

# RESTFUL API & SPRING BOOT

Intro REST API and Getting Started with **Spring Boot** 

## RESTFUL API

## Before REST, What is API?



#### What is REST?

REST stands fo **RE**presentational **S**tate **T**ransfer.

In **REST based architecture** everything is a **resource**.

It means when a RESTful API is called, the server will transfer to the client a representation of the state of the requested resource.

## RESTFUL API HTPP API

REST architecture and HTTP 1.1 protocol are independent of each other, but the HTTP 1.1 protocol was built to be the ideal protocol to follow the principles and constraints of REST

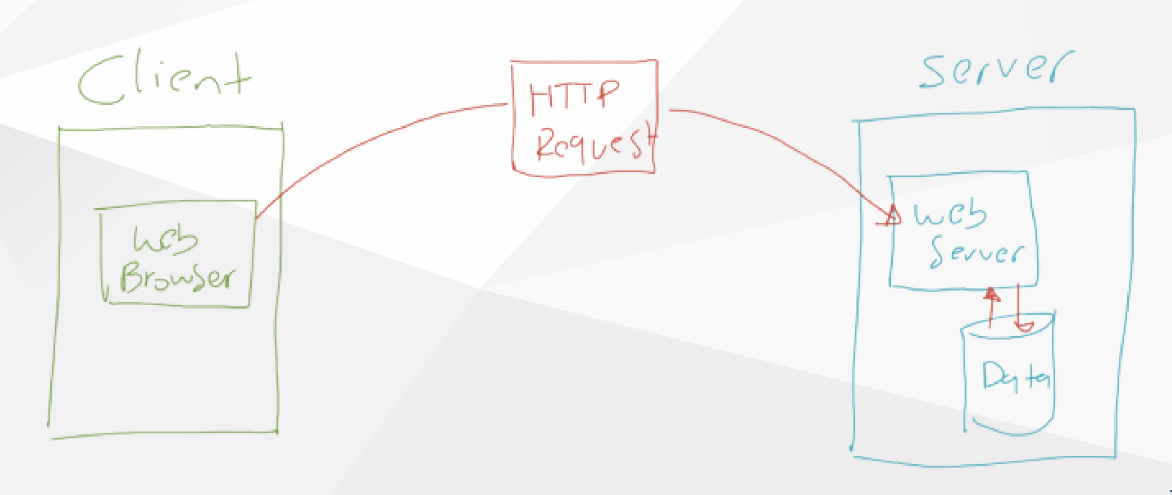
#### **HTTP**

HTTP stands for Hypertext Transfer Protocol

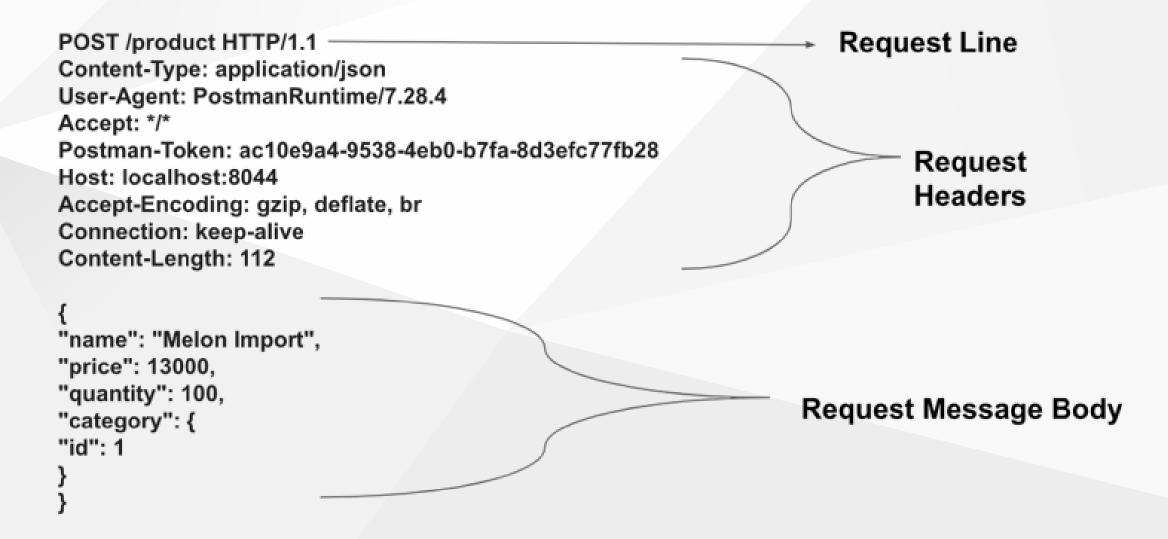
HTPP is a protocol that transmite hypermedia document, lika HTML, JavaScript, CSS, Image, Audio. Video etc.

