

=====

Java Microservices

=====

Pre-Requisite : Spring Boot + Spring Web MVC

Course content

Module-1 : RESTFul Services

Module-2 : Microservices

Module-3 : Spring Security

Module-4 : Integrations

=====

RESTFul Services

=====

1) What is Distributed Application ?

2) Distributed Technologies

3) REST Architecture

- Provider

- Consumer

4) HTTP Protocol

- Request

- Response

- Methods

- Status Codes

5) XML & JAX-B API

- Binding Classes
- Marshalling
- Un-Marshalling

6) JSON & JACKSON / GSON API

7) Provider Development

8) Provider Testing using POSTMAN

9) Provider Documentation using SWAGGER

10) Consumer Development (Sync & Async)

- RestTemplate
- WebClient

11) Exception handling in REST api

=====

Microservices

=====

1) What is Monolith architecture ?

2) Pros and Cons of Monolith

3) Microservices Introduction

4) Pros and Cons of Microservices

5) Microservices Architecture

- 6) Service Registry (Eureka Server)
- 7) Admin Server
- 8) Zipkin Server
- 9) Microservices Development
- 10) Interservice Communication (FeignClient)
- 11) APIGateway (Filters & Routers) (Spring Cloud Gateway)
- 12) Load Balancing (Ribbon)
- 13) Circuit Breaker
- 14) Config Server
- 15) Connecting Multiple DBs

=====

Spring Security

=====

- 1) Basic Auth
- 2) OAuth 2.0
- 3) JWT

=====

Integrations

=====

- 1) Spring Boot + Kafka Integration
- 2) Spring Boot + Redis Integration
- 3) Spring Boot + Angular Integration

=====

RestFul Services

=====

=> To develop distributed applications with intereoperability

App-1 <-----> App-2

=> Intereoperability means platform indendent and language independent

java-app <-----> .net app

.Net app <-----> Python

Python <-----> Java

=====

Why one application should communicate with another application?

=====

=> To re-use business services (B 2 B)

=====

Distributed Technologies

=====

- 1) CORBA
- 2) RMI
- 3) EJB
- 4) SOAP Webservices
- 5) RESTFul Services (Trending)

=====

REST Architecture

=====

- 1) Provider / Resource
- 2) Consumer / Client

Provider: The application which is giving services to other applications is called as Provider application.

Consumer : The application which is accessing services from other applications is called as Consumer application.

=====

How communication will happen between Provider & Consumer ?

=====

-> HTTP protocol will act as mediator between Consumer and Provider

-> Consumer and Provider will exchange data in the form XML / JSON

Note: XML and JSON are interoperable.

=====

HTTP Protocol

=====

- 1) Http Request
- 2) Http Response
- 3) HTTP Methods
- 4) HTTP Status Codes

=> HTTP will act as mediator between Client and Server

=> HTTP is stateless protocol (can't remember previous requests)

=====

HTTP Methods

=====

=> Every REST API method should be mapped to HTTP Method.

GET --> To get resource/data from server

POST --> To insert/create record at server

PUT --> To update data at server

DELETE --> To delete data at server

=====

HTTP Status Codes

=====

-> When client send request to server then server will process that request and server will send response to client with status code.

100 - 199 (1xx) ---> Information

200 - 299 (2xx) ---> Success (OK)

300 - 399 (3xx) ---> Redirection

400 - 499 (4xx) ---> Client Error

500 - 599 (5xx) ---> Server Error

=====

HTTP Request

=====

-> HTTP request contains below parts

1) Request Line (Request Type + URL)

2) Request Header (metadata)

3) Request Body (Payload)

=====

HTTP Response

=====

-> HTTP response contains below parts

1) Response Line (Status Code + Status Msg)

2) Response Header (metadata)

3) Response Body (Payload)

=====

JSON (Java Script Object Notation)

=====

=> JSON is used to represent data in key-value format

=> JSON is universal format to exchange data over internet

Syntax:


```
{

    "id" : 101,
    "name" : "Ashok",
    "gender" : "Male",
    "phno" : 463413

    "address" : {
        "city" : "Hyd",
        "state" : "TG"
    }

}
```

=> As part of REST API development, we need to convert Java Obj data to JSON format and JSON data to Java Object

Java Obj <-----> JSON

=> In Java we don't have direct support to convert java to json and vice versa.

