

## **Jakarta EE Web Services**

#### **Audience Course Jakarta EE Web Services**

The course Jakarta EE Web Services is aimed at experienced Java developers who want to develop Web Services in a Jakarta EE environment.

#### **Prerequisites Jakarta EE Web Services**

To join this course, knowledge of and experience with programming in Java and Jakarta EE Web Applications is required.

#### **Realization Training Jakarta EE Web Services**

This course has a hands-on character. The theory is covered on the basis of presentation slides and is interspersed with practical exercises. Demos are used to clarify the theory. The course material is in English.

#### Certificate Jakarta EE Web Services

Participants receive an official certificate Jakarta EE Web Services after successful completion of the course.



### **Content Jakarta EE Web Services**

In the course Jakarta EE Web Services you will learn what Web Services are, how you can create Web Services in Java and how they can be accessed from Java and other platforms.

#### **SOAP and REST**

The course covers both SOAP Web services and REST Web services.

#### **Web Service Standards**

The various standards on which Web Services are based are treated, such as XML Schema, SOAP, WSDL and HTTP for REST Services.

#### **JAX-WS**

In particular, attention is paid to the various Java APIs for Web Services such as JAX-WS 2.x, SAAJ (SOAP with Attachment API), JAXB (Java API for XML Binding) and JAX-RS.

#### Interoperability

Attention is also paid to what you should look out for to ensure that Web Services are interoperable between different platforms such as Java and .NET. Also the architecture of modern Single Page Applications with a REST service backend is discussed.

#### **Web Service Security**

And finally, the various mechanisms and standards for the security of Web Services are discussed. This course covers the topics that are asked on the Oracle Jakarta EE Web Services exam.