HTTP in earlier is designed for communicating between Web Browser dan Web Server, but now we use it in many applications.

#### **HTPP Flow**



## HTTP Request Example



### Request Line





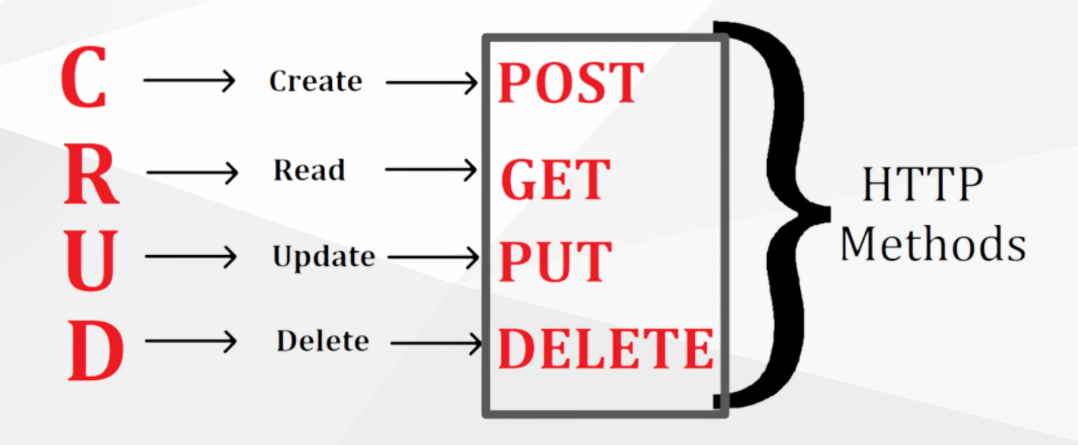


PATH (YOU CAN ADD QUERY PARAM ALSO)



HTTP VERSION (FOR NOW, WE ONLY USE 1.1)

