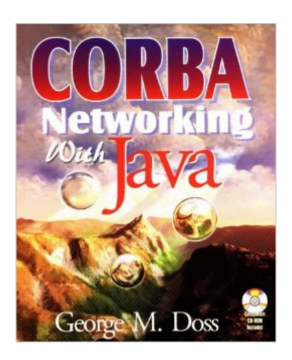
## The book was found

# **Corba Networking With Java**





### **Synopsis**

Book by Doss, George M.

#### **Book Information**

Paperback: 322 pages

Publisher: Wordware (April 1999)

Language: English

ISBN-10: 1556226543

ISBN-13: 978-1556226540

Product Dimensions: 1 x 7.8 x 9.2 inches

Shipping Weight: 1.7 pounds

Average Customer Review: 1.8 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #14,843,018 in Books (See Top 100 in Books) #74 in Books > Computers &

Technology > Networking & Cloud Computing > Networks, Protocols & APIs > CORBA #2130

in Books > Computers & Technology > Certification > Microsoft #5211 in Books > Computers &

Technology > Programming > Languages & Tools > Java

#### **Customer Reviews**

This book is the virtually identical to "DCOM Networking With Visual J++" from the same author and publisher. Both books are content-free and contain only vague discussions of general resource/development planning issues that have nothing to do with Java or CORBA.

I expected a book on CORBA implementation using Java. but instead I found this to be more on project management in general than enything else.

This book is basically useless if you need help with CORBA Networking with Java. I agree with the reviewer in Toledo Ohio. This is "virtually identical to "DCOM Networking With Visual J++" from the same author and publisher" It's a waste.

This book is not a CORBA technical reference, but is a CORBA book for project management as the author correctly defined. And as a book for project management, this is a very good textbook. If you are a project manager, read it before your schedule delays or your presentation receives questions that you cannot answer. It's not fair to look for technical details in this book. Programmers should look for something else, but those who are responsible for the entire project including politics and

relations in the company must read this book!! Even if your project has nothing to do with CORBA, this is a good text book for a systems engineers, systems analysts or project management.

I looked over this book in the store. Seems to have absolutely nothing to do with Networking, CORBA or Java. Also, has anyone noticed that every book by this author has gotten terrible reviews?

#### Download to continue reading...

Java: The Ultimate Guide to Learn Java and Python Programming (Programming, Java, Database, Java for dummies, coding books, java programming) (HTML, ... Developers, Coding, CSS, PHP) (Volume 3) JAVA: JAVA in 8 Hours, For Beginners, Learn Java Fast! A Smart Way to Learn Java, Plain & Simple, Learn JAVA Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! Corba Networking With Java Java: The Simple Guide to Learn Java Programming In No Time (Programming, Database, Java for dummies, coding books, java programming) (HTML, Javascript, Programming, Developers, Coding, CSS, PHP) (Volume 2) CORBA and Java: Where Distributed Objects Meet the Web (Java Masters) Java Networking and Awt Api Superbible: The Comprehensive Reference for the Java Programming Language Object-Oriented Frameworks Using C++ and CORBA Gold Book: The Must-have Guide to CORBA for Developers and Programmers Mico Is Corba: A Corba 2.2 Compliant Implementation Mico Is Corba: A Corba 2.0 Compliant Implementation Java Programming for Kids: Learn Java Step By Step and Build Your Own Interactive Calculator for Fun! (Java for Beginners) Computer Networking from LANs to WANs: Hardware, Software and Security (Networking) NETWORKING: Networking for Beginners Professional Java Server Programming: with Servlets, JavaServer Pages (JSP), XML, Enterprise JavaBeans (EJB), JNDI, CORBA, Jini and Javaspaces Special Edition Using Java 2 Enterprise Edition (J2EE): With JSP, Servlets, EJB 2.0, JNDI, JMS, JDBC, CORBA, XML and RMI Oracle8i Java Component Programming With EJB, CORBA AND JSP Implementing Distributed Systems with Java and CORBA Kommunikation in Verteilten Anwendungen: Einfuhrung in Sockets, Java RMI, CORBA Und Jini (German Edition) Distributed Object-Oriented Architectures: Sockets, Java RMI and CORBA Design and Implementation of a Three-Tiered Web-Based Inventory Orderingand Tracking System Prototype Using CORBA and Java CORBA ActiveX y Java Beans (Spanish Edition)

**Dmca**