=> We have below third party apis to work with JSON data in Java applications

1) Jackson api

2) Gson api

=====

Jackson API

=====

=> ObjectMapper class provided methods to convert java to json and vice versa

=====

Working with JACKSON API

=====

1) Create maven Project (quick-start)

2) Add Jackson dependency in pom.xml file

```
<dependency>
    <groupId>org.projectlombok</groupId>
    <artifactId>lombok</artifactId>
    <version>1.18.26</version>
</dependency>
```

```
<dependency>
    <groupId>com.fasterxml.jackson.core</groupId>
    <artifactId>jackson-databind</artifactId>
    <version>2.14.2</version>
</dependency>
```

3) Create Binding class to represent data

@Data

```
public class Address {  
  
    private String city;  
    private String state;  
    private String country;  
  
}
```

@Data

```
public class Customer {  
  
    private Integer id;  
    private String name;  
    private String email;  
    private Long phno;  
  
    private Address addr;  
  
}
```

4) Create Converter classes

```
public class JavaToJsonConverter {
```

```

public static void main(String[] args) throws Exception{

    Address addr = new Address();
    addr.setCity("Hyd");
    addr.setState("TG");
    addr.setCountry("India");

    Customer c = new Customer();
    c.setId(1);
    c.setName("Robert");
    c.setEmail("robert@gmail.com");
    c.setPhno(764131321);
    c.setAddr(addr);

    ObjectMapper mapper = new ObjectMapper();
    mapper.writeValue(new File("customer.json"), c);
    System.out.println("Json file created");

}
}

```

```

public class JsonToJavaConverter {

    public static void main(String[] args) throws Exception {

        File f = new File("customer.json");

        ObjectMapper mapper = new ObjectMapper();
    }
}

```

```
Customer c = mapper.readValue(f, Customer.class);
```

```
System.out.println(c);
```

```
}
```

```
}
```

```
=====
```

GSON API

```
=====
```

-> Provided by Google

```
<dependency>
```

```
<groupId>com.google.code.gson</groupId>
```

```
<artifactId>gson</artifactId>
```

```
<version>2.8.5</version>
```

```
</dependency>
```

-> In this api we have predefined class i.e 'Gson'

```
Gson gson = new Gson ( );
```

```
gson.toJson(file, obj); // convert java obj to json
```

```
gson.fromJson(file, Type); // convert json to java obj
```

=====

XML and JAX-B

=====

-> XML stands for Extensible Markup Language

-> XML is interoperable

-> XML will represent data in element format

Ex: <id>101</id>

-> Every element is combination of start tag and end tag

-> In XML we have 2 types of elements

1) Simple Elements

2) Compound Elements

<person>

 <id>101</id>

 <name>smith</name>

 <address>

 <city>Hyd</city>

 <state>TG</state>

```
</address>  
</person>
```

-> Elements which contains data directly are called as Simple Elements

```
<id>101</id>  
<name>smith</name>  
<city>Hyd</city>  
<state>TG</state>
```

-> Elements which contains child elements are called as compound elements

```
<person>  
  <address>
```

```
=====  
JAX-B API  
=====
```

-> JAX-B Stands for Java Architecture For XML Binding

-> Using JAX-B API we can convert xml data to java object and vice versa

Marshalling : Converting java obj to xml

Un-Marshalling : Converting xml to java obj

Note: To perform marshalling or Un-marshalling we need to create Binding class first.

Note: Upto JDK 1.8v, JAX-B is part of JDK itself. But from Java 1.9 version it is not part of JDK.

-> If we want to work with JAX-B api from java 1.9v then we have to add dependency in pom.xml file

=====

Working with JAX-B API

=====

1) Create maven quick-start project

2) Add below dependencies

```
<dependency>
    <groupId>org.projectlombok</groupId>
    <artifactId>lombok</artifactId>
    <version>1.18.26</version>
</dependency>
<dependency>
    <groupId>com.sun.xml.bind</groupId>
    <artifactId>jaxb-core</artifactId>
    <version>2.3.0.1</version>
</dependency>
```



```

<dependency>
    <groupId>javax.xml.bind</groupId>
    <artifactId>jaxb-api</artifactId>
    <version>2.3.1</version>
</dependency>
<dependency>
    <groupId>com.sun.xml.bind</groupId>
    <artifactId>jaxb-impl</artifactId>
    <version>2.3.1</version>
</dependency>
<dependency>
    <groupId>org.javassist</groupId>
    <artifactId>javassist</artifactId>
    <version>3.25.0-GA</version>
</dependency>

```

3) Create binding class (represent xml structure)

@Data

@XmlRootElement

public class Customer {

```

    private Integer id;
    private String name;
    private String email;
    private Long phno;