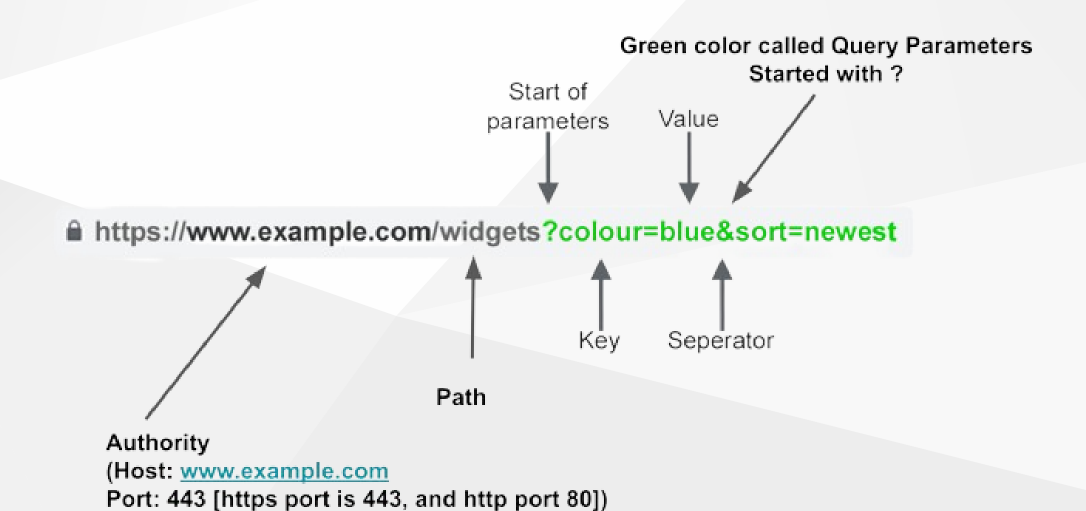
#### **HTTP Common Method**



#### **HTTP Other Standard Method**

GET **SAFE METHODS** HTTP/1.1 MUST IMPLEMENT THIS METHOD NO ACTION ON SERVER HEAD INSPECT RESOURCE HEADERS PUT MESSAGE WITH DEPOSIT DATA ON SERVER — INVERSE OF GET POST  $BODY \prec$ SEND INPUT DATA FOR PROCESSING SEND DATA TO SERVER PATCH PARTIALLY MODIFY A RESOURCE TRACE ECHO BACK RECEIVED MESSAGE OPTIONS SERVER CAPABILITIES DELETE DELETE A RESOURCE - NOT GUARANTEED

#### **URL**



#### **HTTP Headers (Example)**

HTTP Header	Description
Host	Authority on URL (must be exist in HTTP 1.1)
Content-Type	Data type of HTTP Body
Authorization	Credential for authentication
Accept	Data type that client want to accept

## **HTTP Response Example**

HTTP/1.1 200 OK

Content-Type: application/json

Transfer-Encoding: chunked

Date: Wed, 17 Nov 2021 02:25:18 GMT

Keep-Alive: timeout=60

Connection: keep-alive

{"success":true,"message":"Operation

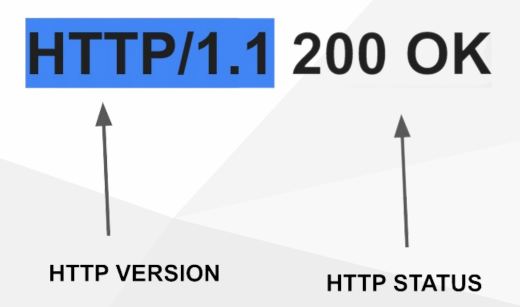
success","data":null}

Status Line

Response Header

Response Message Body

## **HTTP Response Status Line**



#### **List Of HTTP Status Codes**

100 Continue

101 Switching Protocols

103 Early Hints

200 OK

201 Created

202 Accepted

203 Non-Authoritative Information

204 No Content

205 Reset Content

206 Partial Content

300 Multiple Choices

301 Moved Permanently

302 Found

303 See Other

304 Not Modified

307 Temporary Redirect

308 Permanent Redirect

400 Bad Request

401 Unauthorized

402 Payment Required

403 Forbidden

404 Not Found

405 Method Not Allowed

406 Not Acceptable

407 Proxy Authentication Required

408 Request Timeout

409 Conflict

410 Gone

411 Length Required

412 Precondition Failed

413 Payload Too Large

414 URI Too Long

415 Unsupported Media Type

416 Range Not Satisfiable

417 Expectation Failed

418 I'm a teapot

422 Unprocessable Entity

425 Too Early

426 Upgrade Required

428 Precondition Required

429 Too Many Requests

431 Request Header Fields Too Large

451 Unavailable For Legal Reasons

500 Internal Server Error

501 Not Implemented

502 Bad Gateway

503 Service Unavailable

504 Gateway Timeout

505 HTTP Version Not Supported

506 Variant Also Negotiates

507 Insufficient Storage

508 Loop Detected

510 Not Extended

511 Network Authentication Required

#### **HTTP Status Code**



#### **REST Path URL Restriction**

/user/1/balance (balance owned by user id 1)

/balance/1 (balance with id 1)

Remember, everything in REST is resource, RPC -> function method only POST or GET

Purpose	Method	Incorrect	Correct
Retrieves a list of users	GET	/getAllCars	/users
Create a new user	POST	/createUser	/users
Delete a user	DELETE	/deleteUser	/users/10
Get balance of user	GET	/getUserBalance	/users/11/balance

## **Before Spring Boot**

#### **Introduce: Build Automation Tools**

Build Automation Tools is application tool that help you manage java application.

```
In Java, there are Maven ( pom.xml) and Gradle ( Groovy / Kotlin ).
What they do?
```

- 1. Automate manage your dependencies
- 2. Automate manage your build application to binary
- 3. Automate manage your testing
- 4. Etc.

