



Oracle Database 10g High Availability with RAC, Flashback and Data Guard

By Matthew Hart

Tata McGraw-Hill Education Pvt. Ltd., 2004. Softcover. Book Condition: New. First edition. This book concentrates on explaining Oracle Database 10g technologies and practices to database administrators, covering general availability, real application clusters (RAC), disaster planning and recovery, and distributed database solutions. Organized to provide conceptual understanding of High Availability, included are "HA Workshops," step-by-step instructions to get you through certain implementations, plus real-world inspired case studies. PART I: Logical Availability 1: Oracle and Availability: Illustrated Downtime Scenarios 2: RDBMS Features for Availability 3: Tuning Your Database for Availability PART II: Real Application Clusters 4: RAC Setup and Configuration 5: Database Administration in a RAC Environment 6: Utility Computing: Applications as Services PART III: Disaster Planning 7: Oracle Data Guard: Surviving the Disaster 8: Backup and Recovery for High-Availability Environments 9: Oracle Flashback: Surviving User-Induced Trauma PART IV: Distributed Database Solutions 10: Oracle Streams for High Availability 11: Oracle Net Configuration for Failover Printed Pages: 448.



READ ONLINE
[9.23 MB]

Reviews

Very beneficial to all of class of people. I am quite late in start reading this one, but better then never. You may like just how the writer create this publication.

-- Audra Klocko PhD

Thorough information! Its this type of great go through. It is amongst the most incredible publication i actually have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Germaine Welch