# **Modules Jakarta EE Web Services**

Module 1 : Web Services Intro	Module 2 : SOAP	Module 3 : SAAJ
What are Web Services?	What is SOAP?	What is SAAJ?
Distributed Applications Evolution	SOAP Characteristics	SOAP message structure
Role of interface	SOAP Messages	SOAP Message Parts
Interoperability	SOAP Body	SOAP Part
Web Service Types	SOAP Headers	Attachment Parts
Web Services Stack	SOAP Namespaces	SAAJ and DOM
SOAP Web Services	SOAP Faults	SAAJ Class Hierarchy
REST Web Services	SOAP Version differences	SAAJ Connections
RPC Style Web Services	SOAP Messages as payload	Creating a Message
Micro Services	Message Exchange Patterns	Adding Message Elements
Document Style Web Services	SOAP Intermediaries	Sending and Receiving
Service Oriented Architecture	actor and mustUnderstand attribute	Accessing SOAP Body
Module 4 : XML-Schema	Module 5 : JAXB	Module 6 : WSDL
Why XML-Schema?	XML Processing Options	Web Service Description Language
Well formed and valid documents	Java API for XML Binding	WSDL Usage
What XML-Schema's?	JAXB Architecture	WSDL and Code Generation
Markup Languages	JAXB Binding Life Cycle	WSDL in Web Service stack
XML Schema Advantages	Role of Binding Compiler	WSDL Namespaces
XML Schema design models	XML tot Java Mapping Rules	WSDL Structure
Classic Use of Schema's	Mapping of XML Schema Types	WSDL Elements
XML Namespaces	JAXB API	Types and Messages
Simple and Complex types	JAXB Annotations Types	PortType and Operations
XML Schema Data Types	Binding Elements and Attributes	WSDL Bindings
User Defined Data Types	Named Complex Types	Service Element
Derivation by Restriction	Customized Mappings	SOAP Messages Modes
Derivation by Extension	Adapter Classes	WSDL 2.0
Module 7 : JAX-WS	Module 8 : Message Handlers	Module 9 : Asynchronous Calling
What is JAX-WS?	<u> </u>	Web Service Invocations
	Message Handlers	
JAX-WS Design Goals	Characteristics	Supporting Asynchrony
JAX-WS Runtime System	JAX-WS Handler Types	Client Side Fire and Forget
JAX-WS Tools	SOAP Message Handlers	Client Side Polling
Service Endpoint Models	Logical handlers	Client Side Callbacks
JAX-WS Servlet Endpoint	Call Chain	Enabling Asynchronous calls
Enterprise Java Beans Endpoints	Inbound Messages	Callback Handler
JAX-WS Architecture	Outbound Messages	Calling Asynchronously
Client Side Programming Models	Processing the Payload	Asynchronous Web Services
Dynamic Proxy Invocation Model	Handler Chains	Asynchronous Web Service Model
Dispatch Invocation Model	Configuring Handler Chains	Using WS-Addressing
	Modulo 11 - Interenerability	Module 12 : Web Service Security
Module 10 : REST Services	Module 11 : Interoperability	Module 12 : Web Service Security
	WS Interoperability Organization	Web Service Security
Representational State Transfer	· · · · ·	
Representational State Transfer REST Web Service Principles	WS Interoperability Organization	Web Service Security
Representational State Transfer REST Web Service Principles ID and Links	WS Interoperability Organization Challenges and Deliverables	Web Service Security Security at Transport level
Representational State Transfer REST Web Service Principles ID and Links REST Services in Java	WS Interoperability Organization Challenges and Deliverables Profiles	Web Service Security Security at Transport level Security at XML Level
Representational State Transfer REST Web Service Principles ID and Links REST Services in Java JAX-RS and Rest Jersey	WS Interoperability Organization Challenges and Deliverables Profiles Profile Standards Conformance Requirements	Web Service Security Security at Transport level Security at XML Level XML Encryption XML Digital Signature
Representational State Transfer REST Web Service Principles ID and Links REST Services in Java JAX-RS and Rest Jersey Content Negotation	WS Interoperability Organization Challenges and Deliverables Profiles Profile Standards Conformance Requirements WS-I Testing Tools	Web Service Security Security at Transport level Security at XML Level XML Encryption XML Digital Signature XML Key Management
Representational State Transfer REST Web Service Principles ID and Links REST Services in Java JAX-RS and Rest Jersey Content Negotation Embedded Path Parameters	WS Interoperability Organization Challenges and Deliverables Profiles Profile Standards Conformance Requirements WS-I Testing Tools Monitor and Analyzer	Web Service Security Security at Transport level Security at XML Level XML Encryption XML Digital Signature XML Key Management WS-Security
Representational State Transfer REST Web Service Principles ID and Links REST Services in Java JAX-RS and Rest Jersey Content Negotation Embedded Path Parameters @Path and @Param	WS Interoperability Organization Challenges and Deliverables Profiles Profile Standards Conformance Requirements WS-I Testing Tools Monitor and Analyzer Interoperability Technologies	Web Service Security Security at Transport level Security at XML Level XML Encryption XML Digital Signature XML Key Management WS-Security Security Enabled SOAP
Representational State Transfer REST Web Service Principles ID and Links REST Services in Java JAX-RS and Rest Jersey Content Negotation Embedded Path Parameters @Path and @Param Multiple Representations	WS Interoperability Organization Challenges and Deliverables Profiles Profile Standards Conformance Requirements WS-I Testing Tools Monitor and Analyzer Interoperability Technologies WS-Reliable Messaging	Web Service Security Security at Transport level Security at XML Level XML Encryption XML Digital Signature XML Key Management WS-Security Security Enabled SOAP REST Security
Representational State Transfer REST Web Service Principles ID and Links REST Services in Java JAX-RS and Rest Jersey Content Negotation Embedded Path Parameters @Path and @Param Multiple Representations @Produces and @Consumes	WS Interoperability Organization Challenges and Deliverables Profiles Profile Standards Conformance Requirements WS-I Testing Tools Monitor and Analyzer Interoperability Technologies WS-Reliable Messaging WSDL Reliable Messaging	Web Service Security Security at Transport level Security at XML Level XML Encryption XML Digital Signature XML Key Management WS-Security Security Enabled SOAP REST Security Access Restriction
Representational State Transfer REST Web Service Principles D and Links REST Services in Java JAX-RS and Rest Jersey Content Negotation Embedded Path Parameters @Path and @Param Multiple Representations @Produces and @Consumes Common REST Patterns	WS Interoperability Organization Challenges and Deliverables Profiles Profile Standards Conformance Requirements WS-I Testing Tools Monitor and Analyzer Interoperability Technologies WS-Reliable Messaging WSDL Reliable Messaging Levels of Delivery Assurance	Web Service Security Security at Transport level Security at XML Level XML Encryption XML Digital Signature XML Key Management WS-Security Security Enabled SOAP REST Security Access Restriction Restrict HTTP Methods
Module 10 : REST Services  Representational State Transfer REST Web Service Principles ID and Links REST Services in Java JAX-RS and Rest Jersey Content Negotation Embedded Path Parameters @Path and @Param Multiple Representations @Produces and @Consumes Common REST Patterns Resources URI Access XML versus JSON	WS Interoperability Organization Challenges and Deliverables Profiles Profile Standards Conformance Requirements WS-I Testing Tools Monitor and Analyzer Interoperability Technologies WS-Reliable Messaging WSDL Reliable Messaging	Web Service Security Security at Transport level Security at XML Level XML Encryption XML Digital Signature XML Key Management WS-Security Security Enabled SOAP REST Security Access Restriction

## SpiralTrain BV

Standerdmolen 10, 2e verdieping 3995 AA Houten

# info@spiraltrain.nl

www.spiraltrain.nl Tel.: +31 (0) 30 - 737 0661

#### Locations

Houten, Amsterdam, Rotterdam, Eindhoven, Zwolle, Online