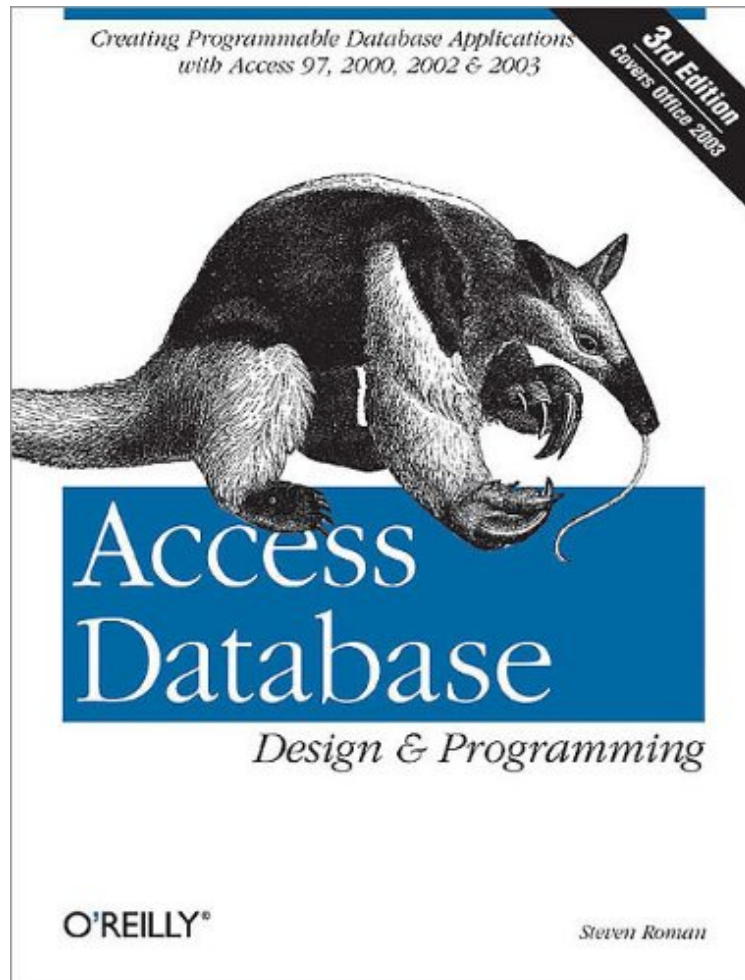


[Download] Access Database Design Programming: Creating Programmable Database Applications with Access 97, 2000, 2002 2003 (Nutshell Handbooks)

Access Database Design Programming: Creating Programmable Database Applications with Access 97, 2000, 2002 2003 (Nutshell Handbooks)

Von Steven Roman PhD

audiobook / *ebooks / Download PDF / ePub / DOC



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrang: #1279816 in eBooksVerffentlicht am: 2002-01-07Erscheinungsdatum: 2013-05-08File Name: B00CPBCHEE | File size: 74.Mb

Von Steven Roman PhD : Access Database Design Programming: Creating Programmable Database Applications with Access 97, 2000, 2002 2003 (Nutshell Handbooks) before purchasing it in order to gage whether or not it would be worth my time, and all praised Access Database Design Programming: Creating Programmable Database Applications with Access 97, 2000, 2002 2003 (Nutshell Handbooks):

Kurzbeschreibung Access Database Design Programming takes you behind the details of the Access interface, focusing on the general knowledge necessary for Access power users or developers to create effective database applications. When using software products with graphical interfaces, we frequently focus so much on the interface that we forget about the general concepts that allow us to understand and use the software effectively. In particular, this book focuses on three areas: Database design. The book provides an enjoyable, informative overview of database design that carefully shows you how to normalize tables to eliminate redundancy without losing data. Queries. The book examines multi-table queries (i.e., various types of joins) and shows how to implement them indirectly by using the Access interface or directly by using Access SQL. Programming. The book examines the VBA integrated development environment (IDE). It then goes on to provide an excellent introduction to Data Access Objects (DAO), ActiveX Data Objects (ADO), and ADO Extensions for Data Definition and Security (ADOX). These sections serve as a handy introduction and primer for basic database operations, such as modifying a table under program control, dynamically adding and deleting a record, and repositioning a record pointer. The concluding chapter focuses on common programming problems, such as computing running sums and comparing two sets. Unlike other Access books that take the long, detailed approach to every topic of concern to Access programmers, Access Database Design Programming instead focuses on the core concepts, enabling programmers to develop solid, effective database applications. This book also serves as a 'second course' in Access that provides a relatively experienced Access user who is new to programming with the frequently overlooked techniques necessary to develop successfully in the Microsoft Access environment. Anyone interested in learning Access in depth, rather than just scraping the surface, will enjoy and benefit immensely from reading this book.