



INSTITUTO FEDERAL
Triângulo Mineiro
Campus Uberlândia Centro

Projeto Backend

Microserviços e NoSQL

Primeiros Passos com MongoDB

Prof. Lucas Montanheiro
lucasmontanheiro@iftm.edu.br

Crie um novo Projeto

- **Project:** Maven
- **Language:** Java
- **Spring Boot:** 3.*.* (preferencia 3.1.*)
- **Group:** com.iftm
- **Artifact:** start-example
- **Name:** startexample
- **Description:** Primeiro exemplo de Spring Boot com MongoDB
- **Package name:** com.iftm.startexample
- **Packaging:** Jar
- **Java:** 17

Adicione as Dependências Necessárias

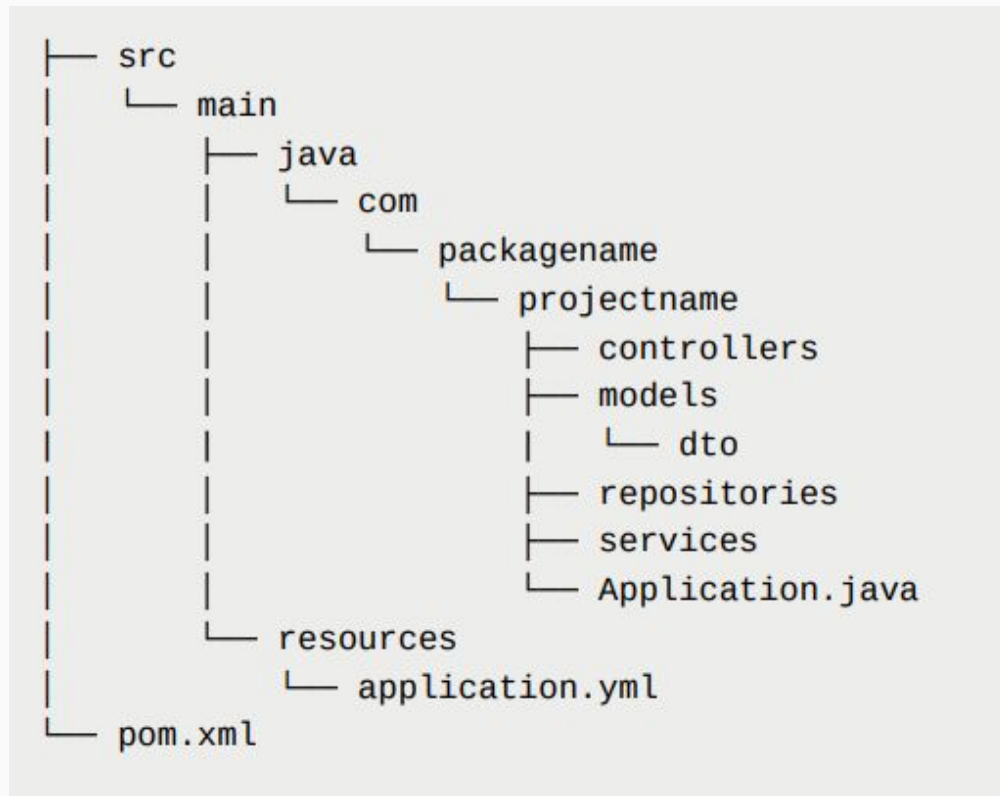
- Spring Data MongoDB;
- Spring Web.

Estrutura de Dependências do POM:

```
<dependencies>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-data-mongodb</artifactId>
  </dependency>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-web</artifactId>
  </dependency>

  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-test</artifactId>
    <scope>test</scope>
  </dependency>
</dependencies>
```

