

Java™ Technology eLibrary

WLIB-101

from Sun Services

eLibraries are collections of web courses grouped by technology that are available on a subscription basis at one low price per user. Each user is provided with unlimited access to all courses within a library for the subscription period.

The Java Technology eLibrary contains a series of courses listed below.

Please note that this list is subject to change as new courses are created and existing courses are updated or retired. Periodically a course will be added that is an update to an existing course. If this occurs, the progress in old courses may end and students will be re-enrolled in the new course.

eLibrary licenses are available for 10 or more users. Pricing is determined by the eLibrary of interest and the total number of users.

<i>Line Item</i>	<i>Course Number</i>	<i>Title</i>
		Java Technology ePractice Certification Exams
1	WGS-PREX-J019C	Sun Certified Associate for the Java Platform, Standard Edition, Exam Version 1.0
2	WGS-PREX-J220C	ePractice Exam for the Sun Certified Developer for Java Web Services
3	WGS-PREX-J052C	Sun Certified Enterprise Architect for the Java Platform, Enterprise Edition 5
4	WGS-PREX-J055C	Sun Certified Programmer for the Java 2 Platform, Standard Edition 5.0
5	WGS-PREX-J065C	Sun Certified Programmer for the Java Platform, Standard Edition 6
6	WGS-PREX-J110B	ePractice Exam for the Sun Certified Mobile Developer for the Java 2 Platform, Micro Edition, Version 1.0
7	WGS-PREX-J083C	Sun Certified Web Component Developer for the Java Platform, Enterprise Edition 5
8	WGS-PREX-J091C	ePractice for the Sun Certified Business Component Developer for the Java Platform, Enterprise Edition
		Fundamentals of the Java™ Programming Language (J2SE)
9	WJO-1001	New Features in the Java SE 6 Platform
10	WJ-1101-SE6	Introduction to the Java™ Programming Language
11	WJ-1102-SE6	Implementing Basic Constructs in the Java™ Programming Language
12	WJ-1103-SE6	Implementing Object-Oriented Concepts in the Java™ Programming Language
		Java™ Programming Language
13	WJ-2751-SE6	Java™ Programming Language: Getting Started
14	WJ-2752-SE6	Java™ Programming Language: Understanding the Building Blocks
15	WJ-2753-SE6	Java™ Programming Language: Applying Exceptions, Collections Framework and Input/Output Classes
16	WJ-2754-SE6	Java™ Programming Language: Designing Graphical User Interfaces
17	WJ-2755-SE6	Java™ Programming Language: Applying Threading and Networking Concepts

<i>Line Item</i>	<i>Course Number</i>	<i>Title</i>
		Developing Applications for the Java SE Platform
18	WJ-2851-SE6	Java™ SE Application Development: Introduction
19	WJ-2852-SE6	Java™ SE Application Development: Designing a Graphical User Interface
20	WJ-2853-SE6	Java™ SE Application Development: Implementing Multi Tier Design
		Developing Applications for the J2EE Platform
21	WJ-2291	Getting Starting with the Java(TM) Persistence API
22	WJ-3101-EE5	Introduction to the Java™ EE Platform
23	WJ-3102-EE5	Developing Components for the Java™ EE Platform
24	WJ-3103-EE5	Implementing Persistence, Transactions and Messaging in a Java™ EE Application
25	WJ-3104-EE5	Implementing Java™ EE Web Services and Security
26	WJT-DTJ-1000	Java EE 5 Platform and Enterprise JavaBeans 3.0 - An Expert-to-Engineer Session
		Web Component Development with Servlet and JSP Technologies
27	WJ-3141-EE5	Developing Web Applications Using Core Java™ Servlet Technologies
28	WJ-3142-EE5	Developing Web Applications Combining Struts and Advanced Java™ Servlet Technologies
29	WJ-3143-EE5	Developing Web Applications Combining Struts and JSP™ Page Technologies
		Java Platform Overview for Managers
30	WJT-3101	Modern Software Development Practices
31	WJT-3102	Distributed Computing with Java Technology
32	WJT-3103	J2EE Software in a Distributed System
		Advanced Business Component Development with Enterprise JavaBeans(TM) Technology
33	WJ-3511-EE5	Introduction to EJB Component Development
34	WJ-3512-EE5	Enterprise Java Beans(TM) Technology: Implementing Session Beans and Java Persistence
35	WJ-3513-EE5	Enterprise Java Beans Technology (TM): Implementing Messaging and Interceptor Classes
36	WJ-3514-EE5	Enterprise JavaBeans(tm) Technology: Using the EJB Container Services Optimally
		Creating Web Services Using Java™ Technology
37	WJ-31111- EE5	Java™ Web Services: Introduction
38	WJ-31112- EE5	Java™ Web Service: Applying Web Service Specifications and APIs
39	WJ-31113- EE5	Java™ Web Service: Applying JAX-WS Technology
40	WJ-4112-EE5	Designing Java™ Web Services
		Introduction to Mobile Java Technologies (J2ME)
41	WD-1100	Introduction to Wireless Technologies
42	WJT-1500	An Overview of the J2ME Platform
43	WJT-3702	Java Technology for the Wireless Industry:Architecture and Implementation
		Mobile Desktop Development with Java Technologies
44	WJT-3601	Developing Mobile Desktop Applications
45	WJT-3703	Java Technology for the Wireless Industry: Multimedia and Wireless Messaging
		Web Services and XML
46	WJO-1106	Creating Web – Tier Applications Using the Visual Development Environment

<i>Line Item</i>	<i>Course Number</i>	<i>Title</i>
47	WJO-1107	Introduction to Developing Rich-Client Applications
48	WJO-1113	Overview of Java(TM) Application Security
49	WJO-1114	Web Services Infrastructure and Organizations
50	WJO-1115	Overview of XML
51	WJO-1118	Web Services Enabling Technologies
52	WJO-2123	Javascript Language for Java Developers
53	WJT-3502	Managing Your Web Services Deployment
		Java Technology - Additional Courseware
54	WJT-3701	Working with the Java 2 Platform Micro Edition, Wireless Toolkit 2.0

Updated 06/18/08

© 2008 Sun, Sun Microsystems, the Sun logo, Sun Ray, Solaris, Java, J2EE, J2ME, JavaBeans, JavaScript, Jini, Jiro, Java Card, EJB, JSP, JDBC, StarOffice, and The Network is the Computer are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.