

OJAV-19 - DEVELOP WEB SERVICES AND MICROSERVICES WITH JAVA

Categoria: **Java**

INFORMAZIONI SUL CORSO



Durata:
3 Giorni



Categoria:
Java



Qualifica Istruttore:
Oracle Certified
Professional



Dedicato a:
Sviluppatore



Produttore:
Oracle

OBIETTIVI

This course is a comprehensive training for developing Web Services and Microservices with Java.

PREREQUISITI

Esperienza di programmazione e di sviluppo di applicazioni web con Java.

CONTENUTI

1 - Develop Web Services and Microservice Applications with Java

- Course Goals 1-2
- Audience 1-3
- Course Practices 1-4

2 - Introduction to Web Services

- Objectives 2-2
- What is a Service? 2-3
- Web Services Types 2-4
- Business and System Integration Challenges 2-5
- Building a Portfolio of Services 2-6
- Point-to-Point Service Interactions 2-7
- Service Oriented Architecture 2-8
- SOAP WebServices 2-10
- SOAP Message 2-11
- Web Service Interaction Patterns 2-12
- REST Service Conventions and Resources 2-14
- REST Communication Model 2-15
- Designing Services 2-16
- Java Service Implementation Options 2-17
- Java Service Deployment Platforms 2-18
- Microservices 2-21
- Microservices in Context 2-22

- Virtualization and Deployment Containers 2-23
- Service Versioning 2-24
- Summary 2-25
- Practices 2-26

3 - Handle XML Using JAXB API

- Objectives 3-3
- Agenda 3-4
- eXtensible Markup Language 3-5
- Document Object Model (DOM) 3-6
- What is a Well-formed XML Document? 3-7
- XML Namespaces 3-8
- Agenda 3-10
- Parsing and Validating XML Documents 3-11
- Use JAXP API to Parse XML Documents 3-12
- Agenda 3-15
- Accessing XML Document Content Using XPath Expressions 3-16
- Transform XML Data 3-19
- XSL Transformation 3-22
- XQuery Processing 3-23
- Agenda 3-24
- DTD Validation 3-25
- Create and Reference XML Schemas 3-27
- Components of an XML Schema 3-29
- Built-in XML Schema Data Types 3-30
- Describe a Simple Element 3-33
- Describe a Complex Element 3-35
- Describe Attributes and Attribute Groups 3-39
- Agenda 3-41
- JAXB API 3-42
- JAXB Automation 3-43
- JAXB Annotations: Mapping Elements and Attributes 3-45
- JAXB Annotations: Mapping Values and Restrictions 3-48
- Converting Values with XMLAdapter 3-49
- Marshall and Unmarshall XML with JAXB 3-50
- Summary 3-52
- Practices 3-53

4 - Create SOAP Services Using JAX-WS API

- Objectives 4-2
- Agenda 4-3
- JAX-WS Implementation Options 4-4
- Automating JAX-WS Development 4-5
- Agenda 4-6
- WSDL Structure 4-7
- WSDLs, Schemas and XML Namespaces 4-8
- WSDL Messages, PortTypes, and Operations 4-9
- WSDL Bindings and Services 4-10

- SOAP Message Format Style and Use 4-12
- RPC/Literal Message Format 4-13
- Document/Literal/Wrapped Message Format 4-15
- Document/Literal/Bare Message Format 4-19
- Agenda 4-22
- Implementing JAX-WS Services 4-23
- Mapping Server Endpoint Implementation Class 4-24
- Mapping Service Endpoint Interface 4-25
- Mapping Service Operations 4-26
- Mapping Parameters, Return Types and Exceptions 4-28
- Specify SOAP Service Binding Mode 4-30
- Specify Transport Protocol Bindings 4-32
- Mapping Service Provider 4-33
- Handle Requests Using SOAP Messages 4-35
- Produce Responses Using SOAP Messages 4-36
- Produce and Consume SOAP Attachments 4-37
- Using WebServiceContext and MessageContext Objects 4-38
- Summary 4-39
- Practices 4-40

