

Sun Java™ Standard Edition Developer eLibrary

WLIB-107

Simplify Training and Maintain Critical Skills

A self-paced learning alternative capable of meeting your team's most demanding schedule—anytime, anywhere
eLibraries are collections of self-paced online courses grouped by technology that are available on a subscription basis at one low price per user. Licenses for eLibraries are available for 10 or more users, and each user is provided with unlimited access to all courses within a library for the subscription period.

Who can benefit

The Sun Java™ Standard Edition Developer eLibrary contains a series of courses and practice exams designed to help programmers and developers improve their skills using the Java Platform, Standard Edition (Java SE™) 6. This eLibrary is for development teams with:

- New and experienced programmers learning Java technology
- Experienced programmers and developers migrating to Java SE 6
- Programmers and developers interested in achieving certification

Learning Java technology

Courses provide both new and experienced programmers with the essential training necessary to become proficient in the Java programming language.

Certification in Java technology

Many of the courses are ideal for those preparing for certification in Java technology. The training and practice exams in this eLibrary directly support preparation for two of Sun's award-winning and industry-recognized certifications in Java technology:

- Sun Certified Associate for the Java Platform, Standard Edition (SCJA)
- Sun Certified Programmer for the Java Platform, Standard Edition (SCJP)

<i>Line Item</i>	<i>Course Number</i>	<i>Title</i>	<i>Certification Preparation</i>
For new programmers learning Java technology:		Fundamentals of the Java Programming Language:	
1	WJO-1001	New Features in the Java SE 6 Platform	Supports SCJA
2	WJ-1101-SE6	Introduction to the Java™ Programming Language	Supports SCJA
3	WJ-1102-SE6	Implementing Basic Constructs in the Java™ Programming Language	Supports SCJA
4	WJ-1103-SE6	Implementing Object-Oriented Concepts in the Java™ Programming Language	Supports SCJA
For experienced programmers learning Java technology:		Java Programming Language:	
5	WGS-PREX-J019C	ePractice Certification Exam for the Sun Certified Associate for the Java Platform, Standard Edition, Exam Version 1.0	Supports SCJA
6	WJ-2751-SE6	Java™ Programming Language: Getting Started	Supports SCJP

<i>Line Item</i>	<i>Course Number</i>	<i>Title</i>	<i>Certification Preparation</i>
7	WJ-2752-SE6	Java™ Programming Language: Understanding the Building Blocks	Supports SCJP
8	WJ-2753-SE6	Java™ Programming Language: Applying Exceptions, Collections Framework and Input/Output Classes	Supports SCJP
9	WJ-2754-SE6	Java™ Programming Language: Designing Graphical User Interfaces	Supports SCJP
10	WJ-2755-SE6	Java™ Programming Language: Applying Threading and Networking Concepts	Supports SCJP
		Developing Applications for the Java SE Platform	
11	WGS-PREX-J055C	ePractice Certification Exam for the Sun Certified Programmer for the Java 2 Platform, Standard Edition 5.0	Supports SCJA
12	WGS-PREX-J065C	Sun Certified Programmer for the Java Platform, Standard Edition 6	Supports SCJP
13	WJ-2851-SE6	Java™ SE Application Development: Introduction	Supports SCJD
14	WJ-2852-SE6	Java™ SE Application Development: Designing a Graphical User Interface	Supports SCJD
15	WJ-2853-SE6	Java™ SE Application Development: Implementing Multi Tier Design	Supports SCJD
		Web Services and XML	
16	WJO-1107	Introduction to Developing Rich-Client Applications	
17	WJO-1113	Overview of Java(TM) Application Security	
For managers		Java Platform Overview for Managers	
18	WJT-3101	Modern Software Development Practices	Supports SCJA
19	WJT-3102	Distributed Computing with Java Technology	Supports SCJA
20	WJT-3103	J2EE Software in a Distributed System	Supports SCJA

Last Updated 01/04/10

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.

© 2010 Sun Microsystems, Inc. All rights reserved. Sun, Sun Microsystems, the Sun Logo, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.