



Practical Oracle8i: Building Efficient Databases

By Jonathan Lewis

Download now

Read Online ➔

Practical Oracle8i: Building Efficient Databases By Jonathan Lewis

What is really involved in building effective Oracle database systems, and how do you approach the endeavor in a way that increases your chances for success? Practical Oracle8i offers a real-life approach to constructing Oracle databases--one that is geared toward solving important business problems. This book will help you devise an appropriate strategy for database design that takes into account Oracles technical underpinnings, hardware and user limitations, and tradeoffs between simplicity and efficiency. It discusses selecting the Oracle features needed to perform specific functions and shows you how to structure code most effectively for the features being implemented. Practical Oracle8i presents an overview of Oracle that clearly explains the central functions that are key to Oracles operation. In addition, the book presents the fundamentals of the system, covering the way in which data is stored, packed, and made visible, as well as the dynamic features involved in transactions and calculations. Specific topics covered include: *A discussion of why Oracle projects fail *Leveraging tablespaces *Partitioning *LOBs *Autonomous transactions *Row-level security for virtual privat

↓ [Download Practical Oracle8i: Building Efficient Databases ...pdf](#)

📖 [Read Online Practical Oracle8i: Building Efficient Databas ...pdf](#)

Practical Oracle8i: Building Efficient Databases

By Jonathan Lewis

Practical Oracle8i: Building Efficient Databases By Jonathan Lewis

What is really involved in building effective Oracle database systems, and how do you approach the endeavor in a way that increases your chances for success? Practical Oracle8i offers a real-life approach to constructing Oracle databases--one that is geared toward solving important business problems. This book will help you devise an appropriate strategy for database design that takes into account Oracles technical underpinnings, hardware and user limitations, and tradeoffs between simplicity and efficiency. It discusses selecting the Oracle features needed to perform specific functions and shows you how to structure code most effectively for the features being implemented. Practical Oracle8i presents an overview of Oracle that clearly explains the central functions that are key to Oracles operation. In addition, the book presents the fundamentals of the system, covering the way in which data is stored, packed, and made visible, as well as the dynamic features involved in transactions and calculations. Specific topics covered include: *A discussion of why Oracle projects fail *Leveraging tablespaces *Partitioning *LOBs *Autonomous transactions *Row-level security for virtual privat

Practical Oracle8i: Building Efficient Databases By Jonathan Lewis Bibliography

- Sales Rank: #2534549 in Books
- Published on: 2000-12-28
- Original language: English
- Number of items: 1
- Dimensions: 9.10" h x 1.50" w x 7.40" l, 2.47 pounds
- Binding: Paperback
- 672 pages

 [Download Practical Oracle8i: Building Efficient Databases ...pdf](#)

 [Read Online Practical Oracle8i: Building Efficient Databas ...pdf](#)

Editorial Review

From the Inside Flap
Why Another Book?

Since there are so many books about Oracle already on the market, why have I bothered to sit down and add to the pile? In the age of Internet news groups and Web sites, it isn't for the fame. And given the specialized nature and likely circulation of such a tome, it probably isn't for the fortune.

Every now and again, usually while I've been rattling on enthusiastically about some obscure and esoteric feature of the way in which Oracle works, I've been asked, Why don't you write a book about Oracle since you know so much about it? My answer has always been the same: If you write a technical book about Oracle, it will be out of date by the time you've finished writing it, and within a year of publication it will be 20% misleading, inappropriate, or just plain wrong.

I have, however, finally given in to temptation because I've spent too long traveling around the world helping people to get the best out of their databases, and discovering time and again that the single biggest aid to success is to start well by picking the most appropriate features for the job.

This book is my attempt to tell you about some of the more useful things I have discovered while designing or fixing a few of the more thought-provoking databases that I have come across. I'm writing it partly for the challenge, and partly because I enjoy making Oracle work well and want to pass on some of the interesting and entertaining insights I have had. I hope you enjoy reading it and, more important, I hope you get a better feeling for what the Oracle database can do for you. Who Is It For?

There are four stages to doing a job well:

Knowing what can be done Knowing whether it should be done Being able to do it in theory Being able to do it in practice

Many of the books about Oracle currently on the market seem to focus on the finer points of the third and fourth steps. My aim is to help you with the first two, although this entails including practical observations relevant to the third and fourth steps.

