DESCRIPTION

The innovative performance and scalability features with each newer edition of the Oracle database system can present challenges for users. This book teaches software developers and students how to effectively deal with Oracle performance and scalability issues throughout the entire life cycle of developing Oracle-based applications. Using real-world case studies to deliver key theories and concepts, the book introduces highly dependable and ready-to-apply performance and scalability optimization techniques, augmented with Top 10 Oracle Performance and Scalability Features as well as a supplementary support website.

ABOUT THE AUTHOR

Henry H. Liu, PhD, is a Software Developer at BMC Software, Inc., with a physicist background from his prior career. His primary responsibilities at BMC include helping build performance and scalability into BMC’s cloud computing and enterprise service management software products. Dr. Liu is the author of the highly acclaimed Software Performance and Scalability: A Quantitative Approach (Wiley).

SERIES

Quantitative Software Engineering Series
For additional product details, please visit https://www.wiley.com/en-us