Abstract

Evolution of the database is emerging to a robust Sybase Adaptive Server Enterprise Database System. Key issue in the Sybase Database System is to obtain better server performance tuning and query optimization.
performance by tuning the server and optimizing the query processing. The server performance tuning and query optimization are two main issues to gain high throughput and less or fast response time. In this paper we have considered well two issues and explained how to gain better server performance by tuning the server and optimizing the query processing. We are also illustrating solutions to some situations normally occurs related to this two issues in this paper. This paper will introduce the reader to the most basic concepts of server performance tuning, query processing and optimization of query processing. We hope this paper will provide an adequate support to Database Administrator(s) (DBAs) who are working on Sybase and researchers who are working on Database Server performance tuning and query optimization. We have discussed in brief in the introduction section of this paper about the evolution of the database emerging to SYBASE ASE version under different operating system environments.

References

- Chapter 15, "Memory Use and Performance, “Sybase® SQL Server(TM) Performance and Tuning Guide“.
- “Sybase ASE 15 Best Practice Query Processing and Optimization”, Technical White Paper, Sybase Inc.
- “Performance and Tuning: Locking”, Adaptive Server® Enterprise 12.5.1.
- “Performance and Tuning: Monitoring and Analyzing”, Adaptive Server® Enterprise 12.5.1
Evolution of Database Emerging to Sybase Adaptive Server Enterprise and Ensuring better Server Performance Tuning and Query Optimization

- Adaptive Server Enterprise 15.0, Performance and Tuning: Basics.
- Jeffery Garbus, Eric Miner, Joel Duplessis, Alvin Chang, Yuval Malache, “Sybase ASE 12.5 Performance and Tuning.
- Performance & Tuning for In-Memory Databases in Adaptive Server Enterprise 15.5, white paper.
- Sybase Adaptive Server Enterprise (ASE) 15, Product Datasheet.
- Adaptive Server Enterprise 15.0, Performance and Tuning: Query Processing and Abstract Plans
- Michael L., Rupley Jr., “Introduction to Query Processing and Optimization”.
- Sybase 15 Optimization Goals and Impacts on the Joins, Malai’s Tech Space.
- Adaptive Server Enterprise 15.0, Migration Guide, Ensuring Stability and Performance, Determining query processing changes

Index Terms

Computer Science

Databases
Keywords

Database, Database Management System, Relational Database Management System, Performance Tuning, Query Processing, Query Optimization
Evolution of Database Emerging to Sybase Adaptive Server Enterprise and Ensuring better Server Performance Tuning and Query Optimization