

# Download Oracle Sql Tuning Guide

Missing Index; Function Based Indexes; Comparison Operators; Logical Operators; Concatenated Indexes; Querying Views; Indexed Table Joins; Bitmap Indexes; Star Queries

Tuning individual Oracle SQL statements

The acronym SQL stands for Structured Query Language. SQL is an industry standard database query language that was adopted in the mid-1980s. Use appropriate indexes. For details, see Oracle Database Performance Tuning Guide.. Use query hints to avoid unnecessary full-table scans. For details, see Oracle Database SQL Language Reference.. Collect current statistics on all tables, using the subprograms in the DBMS\_STATS package.. For details, see Oracle Database Performance Tuning Guide.. Analyze the execution plans and performance of ...

A SQL tuning set (STS) is a database object that you can use as input to tuning tools.. An STS includes: A set of SQL statements. Associated execution context, such as user schema, application module name and action, list of bind values, and the environment for SQL compilation of the cursor. Associated basic execution statistics, such as elapsed time, CPU time, buffer gets, disk reads, rows ...