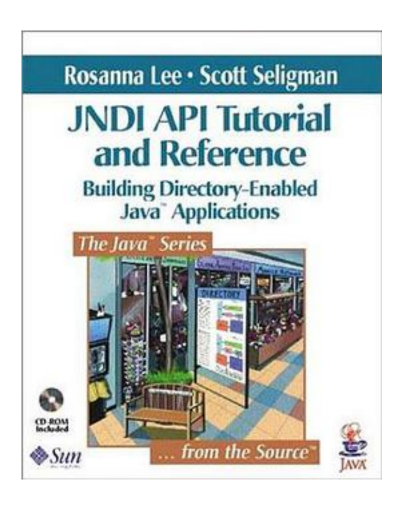
JNDI API Tutorial and Reference



JNDI API Tutorial and Reference_下载链接1

著者:Rosanna Lee

出版者:Addison-Wesley Professional

出版时间:2000-06-02

装帧:Paperback

isbn:9780201705027

This book provides an introduction to naming and directory technologies and an overview of the Java Naming and Directory Interface(tm) (JNDI). The tutorial in this book progresses from the most basic to advanced JNDI capabilities and techniques, including more than 200 working examples that demonstrate writing, compiling, and

running directory-enabled Java(tm) programs. In addition, this book contains a comprehensive reference section that documents all JNDI classes and interfaces. The accompanying CD-ROM includes JNDI software and service providers, the Java 2 platform, and the hypertext version of the Java Tutorials, the JDBC(tm) tutorials, and the JNDI tutorial. JNDI enables programs written in the Java programming language to access naming and directory services-a vital element of the complex distributed computing environment for today's enterprise systems. A platform-independent interface, JNDI allows Java applications to work with standard and proprietary services from a variety of vendors-including the Lightweight Directory Access Protocol (LDAP), Novell Directory Service (NDS), Microsoft Active Directory, and the Solaris(tm)
Operating Environment Network Information Service (NIS)-so that enterprises need not lock into a single-vendor solution. Specific topics covered include: Accessing the LDAP via JNDI Using the directory as an object repository Configuring a JNDI client Handling event notifications from the directory Creating a federation of naming systems Building a JNDI service provider All developers using the Java programming language to write applications or subsystems that access naming and directory services will find this book an indispensable resource.

作者介绍:
目录:
JNDI API Tutorial and Reference_下载链接1_
标签
计算机
Java

JNDI API Tutorial and Reference 下载链接1

评论

书评

JNDI API Tutorial and Reference_下载链接1_