Crie a Estrutura de Pastas



Padrão Maven

Implementação da Classe Principal (main)

```
package com.iftm.startexample;

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.data.mongodb.repository.config.EnableMongoRepositories;

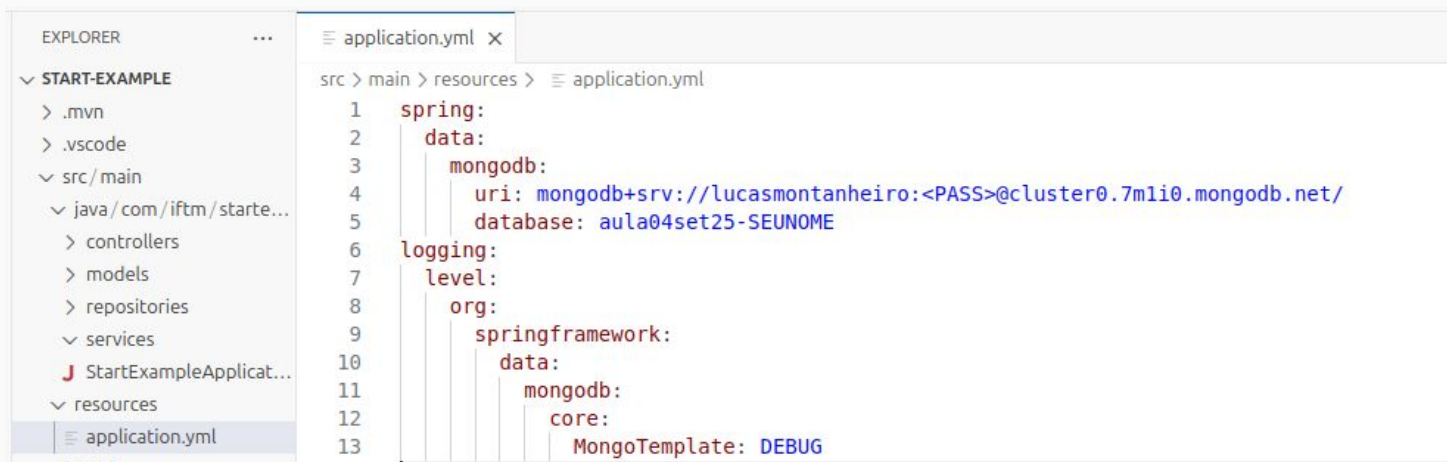
@SpringBootApplication
@EnableMongoRepositories
public class StartExampleApplication {

    public static void main(String[] args) {
        SpringApplication.run(StartExampleApplication.class, args);
    }
}
```

@EnableMongoRepositories, faz a importação do Spring Boot Data com MongoDB.

Configuração Inicial do MongoDB

- Altere a configuração pronta do arquivo application.yml
- Na configuração de **URI** em **<PASS>** mude para **Montanha**
- Na configuração de **DATABASE** em **SEUNOME** mude para **o seu nome**



The screenshot shows the Visual Studio Code editor with the 'application.yml' file open. The Explorer sidebar on the left shows the project structure, with 'resources/application.yml' selected. The main editor area displays the following YAML configuration:

```
1  spring:
2    data:
3      mongodb:
4        uri: mongodb+srv://lucasmontanheiro:<PASS>@cluster0.7m1i0.mongodb.net/
5        database: aula04set25-SEUNOME
6      logging:
7        level:
8      org:
9        springframework:
10       data:
11         mongodb:
12           core:
13             MongoTemplate: DEBUG
```

Implementação da Classe User

Local:

```
└─ src
   └─ main
      └─ java
         └─ com
            └─ packagename
               └─ projectname
                  └─ models
                     └─ User.java
```

Implementação da Classe User

Código:

```
@Document(collection = "user")
public class User {

    @Id // @MongoId ou @MongoId(targetType = FieldType.OBJECT_ID) ou @BsonId
    private ObjectId id;
    @Field("name")
    private String name;
    private int age;
    private Address address;

    public User() {
    }

    public User(String name, int age, Address address) {
        this.name = name;
        this.age = age;
        this.address = address;
    }

    // Getters and Setters
    // equals e hashCode
    // toString
}
```

Podem gerar Getters e Setters ou utilizar o Lombok

Implementação da Classe Address

Local:

```
└─ src
   └─ main
      └─ java
         └─ com
            └─ packagename
               └─ projectname
                  └─ models
                     ├── User.java
                     └── Address.java
```

