Database Concurrency Control: Methods, Performance, and Analysis (Advances in Database Systems) is written by Alexander Thomasian in English language. Release on 2010-11-19, this book has 146 page count that contain constructive information with easy reading experience. The book was publish by Springer, it is one of best computers & technology book genre that gave you everything love about reading. You can find Database Concurrency Control: Methods, Performance, and Analysis (Advances in Database Systems) book with ISBN 144195161X.
Database Concurrency Control: Methods, Performance and Analysis is a review of developments in concurrency control methods for centralized database systems, with a quick digression into distributed databases and multicomputers, the emphasis being on performance. The main goals of Database Concurrency Control: Methods, Performance and Analysis are to succinctly specify various concurrency control methods; to describe models for evaluating the relative performance of concurrency control methods; to point out problem areas in earlier performance analyses; to introduce queuing network models to evaluate the baseline performance of transaction processing systems; to provide insights into the relative performance of transaction processing systems; to illustrate the application of basic analytic methods to the performance analysis of various concurrency control methods; to review transaction models which are intended to relieve the effect of lock contention; to provide guidelines for improving the performance of transaction processing systems due to concurrency control; and to point out areas for further investigation. This monograph should be of direct interest to computer scientists doing research on concurrency control methods for high performance transaction processing systems, designers of such systems, and professionals concerned with improving (tuning) the performance of transaction processing systems.

Database Concurrency Control Performance Analysis Related Books

High Performance AC Drives: Modelling Analysis and Control (Power Systems)
Variable speed is one of the important requirements in most of the electric drives. Earlier dc motors were the only drives that were used in industries requiring - eration over a wide range of speed with step less variation, or requiring fine ac- racy of speed control. Such drives are known as high performance drives. AC - tors because of being highly coupled non-linear devices can not provide fast dynamic response with normal controls. However, recently, because of ready availability of power e...

Wireless Ad hoc and Sensor Networks: Protocols, Performance, and Control (Automation and Control Engineering)
With modern communication networks continuing to grow in traffic, size, complexity, and variety, control systems are critical to ensure quality and effectively manage network traffic. Providing a thorough and authoritative introduction, Wireless Ad hoc and Sensor Networks: Protocols, Performance, and Control examines the theory, architectures, and technologies needed to implement quality of service (QoS) in a wide variety of communication networks.Based on years of research and practical experie...

Process Control: Designing Processes and Control Systems for Dynamic Performance
This is a revision of a well received new book for what is a required course in Chemical Engineering. The author uniquely emphasizes practices in industry so that students learn what aspects of plant design & control are critical. This book identifies process as the central factor in plant automation and develops theory and practice to present the parameters of good dynamic performance. Approaches are presented for measurement selection, process/modification, control structure design and algo...

Transactional Information Systems: Theory, Algorithms, and the Practice of Concurrency Control and Recovery (The Morgan Kaufmann Series in Data Management Systems)
Transactional Information Systems is the long-awaited, comprehensive work from leading scientists in the transaction processing field. Weikum and Vossen begin with a broad look at the role of transactional technology in today's economic and scientific endeavors, then delve into critical issues faced by all practitioners, presenting today’s most effective techniques for controlling concurrent access by multiple clients, recovering from system failures, and coordinating distributed transactions.Th...

Elevator Traffic Analysis, Design and Control, 2nd Edition (Control Series)
This book provides an authoritative work on the design, evaluation and control of passenger traffic in lift systems. It considerably extends information contained in other texts, which concern themselves mainly with engineering matters.Also available:Robots and Automated Manufacture - ISBN 0863410537Electrical Steels for Rotating Machines - ISBN 0852969805 The Institution of Engineering and Technology is one of the world's leading professional societies for the engineering and technology communi...
Automatic Control of Atmospheric and Space Flight Vehicles: Design and Analysis with MATLAB and Simulink (Control Engineering)

Automatic Control of Atmospheric and Space Flight Vehicles is perhaps the first book on the market to present a unified and straightforward study of the design and analysis of automatic control systems for both atmospheric and space flight vehicles. Covering basic control theory and design concepts, it is meant as a textbook for senior undergraduate and graduate students in modern courses on flight control systems. In addition to the basics of flight control, this book covers a number of upper-level topics...

Oracle Database 11g Performance Tuning Recipes

Performance problems are rarely "problems" per se. They are more often "crises" during which you're pressured for results by a manager standing outside your cubicle while your phone rings with queries from the help desk. You won't have the time for a leisurely perusal of the manuals, nor to lean back and read a book on theory. What you need in that situation is a book of solutions, and solutions are precisely what Oracle Database 11g Performance Tuning Recipes delivers. Oracle Database 11g Perfo...

Oracle Database 12c Performance Tuning Recipes

Performance problems are rarely "problems" per se. They are more often "crises" during which you're pressured for results by a manager standing outside your cubicle while your phone rings with queries from the help desk. You won't have the time for a leisurely perusal of the manuals, nor to lean back and read a book on theory. What you need in that situation is a book of solutions, and solutions are precisely what Oracle Database 12c Performance Tuning Recipes delivers. Oracle Database 12c Perfo...

Oracle Database 11gR2 Performance Tuning Cookbook

In this book you will find both examples and theoretical concepts covered. Every recipe is based on a script/procedure explained step-by-step, with screenshots, while theoretical concepts are explained in the context of the recipe, to explain why a solution performs better than another. This book is aimed at software developers, software and data architects, and DBAs who are using or are planning to use the Oracle Database, who have some experience and want to solve performance problems faster a...

The Data Access Handbook: Achieving Optimal Database Application Performance and Scalability

The Data Access Handbook Achieving Optimal Database Application Performance and Scalability John Goodson Robert A. Steward Drive breakthrough database application performance by optimizing middleware and connectivity. Performance and scalability are more critical than ever in today's enterprise database applications, and traditional database tuning isn't nearly enough to solve the performance problems you are likely to see in those applications. Nowadays, 75-95% of the time it takes...

Related Topics

Database Concurrency Control Pdf
Database Concurrency Control Ppt
Distributed Database Concurrency Control
Why Concurrency Control Is Needed In Database
Concurrency Control In Database Management System
Concurrency Control In Distributed Database Systems Bernstein
Sql Concurrency Control