     public Flux<Student> findAll() {
          return repo.findAll().switchIfEmpty(Flux.empty());
```

```
public Mono<Void> delete(String id) {
    return repo.deleteById(id);
}
```

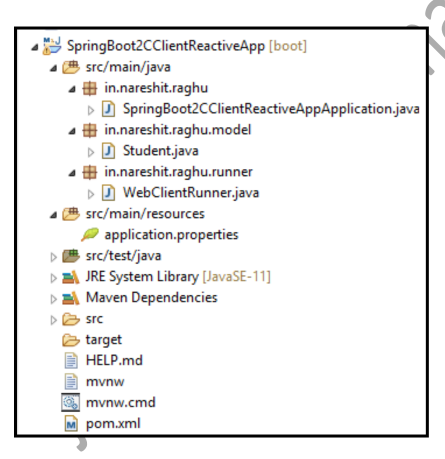
## **Controller class:-**

```
package in.nareshit.raghu.controller;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.DeleteMapping;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;
import in.nareshit.raghu.model.Student;
import in.nareshit.raghu.service.StudentService;
import reactor.core.publisher.Flux;
import reactor.core.publisher.Mono;
@RestController
@RequestMapping("Vstudent")
public class StudentRestController {
     @Autowired
     private StudentService service;
     @PostMapping
    public Mono<Student> save(@RequestBody Student student) {
          return service.save(student);
     @GetMapping("/{id}")
     public Mono<Student> getOne(@PathVariable String id) {
          return service.getOne(id);
     @GetMapping
     public Flux<Student> findAll() {
          return service.findAll();
```

```
@DeleteMapping("/{id}")
public Mono<Void> delete(@PathVariable String id) {
    return service.delete(id);
}
```

# Client Application

}



## pom.xml:-

```
<?xml version="1.0" encoding="UTF-8"?>
cproject xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

```
xsi:schemaLocation="http://maven.apache.org/POM/4.0"
.0 https://maven.apache.org/xsd/maven-4.0.0.xsd">
    <modelVersion>4.0.0</modelVersion>
    <parent>
        <groupId>org.springframework.boot
        <artifactId>spring-boot-starter-
parent</artifactId>
        <version>2.3.6.RELEASE
        <relativePath/> <!-- lookup parent from
repository -->
    </parent>
    <groupId>in.nareshit.raghu
    <artifactId>SpringBoot2CClientReactiveApp</artifact</pre>
Id>
    <version>1.0</version>
    <name>SpringBoot2CClientReactiveApp
    <description>Demo project for Spring
Boot</description>
    properties>
        <java.version>11<
    </properties>
    <dependencies>
        <dependenc
    <groupId>org.springframework.boot</groupId>
             artifactId>spring-boot-starter-
webflux</artifactId>
         (dependency>
         dependency>
      roupId>org.springframework.boot</groupId>
             <artifactId>spring-boot-starter-
test</artifactId>
             <scope>test</scope>
             <exclusions>
                 <exclusion>
```

```
<groupId>org.junit.vintage
                      <artifactId>junit-vintage-
engine</artifactId>
                 </exclusion>
             </exclusions>
         </dependency>
         <dependency>
             <groupId>io.projectreactor</groupIc</pre>
             <artifactId>reactor-test</artifactI</pre>
             <scope>test</scope>
         </dependency>
         <dependency>
             <groupId>org.projectlombok
             <artifactId>lombok</artifactId>
         </dependency>
    </dependencies>
    <build>
         <plugins>
             <plugin2
    <groupId>org.springframework.boot</groupId>
                      factId>spring-boot-maven-
pluqin</artifact
    </bui
</project
Model class:-
package in.nareshit.raghu.model;
import lombok.Data;
import lombok.NoArgsConstructor;
import lombok.NonNull;
import lombok.RequiredArgsConstructor;
```

```
@Data
@NoArgsConstructor
@RequiredArgsConstructor
public class Student {
    private String id;
    @NonNull
    private String name;
    @NonNull
    private Double fee;
}
```

## **Runner class:-**

```
Flux<Student> flux = client
         .get()
         .uri("/student")
         .retrieve()
         .bodyToFlux(Student.class);
         flux.doOnNext(System.out::println).blockLast();
         /*
         Mono<Student> mono = client
                  .get()
    .uri("/student/5fc3debaa3e8810895545
                  .retrieve()
                  .bodyToMono (Student.c)
        mono.subscribe(System.ou
         /*
         Mono<Student> mono
         .uri("/student"
         .body (Mono.just (new Student ("JJ", 2500.0)),
Student.class)
         .retrieve (
         .bodyToMono (Student.class);
              subscribe(System.out::println);
         Mono<Void> mono =client.delete()
      ri("/student/5fc3e0aca3e8810895545f75")
                  .retrieve()
                  .bodyToMono(Void.class);
         mono.subscribe(System.out::println);
}
```

# application.properties:-

server.port=3000

https://www.facebook.com/groups/thejavatemple javabyraghu@gmail.com

THANK YOU!!