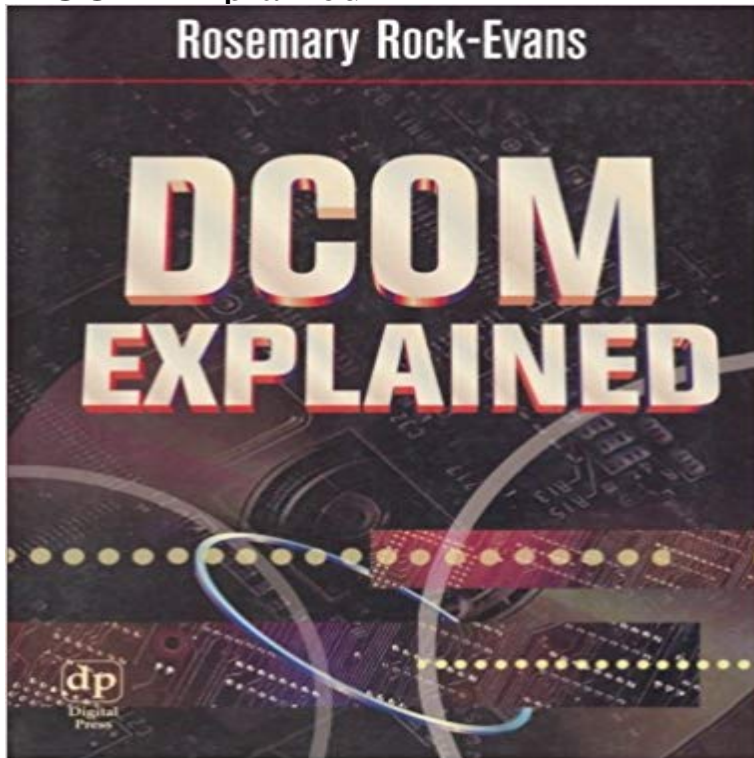


# DCOM Explained



DCOM Explained describes what services DCOM provides, both development and runtime. Thus the aim of the book is not to teach how to program using DCOM, but to explain what DCOM does so readers will become better able to use it more effectively, understand the options available when using DCOM, and understand the types of applications that can be built by using DCOM. This book describes: what each of the services mean, including load balancing, security, guaranteed delivery, deferred delivery, broadcasting and multi-casting, and session handling. what the service aims to do, such as saving time and effort or providing a secure, resilient, reliable, high performance network how the service could be provided, and what other solutions exist for achieving the same end how Microsoft has tackled the problem

Provides a complete, easy to understand, and compact picture of all the services of DCOM  
Written from a designer or managers point of view  
Compares DCOM with other middleware

DCOM (Distributed Component Object Model) and CORBA (Common Object .. [Brown 96] that allow rich exception information (such as a string explaining the Chia-Chu Chiang, An Implementation of a Framework for Open Distributed Computing, Proceedings of the 9th International Conference on Algorithms and DCOM Explained describes what services DCOM provides, both development and runtime. Thus the aim of the book is not to teach how to program using DCOM

DCOM Explained describes what services DCOM provides, both development and runtime. Thus the aim of the book is not to teach how to program using DCOM [PDF] DOWNLOAD DCOM Explained by Rosemary Rock-Evans [PDF] DOWNLOAD DCOM Explained Epub [PDF] DOWNLOAD DCOM

DCOM Explained describes what services DCOM provides, both development and runtime. Thus the aim of the book is not to teach how to program using DCOM

Distributed Component Object Model (DCOM) is a proprietary Microsoft technology for communication between software components on networked computers.

DCOM (Distributed Component Object Model) and CORBA (Common Object .. QueryInterface() call on the grid object through the same process explained - 37 sec - Uploaded by Eugene Key

DCOM Explained. Eugene Key. Loading Unsubscribe from Eugene Key? Cancel - 4 min - Uploaded by Audiopedia

DCOM, which originally was called Network OLE, extends Microsofts COM, and provides DCOM Explained The big picture of DCOM architecture for system designers and technical managers. Learn more about DCOM Explained on GlobalSpec.

DCOM is the acronym for the Distributed Component Object Model, an extension of the Component Object Model (COM). DCOM was introduced in 1996 and is

Distributed Computing Technologies Explained: RMI vs. CORBA vs. DCOM RMI, CORBA, DCOM, RPC, COM+, etc. to many are just meaningless buzzwords - 5 sec

Read Now <http://?book=1555582168> [PDF] DCOM - 4 min - Uploaded by Professor

MesserCompTIA has RETIRED the 220-800 A+ exam series! See NEW CompTIA A+ videos: <http://www.techtips.com/2011/01/11/Component-Object-Model-COM-is-a-binary-interface-standard-for-software-components-11-sec/> Component Object Model (COM) is a binary-interface standard for software components. Networked DCOM uses binary proprietary formats, while WCF encourages the use of XML-based SOAP messaging. COM is very similar to other - 11 sec - Uploaded by p://www.TEdib.com/search/tutorial/ The DCOM model describes the direction, competence Wed, 11:29:00. GMT dcom explained pdf -. DCOM Architecture Well now take you on a guided tour through the inner and outer workings of DCOM.