Access Database Design & Programming: What You Really Need to Know to Develop with Access (Nutshell Handbooks) by Steven Roman PhD

Access Database Design and Programming covers a lot of ground quickly but lucidly. Steven Roman begins with a description of general principles of database design, then describes the relational algebra that defines the meaning of such operations as unions and joins, introduces SQL syntax, and finally dives into the details of using VBA (Visual Basic for Applications) to write Access code. The result is a single book that can teach you all the basics of building database applications in Access.

Portions of the book are heavy with logical equations whose effects can be hard to visualize, but Romans judicious use of sample data makes it much easier to follow the operations being described.

My Personal Review:
Scott Jamison, Alex Gomez, and George Wesolowski effectively collaborate to present a convenient and comprehensive tutorial and reference book for a programmer-based overview of Microsofts Exchange 2000 software with Developing Applications With Exchange 2000: Programmers Reference. The authors definitive address the issues of WebDAV HTTP 1.1 protocol; creating custom Web forms and Outlook Web Access; Outlook Object Model (OOM) and the digital dashboard; accessing Web Store with ADO 2.5; accessing Web Store with ExIFS; ExOLEDB; making remote calls using DCOM; using XML to set Access Control Lists; exchange store events; using CDO 1.21 and CDO 3.0 for messaging, calendars, contacts, workflow, and exchanging management; XML and Exchange 2000. Also included is a convenient summary comparing and contrasting the APIs and object models, as well as development scenarios highlighting recommended usage. Developing
Applications With Exchange 2000 is a very highly recommended core reference title for Exchange 2000 users.

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