5 - Invoke SOAP Services Using JAX-WS API

- Objectives 5-2
- JAX-WS Client Implementation Options 5-3
- Generate Proxy Client 5-4
- Generated Proxy Client 5-5
- Invoke a Service Using a Proxy Client 5-6
- Create a Dispatch Client 5-7
- Produce a SOAP Request Message with a Dispatch Client 5-8
- Process a SOAP Response Message with a Dispatch Client 5-9
- Summary 5-10
- Practices 5-11

6 - Handle JSON Using JSON-P and JSON-B APIs

- Objectives 6-2
- What is JSON? 6-3
- JSON-P API 6-4
- Parse JSON Data Using Object Model API 6-5
- Produce JSON Data Using Object Model API 6-6
- Parse JSON Data Using Streaming API 6-7
- Generate JSON Data Using Streaming API 6-8
- JSON-B API 6-9
- JSON-B Configuration 6-10
- JSON-B Annotations 6-13
- Defining and Validating JSON Structures 6-14
- Summary 6-16
- Practices 6-17

7 - Build REST Services Using JAX-RS API

- Objectives 7-2
- REST Service Conventions and Resources 7-3
- REST Services Example 7-4
- HTTP Requests 7-5
- HTTP Responses 7-6
- Mapping REST Application to URL 7-7
- Register REST Resources 7-8
- Define REST Resources 7-9
- Using HTTP Methods in REST Communications 7-10
- Mapping REST Resource Operations 7-11
- Defining Parameters 7-12
- Validating Values 7-13
- Producing Errors 7-14
- Automatic Marshalling and Unmarshalling Messages 7-16
- Produce Messages Using Response Object 7-17
- Define and Document REST Service Interfaces 7-18
- Oracle Apiary 7-22
- Summary 7-23
- Practices 7-24

8 - Invoke REST Services

- Objectives 8-2
- REST Client Responsibilities 8-3
- Simple HTTP Client 8-4
- Asynchronous HTTP Client Capabilities 8-5
- JAX-RS Client 8-6
- Asynchronous JAX-RS Client Capabilities I 8-7
- Asynchronous JAX-RS Client Capabilities II 8-8
- Reactive JAX-RS Client I 8-9
- Reactive JAX-RS Client II 8-10
- Microprofile JAX-RS Client 8-11
- AJAX JavaScript Client 8-12
- Modern JavaScript Client 8-13
- Summary 8-14
- Practices 8-15

9.a - WebServices Security and Policies

- Objectives a-2
- Web Services Non-Functional Requirements a-3
- Configure Security Infrastructure a-4
- Java EE Security API a-5
- Java EE/MP Authentication and Authorization Flow a-6
- Configure Identity Store a-7
- Configure Authentication Mechanism a-8
- Configure Role-Based Authorization a-9
- Programmatic Security Enforcement a-10
- WebService Policy Enforcement a-11
- WS-Security a-12

- Attaching WebLogic Policies a-13
- Summary a-14
- Practices a-15

9.b - Secure REST Services using OAuth

- Objectives b-2
- Cross-Application Security Concerns b-3
- OAuth 2.0 Participants b-4
- OAuth 2.0 Access Control b-6
- Security Tokens b-7
- Obtaining Access Tokens Using OAuth 2.0 b-8
- Register Client Application with OAuth Authorization Server b-10
- Register Resource Application with OAuth Authorization Server b-11
- Grant Client Application Access to Resource Scopes b-12
- Use Authorisation Token to Access a Resource b-13
- Summary b-14

10 - Service Architecture

- Objectives 10-2
- Service Integration Patterns 10-3
- Agenda 10-4
- Simple Frontend Integration 10-5
- Frontend Intermediary 10-6
- Backend Intermediary 10-7
- Hybrid Integration 10-8
- Agenda 10-9
- Monolith vs Microservice 10-10
- Monolith Characteristics 10-11
- Microservice Characteristics 10-12
- Microservices Availability and Data Integrity 10-13
- "Microlith" Architecture 10-14
- Summary 10-15

INFO

Materiale didattico: Materiale didattico ufficiale Oracle in formato digitale

Costo materiale didattico: incluso nel prezzo del corso a Calendario

Natura del corso: Operativo (previsti lab su PC)