This book does not exist to thrill the hard-core specialists by supplying subtle secrets and technical tweaks that will allow them to squeeze an extra half of a percent from their database. This book is here to help everyone get to a stage where they can put together a system that gives response times that are reasonable, considering the investment made in hardware, software, and human effort. Whether you are a manager, designer, database administrator, or programmer, there is something in this book for you. For the manager it gives a wide-ranging view of what Oracle is capable of and what you can expect your team to achieve. For the designer it outlines the possibilities offered by the many features of the relational database management system. For the database administrator it describes how using the right features correctly can make managing the database much easier. For the programmer (who is always keen to know how things really work) it makes it possible to connect the code that he writes to the features he is using, so that he can structure his code in the most appropriate way. Which Version of Oracle?

A couple of years ago, a collection of information technology directors in the United Kingdom were asked what they perceived to be the biggest problems they had in managing their departments. Somewhere in the

top ten was this response: the rate at which Oracle Corporation produces upgrades and new versions of their products. If Oracle keeps moving that fast, how do you pick a target when writing a book about it?

My strategy for tackling problems is the same regardless of the version of Oracle with which I'm working, so when you read this book you don't really have to worry about which version of Oracle you are using. However, I am going to focus as much as I can on Oracle 8.1.5--for the simple reason that it is the latest version (at least it was when I started writing).

It is also worth noting that Oracle 8.1.5 is the first "proper" release for some years to introduce many new features aimed at increasing the range of tasks that the database can handle efficiently and cost-effectively, which means, unfortunately, that it also introduces even more ways of allowing you to mix and match the wrong features.

Inevitably, between the time I started writing and the time this book was published, Oracle 8.1.6 went on general release. In that release, Oracle introduced features that it refers to as the analytic functions. The scope for reducing the programming effort and runtime workload on heavy-duty queries is so dramatic that I have felt compelled to include some details of analytic functions in Chapter 23. What's in This Book?

Most of the books relating to Oracle seem to fall into one of three groups: the tuning guide, the enhanced manual, and the guide to relational database design. This book falls, I hope, outside all three groups. It works outward from the database engine itself and gives you some good ideas on how to use that engine to implement your application.

This book encourages you to consider just two important principles--how to think when designing an Oracle-based application, and how to ensure that you pick the most appropriate features of Oracle when implementing your system.

Whatever else it may be, though, this book is not a technical book. Or at least it's not a very technical book. I am not planning to go into any great and intricate detail about the internal workings of Oracle. (After all, I don't want the book to be out of date before it's published.) I do, however, take a little time to describe a couple of the central architectural features in some detail. I explain, in a simple way, the very small number of critical mechanisms that are key to the way in which the Oracle database engine works, and then I describe the ways in which these mechanisms can have a significant impact on how you have to design your application.

If you get to the end of this book feeling that it has made sense, then you are on track to avoid most of the traps that cause so many projects to end up overpriced, too complex, and poor performers. What's Not in This Book?

There are a number of "value-added" modules that come with the Oracle relational database management system. In Oracle 8.1.5 these are known as the intermedia cartridges, and they are little applications that use the "extensible framework" of Oracle to add functionality for handling text, spatial data, time-based data, and visual data. These add-ons are excluded from this book.

I have also ignored the "Web-enabling" features of Oracle 8.1.5, namely the PL/SQL packages that can be called to pass data from Oracle tables to Web pages, the inclusion of Java as an internalized database language, and the Web application server itself. The Web interface is, after all, simply another way to use the database, and Java is just another programming language that can be used to address the database.

The last major omissions are advanced queuing and replication, partly because they are too wide ranging to be covered in a single chapter, and partly because they too fall into the area of the more exotic add-ons that

are likely to be of less benefit to the general user.

Looking back at the last three paragraphs, I think they really sum up my approach to application design: The database is much more important than the language or tool that may be talking to it. And that, of course, is precisely why it is necessary for the designers and programmers to understand how the database works. It doesn't matter how wonderful the application is, or how high-tech the language is, or how user-friendly the interface is. If you try to make the database behave in an unsuitable fashion, then you are unlikely to come to the end of the project feeling like a winner. The Framework of the Book

The book is designed as a series of self-contained essays. Each essay pulls together a number of threads that might otherwise be scattered across several of the Oracle manuals, and presents an entire topic in a fashion that helps you to identify the risks and rewards of using a particular feature of the software.

This means that there is a degree of repetition from time to time. For example, the chapter on partitioning mentions some details of parallel query, and the chapter on parallel query comments on its particular application to partitioned tables.

You may also find that there are apparent contradictions in some of the comments I make and advice that I give. At one point (Chapter 8) I describe the benefits of wasting space to reduce the administrative burden, but at another point (Chapter 13) I make several comments about rebuilding data objects to pack the data and save space. Sometimes such points are not as contradictory as they may at first seem. Sometimes it is simply the case that different demands on resources call for completely different strategies.

You may find that a number of technical issues are addressed in a rather more informal fashion than you might hope. My intention is to give the flavor o

From the Back Cover

What is really involved in building effective Oracle database systems, and how do you approach the endeavor in a way that increases your chances for success?