#### Common Lifecycle in Maven

Simple, we can call lifecycle = task

- validate: check if all information necessary for the build is available
- compile : compile the source code
- test-compile : compile the test source code
- test : run unit tests
- package: package compiled source code into the distributable format (jar, war, ...)
- integration-test: process and deploy the package if needed to run integration tests
- install: install the package to a local repository
- deploy: copy the package to the remote repository

#### **Common CLI in Spring Boot**

mvn spring-boot:run -> to run spring boot

mvn clean install -> to clean and install all related local dependencies

mvn clean verify -> to clean and verify all test related local dependencies

## SPRING BOOT

#### What is Spring Boot?

Spring Boot makes it easy to create stand-alone, production-grade Spring based Applications that you can "just run".

We take an **opinionated** view of the Spring platform and third-party libraries so you can **get started with minimum fuss**. Most Spring Boot applications need minimal Spring configuration.

#### **Type Framework**

Opinionated -> Complete (Web Server, Controller, Data Access)

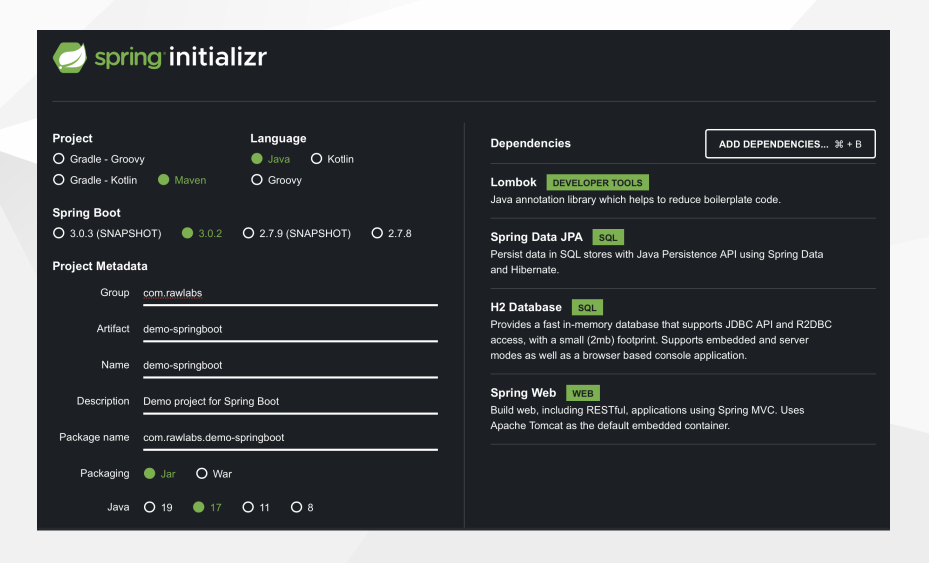
Non Opinionated -> Modular (Web Server)

#### Why Spring Boot?

You can choose Spring Boot because of the features and benefits it offers as given here:

- It provides a flexible way to configure Java Beans, XML configurations, and Database Transactions.
- It provides a powerful batch processing and manages REST endpoints.
- In Spring Boot, everything is auto configured; no manual configurations are needed.
- It offers annotation-based spring application
- Eases dependency management
- It includes Embedded Servlet Container

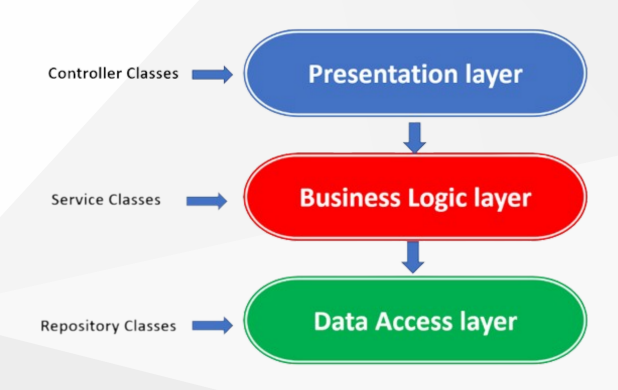
#### **Getting Started with Spring Boot**



## Spring Boot Architecture

**Note:** Get used to making it from the **bottom layer**.

Create the model or entity that represent the table of database and then create the data access layer.



