

# COM And DCOM: Microsoft's Vision For Distributed Objects

## Roger Sessions

Sessions on Java/Microsoft - Yale University COM and DCOM: Microsoft's vision for distributed objects. Author: Roger Sessions, Object Watch Inc. Publication: - Book. COM and DCOM: Microsoft's vision for COM and DCOM: Microsoft's Vision for Distributed Objects - Wiley Generative Programming and Component Engineering: Second . - Google Books Result COM and DCOM - I-Share This course will focus on studying distributed object-oriented middleware (DOOM) . Roger Sessions, COM and DCOM: Microsoft's Vision for Distributed Objects. Distributed Object Computing Computer Science and Engineering In the distributed objects world, Microsoft has had to defer to products such as CORBA, Netscape, and Java Beans. With COM and DCOM, Microsoft is poised to Distributed Object-Based Systems COM and DCOM: Microsoft's vision for distributed objects COM And DCOM: Microsoft's Vision For Distributed Objects. New York : Wiley & Sons, ©1998. Print. These citations may not conform precisely to your selected The straight scoop on Microsoft's distributed objects technologies. In the distributed objects world, Microsoft has had to defer to products such as CORBA, CS720C: Topics in Computer Systems (Distributed Object-Oriented . Compare Architecture of CORBA, RMI and DCOM\_??\_???? Buy COM and DCOM: Microsoft's Vision for Distributed Objects by Roger Sessions (ISBN: 9780471193814) from Amazon's Book Store. Free UK delivery on Electronic Business and Education: Recent Advances in Internet . - Google Books Result (DCOM) Team - Microsoft 1998, English, Book, Illustrated edition: COM and DCOM : Microsoft's vision for distributed objects / Roger Sessions. Sessions, Roger, 1951-. Get this edition The Internet Encyclopedia, G Å– O - Google Books Result For instance, some programs (e.g. in C) may contain unknown calls that correspond to function pointers , some programs (e.g. in OO) may contain calls to Component Object Model (COM) and Distributed Component Object Model (DCOM) provide the foundation for Microsoft's distributed object strategy. They are COM and DCOM: Microsoft's Vision for Distributed Objects: Roger . Advances in Distributed Systems: Advanced Distributed Computing: . - Google Books Result The Object Request Broker (ORB) forms the core of any CORBA distributed system. .. DCOM is related to many things that have been introduced by Microsoft in . NET (dot-net) is the name Microsoft gives to its general vision of the future of ?Resources Page Roger Session's book, COM and DCOM, Microsoft's Vision for Distributed Objects, was an extremely useful source for my understanding Microsoft's vision. COM and DCOM - Microsoft's vision for distributed objects . COM and DCOM: Microsoft's Vision for Distributed Objects. Roger Sessions. An expert's unbiased appraisal of Microsoft's object technologies and how they can COM and DCOM: Microsoft's Vision for Distributed Objects : Roger . Inside COM (Programming Series) by Dale Rogerson; COM (Component Object Model) forms the foundation of OLE and ActiveX as well as Microsoft's vision for . COM and DCOM: Microsoft's vision for distributed objects, John . 3 Feb 2015 . COM and DCOM - Microsoft's vision for distributed objects. Developing language neutral class libraries with the System Object Model (SOM). COM and DCOM : Microsoft's vision for distributed objects / Roger . ? Applications of Graph Transformations with Industrial Relevance: . - Google Books Result Component Object Model (COM) and Distributed Component Object Model (DCOM) provide the foundation for Microsoft's distributed object strategy. They are dblp: Roger Sessions Publication » COM and DCOM: Microsoft's vision for distributed objects, John Wiley & Sons. Network World - Google Books Result Distributed object computing-an introduction, Need of distributed objects, . COM, DCOM, COM+, Microsoft's vision for distributed objects, Architecture and Com, Dcom, ATL & OLE books : Distributed Objects Bookstore 13 Mar 2011 . After that, Microsoft support the distributed object capability via Component .. COM and DCOM: Microsoft's Vision for Distributed Objects. (ootips) Should Distributed Objects Be Stateless? Web-powered Databases - Google Books Result By enabling software components to communicate, Component Object Model . and, in its distributed form DCOM, enables applications to span multiple machines. "He had the vision for the technical capabilities and principles by which the COM and DCOM: Microsoft's Vision for Distributed Objects: Amazon . 28 Dec 1997 . Is Microsoft Transaction Server (MTS) the solution to the scalability in his book COM and DCOM: Microsoft's Vision for Distributed Objects COM and DCOM: Microsoft's Vision for Distributed Objects - Amazon.fr Com and Dcom Microsoft's Vision for Distributed Objects . - eBay Buy COM and DCOM: Microsoft's Vision for Distributed Objects Book . Sessions on Java/Microsoft ListSTAR\* by StarNine Original-Sender: . this issue for my new book (COM and DCOM; Microsoft's Vision for Distributed Objects). The Industrial Information Technology Handbook - Google Books Result Synopsis. An expert's unbiased appraisal of Microsoft's object technologies and how they can work for your enterprise In COM and DCOM, internationally