Practical Oracle8i™ offers a real-life approach to constructing Oracle databases--one that is geared toward solving important business problems. This book will help you devise appropriate strategies for database design that takes into account Oracle's technical underpinnings, hardware and user limitations, and tradeoffs between simplicity and efficiency. It discusses selecting the Oracle features needed to perform specific functions and demonstrates how to structure code most effectively for the features being implemented.

Practical Oracle8i™ presents an overview of Oracle that clearly explains the central functions that are key to Oracle's operation. In addition, the book presents the fundamentals of the system, covering the way in which data is stored, packed, and made visible, as well as the dynamic features involved in transactions and calculations. Specific topics covered include:

- A discussion of why Oracle projects fail
- Leveraging tablespaces
- Partitioning
- LOBs
- Autonomous transactions
- Row-level security for virtual private databases
- Parallel query and parallel server
- The new analytical functions introduced in Oracle 8.1.6

This book also provides a summary of the most useful new features of Oracle 8.1.5, practical tips for tuning performance and testing features, and information on the major space-management features of an Oracle database.

Written by one of the world's most knowledgeable and experienced Oracle database designers and programmers, ***Practical Oracle8i™*** reveals the strategies, techniques, and insights that will enable you to understand the technology's full potential and put Oracle to work for successful database systems.

0201715848B04062001

About the Author

Jonathan Lewis is a leading independent database consultant with over fifteen years' experience helping clients design and implement Oracle database systems. Much of his career has been spent working around the problems caused by the inappropriate use of the technology. In addition, he is the Director for Products and Services for the UK Oracle Users Group and maintains a Web site of Oracle tips and advice.

0201715848AB04062001

Users Review

From reader reviews:

Anna Harlow:

Do you have favorite book? If you have, what is your favorite's book? E-book is very important thing for us to learn everything in the world. Each reserve has different aim or goal; it means that book has different type. Some people feel enjoy to spend their a chance to read a book. They may be reading whatever they take because their hobby will be reading a book. Think about the person who don't like studying a book? Sometime, man feel need book once they found difficult problem or exercise. Well, probably you should have this Practical Oracle8iç: Building Efficient Databases.

Lewis Dall:

The book with title Practical Oracle8iç: Building Efficient Databases includes a lot of information that you can find out it. You can get a lot of profit after read this book. This book exist new know-how the information that exist in this publication represented the condition of the world now. That is important to yo7u to be aware of how the improvement of the world. This kind of book will bring you inside new era of the syndication. You can read the e-book in your smart phone, so you can read it anywhere you want.

Michael Albin:

Playing with family inside a park, coming to see the sea world or hanging out with close friends is thing that usually you might have done when you have spare time, subsequently why you don't try matter that really

opposite from that. Just one activity that make you not sense tired but still relaxing, trilling like on roller coaster you already been ride on and with addition details. Even you love Practical Oracle8i: Building Efficient Databases, you could enjoy both. It is good combination right, you still need to miss it? What kind of hang type is it? Oh come on its mind hangout fellas. What? Still don't get it, oh come on its referred to as reading friends.

Ruth Snider:

This Practical Oracle8i: Building Efficient Databases is fresh way for you who has interest to look for some information as it relief your hunger associated with. Getting deeper you in it getting knowledge more you know otherwise you who still having tiny amount of digest in reading this Practical Oracle8i: Building Efficient Databases can be the light food for you because the information inside this kind of book is easy to get simply by anyone. These books create itself in the form and that is reachable by anyone, sure I mean in the e-book web form. People who think that in reserve form make them feel sleepy even dizzy this e-book is the answer. So you cannot find any in reading a e-book especially this one. You can find actually looking for. It should be here for a person. So , don't miss it! Just read this e-book kind for your better life and knowledge.

Download and Read Online Practical Oracle8i: Building Efficient Databases By Jonathan Lewis #1ILRN7SJT39

Read Practical Oracle8i: Building Efficient Databases By Jonathan Lewis for online ebook

Practical Oracle8i: Building Efficient Databases By Jonathan Lewis Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Practical Oracle8i: Building Efficient Databases By Jonathan Lewis books to read online.

Online Practical Oracle8i: Building Efficient Databases By Jonathan Lewis ebook PDF download

Practical Oracle8i: Building Efficient Databases By Jonathan Lewis Doc

Practical Oracle8i: Building Efficient Databases By Jonathan Lewis Mobipocket

Practical Oracle8i: Building Efficient Databases By Jonathan Lewis EPub

1ILRN7SJT39: Practical Oracle8i: Building Efficient Databases By Jonathan Lewis