```

```
}
```

4) Create Converter classes

```
public class MarshalDemo {  
  
    public static void main(String[] args) throws Exception {  
  
        Customer c = new Customer();  
        c.setId(101);  
        c.setName("John");  
        c.setEmail("john@gmail.com");  
        c.setPhno(641313131l);  
  
        JAXBContext context = JAXBContext.newInstance(Customer.class);  
  
        Marshaller marshaller = context.createMarshaller();  
  
        marshaller.marshal(c, new File("customer.xml"));  
  
        System.out.println("xml created....");  
    }  
}
```

```

public class UnMarshallDemo {

    public static void main(String[] args) throws Exception {

        File f = new File("customer.xml");

        JAXBContext context =
            JAXBContext.newInstance(Customer.class);

        Unmarshaller unmarshaller = context.createUnmarshaller();

        Object object = unmarshaller.unmarshal(f);

        Customer c = (Customer) object;

        System.out.println(c);
    }
}

```

```

=====
Provider Development
=====

```

-> The app which is providing services to other apps is called as Provider

-> Provider is also called as REST API.

1) Create Spring Boot application with below dependencies

a) web-starter

2) Create REST Controller class using @RestController annotation

3) Write the Required methods and map them to URL + HTTP protocol methods

4) Run the application and test it using POSTMAN

=====First Rest Controller=====

@RestController

public class MsgRestController {

 @PostMapping("/msg")

 public ResponseEntity<String> saveMsg() {

 // logic to save msg

 String responseBody = "Msg Saved Successfully";

 return new ResponseEntity<String>(responseBody, HttpStatus.CREATED);

 }

 @GetMapping("/welcome")

 public ResponseEntity<String> getWelcomeMsg() {

```

        String msg = "Welcome to REST API..!!";
        return new ResponseEntity<String>(msg, HttpStatus.OK);
    }

    @GetMapping("/greet")
    public String getGreetMsg() {
        return "Good Evening";
    }
}

=====
=

```

```

@Data
public class User {

    private Integer id;
    private String name;
    private String email;

}

```

```

@RestController
public class UserRestController {

    private Map<Integer, User> dataMap = new HashMap<>();

    @PostMapping("/user")

```

```

    public ResponseEntity<String> addUser(@RequestBody User user) {
        System.out.println(user);
        dataMap.put(user.getId(), user);
        return new ResponseEntity<String>("User Saved", HttpStatus.CREATED);
    }

}

=====

==

{
    "id" : 202,
    "name" : "John",
    "email" : "john@gmail.com"
}

=====

```

@RestController : To represent java class as Distributed Component

@RestController = @Controller + @ResponseBody

@GetMapping : Map the method to HTTP GET Request

@PostMapping : Map the method to HTTP POST Request

@RequestBody : To read payload from HTTP Request Body

ResponseEntity : To set custom HTTP Status Code in Response

Postman : To test REST API functionality

=====

Query Parameters & Path Parameters

=====

=> Query Parameters & Path Parameters are used to send data in URL

QP Ex : <https://www.youtube.com/watch?v=8eVaci9WvP8>

PP Ex : www.ashokitech.com/courses/java

Note: When client is sending GET request then client can use Query Params or Path Params to send data to Server

Ex: ticket-number, emp-id, book-id, customer-id etc..

Note: GET request will not contain Request Body so we have to use either Query Param or Path Param to send data to server.

=====

Query Parameters

=====

=> Query Params will represent data in key - value format

=> Query Params will start with '?' symbol

=> Query Params will be separated using '&' symbol

=> Query Params should present only at end of the URL

=> To read Query Params from URL we will use `@RequestParam` annotation

```
@GetMapping("/user")
public User getUser(@RequestParam("userid") Integer userId) {
    User user = dataMap.get(userId);
    return user;
}
```

URL : `http://localhost:8080/user?userid=202`

Path Parameters

-> To send data to server in the URL

-> Path Param will represent data directly

-> Path Params can present anywhere in the URL

-> Path Param will start with '/' and will be separated by '/'

-> We need to represent Path Parameters position in the URL pattern like below

Ex: `@GetMapping("/user/{id}/data")`

-> To read Path Parameters we will use `@PathVariable` annotation

```
@GetMapping("/user/{id}/data")
public User getUser(@PathVariable("id") Integer userId) {
    User user = dataMap.get(userId);
    return user;
}
```

URL : `http://localhost:8080/user/202/data`

=====

Consumes & Produces

=====

consumes : It represents in which format REST API method can accept input data from client

produces : It represents in which format REST API method can provide response to clients

Content-Type : This header will represent in which format client sending data to server in request body

Accept : This header will represent in which format client expecting response from server

----- Consumes & Produces Example -----

@Data

@XmlRootElement

public class Book {

private Integer id;

private String name;

private Double price;

