

Spring REST API

This **Spring REST API training course** will teach you all the exciting features of this popular framework by building a complete online shopping web application

Prerequisites

You should be at the level of our [Advanced Java](#) course . This course teaches you the latest tools to use in developing robust enterprise-wide Java Web Applications

Further Training

Spring / JHipster, [JEE](#) related courses

Contents

REST – an Overview

Uniform interface

Client and server

Stateless

Cacheable

Layered system

Code on demand (COD)

More on REST

Imperative and Reactive programming

Reactive Streams

Benefits of Reactive programming

Reactive programming in Java and Spring 5

RESTful web service architecture

Building RESTful Web Services in Spring 5 with Maven

Apache Maven

Creating a project with Maven

Viewing a POM file after creating a project

POM file structure

Understanding POM dependencies
Adding Log4j 2.9.1 to POM dependency
Dependency trees
Spring Boot
Developing RESTful web services
Creating a project base
Working with your favorite IDE

Flux and Mono (Reactor Support) in Spring

Benefits of Reactive programming
Reactive Core and Streams
Back pressures and Reactive Streams
WebFlux
Basic REST API
Flux
Mono
User class with Reactive – REST

CRUD Operations in Spring REST

CRUD operations in Spring REST
HTTP methods
Reactive server initialization
Sample values in the repository
getAllUsers – mapping
getAllUsers – implementation in the handler and repository
Testing the endpoint – getAllUsers
getUser – implementation in the handler and repository
Testing the endpoint – getUser
createUser – implementation in the handler and repository
Testing the endpoint – createUser
updateUser – implementation in the handler and repository
Testing the endpoint – updateUser
deleteUser – implementation in the handler and repository
Testing the endpoint – deleteUser

CRUD Operations in Plain REST (Without Reactive) and File Upload

Mapping CRUD operations to HTTP methods
Creating resources
CRUD operation in Spring 5 (without Reactive)
getAllUsers – implementation
getUser – implementation
createUser – implementation
updateUser – implementation
deleteUser – implementation
File uploads – REST API
Testing the file upload

Spring Security and JWT (JSON Web Token)

Spring Security
Authentication and authorization
JSON Web Token (JWT)
JWT dependency
Creating a JWT token
Generating a token
Getting a subject from a JWT token
Getting a subject from a token

Testing RESTful Web Services

JUnit
MockMvc
Testing a single user
Postman
Getting all the users – Postman
Adding a user – Postman
Generating a JWT – Postman
Getting the subject from the token
SoapUI
Getting all the users – SoapUI
Generating JWT SoapUI
Getting the subject from the token – SoapUI
jsoup
Getting a user – jsoup
Adding a user – jsoup

Running the test cases

Performance

HTTP compression

Content negotiation

Accept-Encoding

Content-Encoding

Server-driven content negotiation

Agent-driven content negotiation

HTTP caching

HTTP cache control

Public caching

Private caching

No-cache

Only-if-cached

Cache validation

ETags

Last-Modified/If-Modified-Since headers

Cache implementation

The REST resource

Caching with ETags

AOP and Logger Controls

Aspect-oriented programming (AOP)

AOP (@Before) with execution

Testing AOP @Before execution

AOP (@Before) with annotation

Testing AOP @Before annotation

Integrating AOP with JWT

Logger controls

SLF4J, Log4J, and Logback

Logback framework

Logback dependency and configuration

Logging levels

Logback implementation in class

Building a REST Client and Error Handling

Building a REST client

RestTemplate

Error handling

Customized exception

Scaling

Clustering

Benefits of clustering

Load balancing

Scaling databases

Vertical scaling

Horizontal scaling

Read replicas

Pool connections

Use multiple masters

Load balancing in DB servers

Database partitioning

Sharding (horizontal partitioning)

Vertical partitioning

Distributed caching

Data-tier caching

First-level caching

Second-level caching

Application-tier caching

Memcached

Redis

Hazelcast

Ehcache

Riak

Aerospike

Infinispan

Cache2k

Other distributed caching

Amazon ElastiCache

Oracle distributed cache (Coherence)

Microservice Basics

Monolithic architecture and its drawbacks

Introduction to microservices
Independence and autonomy
Resilience and fault tolerance
Automated environment
Stateless
Benefits of microservices
Microservice components
Configuration server
Load balancer
Service discovery
Circuit breaker
Edge server
Microservice tools
Netflix Eureka
Netflix Zuul
Spring Cloud Netflix
Netflix Ribbon
Netflix Hystrix
Netflix Turbine
HashiCorp Consul
Eclipse MicroProfile

PizzaManagement – Advanced CRUD

Pizza management using CRUD operations
Registration
User types
User POJO
Customer registration
Admin registration
CSR registration
Login and token management
Generating a token
Customer login
Admin login
CSR login
Pizza management

Pizza POJO

Getting a user by token

User Pizza management

Pizza controller

The UserTokenRequired interface

The UserTokenRequiredAspect class

Getting my Pizzas – customer

Allowing a user to view their single Pizza

Allowing a customer to update a Pizza

Updating a Pizza – service (PizzaServiceImpl)

Deleting a Pizza

Deleting a service – service (PizzaServiceImpl)

Deleting my Pizza – API (Pizza controller)

Admin Pizza management

Allowing a admin to view all Pizzas

Getting all Pizzas – service (PizzaServiceImpl)

Getting all Pizzas – API (Pizza controller)

The AdminTokenRequired interface

The AdminTokenRequiredAspect class

Admin updates a Pizza

Updating a Pizza by admin – service (PizzaServiceImpl)

Allowing admin to view a single Pizza

Allowing admin to delete Pizzas

Deleting Pizzas – service (PizzaServiceImpl):

Deleting Pizzas by admin – API (Pizza controller):

CSR Pizza management

CSR updates a Pizza

CSRTokenRequired AOP

CSRTokenRequiredAspect

CSR view all Pizzas

Viewing all Pizzas by CSR – API (Pizza controller)

CSR view single Pizza

CSR delete Pizzas

Deleting Pizzas – service (PizzaServiceImpl)

Deleting Pizzas by CSR – API (Pizza controller)

Duration and pricing

In [Price Group A](#)

Certificate

[Read about our certificates](#)

Bookings

You can download the course registration form on our home page or by clicking [here](#)

Brochure

You may download a pdf copy of this page by clicking on the pdf icon at the top of the page.

Questions

Please [email us](#)

Schedule

On the calendar below. If your browser doesn't display the calendar below, please click on [this link](#) or try using [Google Chrome](#), alternatively please enquire via our [Contact Us](#) page.