The Guru's Guide To SQL Server Architecture And Internals
Synopsis

Ken Henderson's first two Guru's Guides for Addison-Wesley have been widely praised by reviewers, and have sold extremely well. He has now written a key reference to SQL Server which is much broader in scope than either of the first two, which will appeal to an even larger audience. The Guru's Guide to SQL Server Architecture is all about the internal pieces of SQL Server, the

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Customer Reviews

Alas, this book was a VERY disappointing reading. It's one of the biggest sins is having a misleading title. "SQL Server Architecture and Internals"? Forget it. The first whole third of the book is Win32 in a nutshell. It tells you about memory, processes, I/O and everything. But I already have my Richter dog-eared all right, I wouldn't need a reminder in a book on SQL Server. Then, about the SQL Server. Internals? What a joke. The only internals that you would find are names of the DLLs where this or that SQL Server subsystem resides and a few hardcore debugger sessions to show you those DLLs actually get loaded. Uh-huh, thanks. Can you imagine a book on SQL Server internals which doesn't mention pages and/or extents? In-depth description of different execution plans? This is the one. What this book really is, is 20 chapters worth of overviews for more or less known SQL Server features. Average-to-good overviews of a less known features. Uhm, architecture, internals? Nope - SQLXML, DTS, notification services, cursors, transactions. Take cursors - it says there are four types of cursors, you know, static, etc. and shows an SQL snippet for each. That's basically it. Take transactions - ACID, isolation levels and usage hints. Oh well, it could be
worse...Difficult to say without reading other books by the same author (not that I have an urge any more), but it appears he has written a whole series of them. You find sentences like "In my other book..." all over the place. Just love it:[quote]I must confess that I was conflicted when I sat down to write this chapter.

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