

The book was found

Oracle SQL Performance Tuning And Optimization: It's All About The Cardinalities

Find each rowid: DESCRIBE				
ID	Operation	Name	Rows	
1	SELECT STATEMENT		1	
1.1	VIEW		1	
2	VIEW	VP_EMP_LOC_SIN	1000	
3	VIEW-ALL			
4	BASE TABLE		2500	
5	VIEW		2500	
6	VIEW	VIEWEMP_EMP_SIN	2500	
7	TABLE ACCESS STORAGE FULL	EMP_SIN	2500	
8	TABLE ACCESS STORAGE FULL	EMP_LOC_SIN	2500	
9	TABLE ACCESS STORAGE FULL	EMP_SIN	2500	
10	VIEW		1000	
11	VIEW		1000	
12	VIEW		1000	
13	VIEW		1000	
14	VIEW		1000	
15	VIEW		1000	
16	VIEW		1000	
17	VIEW		1000	
18	VIEW		1000	
19	VIEW		1000	
20	VIEW		1000	
21	VIEW		1000	

**Oracle SQL
Performance Tuning
and Optimization**
It's all about the Cardinalities

ID	TABLE NAME	ROW COUNT	ROWID COUNT	Filter	Filtered Cardinality	Actual
1	EMP_SIN	2500	2500		2500	2500
2	EMP_LOC_SIN	2500	2500		2500	2500
3	EMP_SIN	2500	2500		2500	2500
4	EMP_SIN	2500	2500		2500	2500
5	EMP_SIN	2500	2500		2500	2500
6	EMP_SIN	2500	2500		2500	2500
7	EMP_SIN	2500	2500		2500	2500
8	EMP_SIN	2500	2500		2500	2500
9	EMP_SIN	2500	2500		2500	2500
10	EMP_SIN	2500	2500		2500	2500
11	EMP_SIN	2500	2500		2500	2500
12	EMP_SIN	2500	2500		2500	2500
13	EMP_SIN	2500	2500		2500	2500
14	EMP_SIN	2500	2500		2500	2500
15	EMP_SIN	2500	2500		2500	2500
16	EMP_SIN	2500	2500		2500	2500
17	EMP_SIN	2500	2500		2500	2500
18	EMP_SIN	2500	2500		2500	2500
19	EMP_SIN	2500	2500		2500	2500
20	EMP_SIN	2500	2500		2500	2500
21	EMP_SIN	2500	2500		2500	2500



Synopsis

Written by a Senior Database Administrator who has worked with the Oracle RDBMS for thirty years, this is a book which teaches the skill of SQL Tuning for the Oracle Database. Not a list of one-off tricks or tips, nor a glossing over of topics; this book offers an in-depth process covering discovery, analysis, and problem resolution. Learn the science behind SQL Tuning. Learn and apply the FILTERED ROWS PERCENTAGE Cardinality based method of tuning. Determine a query's Driving Table and Join Order. Construct Query Diagrams, Data Models, and Join Trees. Build and use Count / Filter / and Reconstruction Queries. Identify Waste in a Query Execution Plan. Zero in on Cardinality Divergence using Estimated vs. Actuals. Use the ACCESS / FILTER / COVERAGE strategy to build indexes for Problem Queries. Exploit THE 2% RULE in analyzing Access method and Join method. Classify queries as Precision Style or Warehouse Style. Understand Hash Join mechanics and make Hash Joins go faster. Make HINTS work as Detection Tools rather than clubs. Avoid early Database Design flaws. Manage Statistics and deal with common Statistics problems (NDV, Uniform Distribution, Independence, Dynamic Sampling) (Staleness, Skew, Dependence, Defaulting, Out-Of-Bounds, Transiency, Bloat). Perfect your Question Based Analysis Technique and more. Included are: a special chapter for EXADATA, a LAB which demonstrates the cardinality based process of SQL Tuning, and twenty three magical SQL scripts that make the process of SQL tuning easy to do. Learn the skill of SQL Tuning as taught by an expert who does it for a living, and become the go-to specialist in your company.

