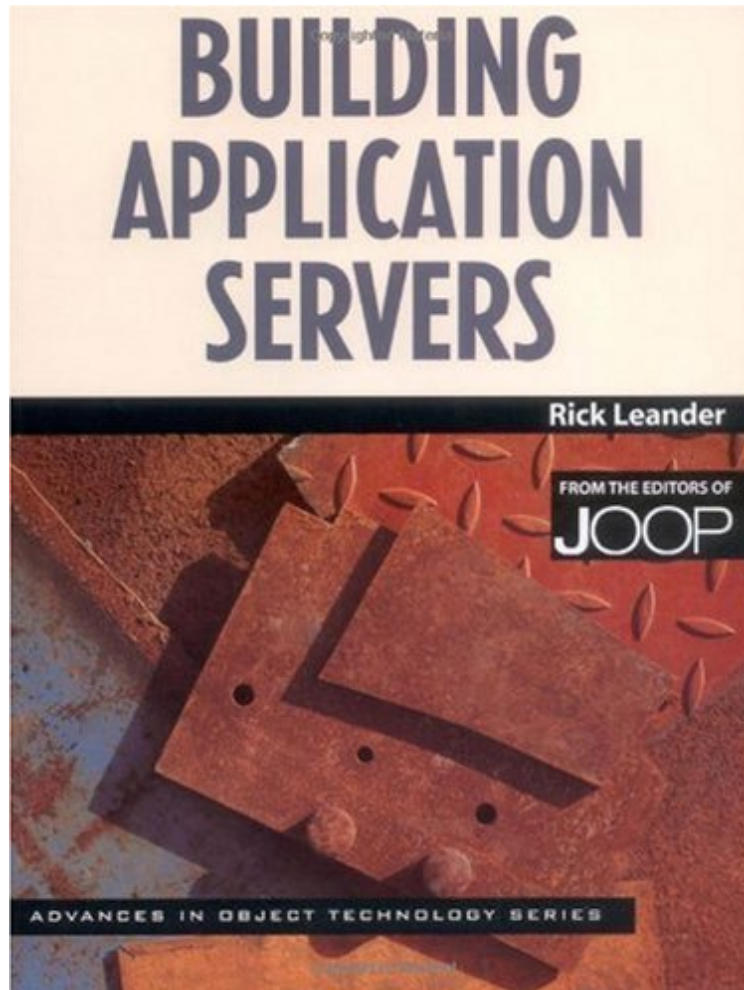


[Free download] Building Application Servers (SIGS: Advances in Object Technology)

Building Application Servers (SIGS: Advances in Object Technology)

Von Rick Leander

ebooks / Download PDF / *ePub / DOC / audiobook



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #1718126 in eBooksVerffentlicht am: 2000-02-13Erscheinungsdatum: 2000-02-13File Name: B0013WG53K | File size: 54.Mb

Von Rick Leander : Building Application Servers (SIGS: Advances in Object Technology) before purchasing it in order to gage whether or not it would be worth my time, and all praised Building Application Servers (SIGS: Advances in Object Technology):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Far too defused and generalVon Whitney HunterThis book assumes too low a level knowledge. As a result a lot of time is spent laying ground work. Everything from OOA/OOD to database technology is covered. For a beginner, this may be appropriate; however, if you are looking for a focused discussion of application servers, look elsewhere.0 von 0 Kunden fanden die folgende Rezension hilfreich. A book with no competitorsVon Paulo C. Rios Jr.Although

application servers have been driving Internet Technology, there were virtually no books on them until now. The software architect will certainly find many things missing, but this book still manages to get at the heart of the matter and to get it well.

KurzbeschreibungTo address new demands in business computing, software vendors are introducing application server toolkits. The concept is to create clusters of low-cost computers that support one specific business area, then connect these clusters to the network. By using the network as the computer, one piece of software can support desktop computing, electronic commerce, and communication with mainframe software. Building Application Servers is a practical guide to application server technology, explaining the theory of network computing and providing practical techniques that use these tools to produce effective business solutions. It contains practical examples and program code that use UML, Java, RMI, and JDBC to illustrate design problems and programming techniques. The development framework offered in this book spans a variety of platforms, vendors, and architectures. Developers who are familiar with traditional client/server technology but want to learn how to move to distributed client/server computing will find this book useful. *Pressestimmen*' the examples are excellent if you want a single practical book on the subject Building Application Servers is highly recommended.' Alan Zeichick, Software Development Times' clear and well laid out with good explanations a useful overview of the many related subjects.' Roger N. lever, Overload 40ber das Produkt Building Application Servers is a practical guide to application server technology, explaining the theory of network computing and providing techniques for producing business solutions. Developers who are familiar with traditional client/server technology but want to learn how to move to distributed client/server computing will find this book useful.