Written for the software development community at large, this highly accessible guide features a comprehensive description of the architecture for distributed object-oriented environments based upon the Object Management Group’s (OMG’s) universally accepted specifications. Focusing primarily on a description of the Common Object Request Broker Architecture (CORBA) - the most significant innovation in object technology to date - this important new book not only provides detailed information on architecture and functionality, but also describes three of today’s most important commercially available CORBA-compliant products: Hewlett-Packard’s Distributes Smalltalk, IBM’s SOMObjects, and DEC’s ObjectBroker. Also covered in depth are Object Services, the Object Database Management Group (ODMG), and the ODMG-93 object database standard to provide software developers, system architects, system analysts, and MIS managers with a complete picture of the standards and technologies in the distributed object-oriented systems arena.

**Book Information**

Series: J. Ranade Workstation

Paperback: 353 pages

Publisher: Mcgraw-Hill (Tx) (September 20, 1995)

Language: English

ISBN-10: 0070054274


Product Dimensions: 1 x 7.8 x 9.2 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 3.0 out of 5 stars See all reviews (2 customer reviews)


**Customer Reviews**

I did not make it beyond the first 60 pages, probably it gets better after that. For me, the book starts too slow, has too few and un-inspiring pictures and too few examples. I just wonder what the right audience for this book would be. I would rather recommend to start with "Instant Corba" and then select some real programmers guide.
I found this book an excellent introduction to CORBA, and always recommend it to technical developers wanting to learn about CORBA. It doesn't compare CORBA to rival technologies nor talk about what CORBA will be able to do sometime in the future. Furthermore, it does not contain any cartoons of aliens - a great relief to many of us!

Download to continue reading...


Dmca