}

@RestController

public class BookRestController {

@PostMapping(

value="/book",

consumes = {"application/xml", "application/json"})

```
)  
  
public ResponseEntity<String> addBook(@RequestBody Book b){  
    System.out.println(b);  
    //logic to save in db  
    String msg = "Record Saved";  
    return new ResponseEntity<>(msg, HttpStatus.CREATED);  
}  
  
@GetMapping(  
    value="/book",  
    produces = {"application/xml", "application/json"}  
)  
  
public Book getBook() {  
    Book b = new Book();  
    b.setId(101);  
    b.setName("Java");  
    b.setPrice(130.00);  
    return b;  
}  
}
```

=====

Requirement

=====

Develop an IRCTC REST API to book train ticket

Input : Passenger Data

- name
- from
- to
- doj
- trainNumber

Output : Ticket Data

- ticketNum
- name
- cost
- from
- to
- doj
- status

consumes : application/json

produces : application/json

=====

Development Procedure

=====

1) Create Spring Boot application with below starters

- a) web-starter
- b) lombok
- c) devtools

2) Create Request Binding class (Passenger.java)

3) Create Response binding class (Ticket.java)

4) Create Service Interface & Impl class-

5) Create Rest Controller with below 2 operations

POST : To book ticket

GET : To get ticket

6) Run the application and test it using POSTMAN

Request data

```
{  
  "name": "John",  
  "from": "Hyd",  
  "to": "Delhi",  
  "doj" : "15-May-2023",  
  "trainNumber" : "46464"  
}
```

=====

Swagger Configuration

=====

=> Swagger is used to generate REST API documentation

=> Swagger is a third party Library (we need to add in our app)

=> Swagger UI is used to test REST API with user interface

1) Add below dependencies in pom.xml file

```
<dependency>  
  <groupId>io.springfox</groupId>  
  <artifactId>springfox-swagger2</artifactId>
```

```

        <version>2.4.0</version>
    </dependency>

    <dependency>
        <groupId>io.springfox</groupId>
        <artifactId>springfox-swagger-ui</artifactId>
        <version>2.4.0</version>
    </dependency>

```

2) Create SwaggerConfig class

```

@Configuration
@EnableSwagger2
public class SwaggerConfig {

    @Bean
    public Docket apiDoc() {
        return new Docket(DocumentationType.SWAGGER_2)
            .select()
            .apis(RequestHandlerSelectors.basePackage("in.ashokit.rest"))
            .paths(PathSelectors.any())
            .build();
    }
}

```

Note: If we are getting NPE when we run the application, then add below property in application.properties file

spring.mvc.pathmatch.matching-strategy = ANT_PATH_MATCHER

3) Run the application and access SWAGGER DOC and SWAGGER UI

Swagger DOC URL : <http://localhost:8080/v2/api-docs>

Swagger UI URL : <http://localhost:8080/swagger-ui.html>

=====

IRCTC CLOUD API URL : <http://13.232.253.164:8080/swagger-ui.html>

=====

=====

Consumer Development

=====

=> The application which is accessing services from other applications is called as Consumer application.

=> In Spring Boot we can develop Consumer in 3 ways

1) RestTemplate (out dated)

2) WebClient (From Spring 5.x)

3) FeignClient (Spring Cloud)

=====

Steps To develop Make My Trip Application (Consumer)

=====

1) Create Spring Boot app with below dependencies

- a) web-starter
- b) thymeleaf-starter
- c) lombok
- d) devtools

2) Create Request and Response Binding classes

3) Create Service class with Integration Logic

4) Create Controller with Required methods

- a) GET - load form
- b) POST - Book ticket
- c) GET - Get Ticket

5) Create View Pages

6) Run the application

=====

@Service

public class MakeMyTripServiceImpl implements MakeMyTripService {

private String BOOK_TICKET_URL="http://13.232.253.164:8080/ticket";

private String GET_TICKET_URL="http://13.232.253.164:8080/ticket/{ticketNum}";

@Override

public Ticket bookTicket(Passenger passenger) {

RestTemplate rt = new RestTemplate();

ResponseEntity<Ticket> respEntity =

rt.postForEntity(BOOK_TICKET_URL, passenger, Ticket.class);

Ticket ticket = respEntity.getBody();

return ticket;

}

@Override

public Ticket getTicketByNum(Integer ticketNumber) {

RestTemplate rt = new RestTemplate();

```
ResponseEntity<Ticket> respEntity =  
    rt.getForEntity(GET_TICKET_URL, Ticket.class, ticketNumber);
```

```
Ticket ticket = respEntity.getBody();
```

```
return ticket;
```

```
}
```

```
}
```

```
=====
```