Implementação da Classe Address

```
src > main > java > com > iftm > startexample > models > J Address.java > {} com.iftm.startexample.models
```

```
1  package com.iftm.startexample.models;
2
3  import java.util.Objects;
4
5  public class Address {
6      private String street;
7      private int number;
8
9      public Address() {
10     }
11
12     public Address(String street, int number) {
13         this.street = street;
14         this.number = number;
15     }
```

Implementação da Classe UserDTO

Código:

```
@Document(collection = "user")
public class User {

    @Id // @MongoId ou @MongoId(targetType = FieldType.OBJECT_ID) ou @BsonId
    private ObjectId id;
    @Field("name")
    private String name;
    private int age;
    private Address address;

    public User() {
    }

    public User(String name, int age, Address address) {
        this.name = name;
        this.age = age;
        this.address = address;
    }

    // Getters and Setters
    // equals e hashCode
    // toString
}
```

Podem gerar Getters e Setters ou utilizar o Lombok

Implementação da Classe UserDTO

Local:

```
└─ src
  └─ main
    └─ java
      └─ com
        └─ packagename
          └─ projectname
            └─ models
              └─ dto
                └─ UserDTO.java
```

Implementação da Classe UserDTO

Código:

```
public class UserDTO implements Serializable {  
    private String id;  
    private String name;  
    private int age;  
    private Address address;  
  
    public UserDTO() {  
    }  
  
    public UserDTO(User user) {  
        this.id = user.getId().toString();  
        this.name = user.getName();  
        this.age = user.getAge();  
        this.address = user.getAddress();  
    }  
  
    public UserDTO(String name, int age) {  
        this.name = name;  
        this.age = age;  
    }  
    // Getters and Setters  
    // equals e hashCode  
    // toString  
}
```

Podem gerar Getters e Setters ou utilizar o Lombok

Implementação da Interface UserRepository

Local:

```
└─ src
    └─ main
        └─ java
            └─ com
                └─ packagename
                    └─ projectname
                        └─ repositories
                            └─ UserRepository.java
```

Implementação da Interface UserRepository

Código:

```
package com.iftm.startexample.repositories;

import com.iftm.startexample.models.User;
import org.bson.types.ObjectId;
import org.springframework.data.mongodb.repository.MongoRepository;
import org.springframework.stereotype.Repository;

@Repository
public interface UserRepository extends MongoRepository<User, ObjectId> {
}
```

Implementação da Classe UserService

Local:

```
└─ src
    └─ main
        └─ java
            └─ com
                └─ packagename
                    └─ projectname
                        └─ services
                            └─ UserService.java
```


Implementação da Classe UserService

Código:

```
public class UserService {

    @Autowired
    private UserRepository repository;

    public ResponseEntity<List<UserDTO>> findAll() {
        var dbUsers = repository.findAll();
        if(dbUsers.isEmpty())
            return ResponseEntity.notFound().build();

        var userDtos = dbUsers.stream().map(user -> {
            var userDTO = new UserDTO(user);
            return userDTO;
        }).collect(Collectors.toList());

        return ResponseEntity.ok(userDtos);
    }

    public ResponseEntity<UserDTO> findById(ObjectId id) {
        if(id == null)
            return ResponseEntity.badRequest().build();
        var dbUser = repository.findById(id);
```

Implementação da Classe UserService

```
        if(dbUser.isEmpty())
            return ResponseEntity.notFound().build();
        return ResponseEntity.ok(new UserDTO( dbUser.get()));
    }

    public ResponseEntity<UserDTO> save(User user) {
        //validar user
        if(user.getName().isBlank() || user.getAge() <= 0)
            return ResponseEntity.badRequest().build();
        user.setId(ObjectId.get());
        return ResponseEntity.ok(new UserDTO(repository.save(user)));
    }

    public ResponseEntity<UserDTO> update(UserDTO user) {
        // validar user
        if(user.getId() == null)
            return ResponseEntity.badRequest().build();

        var objectId = new ObjectId(user.getId());
        var dbUser = repository.findById(objectId);
        if(dbUser.isEmpty())
            return ResponseEntity.notFound().build();
        // atualizar
        var dbUserObj = dbUser.get();
        dbUserObj.setName(user.getName());
        dbUserObj.setAge(user.getAge());
        return ResponseEntity.ok(new UserDTO(repository.save(dbUserObj)));
    }
}
```

