

Object technology: a manager's guide, David A. Taylor, Addison-Wesley, 1998, 0201309947, 9780201309942, 205 pages. "The first edition set a standard of excellence that has eluded all followers, and I have recommended it to my clients for years. The new edition is a gift to the field and should be required reading for all managers." - Adrian J. Bowles, Ph.D., Vice President Giga Information Group"One of the most readable introductions you will find. The new edition offers vital insights into the effective use of objects in business." - Chris Stone, President Object Management GroupThe first edition ofObject Technology: A Manager's Guideis widely viewed as the classic introduction to this powerful computing concept. Object technology offers increased agility, significant time-to-market reduction, and the opportunity to exploit the potential of the World Wide Web by deploying globally distributed business systems. At a time when many of the world's largest companies are making the transition to object technology, David Taylor has updated his book to address the important issues facing the growth of object technology and to provide a glimpse into the future of this evolving paradigm. In updating this seminal work, David Taylor has retained the signature conciseness and, clarity of discussion that made the first edition a best-seller. Object Technology: A Manager's Guide, Second Edition, covers the key terms, emerging concepts, and useful applications of objects. Managers, salespeople, engineers, software developers-anyone interested in understanding or implementing object technology-will find this a lucid introduction to the topic. Highlights of this new edition include: An explanation of how to use objects to create evolutionary software that rapidly adapts to changing business conditions, eliminating the need for most new application development. An introduction to Java, and an explanation of how its use of message interfaces enables a new generation of portable, mix-and-match, Internet-enabled business objects. An update on the state of object databases and extended relational databases, with guidelines for combining the two for optimal information storage. An introduction to the new generation of object engines and how they combine storage and execution capabilities for maximum software integration.0201309947B09102001.

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Workflow Handbook 2005, Layna Fischer, 2005, Business & Economics, 320 pages. .

Object-orientation the KISS method: from information architecture to information system, Gerald Kristen, 1994, Computers, 487 pages. Introduction to object orientation; Information management; The KISS method for object orientation; Grammatical analysis; Information architecture; Bank example; Measurement

The object advantage business process reengineering with object technology, Ivar Jacobson, Maria Ericsson, Agneta Jacobson, 1995, Computers, 347 pages. From the author of the bestselling Object-Oriented Software Engineering, this is the first book to combine object-oriented technology and business process engineering

Object technology concepts and methods, Mokrane Bouzeghoub, Georges Gardarin, Patrick Valduriez, 1997, Computers, 382 pages. .

Object-oriented databases technology, applications, and products, Bindu Rama Rao, 1994, Computers, 253 pages. This book serves as an introduction to and overview of object-oriented database systems, providing in-depth analysis of the technology and the current advances in the field

Object-oriented Technology for Database and Software Systems, Vangalur S. Alagar, R. Missaoui, Jan 1, 1995, Computers, 312 pages.

The art of objects object-oriented design and architecture, Yun-Tung Lau, 2001, Computers, 363 pages. In this book, a leading software architect presents the rock-solid foundations of object design and architecture -- and the art of applying them. The Art of Objects will help

Object Design Roles, Responsibilities, and Collaborations, Rebecca Wirfs-Brock, Alan McKean, 2003, Computers, 390 pages. Object technology pioneer Wirfs-Brock teams with expert McKean to present a thoroughly updated, modern, and proven method for the design of software. The book is packed with

Modelling the world with objects, Phil Sully, 1993, Computers, 283 pages. This book introduces the concept of objects--enabling a systems analyst/designer involved in development to see and understand what an object-oriented approach means. It

Object-oriented databases, Dimitris N. Chorafas, Heinrich Steinmann, 1993, , 318 pages. This book is for leading-edge technologists and executives responsible for data processing, office automation, and computer-integrated manufacturing. It discusses the concepts

Design Patterns Explained: A New Perspective on Object-Oriented Design, 2/e, Alan Shalloway, James R Trott, , , . .

Guide to ORACLE, Tim Hoechst, Nicole Melander, Christopher F. Chabris, 1990, Computers, 354 pages. Written for programmers, applications developers, and consultants who work with Oracle software and need a focused, coherent set of concepts and techniques for application

Mainstream objects an analysis and design approach for business, Edward Yourdon, 1995, Computers, 331 pages. Providing guidelines for a "next generation" object method focused on business, this informative guide synthesizes the best of the currently available techniques. Designed for

Concepts of object-oriented programming, David N. Smith, 1991, , 187 pages. There are many books on object-oriented programming for the professional programmer or designer who wants an in-depth knowledge. This is the first book for people that simply

Object-oriented methods, Ian Graham, 1994, , 473 pages. A revision of Ian Graham's successful survey of the whole area of object technology. It covers object-oriented programming, object-oriented design, object-oriented analysis

Object orientation concepts, languages, databases, user interfaces, Setrag Khoshafian, Razmik Abnous, 1990, Computers, 434 pages. .

Getting Results with the Object-Oriented Enterprise Model , Thornton Gale, James Eldred, Dec 13, 1997, , 682 pages. Enterprise modeling is the primary tool used in business re-engineering. Historically, the number one problem with enterprise modeling has been the lack of formalism. Getting

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