Chapter 1: DRIVING TABLE and JOIN ORDER
Chapter 2: Ways to Use a Query Execution Plan
Chapter 3: The Best Indexes for a Query
Chapter 4: JOINS
Chapter 5: HINTS
Chapter 6: BASICS
Chapter 7: ROW COUNTS and RUN TIMES
Chapter 8: EXADATA LAB: Reverse Engineering the QEP
Appendix: Know Your Scripts

Scripts for analyzing queries and plans
Scripts for examining an active database
Scripts for looking at metadata
showplans
showplanshort
showplanconstraintss
showplancountqueries
showplan datamodel
showplandrivingtable
showplanfilterqueries
showplanfrpspreadsheetcodes
showplanindexess
showplannumrowss
showplanquerydiagram
showplantableness
showplantablesunique
loadplanfromcacheloadplanfromhist
showtopcpushowowners
showindexess
showconstraintss
showcolstatss
showhistogramss
showallscan rates
showallworkarea

It's all about the Cardinalities

Book Information

Paperback: 568 pages

Publisher: CreateSpace Independent Publishing Platform (September 16, 2014)

Language: English

ISBN-10: 1501022695

ISBN-13: 978-1501022692

Product Dimensions: 7.5 x 1.3 x 9.2 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â Â See all reviewsÂ (25 customer reviews)

Best Sellers Rank: #149,581 in Books (See Top 100 in Books) #6 inÂ Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Performance Optimization #17 inÂ Books > Computers & Technology > Databases & Big Data > Oracle

Customer Reviews

This is a great book on SQL tuning for Oracle. I have several years of experience yet I still have lot to learn, esp in SQL tuning. There are several books in the market which are a rehash of the manuals or just skim over this topic or too hard to follow. This book takes the basic topics related to SQL tuning and presents them in a logical and coherent manner. I learned a lot about reading the sql statements and the plans, tuning the SQLs, look for hot spots and apply a standard approach to tuning. The book lays the foundation to understand SQL, takes you through a series of journeys into the SQL world which is helpful to understand SQL tuning. Each chapter deals with specific topic. The first chapter provides a good set of basic building blocks on how to tune queries. Great ideas with the FRP method approach. After reading the first chapter I tuned a query with several underlying tables by selecting a 'driving table'. The second chapter explains cardinalities and why cardinalities are important and how the plans could go for a toss if cardinalities are off. I have read about the cardinalities in several other places on the internet, but the chapter explains the whole thing from the basics. A must read for any tuner. Chapter 3 elaborates how to choose indexes and deals with ACCESS, FILTER and post table filtering predicates. The fourth chapter is on joins. This is the best chapter of the book in my view. The chapter deals with the most commonly used join methods such as nested loops, sort merge, etc and goes on to explain in detail the mechanisms involved under the hood. It also talks about when each case would be a best fit and its limitations and the most common problems each join method faces.

[Download to continue reading...](#)

Oracle SQL Performance Tuning and Optimization: It's all about the Cardinalities Study Guide for 1Z0-117: Oracle Database 11g Release 2: SQL Tuning (Oracle Certification Prep) The Microsoft SQL Server 2000 Performance Optimization and Tuning Handbook Beginning SQL 2012 Joes 2

Pros Volume 1: The SQL Queries 2012 Hands-On Tutorial for Beginners (SQL Exam Prep Series 70-461 Volume 1 Of 5) (SQL Queries 2012 Joes 2 Pros) Quick Start Guide to Oracle Fusion Development: Oracle JDeveloper and Oracle ADF (Oracle Press) Microsoft SQL Server 2014 Query Tuning & Optimization Hybrid Particle Swarm Algorithm for Multiobjective Optimization: Integrating Particle Swarm Optimization with Genetic Algorithms for Multiobjective Optimization SAP Performance Optimization Guide: Analyzing and Tuning SAP Systems, SAP Basis, SAP Administration Java EE 7 Performance Tuning and Optimization Microsoft SQL Server 2012 Performance Tuning Cookbook SQL for Beginners: Learn the Structured Query Language for the Most Popular Databases including Microsoft SQL Server, MySQL, MariaDB, PostgreSQL, and Oracle Oracle Shell Scripting: Linux and UNIX Programming for Oracle (Oracle In-Focus series) (Volume 26) Oracle Database 11g PL/SQL Programming Workbook (Oracle Press) Oracle Database Administration for Microsoft SQL Server DBAs (Oracle Press) OCA Oracle Database 11g SQL Fundamentals I Exam Guide: Exam 1Z0-051 (Oracle Press) Study Guide for 1Z0-051: Oracle Database 11g: SQL Fundamentals I: Oracle Certification Prep Study Guide for 1Z0-144: Oracle Database 11g: Program with PL/SQL: Oracle Certification Prep Study Guide for 1Z0-071: Oracle Database 12c SQL: Oracle Certification Prep Study Guide for 1Z0-146: Oracle Database 11g: Advanced PL/SQL (Oracle Certification Prep) Study Guide for 1Z0-061: Oracle Database 12c: SQL Fundamentals (Oracle Certification Prep)

[Dmca](#)