Implementação da Classe UserService

```
public ResponseEntity<?> delete(ObjectId id) {  
    if(id != null)  
        return ResponseEntity.badRequest().build();  
    repository.deleteById(id);  
  
    var dbUser = repository.findById(id);  
    if(dbUser.isPresent())  
        return ResponseEntity.status(HttpStatus.NOT_MODIFIED).build();  
    return ResponseEntity.ok().build();  
}  
}
```

Implementação da Classe UserController

Local:

```
└─ src
   └─ main
      └─ java
         └─ com
            └─ packagename
               └─ projectname
                  └─ controllers
                     └─ UserController.java
```

Implementação da Classe UserController

Código:

```
@RestController
@RequestMapping("api/v1/users")
public class UserController {

    @Autowired
    private UserService service;

    @GetMapping
    public ResponseEntity<List<UserDTO>> findAll() {
        return service.findAll();
    }

    @GetMapping("/{id}/{id}")
    public ResponseEntity<UserDTO> findById(@PathVariable("id") ObjectId id) {
        return service.findById(id);
    }

    @PostMapping
    public ResponseEntity<UserDTO> create(@RequestBody User user) {
        return service.save(user);
    }
}
```

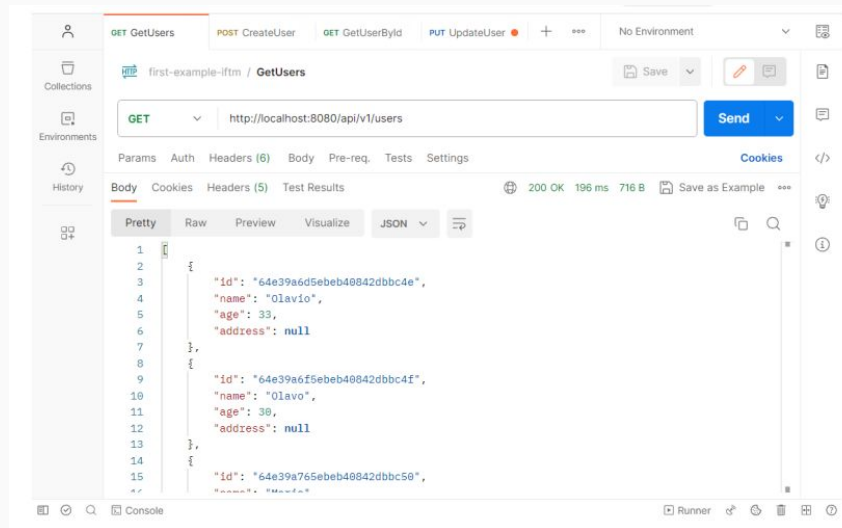
Implementação da Classe UserController

```
@PutMapping
public ResponseEntity<UserDTO> update(@RequestBody UserDTO user) {
    return service.update(user);
}

@DeleteMapping("/id/{id}")
public ResponseEntity<?> delete(@PathVariable("id") ObjectId id) {
    return service.delete(id);
}
}
```

Objetivo de Hoje

- Terminar a implementação da aplicação e executar os testes da aplicação com o Postman, disponível no projeto.
- <https://github.com/Montanheiro/projeto-ms-java-mongodb-iftm2025/tree/main/01-atividade-integracao-mongodb>



Objetivo de Hoje

- Terminar a implementação da aplicação e executar os testes da aplicação com o Postman, disponível no projeto.
- Rotas a serem testadas:
 - GET /users
 - GET /users/id/[ID AQUI]
 - POST /users
 - PUT /users
 - DELETE /users/id/[ID AQUI]