## **Spring Boot Architecture**

The SpringApplication class provides a convenient way to **bootstrap** a Spring application that will be started from a main() method. In many situations you can just delegate to the static

SpringApplication.run method:

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

#### **Project Structure**

```
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   controller/ # Presentation layer
   domain/
                       # Representation of Table
      – dao/
                       # POJO Class
      - dto/
    repository/
                       # Data access layer -> to database
   service/
                       # Business logic layer
   DemoSpringbootApplication.java
```

#### **Data Access Object (DAO)**

```
@Data
public class Book {
    private Long id;
    private String title;
    private Integer price;
```

#### **Annotations**

Annotation	Description
@Data	Lombok setter and getter generator
@Builder	Lombok builder class
@NoArgsConstructor	Lombok generate no arguments constructor
@AllArgsConstructor	Lombok generate all arguments constructor
@Entity	Annotate that class being used for entity
@Table	Represent the table on database
@Id	Represent ID primary key
@GeneratedValue	Generate value automatically
@Column	Represent column name on database

#### **Data Transfer Object (DTO)**

```
@Data
@Builder
@NoArgsConstructor
@AllArgsConstructor
public class BookDto {
    private String title;
    private Integer price;
```

#### **Annotations**

Annotation	Description
@Data	Lombok setter and getter generator
@Builder	Lombok builder class
@NoArgsConstructor	Lombok generate no arguments constructor
@AllArgsConstructor	Lombok generate all arguments constructor

#### Repository - Data Access Layer

```
@Repository
public interface ProductRepository extends JpaRepository<Book, Long> {
}
```

#### The annotations

Annotation	Description	
@Repository	Annotate that class being used for data access layer	

#### Service - Bussiness Logic Layer

```
public class BookService {
   private final BookRepository;
   public BookService(BookRepository bookRepository) {
       this.bookRepository = bookRepository;
   public Book save(BookDto request) {
       Book book = Book.builder()
               .title(request.getTitle())
               .price(request.getPrice())
               .build();
       return bookRepository.save(book);
   public List<Book> getBooks() {
       return bookRepository.findAll();
```

#### **Annotations**

Annotation	Description
@Service	Service class
@Autowired	Enabling spring boot to inject the object dependency implicitly

#### **Controller - Presentation Layer**

It comprises of all the logic related to User Interface (at this context is **HTTP Request** and **HTTP Response**).

```
@RestController
public class BookController {
    private final BookService bookService;
    public BookController(BookService bookService) {
        this.bookService = bookService;
   @GetMapping(value = "", produces = MediaType.APPLICATION_JSON_VALUE)
    public List<Book> getBooks() {
        return bookService.getBooks();
```

#### **Annotations**

Annotation	Description
@RestController	Controller class
@RequestMapping	Path naming
@GetMapping	GET Method
@PostMapping	POST Method
@PutMapping	PUT Method
@DeleteMapping	DELETE Method

#### JPA and Hibernate

Object-Relational Mapping (**ORM**) is the process of converting Java objects to database tables. In other words, this allows us to interact with a relational database without any SQL. **The Java Persistence API (JPA) is a specification that defines how to persist data in Java applications**. The primary focus of JPA is the ORM layer.

Hibernate is one of the most popular Java ORM frameworks in use today. Its first release was almost twenty years ago, and still has excellent community support and regular releases. Additionally, **Hibernate is a standard implementation of the JPA specification**, with a few additional features that are specific to Hibernate. Let's take a look at some core features of JPA and Hibernate.

#### JPA Dependecies

```
<dependency>
   <groupId>org.springframework.boot
   <artifactId>spring-boot-starter-data-jpa</artifactId>
</dependency>
<dependency>
   <groupId>org.postgresql</groupId>
   <artifactId>postgresql</artifactId>
</dependency>
```

#### **Spring JPA and Datasource Properties**

```
spring.datasource.url=jdbc:postgresql://localhost:5432/demo
spring.datasource.username=root
spring.datasource.password=root
spring.jpa.hibernate.ddl-auto-update
spring.jpa.show-sql=true
```

